32
Parts 630 to 699
Revised as of July 1, 2002

National Defense

Containing a codification of documents of general applicability and future effect

As of July 1, 2002

With Ancillaries

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To cite the regulations in this volume use title, part and section number. Thus, 32 CFR 630.1 refers to title 32, part 630, section 1.
The Code of Federal Regulations is a codification of the general and permanent rules published in the Federal Register by the Executive departments and agencies of the Federal Government. The Code is divided into 50 titles which represent broad areas subject to Federal regulation. Each title is divided into chapters which usually bear the name of the issuing agency. Each chapter is further subdivided into parts covering specific regulatory areas.

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- Title 1 through Title 16: as of January 1
- Title 17 through Title 27: as of April 1
- Title 28 through Title 41: as of July 1
- Title 42 through Title 50: as of October 1

The appropriate revision date is printed on the cover of each volume.

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RAYMOND A. MOSLEY,
Director,
Office of the Federal Register.

July 1, 2002.
THIS TITLE

Title 32—NATIONAL DEFENSE is composed of six volumes. The parts in these volumes are arranged in the following order: parts 1–190, parts 191–399, parts 400–629, parts 630–699, parts 700–799, and part 800 to End. The contents of these volumes represent all current regulations codified under this title of the CFR as of July 1, 2002.

The current regulations issued by the Department of Defense appear in the volumes containing parts 1–189 and parts 190–399; those issued by the Department of the Army appear in the volumes containing parts 400–629 and parts 630–699; those issued by the Department of the Navy appear in the volume containing parts 700–799, and those issued by the Department of the Air Force, Defense Logistics Agency, Selective Service System, National Counterintelligence Center, Central Intelligence Agency, Information Security Oversight Office, National Security Council, Office of Science and Technology Policy, Office for Micronesian Status Negotiations, and Office of the Vice President of the United States appear in the volume containing parts 800 to end.
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CROSS REFERENCE: Other regulations issued by the Department of the Army appear in title 33, chapter II; and title 36, chapter III.

ABBREVIATIONS: The following abbreviations are used in this chapter: AGCT=Army General Classification Test. AGO=Adjutant General's Office. APP=Army Procurement Procedure. AR=Army Regulations. ASPR=Armed Services Procurement Regulations. ATC=Air Transport Command. A. W.=Articles of War. AWOL=Absent Without Leave. Comp. Gen.=Comptroller General. OCF=Office, Chief of Finance. ROTC=Reserve Officer's Training Corps. ZI=Zone of Interior.
SUBCHAPTER I—LAW ENFORCEMENT AND CRIMINAL INVESTIGATIONS

PART 630—ABSENTEE DESERTER APPREHENSION PROGRAM AND SURRENDER OF MILITARY PERSONNEL TO CIVILIAN LAW ENFORCEMENT AGENCIES

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SOURCE: 61 FR 39073, July 26, 1996, unless otherwise noted.

Subpart A—Purpose

§ 630.1 Purpose.
This part provides policies and procedures for—
(a) Reporting absentees and deserters.
(b) Reporting special category absentees.
(c) Reporting political defectors.
(d) Use of automated law enforcement telecommunications.
(e) Apprehension and processing of absentees and deserters.
(f) Surrender of military personnel to civilian law enforcement authorities.

§ 630.2 References.
Required and related publications and referenced forms are listed in appendix A to this part.

§ 630.3 Explanation of abbreviations and terms.
Abbreviations and special terms used in this regulation are explained in the glossary.

§ 630.4 Responsibilities.
(a) The Deputy Chief of Staff for Operations and Plans (DCSOPS) is responsible for establishing law enforcement policy and procedures for the military absentee and deserter apprehension programs. The DCSOPS will—
§ 630.4 32 CFR Ch. V (7–1–02 Edition)

(1) Exercise staff supervision over Army law enforcement activities.

(2) Integrate operational control of the National Crime Information Center (NCIC) elements at the U.S. Army Deserter Information Point (USADIP).

(3) Provide operational control of the NCIC elements at the USADIP.

(4) Be the Department of the Army point of contact for the Federal Bureau of Investigation (FBI) on absentee and deserter apprehension policy matters.

(b) The Deputy Chief of Staff for Personnel (DCSPER) is responsible for establishing personnel policy on absentees and deserters and will—

(1) Exercise staff supervision over the USADIP.

(2) Develop programs to assist commanders in deterring absenteeism.

(3) Evaluate statistical profile data furnished by the Commanding General (CG), U.S. Total Army Personnel Command (PERSCOM) and CG, U.S. Army Personnel Information Systems Command (PERSINSCOM).

(c) Commanders of major Army commands (MACOMs) will—

(1) Supervise reporting and coordinate Army programs for the return to military control (RMC) of absentees, deserters, defectors, and special category absentees.

(2) Ensure deserters returned to military control are reported IAW this part to end apprehension actions.

(3) Provide military police support for the return of special category absentees and deserters from foreign countries to the Continental United States (CONUS) when required.

(4) Assist in the return of soldiers to overseas commands under status of forces agreement.

(5) Assure that recommended changes to Army Regulation 5–9 are proposed and coordinated with other MACOMs.

(d) Commanding General, U.S. Army Criminal Investigation Command (USACIDC) is responsible for—

(1) Entering and clearing subjects of USACIDC investigations and special category absentees reported by overseas commanders in the NCIC wanted person file.

(2) Coordinating retrieval of records through the Director, U.S. Army Crime Records Center (USACRC) from the Defense Investigative Service (DIS) for special category absentees.

(e) Commander, U.S. Army Enlisted Records and Evaluation Center (USAEREC) will—

(1) Receive documentation and provide verification of reports of desertion and return to military control.

(2) Maintain a centralized deserter data base for deserter statistical reporting requirements from the Automated Personnel Accounting System.

(3) Maintain management data received on DD Form 616 (Report of Return of Absentee) to identify—

(i) The number of deserters returned to military control monthly.

(ii) The mode of return (surrender to or apprehended by military authorities, Department of Defense civilian police, civilian authorities, or FBI).

(iii) Cases administratively closed (death, discharge, erroneous entry, and so forth). Date should be recorded in the processing month to hasten report compilation.

(f) Chief, U.S. Army Deserter Information Point will—

(1) Verify and document reports of desertion and return to military control.

(2) Maintain a central deserter data base.

(3) Provide data to DCSOPS, DCSPER, CG, PERSCOM and CG, PERSINSCOM, as required.

(4) Complete cross checks against the Army Enlisted Master File (EMF), Joint Service Software, and other data systems to prevent false apprehension.

(5) Query other Army automated personnel files to prevent mistaken reports of desertion.

(6) Provide DD Form 553 (Deserter/ Absentee Wanted by the Armed Forces) and DD Form 616 (Report of Return of Absentee) to military and civilian law enforcement authorities, to include the FBI when appropriate.

(7) Advise U.S. Department of State, Deputy Assistant Secretary for Passport Services, of U.S. Army alien deserters who are known or suspected to have entered a foreign country, return to military control, or are discharged in absentia.

(8) Enter wanted information into the NCIC.
Department of the Army, DoD

§ 630.8

(g) All Army installation commanders with active Army manpower assets have responsibilities for reporting and returning deserters to military control.

(1) Coordinating installation commanders return of deserters to military control within their designated areas of responsibility.

(2) Supporting installation commanders have responsibility for all locations within 50 miles of their respective installations. When efficiency and economy demand, these distances can be increased or diminished as determined between the coordinating installation and the supporting installation.

(h) Installation provost marshals will endeavor or resolve procedural arrangements at the lowest command level IAW AR 5–9.

Subpart B—Absent Without Leave

§ 630.5 Notification.

(a) The unit commander notifies the local provost marshal within 24 hours after a soldier has been reported absent without leave (AWOL). Special category absentees are reported as deserters IAW § 630.10 of this part.

(b) On receipt of an AWOL report, the provost marshal initiates a DA Form 3975 (Military Police Report) and a corresponding blotter entry on DA Form 3997 (Military Police Desk Blotter).

§ 630.6 Surrender to unit commander.

If an AWOL soldier surrenders to the parent unit the following procedures apply:

(a) The unit commander immediately notifies the Provost Marshal that the soldier has returned.

(b) The provost marshal finalizes the DA Form 3975 and makes a reference blotter entry. The provost marshal forwards DA Form 3975 and 4833 (Commander’s Report of Disciplinary or Administration Action) with an appropriate suspense date through the appropriate field grade commander to the unit commander for action.

(c) The unit commander reports action taken to the provost marshal on DA Form 4833 not later than the assigned suspense date.

§ 630.7 Surrender or apprehension at other installations.

(a) If an AWOL soldier surrenders to or is apprehended by a provost marshal other than the parent installation, the apprehending provost marshal

(1) Issues DD Form 460 (Provisional Pass) IAW AR 190–45, paragraph 5–2, and verbal orders to the soldier to return to their proper station. The DD Form 460 and transportation requests are used instead of an escort if there is a reasonable expectation that the soldier will comply. Express mail may be used to forward the DD Form 460 to the absentee. DD Form 460 will not be required if the provost marshal elects to return the soldier through different means.

(2) Prepares and forwards DA Forms 3975 and 4833, along with a copy of DD Form 460 to the parent installation provost marshal.

(b) The parent installation provost marshal—

(1) Completes a reference blotter entry reflecting the AWOL soldier’s RMC.

(2) Forwards DA Form 3975 and DA Form 4833, with an appropriate suspense, through the field grade commander to the unit commander.

(3) On return of the completed DA Form 4833 from the unit commander, forwards the original and one copy of the form to the apprehending provost marshal. The parent installation Provost Marshal may retain a copy of DA Form 3975 and DA Form 4833 pertaining to the case.

Subpart C—Desertion

§ 630.8 Administrative report.

(a) The unit commander administratively classifies an absentee as a deserter and completes DD Form 553 when one or more of the following applies:

(1) The facts and circumstances of the absence, without regard to the length of absence, indicates that the soldier may have committed the offense of desertion, as defined in articles 85 and 86 of the Uniform Code of Military Justice (UCMJ).

(2) The soldier has been AWOL for 30 consecutive days.
(3) The soldier, without authority, has gone to or remains in a foreign country and while in the foreign country has requested, applied for, or accepted any type of asylum or resident permit from the country, or any governmental agency.

(4) The soldier has returned to military control and departs absent prior to completion of any administrative or judicial action for a previous absence.

(5) The soldier escapes from confinement.

(6) The soldier is a special category absentee.

(b) The unit commander promptly reports deserters to the provost marshal via DD Form 553 per AR 630–10, chapter 3.

§ 630.9 Processing deserter reports.

(a) On receipt of reports of desertion or defectors, the Provost Marshall completes a blotter entry per AR 190–45, paragraph 4–6b. This is an initial blotter entry if a previous absentee entry had not been made.

(b) The Provost Marshal then—

(1) Ensures that the unit commander has accurately completed DD Form 553.

(2) Screens installation and state vehicle registration and completes identification portions of the DD Form 553.

(3) In the remarks section of DD Form 553 adds other known information about the soldier such as:

(i) Confirmed or suspected drug abuse.

(ii) History of violence.

(iii) History of escapes or attempted escapes from custody.

(iv) Suicidal tendencies.

(v) Suspicion of involvement in violent crimes for which there is a record of an active military police investigation being prepared and forwarded.

(vi) History of other unauthorized absence.

(vii) Any other information in the apprehension process or to protect the deserter or apprehending authorities.

(4) Initiates a DA Form 3975, if not previously completed as an AWOL report, and assigns a USACRC Crime Control Number to the case.

(5) Returns the completed DD Form 553 to the unit commander within 24 hours. The provost marshal retains a copy of the DD Form 553.

(6) Follows the procedures in section 630.8 of this part for special category absentees.

(c) Within 48 hours of the soldier being dropped from the rolls (DFR) of the unit, the unit commander forwards the DD Form 553, with associated documents, through the Personnel Service Battalion to Commander, U.S. Army Enlisted Records Center, ATTN: PCRE-RD, Indianapolis, Indiana 46249–5300.

§ 630.10 Special category absentees.

Commanders of absent soldiers assigned to special mission units and soldiers who have had access to top secret information during the 12 months preceding the absence immediately report the soldier as a deserter regardless of the length of absence. On receipt of a special category absentee the provost marshal—

(a) Immediately completes the procedures in §630.6 of this part.

(b) Queries the NCIC missing person, interstate identification, and unidentified person files for a possible match using the absentee’s identifying information (Social Security Number, date and place of birth, and physical description) to determine if he or she has been previously entered into the NCIC.

(c) Enters the soldier into the NCIC wanted file after determining the soldier has not been entered previously. Outside continental United States (OCONUS) Provost Marshal NCIC entries are completed by sending a copy of the DD Form 553 to the USACRC facsimile machine Defense System Network (DSN) 656–0395 or commercial (301) 806–0395. OCONUS Provost Marshals who do not have facsimile equipment express mail the DD Form 553 to Director, USACRC, ATTN: CICR–ZA, 6010 6th Street, Fort Belvoir, VA 22060–5585.

(d) Requests the assistance of the Director, USACRC, in obtaining pertinent information from security records maintained by the DIS.

(e) Requests assistance of the U.S. State Department, in identifying and suspending existing passports and pending applications pertaining to the deserter. This includes transmitting a copy of the DD Form 553 by facsimile or express mail to the U.S. State Department, Deputy Assistant Secretary for Passport Services, ATTN: CA–PPT.
§ 630.13 AWOL/deserter apprehension efforts.

The return of absentees to military control is a command responsibility. Military police will generally not be committed to proactive efforts to apprehend AWOL soldiers or deserters except when the provost marshal determines that such efforts are warranted by specific circumstances. Examples of

Subpart D—Return to Military Control

§ 630.13 AWOL/deserter apprehension efforts.

The return of absentees to military control is a command responsibility. Military police will generally not be committed to proactive efforts to apprehend AWOL soldiers or deserters except when the provost marshal determines that such efforts are warranted by specific circumstances. Examples of
§ 630.14 Use of escorts.

(a) Commanders and provost marshals must ensure that the most economical and efficient means are used to return surrendered or captured absentees to their parent unit or personnel control facility as appropriate. For example, alternatives such as express mailing of DD Form 460 and a transportation request may be used instead of an escort if there is a reasonable expectation that the absentee will comply.

(b) The use of escorts should be considered if—

(1) There is not a reasonable expectation that the absentee will not comply.

(2) The absentee is a special category absentee IAW §630.8 of this part.

(3) The absentee is pending serious criminal charges.

(4) The absentee is in the custody of a civilian law enforcement agency that is not willing to assist in processing the absentee by mail or similar means.

(c) When escorts are deemed necessary, consideration should be given to using noncommissioned officers from the parent unit before committing military police manpower.

§ 630.15 Verification of deserter status.

(a) When a person claims to be a deserter from the U.S. Army, the first receiving military authority must advise the person of his or her right per article 31 UCMJ and provide as much of the following data as possible to the provost marshal:

(1) Name.

(2) Social security number.

(3) Date and place of birth.

(4) Home of record.

(5) Date and place of enlistment, date of alleged absence, and unit of assignment.

(b) The provost marshal immediately completes a check of the NCIC and USADIP to confirm the deserter status. Deserter felon checks require:

(1) The full name of the person.

(2) Social security number.

(3) Date of birth.

(4) Place of birth.

(5) Military service number if different from the social security number.

(c) When necessary to establish identity at the request of the Chief, USADIP, the installation provost marshal forwards DD Form 369 (Police Record Check) with a complete set of fingerprints to the Commander, U.S. Army Enlisted Records Center, ATTN: PCRE-RD, Indianapolis, IN 46249-5301. The fingerprints must also be accompanied by DD Form 616 in quadruplicate. In Item 9 of the DD Form 616 note: “For Information Only—Fingerprints attached.” The Chief, USADIP forwards the fingerprint record to the FBI Identification Division, Washington, DC 20537-8700 for fingerprint comparison and identification.

(d) In the event the status of the individual can not be immediately determined, the individual will not be detained. The Provost Marshal obtains information on how to contact the person once their status has been determined. On verification of status as absent or desertion, Chief, USADIP provides instructions to the provost marshal returning the individual to military control.

§ 630.16 Surrender or apprehension on parent installation.

(a) The parent installation provost marshal—

(1) Verifies the deserter’s military status IAW §630.13 of this part.

(2) Coordinate between appropriate levels of command on RMC (time, date, and location).

(3) Initiates a reference blotter entry changing the absentee’s status from deserter to return to military control.

(4) Prepares and submits DD Form 616 to Chief, USADIP. The USACRC control number assigned to the DD Form 553 is included in the remarks section of DD Form 616.

(5) Prepares DA Form 3975, 2804 (Crime Records Data Reference) and 4833. The USACRC control number assigned to the DD Form 553 is also used on these forms.

(6) Forwards the original DA Form 3975 and 2804 to the Director, USACRC.

(7) Forwards three copies of DA Form 4833, with an appropriate suspense.
date, and one copy of DA Form 3975 to the PCF commander or installation commander processing the deserter.

(8) On receipt of the completed DA Form 4833 forwards the original to Director, USACRC.

(b) Should the deserter surrender to the original unit of assignment, the unit commander immediately notifies the provost marshal of the deserter’s return. The provost marshal completes the processing in paragraph (a) of this section.

§630.17 Surrender or apprehension at another installation.

(a) The provost marshal follows the procedures in §630.17 and obtains the USACRC control number from Chief, USADIP for use in completing the DD Form 616 and DA Form 2804, 3975, and 4833.

(b) The unit commander requesting return of the absentee completes arrangements for escorting the absentee, if required. Other absentees are sent to a PCF.

§630.18 Surrender or apprehension off an Army installation.

Commanders located off an Army installation—

(a) Notify the major Army command or coordinating installation provost marshal, within whose area of responsibility the activity is located.

(b) Furnish the coordinating installation provost marshal all available information on the absentee or deserter.

(c) Issue a DD Form 460 and direct the person to proceed to the nearest Army installation with facilities for processing deserters. If appropriate, express mailing of DD Form 460 and a transportation request may be used.

(d) Forward a copy of the DD Form 460 to Commander, U.S. Army Enlisted Records and Evaluation Center, ATTN: PCRE-RD, 8899 East 56th Street, Indianapolis, IN 46249.

(e) Follow up to ensure that all absentees and deserters are returned to military control.

§630.19 Deserters and defectors in foreign countries.

(a) Army deserters and defectors in foreign countries are apprehended only in accordance with applicable Status of Forces or other station agreements, AR 27-50, U.S. and host country law, and the directives of the overseas command.

(b) Direct coordination between all major overseas commanders, U.S. Air Force, U.S. Navy, U.S. Marine Corps and CONUS installations is conducted to coordinate information for return of deserters or defectors to military control. Defectors and special category absentees must be escorted from the time of their return to military control to the installation or PCF with area of responsibility for processing deserters. Deserters returned to military control are processed under procedures set by the major overseas commander.

(c) When a deserter or defector is reported to have been returned to military control at another service installation, the Army area provost marshal arranges for return of the deserter to U.S. Army custody. Maximum use of the DD Form 460 should be made.

(d) When absentees and deserters in foreign countries are scheduled to depart or are to be deported from foreign countries, the Military Assistance Advisory Group (MAAG) mission or attache notifies Chief, USADIP, and if known the appropriate major commander, ATTN: Provost Marshal. Notification should be completed in advance for coordination of operational military police actions. The notice includes the—

(1) Name, grade, and social security number of the absentee.

(2) Date, time (local), and place of departure from the foreign country.

(3) Mode of transportation and designation of the carrier.

(4) Date, time and place of arrival in CONUS or where U.S. Authorities have jurisdiction to apprehend the absentee or deserter.

(5) Unit in which the individual is or was last assigned.

(6) Length of time in foreign country.

(7) Physical and mental condition and attitude of the absentee or deserter.

(8) Charges by military or civil authorities.

(9) Intelligence interest.
§ 630.20 Escaped military prisoner.

(a) When an escaped military prisoner is returned to military control, the provost marshal—
   (1) Notifies the commander of the confinement or correctional facility from which the prisoner escaped.
   (2) Completes and forwards DD Form 616 to Chief, USADIP.

(b) Unless otherwise directed by HQDA (DAMO–ODL), or the Commander, U.S. Army Disciplinary Barracks (USDB), prisoners who escape from the USDB are returned to the USDB. The commander of the installation to which the prisoner is returned provides guards and transportation to the nearest supporting confinement facility to return the prisoner to the USDB.

(c) Escapees from other U.S. Army correctional activities are returned to the confinement or correctional facility from which the prisoner escaped unless otherwise directed by HQDA (DAMO–ODL).

(d) The chief, USADIP forwards DD Form 616 to recipients of DD Form 553.

§ 630.21 Other armed services deserters.

(a) Requests for status of alleged deserters from other Armed Services may be made through an inquiry in the NCIC. When the response from the NCIC is negative, the following appropriate Service may be contacted:


(b) When Army absentees or deserters are received from civil authorities in CONUS, all military absentees, and deserters, regardless of the military service to which they belong, are transported at the same time.

(c) Unless there are specific arrangements among the military services, the following applies when Army personnel take custody of absentees or deserters from civil authorities in CONUS:

   (1) Notify the other military authorities in advance that the individual will be taken into custody and delivered to the nearest military installation having facilities to process absentees or deserters.

   (2) When custody cannot be affected, notify the nearest installation of the service concerned that the person will remain in civilian custody.

   (d) Absentees and deserters from the other services and the Coast Guard may be received at any U.S. Army installation which has facilities for reception and custody. They are transferred immediately to the nearest appropriate installation of the Service. Commanders of troops on maneuvers or on the march are exempt from the responsibility for taking custody of absentees and deserters. They may, however, accept absentees or deserters if necessary and return them to the custody of their Service.

§ 630.22 Transportation.

(a) If commercial transportation is necessary:

   (1) The responsible transportation office arranges for movement per AR 55–355.

   (2) Cost and speed of transportation are considered.

   (3) International and CONUS travel is arranged only on U.S. commercial air carriers flying regularly scheduled routes, certified route carriers, supplemental air carriers, or charter air taxi operations.

   (4) Military personnel escorting absentees or deserters must comply with commercial air carrier rules and with AR 190–47.

   (5) Expenses (transportation, reward payment, reimbursement to civilian law enforcement authorities) associated with the return of absentees or deserters to their proper station are chargeable to the Military Personnel, Army Appropriation. Commanders are authorized to make charges against these accounts for the transportation of escorts and the deserter and for payment of required or reimbursement
when the returnee is delivered to an installation or detained for military authorities.

(6) The approving authority reviews paid travel and per diem vouchers for efficiency, economy, and accuracy in statements of travel performed. When feasible, one-day return travel should be used to reduce costs.

(b) Transportation expenses for use of guards to return absentees or deserters to their proper station or to military authorities are charged to the budget activity account ‘Other Military Personnel Costs.’

Subpart E—Civilian Correctional or Medical Facilities

§ 630.23 Military detainer.

(a) Military detainer (see sample detainer at Figure 630.1 of this part) must be placed when a soldier is being held by civilian authorities and release of the soldier is not imminent. The installation commander or provost marshal may initiate a detainer. The purposes for filing a detainer are to—

(1) Officially inform civilian authorities that any Army soldier is in their custody and military authorities want to assume custody at release.

(2) Request military authorities be kept advised on the status of actions taken by civilian authorities.

(3) Permit military authorities to monitor the person’s military status while in civilian custody.

(b) A detainer is canceled when the person is released to military custody.

(c) If an AWOL or DFR individual is being detained by civilian authorities the military police—

(1) Notify the proper installation commander or coordination authority at once that the individual—

(i) Is being detained by civilian authorities on civil or criminal charges.

(ii) Is committed to a civilian medical facility.

(2) Place a military detainer with the civilian law enforcement agency and inform the installation commander or coordinating authority of—

(i) Changes or medical problems concerning the absentee.

(ii) Probable length of detention by civilian authorities.

§ 630.24 Action on return to military control.

(a) The military authority first receiving or apprehending the absentee or deserter, or receiving word of their detention by civilian authorities, immediately contacts the installation or area provost marshal and provides the following data.

(1) Name, grade, and social security number of the absentee.

(2) Date absence began and unit from which absent.

(3) Absentee, deserter, or escaped prisoner status.

(4) Date, place, and military unit or civilian agency where the person was apprehended, surrendered, or detained.

(5) Unit to which the absentee or deserter will be assigned or attached on return.

(b) When military law enforcement personnel are the first military authority receiving a report of an AWOL or DFR person’s apprehension or surrender the following actions are also taken:

(1) Initiate an inquiry with the NCIC. When the NCIC inquiry shows the individual is wanted by civilian law authorities for a criminal offense, immediately contact the civilian agency. Advise the civilian agency of the individual’s location and where the return to military control will be made. Place the results in item 9 of DD Form 616 and send it to the commander receiving the returnee. All Army returnees wanted for a criminal offense other than AWOL or desertion are reported to Commander, U.S. Army Criminal Investigation Command, ATTN: CICR-ZA, 6010 6th Street, Fort Belvoir, VA 22060-5585 to ensure that military law enforcement investigations or criminal charges are not pending.

(2) When the individual is not wanted for a criminal offense, coordinate RMC with the appropriate military personnel office and take action in paragraph (c) of this section.

(c) Absentees and deserters being held temporarily by civilian authorities are returned to military control as soon as possible. Military authorities should strive to return absentees or deserters to military control within 48 hours after being notified of their whereabouts and impending release.
§ 630.25 Civilian detention facilities.

(a) When necessary, civilian detention facilities may be used to temporarily detain absentees, deserters or escaped military prisoners. Contracts providing for payment of actual costs for detention may be made with state or county jails that have been approved by the Bureau of Prisons. U.S. Department of Justice information about approved facilities is available from the nearest U.S. Marshal’s office.

(b) Contracts must contain standards of treatment of military prisoners per AR 190–47. The Federal Acquisition Regulation (FAR), The Federal Acquisition Supplement (FAS), and the Army Procurement Procedure Supplement (APPS) govern these contracts.

§ 630.26 Costs of civilian detention facilities.

(a) Civilian authorities may be reimbursed according to contracts for temporary detention after military authorities have assumed custody. It does authorize payment from the date further detention was requested. This does not authorize payment for subsistence and detention for the same period for which a reward was authorized. This does not preclude payment of reward or reimbursement for reasonable expenses for periods before delivery to military custody. Detained officers receiving basic allowance for substance (BAS) are charged the cost of substance.

(b) Costs incurred by the Army for detention under an Army contract are paid to the civilian facility. Any payment to the Army by another Armed Service must be by prior agreement between the commanders concerned.

Subpart F—Payment of Rewards and Reimbursements

§ 630.27 Rewards.

(a) Receipt of an authorized communication, oral or written (for example DD Form 553 and entry into the NCIC) from a military or Federal law enforcement official or agency, requesting cooperation in the apprehension or delivery to military control of an absentee or deserter wanted by the Armed Forces constitutes the basis for a reward.

(b) A reward can be paid to an eligible person or agency who apprehends and detains an absentee or deserter until military authorities assume control. The finance and accounting officer designated by the MACOM commander pays the claimant. If two or more eligible persons or agencies are entitled to a reward, the payee may divide the payment among the participants. Payment for an apprehension effected jointly by an eligible and ineligible person or agency may be claimed by the eligible person or agency. Ineligible persons may not share in payments.

(c) Payment of a reward to persons or agencies is authorized as indicated below:

1. A reward for apprehension and detention of an absentee or deserter until military authorities assume custody.

2. A reward for apprehension of an absentee or deserter and subsequent delivery to a military installation with facilities to receive and process absentees and deserters.

(d) The reward may not exceed the amount specified in the current defense appropriation account for—

1. The apprehension and detention of absentees or deserters until military authorities take custody.

2. The apprehension and delivery to military authorities of absentees or deserters.

(e) A reward or reimbursement for expenses is not authorized for an Armed Service member. Federal government employees, a lawyer on whose advice an absentee or deserter surrenders, or when payment would violate public policy.

§ 630.28 Reimbursement payments.

(a) Reimbursement payments to official agencies is authorized when—

1. A reward has been offered.

2. Reimbursement is requested in place of a reward.

(b) Reimbursement for reasonable and actual expenses may be made to more than one eligible person or agency. However, total reimbursement for the return of an absentee or deserter may not exceed the amount authorized for reward.
(c) Dual payment (reward and reimbursement) relating to one absentee or deserter is prohibited.

(d) Official transportation and personal services payment are not made for—
   (1) Transportation by official vehicle.
   (2) Personal services of the claimant.
   (3) Apprehension and detention not followed by return to military custody.

§ 630.29 Documentation.

(a) Payment of reward or reimbursement for expenses is documented by processing Standard Form 1034 (Public Voucher for Purchase and Services Other Than Personal). The following information must be provided on SF 1034 or supporting documents:
   (1) Name, social security number, and last duty station (DD Form 553 or DD Form 616) of the absentee.
   (2) Date, place of arrest, and place of return to military custody (DD Form 616).
   (3) Signed statement by claimant that the agency qualifies for a reward under paragraph (a), (b), or (c) of this section.
   (4) Statement signed by military representative documenting either of the following:
      (i) Delivery to a military installation with facilities to receive and process absentees and deserters.
      (ii) Military custody assumed at a site other than a military installation or facility.
   (5) Army forms provided to claimants to support payment request.

(b) When required, military pay vouchers are prepared for absentees and deserters per AR 37–104–3, paragraphs 80310, 80311, and 80313.

Subpart G—Surrender of Military Members to Civilian Law Enforcement Officials

§ 630.30 Overview.

(a) This chapter establishes provost marshal procedures and responsibilities for the surrender of soldiers to civilian law enforcement authorities. It is the policy of the Department of the Army to cooperate with civilian authorities unless the best interest of the Army will be prejudiced.

(b) Provost marshals assist in the delivery of a soldier to civilian authorities per this regulation and applicable personnel management regulations. AR 630–10, Chapter 7, provides personnel management policies and procedures on the surrender of soldiers to civilian authorities.

§ 630.31 CONUS.

(a) Generally, provost marshal activity is limited to ensuring that a military detainer is prepared and signed when surrendering a soldier to civilian law enforcement officials (see figure 630.1 of this part).

(b) There is no statutory authority for a commander to deliver a soldier to a bail bondsman or surety. The surety must coordinate with the installation Staff Judge Advocate and the Commander of the soldier prior to attempting to apprehend the soldier. To preserve peace and order on the installation, military police will accompany the surety to observe the surety taking custody of the soldier.

§ 630.32 Responsibilities.

(a) In foreign countries, the authority of U.S. military personnel to apprehend, detain and deliver U.S. personnel to civil authorities of foreign countries is governed by the provisions of international agreements. AR 27–50, and the laws of the host nation. The extent of the authority in a particular country is determined from directives published by the OCONUS MACOM Commander.

(b) Chief, DAMO-ODL—(1) Coordinates approved requests for surrender of the soldier with the civilian law enforcement agency or prosecuting attorney’s office requesting surrender of the soldier. Transportation costs of the soldier from the point of debarkation are the responsibility of the requesting agency.

(2) Coordinates surrender of the soldier with the felony warrant or extradition division of the civilian law enforcement agency or Federal law enforcement agency at the point of debarkation.

(3) Contacts the CONUS installation provost marshal with area of responsibility for assistance in the surrender of the soldier.
(c) MACOM Provost Marshal—(1) If requested by the General Court-Martial convening authority or designee, arranges escort of the soldier to the point of embarkation or debarkation in CONUS.

(2) Notifies Chief, DAMO-ODL, of the departure date, time, flight number, and the name of the individual(s) who will escort the soldier, if applicable.

(d) CONUS Provost Marshal with area of responsibility—(1) Prepares a military detainer for the soldier to be surrendered.

(2) Meets the aircraft, assists in the surrender of the soldier, and presents the military detainer.

(3) Provides a copy of the detainer and attachment order to the commander of the PCF or the unit to which the soldier will be attached.

FIGURE 630.1 TO PART 630—SAMPLE MILITARY DETAINER

I, (name of civilian representative) an official agent representing (name and address of civilian jurisdiction), accept custody and control of (grade, name, social security number), a U.S. Soldier, for trial on a charge (state offense(s)), I agree, on behalf of the jurisdiction named above, to inform the Convening Authority or designee, as required by the judicial process and information concerning the earliest possible date the soldier might be returned immediately on dismissal or other disposition of charges facilitating return of the soldier.

When disposition precludes immediate return of the soldier following litigation, I will furnish results of the judicial process and information concerning the earliest possible date the soldier might be returned to Army control. I will also advise the designated commander whenever the location or incarceration of the soldier changes or whether the soldier is released on bail or bond. I understand the above commander will advise the civilian jurisdiction which I represent if the soldier’s return to military custody is no longer desired. I was furnished a copy of this agreement on (date).

(signature)
(position)
(name of jurisdiction)
(Address of jurisdiction)

APPENDIX A TO PART 630—REFERENCES

Publications and forms referenced in this part may be viewed at the Office of Provost Marshal at any Army installation. Department of Defense publications are also available from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 21161; telephone (703) 487-4684.

Required Publications

AR 5-9—Intraservice Support Installation Area Support Coordination (cited in §630.4)
AR 27-50—Status of Forces Policies Procedures and Information (Cited in §630.19 and §630.39)
AR 190-45—Military Police Law Enforcement Reporting (Cited in §630.7 and §630.9)
AR 190-47—The United States Army Correctional System (Cited in §630.22 and §630.25)
AR 630-10—Absence Without Leave, Desertion, and Administration of Personnel Involved in Civilian Court Proceedings (Cited in §630.8 and §630.39)
Manual for Court-martial, United States (Cited in §630.8)

Related Publications

A related publication is merely a source of additional information. The user does not have to read it to understand this publication.

AR 37-104-3—Military Pay and Allowance Procedures: Joint Uniform Military Pay System Army (JUMPS-A1RR)
AR 55-355—Defense Traffic Management Regulation

Prescribed Forms

DD Form 616—Report of Return of Absentee (Prescribed in §630.4, §630.14, §630.15, §630.16, §630.20, §630.24 and §630.29)

Referenced Forms

DA Form 2804—Crime Records Data Reference
DA Form 3975—Military Police Report
DA Form 3997—Military Police Desk Reference
DA Form 4833—Commander’s Report of Disciplinary or Administrative Action
DA Form 369—Police Record Check
DA Form 490—Provisional Pass
DA Form 553—Deserter/Absentee Wanted by the Armed Forces
SF 1034—Public Voucher for Purchases and Services Other than Personal

APPENDIX B TO PART 630—GLOSSARY

Abbreviations

AAP—Army Application for Public Voucher
AF—Air Force
AFSC—Air Force Specialty Code
AG—Army General
AIS—Army Information System
AIR—Airman Information Record
ARMY—Army
AWOL—absent without leave
BAS—basic allowance for subsistence
BIC—basic allowance for clothing
CG—commanding general
CONUS—Continental United States
DCSPER—Deputy Chief of Staff for Personnel
DCSOPS—Deputy Chief of Staff for Operations and Plans
DPR—dropped from the rolls
DIS—Defense Investigative Service
DNS—Defense Systems Network
EMF—enlisted master file
FAR—Federal Acquisition Regulation
FAS—Federal Acquisition Supplement
FBI—Federal Bureau of Investigation
MAC—Military Airlift Command
MACOM—major Army command
NCIC—National Crime Information Center
NLTS—National Law Enforcement Telecommunication System
OCONUS—outside Continental United States
PCF—Personnel Control Facility
PERSCOM—U.S. Army Total Personnel Command
PERSINSCOM—U.S. Army Personnel Information Systems Command
RMC—return to military control
ROTC—Reserve Officer Training Course
TR—Transportation request
UCMJ—Uniform Code of Military Justice
USACIDC—U.S. Army Criminal Investigation Command
USACRC—U.S. Army Crime Records Center
USAIDP—U.S. Army Deserter Information Point
USAEREC—U.S. Army Enlisted Records and Evaluation Center
USAR—U.S. Army Reserve

Terms

Coordinating agent—A person within a staff agency of CONUS command or CONUS installation who is responsible for coordinating and monitoring the absentee and deserter program.

Desertion—A violation of Article 85, UCMJ. It applies to any member of the Armed Forces who commits any of the following:

(a) Not used.

(b) Quits his or her unit, organization, or place of duty with intent to remain away therefrom permanently.

(c) Without being regularly separated from one of the Armed Forces enlists or accepts an appointment in the same or another one of the Armed Forces without fully disclosing the fact that he or she has not been regularly separated, or enlists in or accepts any foreign Armed Service except when authorized by the United States. (This provision has been held not to state a separate offense by the United States Court of Military Appeals in United States v. Huff, 7 U.S.C.M.A. 247, 22 C.M.R. 37 (1956).

(d) Any commissioned officer of the Armed Forces who, after tender of his or her resignation and before notice of its acceptance, quits his or her post or proper duties without leave and with intent to remain away therefrom permanently is guilty of desertion.

(b) Deserters are classified as defectors when they commit any of the following:

(1) Have escaped to another country and are outside the jurisdiction and control of the United States.

(2) Are unwilling to return to the United States.

(3) Are of special value to another country.

(4) Have repudiated the United States when beyond its jurisdiction or control.

Deserter control officer—A commissioned officer (normally a battalion or unit adjutant) appointed in desertion cases to ensure that documentation on deserters dropped from the rolls is provided in a timely manner.

Detainer—A written notice to civil authorities that a person in their custody is an absentee of the Army or serving on active duty with the Army and that military authorities desire to take custody on release.

Dropped from the rolls of a unit—An administrative action that drops an absentee from the strength accountability of a unit.

Dropped from strength—A strength accounting procedure used to exclude personnel from the operating strength of the Army.

National Crime Information Center—A computerized police information system established by the Federal Bureau of Investigation to serve participating law enforcement agencies.

Personal Assistance Point—Agencies of the U.S. Army Total Personnel Command located at aerial ports of embarkation or debarkation to assist Army transient personnel enroute to or returning from overseas.

Personnel Control Facility—An organization that processes absentees returned to military control from an unauthorized absence. These facilities ensure proper disposition of returnees.

Special category absentee—A soldier reported AWOL who has access to top secret information during the last 12 months or is currently assigned to a special mission unit.

Special mission unit—A unit assigned a mission of such extraordinary sensitivity as to require specific management, oversight, and employment consideration.

Unavoidable absence—An unauthorized absence that happened through no fault of the absentee and no fault of the Government.

Unit—An organization, agency, or activity.

Unit commander—The commander of an absentee’s or deserter’s unit of assignment or attachment.

U.S. Army Deserter Information Point—The focal point with the Army for controlling, verifying, accounting, and disseminating data on individuals administratively classified as deserters.
PART 631—ARMED FORCES DISCIPLINARY CONTROL BOARDS AND OFF-INSTALLATION MILITARY ENFORCEMENT SERVICES

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APPENDIX A TO PART 631—CIVIL AGENCIES APPENDIX B TO PART 631—ARMED FORCES DISCIPLINARY CONTROL BOARD PROCEDURES GUIDE

AUTHORITY: 10 U.S.C. 3012(b)(1)(g).
SOURCE: 47 FR 8350, Feb. 26, 1982, unless otherwise noted.

Subpart A—General

§ 631.1 Purpose.

This regulation prescribes uniform policies and procedures for the establishment, operation, and coordination of the following:
(a) Armed Forces Disciplinary Control Boards (AFDCB).
(b) Off-installation military enforcement activities.
(c) Joint law enforcement operations.

§ 631.2 Applicability.

This regulation applies to the following:
(a) Active US Armed Forces personnel wherever they are stationed. Commanders in overseas areas are authorized to deviate from the policy in this regulation if required by local conditions, treaties, agreements, and other arrangements with foreign governments and allied forces. Subparts C and D are not applicable to the US Navy.
(b) Reserve personnel only when they are performing Federal duties or engaging in any activity directly related to the performance of a Federal duty or function.
(c) National Guard personnel only when called or ordered to active duty in Federal status.

§ 631.3 Supervision.

(a) The following will jointly develop and have staff supervision over AFDCB policies and the conduct of off-installation military enforcement activities:
(1) The Deputy Chief of Staff for Personnel, Headquarters, Department of the Army.
(2) Chief of Naval Personnel (PERS-84).
(3) Commandant of the Marine Corps.
(5) Commandant of the Coast Guard.
(b) The above will also be responsible to standardize AFDCB policies and procedures as well as to coordinate and maintain liaison with interested staff agencies and other military and civil agencies.

§ 631.4 Exceptions.

Requests for exceptions to policies contained in this regulation will be forwarded to HQDA(DAPE-HRE-PO), WASH, DC 20310.

Subpart B—Armed Forces Disciplinary Control Boards

§ 631.5 General.

(a) Armed Forces Disciplinary Control Boards (AFDCBs) may be established by installation, base, or station commanders. The mission of AFDCBs is as follows:
(1) Advise and make recommendations to commanders on matters concerning the elimination of crime or other conditions which may negatively affect the health, safety, morals, welfare, morale, or discipline of Armed Forces personnel.

(2) Insure the establishment and maintenance of the highest degree of liaison and coordination between military commands and appropriate civil authorities.

(b) Where installations of two or more military Services are located or which are frequented by personnel of two or more Services, there will be joint Service participation in any AFDCB. In such cases, the commander of the Service with the greatest number of troops will serve as the “sponsoring commander” of the board. When there is joint participation in AFDCBs, written agreements will be executed by the respective Service installation commanders. These agreements will designate the sponsoring commander and delineate the joint Service participation.

§ 631.6 Responsibilities.

(a) Major Army commanders, Navy commanders, Marine Corps commanders, Air Force commanders, and Coast Guard commanders will—

(1) Monitor the establishment of and participation in AFDCBs by subordinate commands.

(2) Encourage subordinate commanders to participate in joint Service boards where appropriate.

(3) Resolve differences among subordinate commanders in regard to board areas of responsibility and the designation of sponsoring commanders.

(4) Evaluate board recommendations and actions from subordinate sponsoring commanders.

(5) Forward to HQDA (DAPE-HRE), WASH, DC 20310, reports that require Service headquarters action to accomplish the following:

(i) Correct situations which would adversely affect the health, safety, morals, welfare, morale, or discipline of Armed Forces personnel.

(ii) Surface positive programs having widespread applicability.

(6) Insure procedures are established to notify the responsible individuals to insure that off-limits restrictions are made known and applicable to all Armed Forces personnel who may frequent the area in question. These would be off-limits restrictions approved and so declared by subordinate sponsoring commanders.

(7) Insure that subordinate commanders assess the availability of drug abuse paraphernalia in the vicinity of DOD installations through their AFDCBs in accordance with DOD Directive 1010.4, Alcohol and Drug Abuse by DOD Personnel. Drug abuse paraphernalia is defined as all equipment, products, and materials of any kind that are used, intended for use, or designed for use, in planting, propagating, cultivating, growing, harvesting, manufacturing, compounding, converting, producing, processing, preparing, testing, analyzing, packaging, repackaging, storing, containing, concealing, injecting, ingesting, inhaling, or otherwise introducing into the human body a controlled substance in violation of the Controlled Substances Act.

(b) In each AFDCB area, the commander of the installation with the largest base population will be designated the AFDCB sponsoring commanders. Sponsoring commanders will provide administrative support, as shown below, for the AFDCB programs.

(1) Promulgate implementing directives and call meetings of the board.

(2) Provide a recorder for the board.

(3) Provide copies of the minutes of the meetings of the board to—

(i) Other Service commanders who provide board representatives.

(ii) BUPERS (for Navy only).

(iii) Other AFDCBs as appropriate.

(4) Approve or disapprove the minutes and recommendations of the board and make appropriate distribution, as required.

(5) Publish lists of “off-limits” establishments and areas.

(6) Insure notification to the responsible individuals of any unfavorable actions being contemplated or taken regarding their establishments in accordance with appendix B.

(7) Distribute all pertinent information to the following:

(i) All units within their jurisdictional area.
(ii) Units stationed in other areas whose personnel frequently visit their jurisdictional area.

(c) (For Army only). Commanders of Army installations depicted in Map 18, AR 5-9, are responsible for coordinating activities of AFDCB in their areas. They may serve as sponsoring commanders or participate as members of Joint Service Boards. They may approve the establishment of separate AFDCB for Army installations within their area when it is in the best interest of the Army to do so. Changes in AFDCB areas of responsibility may be approved by MACOMs of installations concerned.

(d) (For Army only). The Commander, US Army Health Services Command will—
(1) Assure that subordinate commanders provide one of the following to sit as a member of each established board—
(i) A Medical Corps officer.
(ii) A health and environment oriented Medical Service Corps (MSC) officer of the Army Medical Department (AMEDD).
(2) Encourage subordinate commanders to—
(i) Maintain liaison with other governmental and civilian health agencies to detect unsafe or unhealthy conditions within the geographic area of each supported board.
(ii) Advise the board of conditions which adversely affect Armed Forces personnel.

§ 631.7 Composition of boards.
(a) Each board shall, as a minimum, consist of representatives from the following functional areas:
(1) Law enforcement.
(2) Legal.
(3) Health and environment.
(4) Public affairs.
(5) Equal opportunity.
(6) Safety.
(7) Chaplains.
(8) Alcohol and drug abuse.
(9) Personnel and community activities.
(b) Sponsoring commanders will determine, by position, which board members will be designated as voting members. Such designations will be included in the written agreements establishing the boards.
(c) Normally the sponsoring commander will designate a member of his staff as the board President.

§ 631.8 Civil agencies.
(a) Civil agencies or individuals may be invited to board meetings as observers or witnesses in jurisdictions where they have knowledge of problems in the board’s area of interest. These would be civil agencies or individuals concerned with law enforcement, public health, welfare, consumer affairs, and the safeguarding of morals.

(b) Boards should be used to establish and maintain liaison between installations and civil agencies. A recommended method is to mail announcements and summaries of the results of board meetings to appropriate civil agencies. These agencies include, but are not limited to, those found in appendix A.

§ 631.9 Duties and functions of boards.
(a) Meet in session as prescribed by the AFDCB Procedures Guide in appendix B.
(b) Receive and take appropriate action on reports of conditions in their jurisdictional areas relating to any of the following:
(1) Lack of discipline.
(2) Prostitution.
(3) Venereal disease.
(4) Liquor violations.
(5) Racial and other discriminatory practices.
(6) Alcohol and drug abuse.
(7) Drug abuse paraphernalia.
(8) Disorder.
(9) Illicit gambling.
(10) Unfair commercial or consumer practices.
(11) Other undesirable conditions that may adversely affect members of the military or their families.
(c) Report the following to all major commanders in the board’s area of jurisdiction:
(1) Any conditions cited in paragraph (b) of this section.
(2) The board’s recommended action as approved by the board’s sponsoring commander.
(d) Conduct active liaison with appropriate civil authorities on problems or adverse conditions existing in the board’s area of interest.

(e) Make recommendations to commanders in the board’s area of jurisdiction concerning off-installation procedures to prevent or control undesirable conditions.

§ 631.10 Administration.

(a) Commanders are authorized to acquire, report, process, and store information concerning persons and organizations, whether or not affiliated with the Department of Defense (DOD) (AR 380–13), which:

(1) Adversely affects the health, morals, welfare, morale, or discipline of Armed Forces personnel regardless of status.

(2) Describes crime conducive conditions of which Armed Forces personnel may become victims.

(b) Information described in paragraph (a) of this section may be filed by organization; however, it will not be retrievable on the basis of individual personal identification date, e.g., SSN, name, or address. The information should be retained only as long as the described conditions or threat to the welfare of Armed Forces personnel continues to exist.

(c) Boards will function under the supervision of a president.

(d) Certain expenses incurred by Service members in the course of an official board investigation or inspection may be reimbursable. This would be done in accordance with appropriate Service finance regulations or instructions. These requests should be submitted to the sponsoring Service finance office and charged to the appropriate law enforcement account. (For the Army, this account is the T6 account.)

(e) Records of board proceedings will be maintained as prescribed by records management policies and procedures for the service of the sponsoring commander.

§ 631.11 Off-limits establishments and areas.

(a) An off-limits area is defined as any vehicle, conveyance, place, structure, building, or area prohibited to military personnel to use, ride, visit, or enter during the period in which it may be declared off-limits. As a matter of policy, the change in ownership, management, or name of any off-limits establishment does not, in and of itself, revoke the off-limits restriction.

(b) The establishment of off-limits areas is a function of command. It may be used by commanders to help maintain good discipline and an appropriate level of good health, morale, safety, morals, and welfare of Armed Forces personnel. Off-limits action is also used to preclude Armed Forces personnel from being exposed to crime conducive conditions or from becoming the victims of crimes. Where sufficient cause exists, commanders retain substantial discretion to declare establishments or areas temporarily off-limits to personnel or their respective command in emergency situations. Temporary off-limits restrictions issued by commanders in an emergency situation will be acted upon by the AFDCB on a priority basis.

(c) Armed Forces personnel are prohibited from entering establishments or areas declared off-limits in accordance with this regulation. Violations may subject the individual to disciplinary action under the Uniform Code of Military Justice (UCMJ). As general policy, these establishments will not be visited by military law enforcement personnel unless circumstances warrant.

(d) Prior to initiating routine off-limits action, installation commanders will attempt to correct, through contact with local civilian leaders, any adverse condition or situation. If these actions are unsuccessful, commanders will submit reports, requesting off-limits action, to the AFDCB serving their area.

(e) The AFDCB, prior to recommending off-limits restriction, will send written notice of the alleged adverse condition or situation, by certified mail with return receipt requested, to the individual or firm responsible for the alleged condition or situation. In this notice, the AFDCB will offer a reasonable time to correct the condition or situation and provide the individual or a designated representative with the opportunity to

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§ 631.12 Objectives.

The primary objectives of off-installation enforcement are to—
(a) Render assistance and information to Armed Forces personnel.
(b) Reduce the incidence of off-installation military offenses committed by Armed Forces personnel.
(c) Enforce the UCMJ and other pertinent regulations, directives, and orders among persons subject to the UCMJ.
(d) Maintain effective liaison and cooperation with civil law enforcement and judicial agencies.
(e) Enhance apprehension efforts and return to military control absentees and deserters wanted by the Armed Forces.
(f) Maintain good community relations.
(g) Assist in the return of military members detained by civil authorities to military control.

§ 631.13 Applicability.

This chapter applies to off-installation enforcement activities. It does not apply to the activities of AFDCBs which were discussed in subpart B. It is not applicable to the U.S. Navy.

§ 631.14 Responsibilities.

(a) Commanders of military installations will recognize the responsibility of civil authorities for the maintenance of peace and order in those areas not under military jurisdiction or control. They should—
(1) Conduct off-installation law enforcement in accordance with applicable Service policies and procedures.
(2) Coordinate the liaison functions to accomplish the objectives outlined in paragraph 3–1.

§ 631.15 Policy (for Army only).

(a) Within CONUS. (1) Normally, off-post patrols will not be established in CONUS. However, MACOM commanders may authorize military police to establish off-installation patrols if needed—
(i) In conjunction with military operations.
(ii) To safeguard the health and welfare of Army personnel.
(iii) When the type of offenses or the number of military personnel frequenting an area is large enough to warrant such patrols.
(2) In view of the important legal implications involved (see 18 U.S.C. 1385, the Posse Comitatus Act), the advice of the local Staff Judge Advocate should be sought prior to the implementation of such an authorization. When possible, MACOM commanders will execute a mutually acceptable written agreement with the civil police authorities.
(b) OCONUS. Off-post patrols will be kept at a minimum for mission accomplishment. Commanders of MACOMs may authorize off-post patrols as required by local conditions and customs.
as long as these patrols are in accordance with applicable treaties and Status of Forces Agreements.

(c) Military police personnel selected for off-post patrols must be experienced in law enforcement and have mature judgment. They must be thoroughly familiar with all applicable agreements and implementing standard operating procedures. They must understand the implications of the Posse Comitatus Act as it pertains to military law enforcement personnel assisting local law enforcement agencies.

(d) At a minimum, instructions to military police assigned to off-post patrols will specifically state that if they accompany civil police, they will do so for the sole purpose of enforcing the UCMJ among persons subject to the code. Their instructions will also specifically state that they are under the command and directly responsible to their military superiors and that they exercise no authority over the civil police or the civil populace. Accordingly, military police should be instructed that they are not to exercise any authority in a case of misconduct or apparent law violation unless the person concerned has been identified as a member of the military service. However, military law enforcement personnel may come to the aid of civil police in order to prevent the commission of a felony or injury to a civilian police officer.

§ 631.16 Policy (for Navy only).

(a) Off-base law enforcement activities by naval personnel (CONUS and Hawaii) shall be limited to liaison functions with civilian law enforcement agencies and courts and to the acceptance of “courtesy turnovers.”

(b) The court liaison function is limited to the provision of an official Navy point of contact for the courts, to the provision of advice for individuals and local commands, and to court appearance with individuals from deployed commands.

(c) Courtesy turnovers will be limited to those persons whose behavior and attitude are acceptable and who desire to be returned to the custody of their parent command.

(d) Courtesy turnovers will be accepted from jails, police stations, etc., but not directly from police officers on the scene of an incident.

§ 631.17 Policy (for Marine Corps only).

(a) Within CONUS. (1) Normally, off-installation patrols will not be established in CONUS. However, installation commanders may request authority from HQMC (Code MPH) to establish off-installation patrols if needed.

(i) In conjunction with military operations.

(ii) To safeguard the health and welfare of Marine personnel.

(iii) When the type of offenses or the number of military personnel frequenting an area is large enough to warrant such patrols.

(2) In view of the important legal implications involved (see 18 U.S.C. 1382, the Posse Comitatus Act as made applicable to DoN) the advice of the local staff judge advocate/legal officer should be sought prior to the implementation of such an authorization. When possible, installation commanders will execute a mutually acceptable written agreement with the civil police authorities.

(b) Overseas Areas. Off-installation patrols will be kept at minimum for mission accomplishment. Commanders of installations may authorize off-installation patrols as required by local conditions and customs as long as these patrols are in accordance with applicable treaties and Status of Forces Agreements.

(c) Personnel selected for off-installation patrols must be experienced in law enforcement and have mature judgment. They must be thoroughly familiar with all applicable agreements and implementing standard operating procedures. They must understand the implications of the Posse Comitatus Act as it pertains to military law enforcement personnel assisting local law enforcement agencies.

(d) At a minimum, instructions to military police assigned to off-installation patrols will specifically state that if they accompany civil police, they will do so for the sole purpose of enforcing the UCMJ among persons subject to the code. Their instructions will also specifically state that they are
§ 631.18 Policy (for Air Force only).

See section B, AFR 125–19, for Air Force policy on off-installation patrols.

§ 631.19 Operations.

(a) In CONUS, incidents occurring off-installation normally are investigated by civil law enforcement agencies. These include State, county, or municipal authorities or a Federal investigative agency. When an incident of substantial interest to the U.S. Army occurs off-installation, the Armed Forces law enforcement organization exercising area responsibility will obtain copies of the civil law enforcement report. These are incidents that involve Army property or personnel. The civil law enforcement report would be processed according to applicable Service regulations.

(b) In overseas areas, off-installation incidents will be investigated in accordance with Status of Forces agreements and other appropriate U.S.-host country agreements.

(c) Off-installation enforcement operations may include the following activities:

1. Town patrol.
2. Town military police.
4. Civil police and civil court liaison.
5. Public carrier and civilian transportation terminal patrols.
6. Acceptance of active duty absentee or deserter military personnel turned over to Service police by civilian authorities.
7. Other activities deemed necessary, provided each activity is within the scope of military purpose and authority.

(d) Activities in c above will be performed according to the Service policies in §§631.15 through 631.17. They will be based on the need and the fiscal and manpower restraints imposed by each Service. If practical, mutual agreements between two or more Services may be made to facilitate the conduct of joint Service off-installation enforcement services and absentee apprehension functions.

(e) Armed Forces law enforcement personnel will—

1. Act under the command of, and be responsible to, military superiors and will not be placed under the control of civil authorities.
2. Exercise authority over civil law enforcement agencies or persons not subject to the UCMJ only when they are on a military installation.
3. Be authorized to apprehend persons subject to the UCMJ when there exists a reasonable belief that an offense under the code has been committed and that the person to be apprehended committed the offense. Civilians committing offenses on US military installations may be detained for the appropriate Federal, State, or local law enforcement agency.
4. Return apprehended persons to representatives of their respective Services as soon as practicable.
5. Process all reports received from other law enforcement agencies concerning crimes committed by military personnel, involving military property, or in which DOD has an interest.
Subpart D—Joint Service Law Enforcement Operations (Not Applicable to U.S. Navy)

§ 631.20 Organization.

In localities frequented by personnel of more than one Service, installation commanders may consider the establishment of joint law enforcement operations. Such operations may provide a more effective and economical accomplishment of off-installation law enforcement. When such operations are established, participating installation commanders will—

(a) Execute written agreements concerning the operations.

(b) Insure that each participating organization contributes its proportionate share of personnel, equipment, and supporting facilities.

§ 631.21 Joint law enforcement operations.

The following procedures will apply when establishing joint law enforcement operations:

(a) Personnel. Enlisted personnel selected for joint law enforcement duty should meet the following qualifications:

(1) Be temperamentally suited for police duty and received training or have experience in law enforcement.

(2) Be 19 years of age or older.

(3) Have no record of court-martial convictions or civilian offenses other than minor traffic violations.

(4) Be at least 5 feet 4 inches tall.

(5) Meet General Classification Test (GCT) (or equivalent test) score requirements of the parent Service for assignment to police duty.

(6) Possess a military motor vehicle operators license.

(7) Have at least 12 months remaining on current enlistment.

(b) Logistics. Personnel assigned to joint patrols will be equipped as prescribed by their respective Service regulations or directives to include the symbol of their law enforcement authority (badge or brassard).

(c) Functions. Joint law enforcement operations will perform, at a minimum, the following functions:

(1) Provide assistance to all Armed Forces personnel who are charged with civil violations.

(2) Maintain liaison with civilian enforcement and judicial agencies.

(3) Have the capability to receive military personnel apprehended by civilian authorities.

(d) Duty assignments. Personnel assigned to perform joint operations may be further assigned to perform duties in any of the following functional areas:

(1) Police station operation (desk sergeant, desk clerks, radio operators, etc.).

(2) Motor patrols necessary to conduct police and court liaison and to transport military personnel from the local civilian police.

(3) Operations.

(4) Administration.

APPENDIX A TO PART 631—CIVIL AGENCIES

A–1. American Social Health Association

The American Social Health Association, upon request, provides information and consultation in the fields of venereal disease and drug abuse. Local AFDCBs desiring information should apply through one of the following regional offices of the association:

Eastern Regional Director, 86 Farmington Ave., Hartford, CT 06105

Middle America Regional Director, 110 North High Street, Gahanna, OH 43230

Southern Regional Director, 173 Walton Street, NW., Atlanta, GA 30303

Western Regional Director, 785 Market Street, Rm. 1010, San Francisco, CA 94103

A–2. United States Brewers Association

a. The United States Brewers Association is the trade and public relations agency of the organized brewing industry in the United States. Upon request, it will assist military authorities within CONUS to eliminate conditions detrimental to the health, morals, and welfare of members of the Armed Forces in the cities and communities adjacent to military installations.

b. This association conducts an Armed Forces cooperation program to further "self-regulation" activities among beer dealers. It cooperates with State and local law enforcement officials in the promotion and maintenance of proper conditions in retail beer outlets throughout the country. Its services are available to AFDCBs for furthering joint action in the promotion of law observance and the maintenance of conditions of cleanliness and decency in retail beer outlets patronized by members of the Armed Forces.

c. Local sponsoring commanders requesting the assistance of the Brewers Association may apply to the Director of Field Services.
APPENDIX B TO PART 631—ARMED FORCES DISCIPLINARY CONTROL BOARD PROCEDURES GUIDE

B-1. General. This guide prescribes procedures for the establishment, operation, and coordination of Armed Forces Disciplinary Control Boards (AFDCBs). It is intended to insure uniformity of operation. AFDCB proceedings are not considered to be adversary in nature.

(a) Regular meetings will be held once each quarter or as designated by the president. The sponsoring commander may specify whether the meetings, as scheduled, will be open or closed. If not specified, the decision is within the discretion of the president of the board. Normally, proceedings are closed, but may be opened to the public when circumstances warrant.
(b) Special meetings may be called by the president of the board. Except by unanimous consent of members present, final action will be taken only on the business for which the meeting was called.

B-3. AFDCB composition.
(a) Voting members will be selected according to paragraph 2-3 of this regulation.
(b) A majority of voting members constitutes a quorum for board proceedings.

B-4. Attendance of observers or witnesses.
(a) Representatives of the agencies listed below may be invited to attend as observers or witnesses:
(1) American Social Health Association.
(2) United States Brewers Association.
(3) Federal Bureau of Investigation.
(4) United States Attorneys.
(5) State and local police.
(6) State and local departments of health.
(7) State and local VD control officers.
(8) State alcoholic beverage control authorities.
(9) State and local prosecutors.
(10) Consumer affairs personnel.
(11) State and local narcotics investigative agencies.
(12) Immigration and Naturalization Service.
(13) Members of Judiciary directly concerned with law enforcement.
(14) Drug Enforcement Administration.
(15) Bureau of Alcohol, Tobacco, and Firearms.
(16) US Customs Service.
(17) Chamber of Commerce.
(19) State license beverage association.
(20) National Institute of Drug Abuse and National Institute on Alcohol Abuse and Alcoholism.
(21) Adult probation department/social services.
(22) Any other representation deemed appropriate by the sponsoring command, i.e., news media, union representatives, and so forth.
(b) Witnesses and observers will be listed in the minutes of the meeting if invited by the board to participate in that capacity.
(c) Board action may be recommended by a majority vote of the voting members present at a regular or special board meeting.

B-5. Appropriate areas for board consideration.
(a) Boards will study and take appropriate action in connection with all conditions detrimental to the good discipline, health, morals, welfare, safety, and morale of Armed Forces personnel. This will include, but not be limited to, the following:
(1) Crime and misconduct.
(2) Narcotics, marihuana, dangerous drugs, and drug abuse paraphernalia.
(3) Liquor violations.
(4) Excessive number of unauthorized absences.
(5) Gambling (when in violation of State or local law).
(6) Military and civilian relationships that may be detrimental to service personnel.
(7) Unsanitary and other adverse conditions in establishments frequented by Armed Forces personnel.
(8) Off-installation/base safety problems.
(9) Unethical or illegal business practices.
(10) Prostitution and venereal disease.
B-6. **Off-limits procedures.**

a. Off-limits restrictions should be invoked only when there is substantive information indicating that an establishment or area frequented by Armed Forces personnel presents conditions which adversely affect the health, safety, welfare, morale, or morals of such personnel. It is essential that boards do not act arbitrarily; actions must not be of a punitive nature. Boards should work in close cooperation with local officials and proprietors of business establishments and seek to accomplish their mission through mutually cooperative efforts. Boards should encourage personal visits by local military and civilian enforcement or health officials to establish- ments considered below standard. AFDCBs should point out unhealthy conditions or undesirable practices to establishment owners or operators in order to produce the desired corrective action.

b. Prior to initiating routine off-limits action, the local commander will attempt to correct any situation which adversely affects the welfare of Armed Forces personnel. This will be done through contact with community leaders.

c. Unless emergency conditions exist which are extremely harmful to Armed Forces per- sonnel, an establishment will not be recom- mended for off-limits action until the prop- rietor has been—

1. Notified in writing of the adverse condition/circumstances.

2. Given an opportunity to be heard and a reasonable time in which to correct deficiencies.

d. If the board decides to attempt to inves- tigate or inspect an establishment, the presi- dent or a designee will prepare and submit a report of findings and recom- mendations at the next meeting. This will insure complete and documented information concerning doubtful adverse conditions.

e. When the board concludes that condi- tions adverse to Armed Forces personnel do exist, the owner or manager will be sent a letter of notification (annex A). This letter will advise him or her to raise standards and that, if such conditions or practices con- tinue, off-limits proceedings will be initi- ated. In cases involving discrimination, the board should not rely solely on letters writ- ten by the Equal Opportunity Office and Military Affairs Committee or investigations of alleged racial discrimination. The AFDCB should send letters to the proprietor, informing him or her that off-limits action is being considered and inviting him or her to the next board meeting. Boards should send let- ters directly to the proprietors when any off- limits action is being considered. If a propri- etor takes remedial action to correct undes-irable conditions previously noted, the board should send a letter of appreciation (annex B). Any correspondence with the indi- viduals responsible for adverse conditions leading to off-limits action will be by certi- fied mail.

f. If the undesirable conditions are not cor- rected, an invitation (annex C) will be writ- ten to the proprietor. This letter will invite the proprietor to appear before the board to explain why the establishment should not be placed off-limits. The proprietor may des- ignate in writing, individual(s) to represent him or her at the board.

g. In cases where proprietors have been in- vited to appear before the board, the presi- dent of the board will perform the following actions:

1. Prior to calling the proprietor—
   a. Review the findings and decision of the previous meeting.
   b. Call for inspection reports.
   c. Offer those present an opportunity to question the proprietor. After the ques- tioning period, provide the proprietor a final opportunity to make an additional state- ment or to make commitments concerning his or her willingness to cooperate.

2. After excusing the proprietor from the meeting, the president and board will discuss suggestions and recommendations for dis- position of the case in closed session.

h. No member of a board shall reprimand or admonish in any degree a person appear- ing before a board. Board members do not have jurisdiction over such individuals. Off- limits actions are designed solely for the protection of Armed Forces personnel and are used as a last resort when all other means have failed.

i. The board should recommend that the of- fending establishment be placed off-limits only after the following:

1. The letter of notification (annex A) has been sent.

2. An opportunity to appear before the board has been extended.

3. Further investigation indicates that improvements have not been made.

j. The minutes will indicate a board’s ac- tion in disposing of each case. When a rec- ommendation is made that an establishment be placed off-limits, the minutes will show the procedural steps followed in reaching the decision.
k. Recommendations of the board will be submitted to the sponsoring commander for consideration. The recommendations will then be forwarded to the other installation commanders who furnish board representation (annex D). If no objection to the recommendations is received within 10 days, the sponsoring commander will either approve or disapprove the recommendations. He will then forward this decision to the board president.

l. Upon approval of the board's recommendations, the president will dispatch a declaration that the off-limits restriction has been imposed (annex E).

m. No definite time limit should be specified when an off-limits restriction is invoked. The adequacy of the corrective action taken by the proprietor of the establishment must be the determining factor in removing an off-limits restriction.

n. Military commanders have no authority to post off-limits signs on private property. Appropriate civil officials may post private property when informed by military authorities that an establishment or area has been declared off-limits to Armed Forces personnel.


a. Removal of an off-limits restriction requires board action. Proprietors of establishments declared off-limits should be advised that they may appeal to the appropriate board at any time. In their appeal, they should submit the reason why, in their opinion, the restriction should be removed. A letter of notification of continuance of off-limits restriction should be sent to the proprietor if the board does not favorably consider removal of an off-limits restriction (annex F). If, after exhausting all appeals at the board/local sponsoring commander level, the proprietor is not satisfied with those decisions, his or her case will be forwarded to the next higher commander of the sponsoring commander for review and resolution. Boards should make at least quarterly inspections of off-limits establishments. A statement that an inspection has been made should be reflected in their minutes.

b. When it has been determined that adequate corrective measures have been taken by the owner or manager of an establishment or area to meet the requirements for good discipline, health and welfare of Armed Forces personnel, the appropriate board will take the following actions:

1. Discuss the matter at the next meeting and make an appropriate recommendation.
2. Forward recommendation for removal of off-limits restriction to the sponsoring commander. If the recommendation is approved, dispatch a letter of removal of off-limits (annex G or H).
3. Record what action was taken in the minutes of the board meeting.

B-8. Duties of the president of the board.

The president of the board will—

a. Schedule and preside at all meetings of the board and sign appropriate correspondence.

b. Prepare an agenda prior to each regular meeting and insure its distribution to each voting member at least 7 days prior to the meeting.

c. Be responsible for the preparation and distribution of the minutes of all meetings and for maintenance of appropriate records and files pertaining to AFDCB activities. (See para. 2-6e.)

d. Inform members of any special meeting and its purpose as far in advance as possible.

e. Prepare and distribute to major commands a copy of the minutes of each meeting.

f. Supervise the recorder in performance of all administrative duties as required.


a. Annex I is a guide for the preparation of the minutes of board meetings. Minutes will be prepared in accordance with administrative formats for minutes of meetings prescribed by the Service of the sponsoring commander. The written minutes of board meetings will be deemed the official record of board meetings. Verbatim transcripts of board meetings are not required. The reasons for approving or removing an off-limits restriction, to include a complete address of the establishment or area involved, should be indicated in the order of business. In addition, the board's action will be shown in order of sequence, such as dispatch of letter of notification, appearance before board, recommendation to local sponsoring commander, or action taken by local sponsoring commander. Change in the name of an establishment or an off-limits status will also be included.

b. Distribution of the minutes of board meetings will be limited to the following:

1. Each voting member, sponsoring command and other commands, and installations represented on or serviced by the board.

2. Each civilian and military advisory member, if deemed appropriate.

3. Civilian and Government agencies, within the State in which member installations are located, having an interest in the functions of the board, if appropriate.

c. The minutes of the board meeting, containing the board's recommendations, will be forwarded in writing to the sponsoring commander. The minutes will be accompanied by
§ 632.1 Purpose.

This regulation implements DOD Directive 5210.53. It sets uniform policy for use of force by DA law enforcement and security personnel.
§ 632.2 Applicability.

(a) This regulation applies to all DA including Army National Guard and Army Reserve and civilian personnel engaged in law enforcement or security duties, and those civilian contract guard personnel performing security duties. These duties include guarding U.S. Military prisoners and interior guard duties.

(b) Except for personnel guarding U.S. military prisoners, this regulation does not apply to persons assigned to—

1. A wartime combat zone.
2. A non-wartime hostile fire area.
3. Duties with the U.S. Secret Service.
4. Civil disturbance control. (See para 4–12, FM 19–15.)

§ 632.3 Policy.

(a) Law enforcement and security personnel will use force only when they cannot fulfill their duties without it. They will use the minimum force needed; only as a last resort will they use deadly force. (See §§632.3(c), 632.4, and 632.5.)

(b) Commanders are encouraged to substitute nonlethal devices (such as night sticks) for firearms when adequate for law enforcement and security personnel to safely fulfill their duties.

(c) In evaluating the degree of force needed for specific law enforcement or security situations, consider these options:

1. Verbal persuasion.
2. Unarmed defense techniques.
3. Chemical aerosol irritant projectors (M36). (May be subject to host nation or local restrictions.)
4. MP club.
5. MP working dogs.
6. Deadly force. (§632.4)
7. Entrapment, i.e., inducing someone to commit an offense in order to prosecute that person, is not permitted in law enforcement or security duties.
8. Use MP working dogs in accordance with the provisions of AR 190–12. Release dogs only if a lesser measure of force would not be effective.
9. Releasing a sentry dog to apprehend a suspect is a greater measure of force than releasing a patrol dog.
10. Before releasing a military dog for attack, give a challenge or order to halt.

§ 632.4 Deadly force.

(a) Deadly force is destructive physical force directed against a person or persons (e.g., firing a lethal weapon). Use it only in extreme need, when all lesser means have failed or cannot reasonably be used. Use deadly force for one or more of the following reasons only:

1. In self-defense, when in imminent danger of death or serious injury.
2. To protect property related to national security, when reasonably necessary to prevent—
   (i) Threatened theft, damage, or espionage aimed at property or information specified by a commander or other competent authority as vital to national security. (See paragraph (b) of this section.)
   (ii) Actual theft, damage, or espionage aimed at property or information which, though not vital, is substantially important to national security. (See paragraph (b) of this section.)
   (iii) Escape of an individual whose unauthorized presence near property or information vital to national security is a reasonable threat of theft, sabotage, or espionage.
3. To prevent actual theft or sabotage of property (such as operable weapons or ammunition) which could cause deadly harm to others in the hands of an unauthorized person.
4. To prevent serious offenses against a person or persons (e.g., armed robbery, rape, or violent destruction of property by arson, bombing).
5. To apprehend a suspect believed to have committed any of the types of offenses named in paragraphs (a) (2), (3), and (4) of this section.
6. To prevent the escape of a prisoner (when authorized by a commander or other competent authority and reasonably necessary).
7. To obey lawful orders from higher authority governed by this regulation.

(b) A commander or other competent authority will specify that property or information is—

1. Vital to national security only when its loss, damage, or compromise would seriously harm national security or an essential national defense mission.
2. Substantially important to national security based on the mission
§ 633.12 Amendment to CID reports.

USACIDC reports of investigation (ROI) are exempt from the amendment provisions of the Privacy Act and AR 340–21. Requests for amendment will be considered only under the provisions of this regulation. Requests to amend USACIDC reports will be granted only if the individual submits new, relevant and material facts that are determined to warrant their inclusion in or revision of the ROI. The burden of proof is on the individual to substantiate the request. Requests to delete a person’s name from the title block will be granted only if it is determined that there is not probable cause to believe
that the individual committed the offense for which he or she is listed as a subject. It is emphasized that the decision to list a person’s name in the title block of a USACIDC report of investigation is an investigative determination that is independent of whether or not subsequent judicial, nonjudicial or administrative action is taken against the individual. Within these parameters, any changes in the ROI rest within the sole discretion of the Commanding General, USACIDC, whose decision will constitute final action on behalf of the Secretary of the Army with respect to this regulation.

§ 633.13 Submission of requests.
Requests for access to or amendment of USACIDC investigative reports will be forwarded to Commander, USACIDC, ATTN: CIJA-RI, 5611 Columbia Pike, Falls Church, VA 22041.

PART 634—MOTOR VEHICLE TRAFFIC SUPERVISION

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Subpart A—Introduction

§ 634.1 Purpose.

(a) This regulation sets policy, responsibilities, and procedures for motor vehicle traffic supervision on military installations in the continental United States (CONUS) and overseas areas. This includes but is not limited to the following:

1. Granting, suspending, or revoking the privilege to operate a privately owned vehicle (POV).

2. Registration of POVs.

3. Administration of vehicle registration and driver performance records.

4. Driver improvement programs.

5. Police traffic supervision.

6. Off-installation traffic activities.

(b) Commanders in overseas areas are authorized to modify these policies and procedures in the following instances:

1. When dictated by host nation relationships, treaties, and agreements.

2. When traffic operations under military supervision necessitate measures to safeguard and protect the morale, discipline, and good order in the Services.

§ 634.2 References.

Required and related publications and prescribed and referenced forms are listed in appendix A.

§ 634.3 Explanation of abbreviations and terms.

Abbreviations and special terms used in this regulation are explained in appendix D.

§ 634.4 Responsibilities.

(a) Departmental. The Deputy Chief of Staff for Operations and Plans, Headquarters, Department of the Army (HQDA); Commander, Naval Security and Investigative Command U.S. Navy (USN); Chief of Air Force Office of Security Police, Headquarters, U.S. Air Force (USAF); Deputy Chief of Staff, for Plans, Policies, and Operations, Headquarters, U.S. Marine Corps (USMC); and Staff Director, Office of Command Security, Headquarters, Defense Logistics Agency (DLA), will—

1. Exercise staff supervision over programs for motor vehicle traffic supervision.

2. Develop standard policies and procedures.

3. Maintain liaison with interested staff agencies and other military departments on traffic supervision and establish working groups and committees.

4. Coordinate with national, regional, and State traffic officials and agencies, and actively participate in conferences and workshops sponsored by Government or private groups at the national level.

5. Help organize and monitor police traffic supervision training.

(b) All major commanders. Major commanders of the Army, Navy, Air Force, Marine Corps, and DLA will—

1. Manage traffic supervision in their commands.

2. Cooperate with the support programs of State and regional highway traffic safety organizations.

3. Coordinate regional traffic supervision activities with other major military commanders in assigned geographic areas of responsibility.

4. Monitor agreements between installations and host State authorities for reciprocal reporting of suspension and revocation of driving privileges.

5. Participate in State and regional efforts to reduce intoxicated driving.
§ 634.4 Establish awards and recognition programs to recognize successful installation efforts to eliminate intoxicated driving. Ensure that criteria for these awards are positive in nature and include more than just apprehensions for intoxicated driving.

(7) Modify policies and procedures when required by host nation treaties or agreements.

(c) Major Army commanders. Major Army commanders will ensure subordinate installations utilizing automated vehicle registration programs implement Vehicle Registration System-2 (VRS–2) when fielded.

(d) Commanding General, U.S. Army Training and Doctrine Command (CG, TRADOC). The CG, TRADOC will ensure that VRS–2 technical training for functional users is incorporated into service school instructional programs.

(e) Installation or activity commander. The installation or activity commander will—

(1) Establish an effective traffic supervision program.

(2) Cooperate with civil police agencies and other local government agencies or civil traffic organizations concerned with traffic supervision.

(3) Ensure that traffic supervision is properly integrated in the overall installation traffic safety program.

(4) Actively participate in Alcohol Safety Action Projects (ASAP) in neighboring communities.

(I) Installation or activity law enforcement officer. The installation or activity law enforcement officer will—

(1) Exercise overall staff responsibility for directing, regulating, and controlling traffic, and enforcing laws pertaining to traffic control.

(2) Perform traffic engineering functions at installations by conducting traffic control studies designed to obtain information on traffic problems and usage patterns.

(g) Safety officer. The safety officer will participate in and develop traffic accident prevention initiatives in support of the installation traffic safety program.

(h) Facility engineer (public works officer at Navy installations). The facility engineer or engineering officer will—

(1) Perform that phase of engineering concerned with the planning, design, construction, and maintenance of streets, highways, and abutting lands.

(2) Select, determine appropriate design, procure, construct, install, and maintain permanent traffic and parking control devices in coordination with the law enforcement officer and safety officer.

(3) Ensure that traffic signs, signals, and pavement markings conform to the standards in the current Manual on Uniform Traffic Control Devices for Streets and Highways.

(4) Ensure that planning, design, construction, and maintenance of streets and highways conform to the NHSPS as implemented by the Services.

(i) Traffic engineer. The traffic engineer, in close coordination with the law enforcement officer, will—

(1) Conduct formal traffic engineering studies.

(2) Apply traffic engineering measures, including traffic control devices, to reduce the number and severity of traffic accidents. (If there is no installation traffic engineer, installation commanders may request these services through channels from the Commander, Military Traffic Management Command, 5611 Columbia Pike, Falls Church, VA 22041–5050.)

(j) Army Alcohol and Drug Control Officer (ADCO). The ADCO will provide treatment and education services to personnel with alcohol or drug abuse problems.

(k) Navy Counseling and Assistance Center (CAAC) Directors. These directors will—

(1) Supervise the alcohol/drug rehabilitation services to personnel with alcohol or drug abuse problems.

(2) Provide remedial/motivational education for all persons identified as alcohol or drug abusers who are evaluated as not dependent on alcohol or drugs and who have been referred to Level One rehabilitation by their commands.

(l) Marine Corps Substance Abuse Program Officer. This officer will provide alcohol/drug education, treatment, and rehabilitation services to personnel with alcohol/drug abuse problems.
(m) **DLA Employee Assistance Program Officer.** This officer will provide alcohol/drug counseling and referral services to identified personnel with alcohol/drug abuse problems in accordance with procedures prescribed by the Chief, Staffing, Labor, and Employee Relations Division, Office of Civilian Personnel, HQ DLA.

§ 634.5 **Program objectives.**

The objectives of motor vehicle traffic supervision are to assure—

(a) Safe and efficient movement of personnel and vehicles.

(b) Reduction of traffic deaths, injuries, and property damage from traffic accidents. (Because most traffic accidents can be prevented, motor vehicle accidents should be examined in terms of the roadway conditions, environment, operator, vehicle, and the supervision and control measures involved.)

(c) Integration of installation safety, engineering, legal, medical, and law enforcement resources into the installation traffic planning process.

(d) Removal of intoxicated drivers from installation roadways followed by the expeditious application of appropriate sanctions.

**Subpart B—Driving Privileges**

§ 634.6 **Requirements for driving privileges.**

(a) Driving a Government vehicle or POV on a military installation is a privilege granted by the installation commander. Persons who accept the privilege must—

1. Comply with laws and regulations governing motor vehicle operations on the installation.

2. Comply with installation registration requirements in subpart C if applicable.

3. Possess, while operating a motor vehicle and produce on demand to law enforcement personnel, the following:

(i) Proof of vehicle ownership or State registration if required by the issuing State.

(ii) A valid State, overseas command, host nation, or international driver’s license and/or OF 346 (U.S. Government Motor Vehicle Operator’s Identification Card), as applicable, supported by a DD Form 2A (U.S. Armed Forces Identification Card) or other identification for non-Department of Defense (DOD) civilians.

(iii) A valid record of motor vehicle safety inspection if required.

(b) Operators of Government motor vehicles must have proof of authorization to operate the vehicle.

§ 634.7 **Stopping and inspecting personnel or vehicles.**

(a) Military vehicles may be stopped by law enforcement personnel on military installations based on the installation commander’s policy.

1. In overseas areas, military vehicles may be stopped on or off installations as determined by host nation agreement and command policy.

2. Stops and inspections of vehicles at installation gates or entry points and in restricted areas will be conducted according to separate Service policy.

3. Stops and inspections of POVs within the military installation, other than at restricted areas or at an installation gate, are authorized only when there is a reasonable basis to believe the stop/inspection is necessary to enforce a traffic regulation or the stop is based on suspicion of criminal activity. (Army users, see AR 210–10. Marine Corps users, pending publication of a specific Marine Corps order, will be guided by Military Rules of Evidence 311–316 and local command regulations. DLA users, see DLAR 5700.7.)

(b) At the time of stop, the driver and occupants may be required to display all pertinent documents, including but not limited to—

1. DD Form 2A.

2. Documents that establish the identity and status of civilians; for example, DD Form 1173 (Uniformed Services Identification and Privilege Card), DA Form 1602 (Civilian Identification), AF Form 354 (Civilian Identification Card), DLA Form 572 (Identification Card), DLA Form 1486 (Application for Identification Card), post pass, or national identity card.

3. Proper POV registration documents.

4. Host nation vehicle registration documents if applicable.

5. Authorization to operate a U.S. Government vehicle if applicable.
§ 634.8 Implied consent to blood, breath, or urine tests.

Persons accepting installation driving privileges shall be deemed to have given their consent to evidential tests for alcohol or other drug content of their blood, breath, and/or urine if lawfully stopped, apprehended, or cited for any offense allegedly committed while driving or in physical control of a motor vehicle on the installation while under the influence of intoxicants.

§ 634.9 Implied consent to impoundment.

Any person granted the privilege of operating a motor vehicle on an installation shall be deemed to have given his or her consent for the removal and temporary impoundment of the POV when it is parked illegally for unreasonable periods, interfering with operations, creating a safety hazard, disabled by accident, left unattended in a restricted or controlled area, or abandoned. Such persons further agree to reimburse the United States for the cost of towing and storage should their motor vehicle be removed or impounded. Existence of the conditions described above will be determined by the installation commander or designee.

§ 634.10 Suspension or revocation of driving privileges.

The installation commander (or designee not assigned primarily to law enforcement duties) may, for cause, administratively suspend or revoke driving privileges on the installation. The suspension or revocation of installation driving privileges or POV registrations, for lawful reasons unrelated to traffic violations or safe vehicle operation, is not limited or restricted by this regulation.

(a) Suspension. (1) Driving privileges are usually suspended when other measures have failed to improve a driver’s performance. Measures should include counseling, remedial driving training, and rehabilitation programs. Driving privileges may also be suspended for up to 6 months if a driver continually violates installation parking regulations. The commander will determine standards for suspension based on frequency of parking violations and publish those standards.

(2) The installation commander has discretionary power to withdraw the authorization of active duty military personnel, DOD civilian employees, and nonappropriated fund (NAF) employees to operate U.S. Government vehicles.

(3) Immediate suspension of installation or overseas command POV driving privileges pending resolution of an intoxicated driving incident is authorized for active duty military personnel, family members, retired members of the military services, DOD civilian personnel, and others with installation or overseas command driving privileges regardless of the geographic location of an intoxicated driving incident. Suspension is authorized for non-DOD affiliated civilians only with respect to incidents occurring on the installation or in areas subject to military traffic supervision. After a review of available evidence as specified in § 634.11, installation driving privileges will be immediately suspended pending resolution of the intoxicated driving incident in the following circumstances:

(i) Refusal to take or complete a lawfully requested chemical test to determine contents of blood for alcohol or other drugs.

(ii) Operating a motor vehicle with a blood alcohol content (BAC) of 0.10 percent by volume or higher or in violation of the law of the jurisdiction that is being assimilated on the military installation.

(iii) Operating a motor vehicle with a BAC of at least 0.05 percent by volume but less than 0.10 percent blood alcohol by volume in violation of the law of the jurisdiction in which the vehicle is being operated if the jurisdiction imposes a suspension solely on the basis of the BAC level.

(iv) On an arrest report or other official documentation of the circumstances of an apprehension for intoxicated driving.

(b) Revocation. (1) The revocation of installation or overseas command POV driving privileges is a severe administrative measure to be exercised for serious moving violations or when other
available corrective actions fail to produce the desired driver improvement. Revocation of the driving privilege will be for a specific period, but never less than 6 months, applies at all military installations, and remains in effect on reassignment.

(2) Driving privileges are subject to revocation when an individual fails to comply with any of the conditions requisite to the granting of the privilege. (See §634.6.) Revocation of installation driving and registration privileges is authorized for military personnel, family members, civilian employees of DOD, and other individuals with installation driving privileges. For civilian guests, revocation is authorized only with respect to incidents occurring on the installation or in the areas subject to military traffic supervision.

(3) Driving privileges will be revoked for a mandatory period of not less than 1 year in the following circumstances:

(i) The installation commander or designee has determined that the person lawfully apprehended for intoxicated driving refused to submit to or complete a test to measure the alcohol content in the blood, or detect the presence of any other drug, as required by the law of the jurisdiction, installation traffic code, or by Service directive.

(ii) A conviction, nonjudicial punishment, or a military or civilian administrative action resulted in the suspension or revocation of a driver’s license for intoxicated driving. Appropriate official documentation of such conviction is required as the basis for revocation.

(4) When temporary suspensions under §634.10(a)(3) are followed by revocations, the period of revocation is computed beginning from the date the original suspension was imposed, exclusive of any period during which full driving privileges may have been restored pending resolution of charges. (Example: privileges were initially suspended on 1 January 1996 for a charge of intoxicated driving with a blood alcohol content of 0.14 percent. A hearing was held, extreme family hardship was substantiated, and privileges were restored on 1 February pending resolution of the charge. On 10 March, the driver was convicted for intoxicated driving. The mandatory 1-year revocation period will consist of January 1996 plus March 1996 through January 1997, for a total of 12 months with no installation driving privileges.)

§634.11 Administrative due process for suspensions and revocations.

(a) Individual Services will promulgate separate regulations establishing administrative due process procedures for suspension or revocation of driving privileges. The procedures in paragraphs (b) and (c) of this section apply to actions taken by Army commanders with respect to Army military personnel and family members and to civilian personnel operating motor vehicles on Army installations. For Marine Corps users, the provisions of this paragraph apply pending publication of a Marine Corps order addressing administrative due process.

(b) For offenses other than intoxicated driving, suspension or revocation of the installation driving privilege will not become effective until the installation commander or designee notifies the affected person and offers that person an administrative hearing. Suspension or revocation will take place 10 days after this written notice is received unless an application for a hearing is made by the affected person within this period. Such application will stay the pending suspension or revocation for a period of 10 days.

(1) If, due to action by the Government, a hearing is not held within 10 days, the suspension will not take place until such time as the person is granted a hearing and is notified of the action of the installation commander or designee. However, if the affected person requests that the hearing be continued to a date beyond the 10-day period, the suspension or revocation will become effective immediately on receipt of notice that the request for continuance has been granted.

(2) If it is determined as the result of a hearing to suspend or revoke the affected person’s driving privilege, the suspension or revocation will become effective when the person receives the written notification of such action. In the event that written notification cannot be verified either through a returned receipt for mail or delivery
§ 634.11

through command channels, the hearing authority will determine the effective date on a case-by-case basis.

(3) If the revocation or suspension is imposed after such hearing, the person whose driving privilege has been suspended or revoked will have the right to appeal or request reconsideration. Such requests must be forwarded through command channels to the installation commander within 10 days from the date the individual is notified of the suspension or revocation resulting from the administrative hearing. The suspension or revocation will remain in effect pending a final ruling on the request. Requests for restricted privileges will be considered per §634.16.

(c) For drunk driving or driving while intoxicated offenses, reliable evidence readily available will be presented promptly to an individual designated by the installation commander for review and authorization for immediate suspension of installation driving privileges.

(1) The reviewer should be any officer whose primary duties are not in the field of law enforcement.

(2) Reliable evidence includes material such as witness statements, military or civilian police report of apprehension, chemical test results if completed, refusal to consent to complete chemical testing, video tapes, statements by the apprehended individual, field sobriety or preliminary breath test results, and other pertinent evidence.

(3) Reviews normally will be accomplished within the first normal duty day following final assembly of evidence.

(4) When detailed and reliable evidence is not available, immediate suspension should not be based on published lists of arrested persons, statements by parties not witnessing the apprehension, or telephone conversations or other information not supported by documented and reliable evidence.

(5) Installation commanders may authorize the installation law enforcement officer to conduct reviews and authorize suspensions in cases where the designated reviewer is not reasonably available and, in the judgment of the installation law enforcement officer, such immediate action is warranted. Review by the designated officer will follow as soon as practicable in such cases. When a suspension notice is based on the law enforcement officer’s review, there is no requirement for confirmation notice following subsequent review by the designated officer.

(6) For active duty military personnel, written notice of suspension for intoxicated driving will be provided to the individual’s chain of command for immediate presentation to the individual.

(7) For civilian personnel, written notice of suspension for intoxicated driving normally will be provided without delay via certified mail. If the person is employed on the installation, such notice will be forwarded through the military or civilian supervisor. When the notice of suspension is forwarded through the supervisor, the person whose privileges are suspended will be required to provide written acknowledgment of receipt of the suspension notice.

(8) Notices of suspension for intoxicated driving will include the following:

(i) The fact that the suspension can be made a revocation under §634.10(b).

(ii) The right to request, in writing, a hearing before the installation commander or designee to determine if post driving privileges will be restored pending resolution of the charge; and that such request must be made within 10 days of the notice of suspension.

(iii) The right of military personnel to be represented by counsel at his or her own expense and to present evidence and witnesses at his or her own expense. Installation commanders will determine the availability of any local active duty representatives requested.

(iv) The right of Department of the Army (DA) civilian employees to have a personal representative present at the administrative hearing in accordance with applicable laws and regulations.

(v) Written acknowledgment of receipt to be signed by the individual whose privileges are to be suspended or revoked.

(9) If a hearing is requested, it must take place within 10 days of receipt of
the request. The suspension for intoxicated driving will remain in effect until a decision has been made by the installation commander or designee, but will not exceed 10 working days after the hearing while awaiting the decision. If no decision has been made by that time, full driving privileges will be restored until such time as the accused is notified of a decision to continue the suspension.

(10) Hearing on suspension actions under §634.10(a) for intoxicated drivers pending resolution of charges will cover only the pertinent issues of whether—

(i) The law enforcement official had reasonable grounds to believe the person was driving or in actual physical control of a motor vehicle while under the influence of alcohol or other drugs.

(ii) The person was lawfully cited or apprehended for an intoxicated driving offense.

(iii) The person was lawfully requested to submit to a test for alcohol or other drug content of blood, breath, or urine and was informed of the consequences of refusal to take or complete such test.

(iv) The person refused to submit to the test for alcohol or other drug content of blood, breath, or urine; failed to complete the test; or submitted to the test and the result was 0.10 percent or higher blood alcohol content, or showed results indicating the presence of other drugs for an on-post apprehension or in violation of State laws for an off-post apprehension.

(v) The testing methods used were valid and reliable, and the results accurately evaluated.

(11) For revocation actions under §634.10(b)(3) for intoxicated driving, the revocation is mandatory on conviction or other findings that confirm the charge. (Pleas of nolo contendere are considered equivalent to guilty pleas.)

(i) Revocations are effective as of the date of conviction or other findings that confirm the charges.

(ii) The notice that revocation is automatic may be placed in the suspension letter. If it does not appear in the suspension letter, a separate letter must be sent and revocation is not effective until receipt of the written notice.

(iii) Revocations cancel any full or restricted driving privileges that may have been restored during suspension and the resolution of the charges. Requests for restoration of full driving privileges are not authorized.

§634.12 Army administrative actions against intoxicated drivers.

Army commanders will take appropriate action against intoxicated drivers. These actions will include the following:

(a) A written general officer reprimand, administrative in nature, will be issued to active duty Army officers, commissioned and warrant, and noncommissioned officers, to include soldiers in the grade of E–4 appointed on official orders to corporal, in the cases described below. This reprimand may be issued by an officer frocked to the grade of brigadier general. Subsequent filing of the reprimand will be in accordance with the provisions of AR 600–37.

(1) Conviction of intoxicated driving or driving under the influence of alcohol or other drugs either on or off the installation.

(2) Refusal to take or failure to complete a lawfully requested test to measure alcohol or drug content of the blood, breath, or urine, either on or off the installation, when there is reasonable belief of driving under the influence of alcohol or drugs.

(3) Driving or being in physical control of a motor vehicle on post when the blood alcohol content is 0.10 percent or higher, irrespective of other charges, or off post when the blood alcohol content is in violation of State laws, irrespective of other charges.

(4) Driving or being in physical control of a motor vehicle, either on or off the installation, when lawfully requested chemical tests reflect the presence of illegal drugs.

(b) A written reprimand, administrative in nature, may be issued by a general officer or other appropriate official to active duty soldiers in the grade of E–4 (except corporals) and below in cases described in paragraph (a) of this section.

(c) Review by commanders of the service records of active duty soldiers apprehended for offenses described in
§ 634.13 Remedial driver training programs.

(a) Navy activities will comply with OPNAVINST 5100.12D, Air Force activities with AFR 30–2, and Marine Corps activities with MCO 5100.19C.

(b) Installation commanders may establish a remedial driver training program to instruct and educate military personnel requiring additional training. Personnel will be chosen for the program on the basis of their individual driving records. The curriculum should provide instruction to improve driving performance and compliance with traffic laws.

(c) Installation commanders may schedule periodic courses if courses on a continuing basis are not practical. If civil authorities conduct such courses, commanders may arrange for installation personnel to attend these courses in lieu of operating a course on or by the installation.

(d) Civilian personnel employed on the installation, contractor employees, and family members of military personnel may voluntarily attend these or similar courses.

§ 634.14 Alcohol and drug abuse programs.

(a) Commanders will refer military personnel suspected of drug or alcohol abuse for evaluation in the following circumstances:

(1) Behavior is indicative of alcohol or drug abuse.

(2) Continued inability to drive a motor vehicle safely because of alcohol or drug abuse.

(b) The commander will ensure military personnel are referred to the installation alcohol and drug abuse program or other comparable facilities when they are convicted of, or receive an official administrative action for, any offense involving intoxicated driving. A first offender may be referred for treatment if more evidence of substance abuse exists than merely the offense of intoxicated driving. The provisions of this paragraph do not limit the commander’s prerogatives concerning other actions that may be taken against offenders under separate Service policies. (Army, see AR 600–85; Marine Corps, see MCO P5300.12.)

(c) Active duty Army personnel apprehended for drunk driving, on or off the installation, will be referred to the local Alcohol and Drug Abuse Prevention and Control Program (ADAPCP) for evaluation within 10 days to determine if the person is dependent on alcohol or other drugs which will result in enrollment in Track I or other level of treatment in accordance with AR 600–85.

(d) Active duty Navy personnel apprehended for drunk driving, on or off the installation, will be screened by the respective CAAC facility within 10 days to determine if the individual is dependent on alcohol or other drugs. Active duty Marines apprehended for intoxicated driving, on or off the installation, will be referred for interview by a Level II substance abuse counselor within 10 days for evaluation and determination of the appropriate level of treatment required subsequent to this evaluation. The Marine will be assigned to the appropriate treatment program as prescribed by MCO P5300.12.

(e) The Services may develop preventive treatment and rehabilitative programs for civilian employees with alcohol-related problems section 4561, title 42, U.S. Code (42 U.S.C. 4561).

(f) Army supervisors of civilian employees apprehended for drunk driving will advise employees of ADAPCP services available. Army civilian employees apprehended for intoxicated driving while on duty will be referred to the ADAPCP for evaluation in accordance with AR 600–85. Army commanders will ensure that sponsors encourage family members apprehended for drunk driving to seek ADAPCP evaluation and assistance.

(g) Navy and DLA civilian personnel charged with intoxicated driving will be referred to the Civilian Employee Assistance Program for evaluation in accordance with FPM Supplement 792–2. Such referral does not exempt the
employee from appropriate administrative or disciplinary actions under civilian personnel regulations.

(h) Marine Corps civilian employees charged with intoxicated driving, on or off the installation, will be referred to the Employee Assistance Program as prescribed by MCO P5300.12. Marine dependents charged with intoxicated driving, on or off the installation, will be provided assistance as addressed in MCO P5300.12. Such referral and assistance does not exempt the individual from appropriate administrative or disciplinary action under current civilian personnel regulations or State laws.

(i) For Army, DLA, and Marine Corps, installation driving privileges of any person who refuses to submit to or fails to complete chemical testing for blood-alcohol content when apprehended for intoxicated driving, or convicted of intoxicated driving, will not be reinstated unless the person successfully completes either an alcohol education and treatment program sponsored by the installation, State, county, or municipality, or a private program evaluated as acceptable by the installation commander.

(j) For Navy, on-base driving privileges will not be reinstated for Navy personnel convicted of driving under the influence, on- or off-base, unless the person completed the full 36-hour Navy Alcohol and Drug Safety Action Program (NADSAP). The condensed NADSAP supervisor course will not be used for this purpose.

§ 634.15 Restoration of driving privileges on acquittal.

When an official report pertaining to drunk driving or driving while intoxicated indicates a finding of not guilty, that the charges have been dismissed or reduced to an offense not amounting to intoxicated driving, or that an equivalent determination has been made in a nonjudicial punishment proceeding or military or civilian administrative action, the suspension of driving privileges will be vacated except in cases in which:

(a) The preliminary suspension was based on refusal to take a BAC test.

(b) The preliminary suspension resulted from a BAC test (unless disposition of the charges was based on invalidity of the BAC test). When a valid BAC test is involved, the suspension will continue pending completion of a hearing. In such instances, the individual will be notified in writing of the continuation of the preliminary suspension and of the opportunity to request a hearing within 10 working days. At the hearing the arrest report, the commander’s report of official disposition, information presented by the individual, and such other information as the hearing officer may deem appropriate will be considered. If the hearing officer determines by a preponderance of evidence that the individual was engaged in intoxicated driving, the revocation will be for 1 year from the date of the original preliminary suspension.

(c) The person was driving or in physical control of a motor vehicle while under a preliminary suspension or revocation.

(d) An administrative determination has been made by the State or host nation licensing authority to suspend or revoke driving privileges based on local law or pertinent regulations.

(e) The individual has failed to complete a formally directed substance abuse or driver’s training program.

§ 634.16 Restricted driving privileges or probation.

(a) For the Navy, Air Force, Marine Corps, and DLA, the installation commander may modify a suspension or revocation of driving privileges in certain cases per paragraph (d) of this section.

(b) Army requests for restricted driving privileges subsequent to suspension or revocation of driving privileges will be referred to the installation commander or designee for determination under criteria of (d) below, except for intoxicated driving cases, which must be referred to the General Court Martial Convening Authority. Withdrawal of restricted driving privileges is within the installation commander’s discretion.

(c) Probation or restricted driving privileges will not be granted to any person whose driver’s license is under suspension or revocation by a State, Federal, or host nation licensing authority.
(d) Aside from any other provisions of this regulation, the installation commander or designee may grant restricted driving privileges or probation on a case-by-case basis to accommodate any of the following reasons, provided the person’s State driver’s license remains valid:

(1) Mission requirements.
(2) Unusual personal or family hardships.
(3) Delays exceeding 90 days, not attributed to the person concerned, in the formal disposition of an apprehension or charges that are the basis for any type of suspension or revocation.
(4) When there is no reasonably available alternate means of transportation to officially assigned duties. (In this instance, a limited exception can be granted for the sole purpose of driving directly to and from the place of duty.)

(e) The limitations on a restricted driving privilege (for example, an authorization to drive to and from place of employment or duty, selected installation facilities such as hospital and commissary, or other facilities) will be specified in writing and provided to the individual concerned. Persons found to be in violation of the restricted privilege are subject to revocation action as prescribed in §634.10(b). For good cause, the appropriate authority may withdraw the restricted driving privilege and continue the suspension or revocation period (for example, driver at fault in a traffic accident, or driver cited for a moving traffic violation).

(f) The conditions and terms of probation will be specified in writing and provided to the individual concerned. The original suspension or revocation term in its entirety may be activated to commence from the date of the violation of probation. In addition, separate action may be initiated based on the commission of any traffic, criminal, or military offense that constitutes a probation violation.

(g) DOD employees of the Services or DLA, who can demonstrate that suspension or revocation of installation driving privileges would constructively remove them from employment, may be given a limited suspension/revocation that restricts driving on the installation or activity (or in the overseas command) to the most direct route to and from their respective worksites (5 U.S.C. 2303(b)(10)). This is not to be construed as limiting the commander from suspension or revocation of on-duty driving privileges or seizure of OF 346, even if this action would constructively remove a person from employment, in those instances in which the person’s duty requires driving from place to place on the installation.

§ 634.17 Extensions of suspensions and revocations.

(a) Driving in violation of a suspension or revocation imposed under this regulation will result in the original period of suspension or revocation being increased by 2 years. In addition, administrative action may also be initiated based on the commission of any traffic, criminal, or military offense (for example, active duty military personnel driving on the installation in violation of an order not to do so).

(b) For each subsequent determination within a 5-year period that revocation is authorized under §634.10(b), military personnel, DOD civilians, and NAF employees will be prohibited from obtaining or using an OF 346 for 6 months for each such incident. A determination whether DOD civilian personnel should be prohibited from obtaining or using an OF 346 will be made under FPM 930, and other laws and regulations applicable to civilian personnel. This does not preclude a commander from imposing such prohibition for a first offense, or for a longer period of time for a first or subsequent offense, or for such other reasons as may be authorized.

(c) Commanders may extend a suspension or revocation of the installation driving privileges of military personnel until completion of an approved remedial driver training course or alcohol or drug counseling program.

(d) Commanders may extend a suspension or revocation of the installation driving privileges of civilian personnel convicted of intoxicated driving on the installation until successful completion of a State or installation approved alcohol or drug rehabilitation program.
§ 634.18 Reciprocal State-military action.

The Services recognize the interests of the States in matters of POV administration and driver licensing. The following procedures will apply:

(a) Statutory authority may exist within some host nations or States for reciprocal suspension and revocation of driving privileges. If so, the installation commander or designee will honor the reciprocal agreements with State or host nation driver licensing authorities. On receipt of written notice, the receiving party may suspend or revoke driving privileges as if the violations or incidents had occurred within its own jurisdiction.

(b) If statutory authority does not exist within the State for formal military reciprocity, the procedures below will be used.

(1) Where military reciprocity has not been established by State law, commanders will act on reports of suspensions or revocations received from state authorities where the installation is located. When any State authority suspends or revokes a person’s driver’s license, the installation’s driving privilege will be automatically terminated. Administrative actions (suspension, revocation, or point assessment) for moving traffic violations off the installation reported by State authorities should not be less than that required for similar offenses on the installation. When notified by a State of a suspension or revocation, the installation commander may suspend or revoke the person’s OP 346.

(2) In CONUS, the appropriate State licensing authority will be notified when a person’s installation driving privileges are revoked for a period of 1 year or more following final adjudication of an intoxicated driving offense or for refusal to submit to a BAC test. The notification will be sent to the licensing authority of the State where the individual is licensed. (See appendix B to part 634.) The notification will include the basis for the revocation and the blood alcohol concentration level.

(c) Overseas installation commanders may be affected by provisions of the applicable status of forces agreement (SOFA) and the law of the host nation concerning reciprocal suspension and revocation. To the extent an agreement concerning reciprocity may be permitted at a particular overseas installation, the installation commander must have prior authorization to negotiate and conclude such an international agreement in accordance with applicable directives, DODD 5530.3, June 1987 and individual Service instructions.

Subpart C—Motor Vehicle Registration

§ 634.19 Registration policy.

(a) Motor vehicles will be registered according to guidance in this regulation and in policies of each Service and DLA. Unless otherwise specified by this regulation or other competent authority, a person who lives or works on a military installation or often uses the facilities will be required to register his or her vehicle. The person need not own the vehicle to register it, but must have a lease agreement, power of attorney, or notarized statement from the owner of the vehicle specifying the inclusive dates for which permission to use the vehicle has been granted.

(b) Vehicles intended for construction and material handling or used solely off the road are not usually registered as motor vehicles. Installation commanders may require registration of off-road vehicles and bicycles under a separate local system.

(c) Commanders can grant limited temporary registration for up to 45 days, pending permanent registration, or in other circumstances for longer terms.

(d) Except for reasons of security, all installations and activities of the Services and DLA within the United States and its territories will honor the DD Form 2220 (Department of Defense Registered Vehicle) issued by other installations or activities.

(e) Visitor identification may be developed and issued locally. (Air Force, see AFR 125–15.)

(f) Registration of POVs is not required at Army installations; however, the conditions in §634.20 must be met to gain the privilege of operating a POV on an Army installation. (1) For those installations not registering vehicles, failure to comply
§ 634.20 Registration requirements.

Systems for registration of POVs on military installations within the United States or its territories and in overseas areas will include the requirements specified below (Registration in overseas commands may be modified in accordance with international agreements or military necessity.)

(a) Possession of a valid State, overseas command, host nation, or international driver’s license (as applicable), supported by DD Form 2 (U.S. Armed Forces Retired Identification Card), or other appropriate identification for DOD civilians.

(b) Possession of a certificate of State registration as required by the state in which the vehicle is registered.

(c) Continuing compliance with the minimum requirements of the automobile insurance laws or regulations of the State or host nation. In overseas commands where host nation laws do not require minimum personal injury and property damage liability insurance, the major overseas commander may set reasonable liability insurance requirements for registration and operation of POVs within the confines of military installations and areas. Prior to implementation, insurance requirements in host nations should be formally coordinated with the appropriate host nation agency.

(d) Satisfactory completion of safety and mechanical vehicle inspection by State or jurisdiction in which the vehicle is licensed or located. If neither State nor local jurisdiction requires a periodic safety inspection, installation commanders may require and conduct an annual POV safety inspection; however, inspection facilities must be reasonably accessible to those requiring use. Inspections will meet minimum standards established by the National Highway Traffic Safety Administration (NHTSA) in §§570.1 through 570.10, part 570, chapter V, title 49, Code of Federal Regulations (CFR). Lights, turn signals, brake lights, horn, and wipers should be included in the inspection.

(e) Vehicles with elevated rear ends are unsafe and will be denied registration on Army, DLA, and Marine Corps installations. The CFR (§570.8 (Suspension Systems), part 570, chapter V, title 49) states that springs should not be extended above the vehicle manufacturer’s design height.

§ 634.21 Specifications for DD Form 2220.

(a) Use. DD Form 2220 will be used to register POVs on Army, Navy, Air Force, Marine Corps, and DLA installations or facilities. The form is produced in single copy for placement on the front of the vehicle only.

(1) Each Service and DLA will procure its own forms and installation and expiration tabs. For the Army, the basic decal may be ordered through publications channels. Army installations must procure their own installation and expiration tabs using installation funds.

(2) DD Form 2220 and installation and expiration tabs will be removed from POVs when the registration expires or is terminated.

(3) The normal expiration term for registration on Army installations will be 4 years.

(b) Specifications. (1) DD Form 2220 will consist of international blue borders and printing on a white background. Printer information will include the following:

(i) Form title (Department of Defense Registered Vehicle).

(ii) Alphanumeric individual form identification number.

(iii) DOD seal.
(2) Name of the installation will be specified on a separate tab abutting the decal. Each Service or DLA may choose optional color codes of the registrant. Army installations having vehicle registration programs will use the following standard color scheme for the installation tab:

(i) Blue—officers.

(ii) Red—enlisted.

(iii) Green—DA civilian employees (including NAF employees).

(iv) Black—Contractor personnel and other civilians employed on the installation.

(3) An expiration tab identifying the month and year ("6–97") or simply the year ("97") will be abutted to the decal. For identification purposes, the date of expiration will be shown in bold block numbers on a lighter contrasting background such as traffic yellow, lime, or orange.

(4) The decal, installation tab, and expiration tab will be theft resistant when applied to glass, metal, painted, or rubberized surfaces after full adhesion had developed and will be manufactured to "tear" or "self destruct" when any attempt to remove it is made with a sharp instrument or chemical.

(5) On Army installations, a single decal with tabs will be prominently affixed to the front windshield or bumper of registered vehicles. Local policy will specify the exact placement. Some States prohibit or restrict placement of decals on windshields. In such cases, State law will be complied with.

§ 634.22 Termination or denial of registration.

Installation commanders or their designated representatives will terminate POV registration or deny initial registration under the following conditions (decal and tabs will be removed from the vehicle when registration is terminated):

(a) The owner fails to comply with the registration requirements. (See §634.20)

(b) The owner sells or disposes of the POV, is released from active duty, is separated from the Service, is transferred to a new duty station, or terminates civilian employment with a military Service or DOD agency.

(c) The owner is other than an active duty military or civilian employee and discontinues regular operation of the POV on the installation.

(d) The owner’s State, overseas command, or host nation driver’s license has been suspended or revoked, or the installation driving privilege has been revoked. Where vehicle registration is terminated in conjunction with the revocation of installation driving privileges, the affected person must apply to re-register the POV after the revocation expires. Registration should not be terminated if other family members having installation driving privileges require use of the vehicle.

§ 634.23 Specified consent to impoundment.

Personnel registering POVs on Service or DLA installations must consent to the impoundment policy. POV registration forms will contain or have appended to them a certificate with the following statement:

I am aware that (insert number and title of separate Service or DLA directive) and the installation traffic code provide for the removal and temporary impoundment of privately owned motor vehicles that are either parked illegally for unreasonable periods, interfering with military operations, creating a safety hazard, disabled by incident, left unattended in a restricted or controlled area, or abandoned. I agree to reimburse the United States for the cost of towing and storage should my motor vehicle(s), because of such circumstances, be removed and impounded.

Subpart D—Traffic Supervision

SECTION I—TRAFFIC PLANNING AND CODES

§ 634.24 Traffic planning.

(a) Safe and efficient movement of traffic on an installation requires traffic supervision. A traffic supervision program includes traffic circulation planning, supervision, and control of motor vehicle traffic; publication and enforcement of traffic laws and regulations; and investigation of motor vehicle accidents.

(b) Installation commanders will develop traffic circulation plans that provide for the safest and most efficient use of primary and secondary roads.
§ 634.25 Circulation planning should be a major part of all long-range master planning at installations. The traffic circulation plan is developed by the installation law enforcement officer, engineer, safety officer, and other concerned staff agencies. Highway engineering representatives from adjacent civil communities must be consulted to ensure the installation plan is compatible with the current and future circulation plan of the community. The plan should include the following:

(1) Normal and peak load routing based on traffic control studies.

(2) Effective control of traffic using planned direction, including measures for special events and adverse road or weather conditions.

(3) Point control at congested locations by law enforcement personnel or designated traffic directors or wardens, including trained school-crossing guards.

(4) Use of traffic control signs and devices.

(5) Efficient use of available parking facilities.

(6) Efficient use of mass transportation.

(c) Traffic control studies will provide factual data on existing roads, traffic density and flow patterns, and points of congestion. The installation law enforcement officer and traffic engineer usually conduct coordinated traffic control studies to obtain the data. Accurate data will help determine major and minor routes, location of traffic control devices, and conditions requiring engineering or enforcement services.

(d) The Military Traffic Management Command Transportation Engineering Agency (MTMCCTEA) will help installation commanders solve complex highway traffic engineering problems. MTMCCTEA traffic engineering services include—

(1) Traffic studies of limited areas and situations.

(2) Complete studies of traffic operations of entire installations. (This can include long-range planning for future development of installation roads, public highways, and related facilities.)

(3) Assistance in complying with established traffic engineering standards.

(e) Installation commanders should submit requests for traffic engineering services in accordance with AR 55–80/OPNAVINST 11210.1B/AFR 75–88/MCO 11210.2C/DLAR 4500.19.

§ 634.25 Installation traffic codes.

(a) Installation or activity commanders will establish a traffic code for operation of motor vehicles on the installation. Commanders in overseas areas will establish a traffic code, under provisions of this regulation, to the extent military authority is empowered to regulate traffic on the installation under the applicable SOFA. Traffic codes will contain the rules of the road (parking violations, towing instructions, safety equipment, and other key provisions). These codes will, where possible, conform to the code of the State or host nation in which the installation is located. In addition, the development and publication of installation traffic codes will be based on the following:

(1) Highway Safety Program Standards (23 CFR part 1230).

(b) The installation traffic code will contain policy and procedures for the taking, searching, impounding, and inventorying of POVs. These provisions should be well publicized and contain the following:

(1) Specific violations and conditions under which the POV will be impounded and towed.

(2) Procedures to immediately notify the vehicle owner.

(3) Procedures for towing and storing impounded vehicles.

(4) Actions to dispose of the vehicle after lawful impoundment.

(c) Installation traffic codes will also contain the provisions discussed below. (Army users, see AR 385–55.)

(1) Motorcycles and mopeds. For motorcycles and other self-propelled, open, two-wheel, three-wheel, and four-wheel vehicles powered by a motorcycle-type engine, the following traffic rules apply:

(i) Headlights will be on at all times when in operation.
§ 634.26  Traffic law enforcement principles.

(a) Traffic law enforcement should motivate drivers to operate vehicles safely within traffic laws and regulations and maintain an effective and efficient flow of traffic. Effective enforcement should emphasize voluntary compliance by drivers and can be achieved by the following actions:

(1) Publishing a realistic traffic code well known by all personnel.

(2) Adopting standard signs, markings, and signals in accordance with NHSPS and the Manual on Uniform Traffic Control Devices for Streets and Highways.

(3) Ensuring enforcement personnel establish courteous, personal contact with drivers and act promptly when driving behavior is improper or a defective vehicle is observed in operation.

(b) Restraint systems will be worn by all operators and passengers of U.S. Government vehicles on or off the installation.

(i) Restraint systems will be worn by all civilian personnel (family members, guests, and visitors) driving or riding in a POV on the installation.

(ii) Restraint systems will be worn by all military service members and Reserve Component members on active Federal service driving or riding in a POV whether on or off the installation.

(iii) Restraint systems will be worn by all military service members and Reserve Component members on active Federal service driving or riding in a POV whether on or off the installation.

(iv) Infant/child restraint devices (car seats) will be required in POVs for children 4 years old or under and not exceeding 45 pounds in weight.

(iv) Restraint systems are required only in cars manufactured after model year 1966.

(3) Headphones and earphones. The wearing of headphones or earphones is prohibited while driving a U.S. Government vehicle, POV, motorcycle, or other self-propelled two-wheel, three-wheel, and four-wheel vehicles powered by a motorcycle-type engine. This does not negate the requirement for wearing hearing protection when conditions or good judgment dictate use of such protection.

(d) Only administrative actions (reprimand, assessment of points, loss of on-post driving privileges, or other actions) will be initiated against service members for off-post violations of the installation traffic code.

(e) In States where traffic law violations are State criminal offenses, such laws are made applicable under the provisions of 18 U.S.C. 13 to military installations having concurrent or exclusive Federal jurisdiction.

(f) In States where traffic laws cannot be assimilated because the Federal Government’s jurisdictional authority on the installation or parts of the installation is only proprietary, neither 18 U.S.C. 13 nor the delegation in appendix C to part 634 will permit enforcement of the State’s traffic laws in Federal courts. Law enforcement authorities on those military installations must rely on either administrative sanctions related to the installation driving privilege or enforcement of traffic laws by State law enforcement authorities.

SECTION II—TRAFFIC LAW ENFORCEMENT
(4) Maintaining an aggressive program to detect and apprehend persons who drive while privileges are suspended or revoked.

(5) Using sound discretion and judgment in deciding when to apprehend, issue citations, or warn the offender.

(b) Selective enforcement will be used when practical. Selective enforcement deters traffic violations and reduces accidents by the presence or suggested presence of law enforcement personnel at places where violations, congestion, or accidents frequently occur. Selective enforcement applies proper enforcement measures to traffic congestion and focuses on selected time periods, conditions, and violations that cause accidents. The military services use selective enforcement because that practice is the most effective use of resources.

(c) Enforcement activities against intoxicated driving will include—

1. Detecting, apprehending, and testing persons suspected of driving under the influence of alcohol or drugs.

2. Training law enforcement personnel in special enforcement techniques.

3. Enforcing blood-alcohol concentration standards. (See §634.34.)

4. Denying installation driving privileges to persons whose use of alcohol or other drugs prevents safe operation of a motor vehicle.

(d) Installation officials will formally evaluate traffic enforcement at least once a year. That evaluation will examine procedures to determine if the following elements of the program are effective in reducing traffic accidents and deaths:

1. Selective enforcement measures.

2. Suspension and revocation actions.

3. Chemical breath-testing programs.

§ 634.27 Speed-measuring devices.

Speed-measuring devices will be used in traffic control studies and enforcement programs. Signs may be posted to indicate speed-measuring devices are being used.

(a) Equipment purchases. Installations located in States having a formal training and certification program will purchase the same brand and model of equipment used by the State and will ensure operators attend an appropriate training program. Otherwise, equipment in appropriate Service or DLA tables of allowances will be used.

(b) Training and certification standards. (1) The commander of each installation using traffic radar will ensure that personnel selected as operators of such devices meet training and certification requirements prescribed by the States in which the installation is located. Specific information on course dates, costs, and prerequisites for attending may be obtained by contacting the State agency responsible for police traffic radar training.

(2) Installation commanders located in States or overseas areas where no formal training program exists, or where the military personnel are unable or ineligible to participate in police traffic radar training programs, may implement their own training program or use a selected civilian institution or manufacturer's course.

3. The objective of the civilian or manufacturer-sponsored course is to improve the effectiveness of speed enforcement through the proper and efficient use of speed-measurement radar. On successful completion, the course graduate must be able to—

i. Describe the association between excessive speed and accidents, deaths, and injuries, and describe the traffic safety benefits of effective speed control.

ii. Describe the basic principles of radar speed measurement.

iii. Identify and describe the Service's policy and procedures affecting radar speed measurement and speed enforcement.

iv. Identify the specific radar instrument used and describe the instrument's major components and functions.

v. Demonstrate basic skills in calibrating and operating the specific radar instrument(s).

vi. Demonstrate basic skills in preparing and presenting records and courtroom testimony relating to radar speed measurement and enforcement.

(c) Recertification. Recertification of operators will occur every 3 years.
§ 634.28 Traffic accident investigation.

Installation law enforcement personnel must make detailed investigations of accidents described below:

(a) Accidents involving Government vehicles or Government property on the installation involving a fatality, personal injury, or estimated property damage in the amount established by separate Service/DLA policy. (Minimum damage limits are: Army and Air Force, $1,000; Navy and Marine Corps, $500.) The installation motor pool will provide current estimates of the cost of repairs. Investigations of off-installation accidents involving Government vehicles will be made in cooperation with the civilian law enforcement agency.

(b) POV accidents on the installation involving a fatality, personal injury, or estimated property damage to a POV in excess of $1,000 or the amount established by Service/DLA policy.

§ 634.29 Traffic accident investigation reports.

(a) Accidents requiring immediate reports. The driver or owner of any vehicle involved in an accident, as described in §634.28, on the installation, must immediately notify the installation law enforcement office. The operator of any Government vehicle involved in a similar accident off the installation must immediately notify the local civilian law enforcement agency, as well as law enforcement personnel of the nearest military installation.

(b) Investigation records. Installation law enforcement officials will record traffic accident investigations on Service/DLA forms. Information will be released according to Service/DLA policy, the Privacy Act, and the Freedom of Information Act.

(c) Army law enforcement officers. These officers provide the local Safety Office copies of traffic accident investigation reports pertaining to accidents investigated by military police that resulted in a fatality, personal injury, or estimated damage to Government vehicles or property in excess of $1,000.

(d) POV accidents not addressed in §634.28. Guidance for reporting these cases is provided below:

(1) Drivers or owners of POVs will be required to submit a written report to the installation law enforcement office within 72 hours of an accident in the following cases:

(i) The accident occurs on the installation.

(ii) The accident involves no personal injury.

(iii) The accident involves only minor damage to the POV and the vehicle can be safely and normally driven from the scene.

(2) Information in the written report cannot be used in criminal proceedings against the person submitting it. Within the United States, the installation law enforcement official may require such reporting on Service forms or forms of the State jurisdiction.

(3) Reports required in paragraph (d)(1) of this section will include the following about the accident:

(i) Location, date, and time.

(ii) Identification of all drivers, pedestrians, and passengers involved.

(iii) Identification of vehicles involved.

(iv) Speed and direction of travel of each vehicle involved, including a sketch of the collision and roadway with street names and north arrow.

(v) Property damage involved.

(vi) Environmental conditions at the time of the incident (weather, visibility, road surface condition, and other factors).

(vii) Narrative description of the events and circumstances concerning the accident.

§ 634.30 Traffic accident investigation report data.

(a) Data derived from traffic accident investigation reports and from vehicle owner accident reports will be analyzed to determine probable causes of accidents. When frequent accidents occur at a location, the conditions at the location and the types of accidents (collision diagram) will be examined.

(b) Law enforcement personnel and others who prepare traffic accident investigation reports will indicate whether or not seat restraint devices were being used at the time of the accident.

(c) When accidents warrant, an installation commander may establish a
§ 634.31 Traffic accident review board. The board will consist of law enforcement, engineer, safety, medical, and legal personnel. The board will determine principal factors leading to the accident and recommend measures to reduce the number and severity of accidents on and off the installation. (The Air Force will use Traffic Safety Coordinating Groups. The Navy will use Traffic Safety Councils per OPNAVINST 5100.12D.)

(d) Data will be shared with the installation legal, engineer, safety, and transportation officers. The data will be used to inform and educate drivers and to conduct traffic engineering studies.

(e) Army traffic accident investigation reports will be provided to Army Centralized Accident Investigation of Ground Accidents (CAIG) boards on request. The CAIG boards are under the control of the Commander, U.S. Army Safety Center, Fort Rucker, Alabama 36362-5363. These boards investigate Class A, on-duty, non-POV accidents and other selected accidents Army-wide. (See AR 385–40.) Local commanders provide additional board members as required to complete a timely and accurate investigation. Normally, additional board members are senior equipment operators, maintenance officer, and medical officers. However, specific qualifications of the additional board members may be dictated by the nature of the accident.

(f) The CAIG program is not intended to interfere with, impede, or delay law enforcement agencies in the execution of regulatory responsibilities that apply to the investigation of accidents for a determination of criminal intent or criminal acts. Criminal investigations have priority.

(g) Army law enforcement agencies will maintain close liaison and cooperation with CAIG boards. Such cooperation, particularly with respect to interviews of victims and witnesses and in collection and preservation of physical evidence, should support both the CAIG and law enforcement collateral investigations.

§ 634.31 Parking.

(a) The most efficient use of existing on- and off-street parking space would be stressed on a nonreserved (first-come, first-served) basis.

(b) Reserved parking facilities should be designated as parking by permit or numerically by category of eligible parkers. Designation of parking spaces by name, grade, rank, or title should be avoided.

(c) Illegal parking contributes to congestion and slows traffic flow on an installation. Strong enforcement of parking restrictions results in better use of available parking facilities and eliminates conditions causing traffic accidents.

(d) The “Denver boot” device is authorized for use as a technique to assist in the enforcement of parking violations where immobilization of the POV is necessary for safety. Under no circumstances should the device be used to punish or “teach a lesson” to violators. Booting should not be used if other reasonably effective but less restrictive means of enforcement (such as warnings, ticketing, reprimands, revocations, or suspensions of on-post driving privileges) are available. Procedures for booting must be developed as listed below.

1. Local standing operating procedures (SOPs) must be developed to control the discretion of enforcers and limit booting to specific offenses. SOPs should focus on specific reasons for booting, such as immobilization of unsafe, uninspected, or unregistered vehicles or compelling the presence of repeat offenders. All parking violations must be clearly outlined in the installation traffic code.

2. Drivers should be placed on notice that particular violations or multiple violations may result in booting. Also, drivers must be provided with a prompt hearing and an opportunity to obtain the release of their property.

3. To limit liability, drivers must be warned when a boot is attached to their vehicle and instructed how to have the boot removed without damaging the vehicle.

§ 634.32 Traffic violation reports.

(a) Most traffic violations occurring on DOD installations (within the UNITED STATES or its territories) should be referred to the proper U.S. Magistrate. (Army, see AR 190–29; DLA,
§ 634.33 Training of law enforcement personnel.

(a) As a minimum, installation law enforcement personnel will be trained to do the following:

(1) The operator is driving a Government vehicle at the time of the violation.

(2) A Federal Magistrate is either not available or lacks jurisdiction to hear the matter because the violation occurred in an area where the Federal Government has only proprietary legislative jurisdiction.

(3) Mission requirements make referral of offenders impractical.

(4) A U.S. Magistrate is available but the accused refuses to consent to the jurisdiction of the court and the U.S. Attorney refuses to process the case before a U.S. District Court.

(b) Installation commanders will establish administrative procedures for processing traffic violations.

(1) All traffic violators on military installations will be issued either a DD Form 1408 (Armed Forces Traffic Ticket) or a DD Form 1805 (United States District Court Violation Notice), as appropriate. Unless specified otherwise by separate Service/DLA policy, only on-duty law enforcement personnel (including game wardens) designated by the installation law enforcement officer may issue these forms.

(2) A copy of all violation reports on military personnel and DOD civilian employees apprehended for intoxicated driving will be forwarded to the installation alcohol and drug abuse facility.

(c) Installation commanders will establish procedures used for disposing of traffic violation cases through administrative or judicial action consistent with the Uniform Code of Military Justice (UCMJ) and Federal law.

(d) DD Form 1805 will be used to refer violations of State traffic laws made applicable to the installation (Assimilative Crimes Act (18 U.S.C. 13) and other violations of Federal law) to the U.S. Magistrate. (Army users, see AR 190–29.)

(1) A copy of DD Form 1805 and any traffic violation reports on military personnel and DOD civilian employees will be forwarded to the commander or supervisor of the violator.

(2) Detailed instructions for properly completing DD Form 1805 and contained in separate Service policy directives.

(3) The assimilation of State traffic laws as Federal offenses should be identified by a specific State code reference in the CODE SECTION block of the DD Form 1805 (or in a complaint filed with the U.S. Magistrate).

(4) The Statement of Probable Cause on the DD Form 1805 will be used according to local staff judge advocate and U.S. Magistrate court policy. The Statement of Probable Cause is required by the Federal misdemeanor rules to support the issuance of a summons or arrest warrant.

(e) When DD Form 1408 is used, one copy (including written warnings) will be forwarded through command channels to the service members’ commander, to the commander of the military family member’s sponsor, or to the civilian’s supervisor or employer as the installation commander may establish.

(1) Previous traffic violations committed by the offender and points assessed may be shown.

(2) For violations that require a report of action taken, the DD Form 1408 will be returned to the office of record through the reviewing authority as the installation commander may establish.

(3) When the report is received by the office of record, that office will enter the action on the violator’s driving record.

SECTION III—STANDARDS AND PROCEDURES FOR PROCESSING DRUNK DRIVERS

§ 634.33 Training of law enforcement personnel.
§ 634.34

(1) Recognize signs of alcohol and other drug impairment in persons operating motor vehicles.

(2) Prepare DD Form 1920 (Alcohol Influence Report).

(3) Perform the three field tests of the improved sobriety testing techniques (§ 634.36(b)).

(4) Determine when a person appears intoxicated but is actually physically or mentally ill and requires prompt medical attention.

(5) Understand the operation of breath-testing devices.

(b) Each installation using breath-testing devices will ensure that operators of these devices—

(1) Are chosen for integrity, maturity, and sound judgment.

(2) Meet certification requirements of the State where the installation is located.

(c) Breath-testing devices must be listed on the approved NHTSA conforming products list published in the Federal Register. All tests must be administered by trained personnel as specified in §634.36 and must adhere to the procedures described in §§ 634.37 and 634.38 relating to voluntary and involuntary testing.

(d) Installations located in States or overseas areas having a formal breath-testing and certification program should ensure operators attend that training.

(e) Installations located in States or overseas areas with no formal training program will train personnel at courses offered by selected civilian institutions or manufacturers of the equipment.

(f) Operators must maintain proficiency through refresher training every 18 months or as required by the State.

§ 634.35

(a) Validity of chemical testing. Results of chemical testing are valid under this regulation only under the following circumstances:

(1) Blood, urine, or other bodily substances are tested using generally accepted scientific and medical methods and standards.

(2) Breath tests are administered by qualified personnel (§634.33(c)).

(3) A non-portable breath-testing device approved by the State or host nation is used. For Army and Marine Corps, the device must also be listed on the NHTSA conforming products list published in the Federal Register. (See §634.33.)

(4) Procedures established by the State or host nation as prescribed in paragraph (b) of this section are followed.

(b) Breath-testing device operational procedures. If the State or host nation has not established procedures for use of breath-testing devices, the following procedures will apply:

(1) Portable breath-testing devices will be used—

(i) During the initial traffic stop as a field sobriety testing technique, along with other field sobriety testing techniques, to determine if further testing is needed on a non-portable evidentiary breath-testing device.
(ii) According to manufacturer operating instructions. (For Army and Marine Corps, the portable breath-testing device must also be listed on the NHTSA conforming products list published in the FEDERAL REGISTER.)

(2) Non-portable evidentiary breath-testing devices will be used as follows:
(i) Observe the person to be tested for at least 15 minutes before collecting the breath specimen. During this time, the person must not drink alcoholic beverages or other fluids, eat, smoke, chew tobacco, or ingest any substance.
(ii) Verify calibration and proper operation of the instrument by using a control sample immediately before the test.
(iii) Comply with operational procedures in the manufacturer’s current instruction manual.
(iv) Perform preventive maintenance as required by the instruction manual.

(c) Chemical tests of personnel involved in fatal accidents.
(1) Installation medical authorities will immediately notify the installation law enforcement officer of—
(i) The death of any person involved in a motor vehicle accident.
(ii) The circumstances surrounding such an accident, based on information available at the time of admission or receipt of the body of the victim.
(2) Medical authorities will examine the bodies of those persons killed in a motor vehicle accident to include drivers, passengers, and pedestrians subject to military jurisdiction, and other pedestrians (16 years or older with sponsor’s consent only). Tests for the presence and concentration of alcohol or other drugs in the person’s blood, bodily fluids, or tissues will be made as soon as possible and where practical within 8 hours of death. The test results will be included in the medical reports.
(3) As provided by law and medical conditions permitting, a blood or breath sample will be obtained from any surviving operator whose vehicle is involved in a fatal accident.

§ 634.37 Voluntary breath and bodily fluid testing based on implied consent.
(a) Implied consent policy is explained in §634.8.
(b) Tests may be administered only if the following conditions are met:
(1) The person was lawfully stopped while driving, operating, or in actual physical control of a motor vehicle on the installation.
(2) Reasonable suspicion exists to believe that the person was driving under the influence of alcohol or drugs.
(3) A request was made to the person to consent to the tests combined with a warning that failure to voluntarily submit to or complete a chemical test of bodily fluids or breath will result in the revocation of driving privileges.
(c) As stated in paragraphs (a) and (b) of this section, the law enforcement official relying on implied consent will warn the person that driving privileges will be revoked if the person fails to voluntarily submit to or complete a requested chemical test. The person does not have the right to have an attorney present before stating whether he or she will submit to a test, or during the actual test. Installation commanders will prescribe the type or types of chemical tests to be used. Testing will follow policies and procedures in §634.35. The results of chemical tests conducted under the implied consent provisions of this regulation may be used as evidence in courts-martial, nonjudicial proceedings under Article

§ 634.36 Detection, apprehension, and testing of intoxicated drivers.
(a) Law enforcement personnel usually detect drivers under the influence of alcohol or other drugs by observing unusual or abnormal driving behavior. Drivers showing such behavior will be stopped immediately. The cause of the unusual driving behavior will be determined, and proper enforcement action will be taken.
(b) When a law enforcement officer reasonably concludes that the individual driving or in control of the vehicle is impaired, field sobriety tests should be conducted on the individual. The DD Form 1920 will be used by law enforcement agencies in examining, interpreting, and recording results of such tests. Law enforcement personnel should use a standard field sobriety test (such as one-leg stand or walk and turn) and portable breathalyzers to conduct field sobriety tests.
§ 634.38  Involuntary extraction of bodily fluids in traffic cases.

(a) General. The procedures outlined herein pertain only to the investigation of individuals stopped, apprehended, or cited on a military installation for any offense related to driving a motor vehicle and for whom probable cause exists to believe that such individual is intoxicated. Extractions of body fluids in furtherance of other kinds of investigations are governed by Rule 312(d), Military Rules of Evidence, and regulatory rules concerning requesting and granting authorizations for searches. The procedures outlined herein pertain only to the investigation of individuals stopped, apprehended, or cited on a military installation for any offense related to driving a motor vehicle and for whom probable cause exists to believe that such individual is intoxicated. Extractions of body fluids in furtherance of other kinds of investigations are governed by Rule 312(d), Military Rules of Evidence, and regulatory rules concerning requesting and granting authorizations for searches. An individual subject to the UCMJ who was driving a motor vehicle involved in an accident resulting in death, personal injury, or serious property damage may be subjected to a nonconsensual bodily fluid extraction to test for the presence of intoxicants only when there is a probable cause to believe that such an individual was driving or in control of a vehicle while under the influence of an intoxicant.

(i) A search authorization by an appropriate commander or military magistrate obtained pursuant to Rule 315, Military Rules of Evidence (Manual for Courts-Martial, chapter XXVII), is required prior to such nonconsensual extraction.

(ii) A search authorization is not required under such circumstances when there is a clear indication that evidence of intoxication will be found and there is reason to believe that the delay necessary to obtain a search authorization would result in the loss or destruction of the evidence sought.

(iii) Because warrantless searches are subject to close scrutiny by the courts, obtaining an authorization is highly preferable. Warrantless searches generally should be conducted only after coordination with the servicing staff judge advocate or legal officer, and attempts to obtain authorization from an appropriate official prove unsuccessful due to the unavailability of a commander or military magistrate.

(b) Rule. Involuntary bodily fluid extraction is based on valid search and seizure authorization. An individual subject to the UCMJ who does not consent to chemical testing, as described above, may nonetheless be subjected to an involuntary extraction of bodily fluids, including blood and urine, only in accordance with the following procedures:

(1) An individual subject to the UCMJ who was driving a motor vehicle involved in an accident resulting in death, personal injury, or serious property damage may be subjected to a nonconsensual bodily fluid extraction to test for the presence of intoxicants only when there is a probable cause to believe that such an individual was driving or in control of a vehicle while under the influence of an intoxicant.

(i) A search authorization by an appropriate commander or military magistrate obtained pursuant to Rule 315, Military Rules of Evidence (Manual for Courts-Martial, chapter XXVII), is required prior to such nonconsensual extraction.

(ii) A search authorization is not required under such circumstances when there is a clear indication that evidence of intoxication will be found and there is reason to believe that the delay necessary to obtain a search authorization would result in the loss or destruction of the evidence sought.

(iii) Because warrantless searches are subject to close scrutiny by the courts, obtaining an authorization is highly preferable. Warrantless searches generally should be conducted only after coordination with the servicing staff judge advocate or legal officer, and attempts to obtain authorization from an appropriate official prove unsuccessful due to the unavailability of a commander or military magistrate.

(2) If authorization from the military magistrate or commander proves unsuccessful due to the unavailability of such officials, the commander of a medical facility is empowered by Rule 315(d), Military Rules of Evidence, to authorize such extraction from an individual located in the facility at the time the authorization is sought.

(i) Before authorizing the involuntary extraction, the commander of the medical facility should, if circumstances permit, coordinate with the servicing staff judge advocate or legal officer.

(ii) The medical facility commander authorizing the extraction under Rule 315(d) need not be on duty as the attending physician at the facility where the extraction is to be performed and
§ 634.42 Compliance with State laws.

(a) Installation commanders will inform service members and DOD civilian employees to comply with State and local traffic laws when operating military motor vehicles.

(b) Commanders will coordinate with the proper civil law enforcement agency before moving Government vehicles that exceed legal limits or regulations or that may subject highway users to unusual hazards. (See AR–162/OPNAVINST 4600.11D/AFR 75–24/MCO 4643.5C/DLAR 4580.8.)

(c) Installation commanders will maintain liaison with civil enforcement agencies and encourage the following:

(1) Release of a Government vehicle operator to military authorities unless one of the conditions below exists.

(1) The offense warrants detention.
§ 634.43 Civil-military cooperative programs.

(a) State-Armed Forces Traffic Workshop Program. This program is an organized effort to coordinate military and civil traffic safety activities throughout a State or area. Installation commanders will cooperate with State and local officials in this program and provide proper support and participation.

(b) Community-Installation Traffic Workshop Program. Installation commanders should establish a local workshop program to coordinate the installation traffic efforts with those of local communities. Sound and practical traffic planning depends on a balanced program of traffic enforcement, engineering, and education. Civilian and military legal and law enforcement officers, traffic engineers, safety officials, and public affairs officers should take part.

Subpart E—Driving Records and the Traffic Point System

§ 634.44 Driving records.

Each Service and DLA will use its own form to record vehicle traffic accidents, moving violations, suspension or revocation actions, and traffic point assessments involving military and DOD civilian personnel, their family members, and other personnel operating motor vehicles on a military installation. Army installations will use DA Form 3626 (Vehicle Registration/Driver Record) for this purpose. Table 5–1 prescribes mandatory minimum or maximum suspension or revocation periods. Traffic points are not assessed for suspension or revocation actions.

Table 634.44—Suspension/Revocation of Driving Privileges (See Notes 1 and 2.)

Assessment 1: Two-year revocation is mandatory on determination of facts by installation commander. (For Army, 5-year revocation is mandatory.)

Violation: Driving while driver’s license or installation driving privileges are under suspension or revocation.

Assessment 2: One-year revocation is mandatory on determination of facts by installation commander.

Violation: Refusal to submit to or failure to complete chemical tests (implied consent).

Assessment 3: One-year revocation is mandatory on conviction.

Violation: Manslaughter (or negligent homicide by vehicle) resulting from the operation of a motor vehicle.

Driving or being in actual physical control of a motor vehicle while under the influence of intoxicating liquor (0.10% or greater on DOD installations; violation of civil law off post).

Driving or being in actual physical control of a motor vehicle while under the influence of any narcotic, or while under the influence of any other drug (including alcohol) to the degree rendered incapable of safe vehicle operation.

Use of a motor vehicle in the commission of a felony. Fleeing the scene of an accident involving death or personal injury (hit and run).

Perjury or making a false statement or affidavit under oath to responsible officials relating to the ownership or operation of motor vehicles.

Unauthorized use of a motor vehicle belonging to another, when the act does not amount to a felony.

Assessment 4: Suspension for a period of 6 months or less or revocation for a period not to exceed 1 year is discretionary.

Violation: Mental or physical impairment (not including alcohol or other drug use) to the degree rendered incompetent to drive.

Commission of an offense in another State which, if committed on the installation, would be grounds for suspension or revocation.

Permitting an unlawful or fraudulent use of an official driver’s license.

Conviction of fleeing, or attempting to elude, a police officer.

Conviction of racing on the highway.
Table 634.46—Point Assessment for Moving Traffic Violations (See Note 1.)

<table>
<thead>
<tr>
<th>Violation</th>
<th>Points assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reckless driving (willful and wanton disregard for the safety of persons or property)</td>
<td>6</td>
</tr>
<tr>
<td>Owner knowingly and willfully permitting a physically impaired person to operate the owner’s motor vehicle</td>
<td>6</td>
</tr>
<tr>
<td>Fleeing the scene (hit and run)-property damage only</td>
<td>6</td>
</tr>
<tr>
<td>Driving vehicle while impaired (blood-alcohol content more than 0.05 percent and less than 0.10 percent)</td>
<td>6</td>
</tr>
<tr>
<td>Speed contests</td>
<td>6</td>
</tr>
<tr>
<td>Speed too fast for conditions</td>
<td>2</td>
</tr>
<tr>
<td>Speed too slow, causing potential safety hazard</td>
<td>2</td>
</tr>
<tr>
<td>Failure of operator or occupants to use available restraint system devices while moving (operator assessed points)</td>
<td>2</td>
</tr>
<tr>
<td>Over 10 but not more than 15 miles per hour above posted speed limit</td>
<td>3</td>
</tr>
<tr>
<td>Over 15 but not more than 20 miles per hour above posted speed limit</td>
<td>4</td>
</tr>
<tr>
<td>Following too close</td>
<td>4</td>
</tr>
<tr>
<td>Failure to yield right of way to emergency vehicle</td>
<td>4</td>
</tr>
<tr>
<td>Failure to stop for school bus or school-crossing signals</td>
<td>4</td>
</tr>
<tr>
<td>Failure to obey traffic signals or traffic instructions of an enforcement officer or traffic warden; or any official regulatory traffic sign or device requiring a full stop or yield of right of way; denying entry; or requiring direction of traffic</td>
<td>4</td>
</tr>
</tbody>
</table>

NOTES:

1. When imposing a suspension or revocation because of an off-installation offense, the effective date should be the same as the date of civil conviction, or the date that State or host-nation driving privileges are suspended or revoked. This effective date can be retroactive.

2. No points are assessed for revocation or suspension actions. Except for implied consent violations, revocations must be based on a conviction by a civilian court or courts-martial, nonjudicial punishment under Article 15, UCMJ, or a separate hearing as addressed in this regulation. If revocation for implied consent is combined with another revocation, such as 1 year for intoxicated driving, revocations may run consecutively (total or 24 months) or concurrently (total of 12 months). The installation commander’s policy should be applied systematically and not on a case-by-case basis.
§ 634.47

Violation: Improper passing.  
Points assessed: 4

Violation: Failure to yield (no official sign involved).  
Points assessed: 4

Violation: Improper turning movements (no official sign involved).  
Points assessed: 3

Violation: Wearing of headphones/earphones while driving motor vehicles (two or more wheels).  
Points assessed: 3

Violation: Failure to wear an approved helmet and/or reflectorized vest while operating or riding on a motorcycle, MOPED, or a three or four-wheel vehicle powered by a motorcycle-like engine.  
Points assessed: 3

Violation: Improper overtaking.  
Points assessed: 3

Violation: Other moving violations (involving driver behavior only).  
Points assessed: 3

Violation: Operating an unsafe vehicle. (See Note 2.)  
Points assessed: 2

Violation: Driver involved in accident is deemed responsible (only added to points assessed for specific offenses).  
Points assessed: 1

NOTES:

1. When two or more violations are committed on a single occasion, the points assessed will be for the offense having the greater value.

2. This measure should be used for other than minor vehicle safety defects or when a driver or registrant fails to correct a minor defect (for example, a burned out headlight not replaced within the grace period on a warning ticket).

§ 634.47 Point system procedures.

(a) Reports of moving traffic violations recorded on DD Form 1408 or DD Form 1805 will serve as a basis for determining point assessment. For DD Form 1408, return endorsements will be required from commanders or supervisors.

(b) On receipt of DD Form 1408 or other military law enforcement report of a moving violation, the unit commander, designated supervisor, or person otherwise designated by the installation commander will conduct an inquiry. The commander will take or recommend proper disciplinary or administrative action. If a case involves judicial or nonjudicial actions, the final report of action taken will not be forwarded until final adjudication.

(c) On receipt of the report of action taken (including action by a U.S. Magistrate Court on DD Form 1805), the installation law enforcement officer will assess the number of points appropriate or the offense, and record the traffic points or the suspension or revocation of driving privileges on the person’s driving record. Except as specified otherwise in this and other vice/DLA regulations, points will not be assessed or driving privileges suspended or revoked when the report of action taken indicates that neither disciplinary nor administrative action was taken.

(d) Installation commanders may require the following driver improvement measures as appropriate:

(1) Advisory letter through the unit commander or supervisor to any person who has acquired six traffic points within a 6-month period.

(2) Counseling or driver improvement interview, by the unit commander, of any person who has acquired more than six but less than 12 traffic points within a 6-month period. This counseling or interview should produce recommendations to improve driver performance.

(3) Referral for medical evaluation when a driver, based on reasonable belief, appears to have mental or physical limits that have had or may have an adverse affect on driving performance.

(4) Attendance at remedial driver training to improve driving performance.

(5) Referral to an alcohol or drug treatment or rehabilitation facility for evaluation, counseling, or treatment. This action is required for active military personnel in all cases in which alcohol or other drugs are a contributing factor to a traffic citation, incident, or accident.

(e) An individual’s driving privileges may be suspended or revoked as provided by this regulation regardless of whether these improvement measures are accomplished.

(f) Persons whose driving privileges are suspended or revoked (for one violation or an accumulation of 12 traffic points within 12 consecutive months, or 18 traffic points within 24 consecutive months) will be notified in writing through official channels (§ 634.11). Except for the mandatory minimum or
maximum suspension or revocation periods prescribed by table 634.44, the installation commander will establish periods of suspension or revocation. Any revocation based on traffic points must be no less than 6 months. A longer period may be imposed on the basis of a person’s overall driving record considering the frequency, flagrancy, severity of moving violations, and the response to previous driver improvement measures. In all cases, military members must successfully complete a prescribed course in remedial driver training before driving privileges are reinstated.

(g) Points assessed against a person will remain in effect for point accumulation purposes for 24 consecutive months. The review of driver records to delete traffic points should be done routinely during records update while recording new offenses and forwarding records to new duty stations. Completion of a revocation based on points requires removal from the driver record of all points assessed before the revocation.

(h) Removal of points does not authorize removal of driving record entries for moving violations, chargeable accidents, suspensions, or revocations. Record entries will remain posted on individual driving records for the period of time indicated below.

(1) Chargeable nonfatal traffic accidents or moving violations—3 years.
(2) Nonmandatory suspensions or revocations—5 years.
(3) Mandatory revocations—7 years.

§ 634.48 Disposition of driving records.

Procedures will be established to ensure prompt notice to the installation law enforcement officer when a person assigned to or employed on the installation is being transferred to another installation, being released from military service, or ending employment.

(a) If persons being transferred to a new installation have valid points or other entries on the driving records, the law enforcement officer will forward the records to the law enforcement officer of the gaining installation. Gaining installation law enforcement officers must coordinate with applicable commanders and continue any existing suspension or revocation based on intoxicated driving or accumulation of traffic points. Traffic points for persons being transferred will continue to accumulate as specified in §634.47(g).

(b) Driving records of military personnel being discharged or released from active duty will be retained on file for 2 years and then destroyed. In cases of immediate reenlistment, change of officer component or military or civilian retirement when vehicle registration is continued, the record will remain active.

(c) Driving records of civilian personnel terminating employment will be retained on file for 2 years and then destroyed.

(d) Driving records of military family members containing point assessments or other entries will be forwarded to the sponsor’s gaining installation in the same manner as for service members. At the new installation, records will be analyzed and made available temporarily to the sponsor’s unit commander or supervisor for review.

(e) Driving records of retirees electing to retain installation driving privileges will be retained. Points accumulated or entries on the driver record regarding suspensions, revocations, moving violations, or chargeable accidents will not be deleted from driver records except per §634.47 (g) and (h).

(f) Army users will comply with §634.47 (g) and (h) by mailing the individual’s DA Form 3626 to the gaining installation provost marshal.

Subpart F—Impounding Privately Owned Vehicles

§ 634.49 General.

This chapter provides the standards and procedures for law enforcement personnel when towing, inventorying, searching, impounding, and disposing of POVs. This policy is based on:

(a) The interests of the Services and DLA in crime prevention, traffic safety, and the orderly flow of vehicle traffic movement.

(b) The vehicle owner’s constitutional rights to due process, freedom from unreasonable search and seizure, and freedom from deprivation of private property.
§ 634.50 Standards for impoundment.

(a) POVs should not be impounded unless the vehicles clearly interfere with ongoing operations or movement of traffic, threaten public safety or convenience, are involved in criminal activity, contain evidence of criminal activity, or are stolen or abandoned.

(b) The impoundment of a POV would be inappropriate when reasonable alternatives to impoundment exist.

(1) Attempts should be made to locate the owner of the POV and have the vehicle removed.

(2) The vehicle may be moved a short distance to a legal parking area and temporarily secured until the owner is found.

(3) Another responsible person may be allowed to drive or tow the POV with permission from the owner, operator, or person empowered to control the vehicle. In this case, the owner, operator, or person empowered to control the vehicle will be informed that law enforcement personnel are not responsible for safeguarding the POV.

(c) Impounding of POVs is justified when any of the following conditions exist:

(1) The POV is illegally parked—

(i) On a street or bridge, in a tunnel, or is double parked, and interferes with the orderly flow of traffic.

(ii) On a sidewalk, within an intersection, on a cross-walk, on a railroad track, in a fire lane, or is blocking a driveway, so that the vehicle interferes with operations or creates a safety hazard to other roadway users or the general public. An example would be a vehicle parked within 15 feet of a fire hydrant or blocking a properly marked driveway of a fire station or aircraft alert crew facility.

(iii) When blocking an emergency exit door or any public place (installation theater, club, dining hall, hospital, and other facility).

(iv) In a “tow-away” zone that is so marked with proper signs.

(c) The POV interferes with—

(i) Street cleaning or snow removal operations and attempts to contact the owner have been unsuccessful.

(ii) Emergency operations during a natural disaster or fire or must be removed from the disaster area during cleanup operations.

(iii) When blocking an emergency exit door or any public place (installation theater, club, dining hall, hospital, and other facility).

(iv) In a “tow-away” zone that is so marked with proper signs.

(c) The impoundment of a vehicle is appropriate when reasonable alternatives exist.

(b) The installation commander may designate an enclosed area on the installation that can be secured by lock and key for an impound lot to be used by the military or civilian wrecker service. An approved impoundment area belonging to the contracted wrecker service may also be used provided the area assures adequate accountability and security of towed vehicles. One set of keys to the enclosed area will be maintained by the installation law enforcement officer or designated individual.

(c) Temporary impoundment and towing of POVs for violations of the installation traffic code or involvement in criminal activities will be accomplished under the direct supervision of law enforcement personnel.

§ 634.52 Procedures for impoundment.

(a) Unattended POVs. (1) DD Form 2504 (Abandoned Vehicle Notice) will be conspicuously placed on POVs considered unattended. This action will be documented by an entry in the installation law enforcement desk journal.

(2) The owner will be allowed 3 days from the date the POV is tagged to remove the vehicle before impoundment action is initiated. If the vehicle has not been removed after 3 days, it will
be removed by the installation towing service or the contracted wrecker service. If a contracted wrecker service is used, a DD Form 2505 (Abandoned Vehicle Removal Authorization) will be completed and issued to the contractor by the installation law enforcement office.

(3) After the vehicle has been removed, the installation law enforcement officer or the contractor will complete DD Form 2506 (Vehicle Impoundment Report) as a record of the actions taken.

(i) An inventory listing personal property will be done to protect the owner, law enforcement personnel, the contractor, and the commander.

(ii) The contents of a closed container such as a suitcase inside the vehicle need not be inventoried. Such articles should be opened only if necessary to identify the owner of the vehicle or if the container might contain explosives or otherwise present a danger to the public. Merely listing the container and sealing it with security tape will suffice.

(iii) Personal property must be placed in a secure area for safekeeping.

(4) DD Form 2507 (Notice of Vehicle Impoundment) will be forwarded by certified mail to the address of the last known owner of the vehicle to advise the owner of the impoundment action, and request information concerning the owner’s intentions pertaining to the disposition of the vehicle.

(b) Stolen POVs or vehicles involved in criminal activity. (1) When the POV is to be held for evidentiary purposes, the vehicle should remain in the custody of the applicable Service or DLA until law enforcement purposes are served.

(2) Recovered stolen POVs will be released to the registered owner, unless held for evidentiary purposes, or to the law enforcement agency reporting the vehicle stolen, as appropriate.

(3) A POV held on request of other authorities will be retained in the custody of the applicable Service or DLA until the vehicle can be released to such authorities.

§634.53 Search incident to impoundment based on criminal activity.

Search of a POV in conjunction with impoundment based on criminal activity will likely occur in one of the following general situations:

(a) The owner or operator is not present. This situation could arise during traffic and crime-related impoundments and abandoned vehicle seizures. A property search related to an investigation of criminal activity should not be conducted without search authority unless the item to be seized is in plain view or is readily discernible on the outside as evidence of criminal activity. When in doubt, proper search authority should be obtained before searching.

(b) The owner or operator is present. This situation can occur during either a traffic or criminal incident, or if the operator is apprehended for a crime or serious traffic violation and sufficient probable cause exists to seize the vehicle. This situation could also arise during cases of intoxicated driving or traffic accidents in which the operator is present but incapacitated or otherwise unable to make adequate arrangements to safeguard the vehicle. If danger exists to the police or public or if there is risk of loss or destruction of evidence, an investigative type search of the vehicle may be conducted without search authority. (Army, see AR 190–22; and Air Force, see AFP 125–2.)

§634.54 Disposition of vehicles after impoundment.

(a) If a POV is impounded for evidentiary purposes, the vehicle can be held for as long as the evidentiary or law enforcement purpose exists. The vehicle must then be returned to the owner without delay unless directed otherwise by competent authority.

(b) If the vehicle is unclaimed after 120 days from the date notification was mailed to the last known owner or the owner released the vehicle by properly completing DD Form 2505, the vehicle will be disposed of by one of the following procedures:

(1) Release to the lienholder, if known.

(2) Processed as abandoned property in accordance with DOD 4160.21–M.

APPENDIX A TO PART 634—REFERENCES

Publications and forms referenced in this part may be viewed at the Office of Provost
Marshal at any Army installation. Department of Defense publications are also available from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161; telephone (703) 487–4684.

Section I

Required Publications

AFR 30–2. Social Action Program. (Cited in §634.13.)
AFR 75–24/AR 55–162/DLAR 4500.4/MCO 4643.5C/OPNAVINST 4600.11D. Permits for Oversize, Overweight, or Other Special Military Movements on Public Highways in the U.S. (Cited in §634.32.)
AFR 75–88/AR 55–80/DLAR 4500.19/MCO 11210.3C/OPNAVINST 11210.1B. Highways for National Defense. (Cited in §634.32.)
AFR 110–15. Use of U.S. Magistrates for Trial of Misdemeanors Committed by Civilians. (Cited in §634.32.)
AFR 160–12. Professional Policies and Procedures. (Cited in §634.36.)
AR 190–22. Searches, Seizures, and Disposition of Property. (Cited in §634.53.)
AR 190–29. Minor Offenses and Uniform Violation Notices Referred to U.S. District Courts. (Cited in §634.32.)
AR 210–10. Administration. (Cited in §634.7.)
AR 385–40. Accident Reporting and Records. (Cited in §634.30.)
AR 600–65. Alcohol and Drug Abuse Prevention and Control Program. (Cited in §634.14.)
AR 601–280. Total Army Retention Program. (Cited in §634.12.)
DLAR 5700.7. Search and Seizure. (Cited in §§634.7 and 634.36.)
DLAR 5720.4. Preparing and Processing Minor Offenses and Violation Notices Referred to U.S. District Court. (Cited in §634.32.)
DODD 5530.3, June 1987. International Arguments. (Cited in §634.18.)
FPM Supp 792–2. Alcohol and Drug Abuse Programs. (Cited in §634.14.)
MCO 5100.19C. Marine Corps Traffic Safety Program. (Cited in §634.13.)
MCO 5300.12. USMC Substance Abuse Program. (Cited in §§634.13 and 634.30.)
OPNAVINST 5100–12D. Navy Traffic Safety Program. (Cited in §§634.13 and 634.30.)

APPENDIX B TO PART 634—NOTIFICATION OF STATE DRIVER’S LICENSE AGENCIES

The installation commander will notify the State driver’s license agency of those personnel whose installation driving privileges are revoked for 1 year or more, following final adjudication of the intoxicated driving offense or for refusing to submit to a lawful blood-alcohol content test in accordance with §634.8. This notification will include the basis for the suspension and the blood-alcohol level. The notification will be sent to the State in which the driver’s license was issued. A sample letter format is provided at figure B–1. State driver’s license agencies are listed below:

### Alabama
Motor Vehicle Division, 2721 Gunter Park Drive, Montgomery, AL 36101, (205) 271–3250

### Alaska
Motor Vehicle Division, P.O. Box 100960, Anchorage, AK 99510, (907) 269–5572

### Arizona
Motor Vehicle Division, 1801 West Jefferson Street, Phoenix, AZ 85007, (602) 255–7285

### Arkansas
Motor Vehicle Division, Joel & Ledbetter Bldg., 7th and Wolfe Streets, Little Rock, AR 72203, (501) 371–1886
Department of the Army, DoD

California
Department of Motor Vehicles, P.O. Box 932340, Sacramento, CA 94222, (916) 445-0898

Colorado
Motor Vehicle Division, 140 West Sixth Avenue, Denver, CO 80204, (303) 866-3158

Connecticut
Department of Motor Vehicles, 60 State Street, Wethersfield, CT 06109, (203) 566-5904

Delaware
Motor Vehicle Director, State Highway Administration Bldg., P.O. Box 698, Dover, DE 19903, (302) 736-4421

District of Columbia
Department of Transportation, Bureau of Motor Vehicles, 301 C Street, NW., Washington, DC 20001, (202) 727-5409

Florida
Division of Motor Vehicles, Neil Kirkman Building, Tallahassee, FL 32301, (904) 488-6221

Georgia
Motor Vehicle Division, Trinity-Washington Bldg., Room 114, Atlanta, GA 30334, (404) 656-4149

Hawaii
Division of Motor Vehicle and Licensing, 1455 S. Benetania Street, Honolulu, HI 96814, (808) 943-3221

Idaho
Transportation Department, 3311 State Street, P.O. Box 34, Boise, ID 83731, (208) 334-3650

Illinois
Secretary of State, Centennial Building, Springfield, IL 62756, (217) 782-4815

Indiana
Bureau of Motor Vehicles, State Office Building, Room 901, Indianapolis, IN 46204, (317) 232-2701

Iowa
Department of Transportation, Office of Operating Authority, Lucas Office Bldg., Des Moines, IA 50319, (515) 281-5664

Kansas
Department of Revenue, Division of Vehicles, Interstate Registration Bureau, State Office Bldg., Topeka, KS 66612, (913) 296-3681

Kentucky
Department of Transportation, New State Office Building, Frankfort, KY 40622, (502) 564-4540

Louisiana
Motor Vehicle Administrator, S. Foster Drive, Baton Rouge, LA 70800, (504) 925-6304

Maine
Department of State, Motor Vehicle Division, Augusta, ME 04333, (207) 289-5440

Maryland
Motor Vehicle Administration, 6601 Ritchie Highway, NE., Glen Burnie, MD 21062, (301) 768-7800

Massachusetts
Registry of Motor Vehicles, 100 Nashua Street, Boston, MA 02114, (617) 727-3780

Michigan
Department of State, Division of Driver Licenses and Vehicle Records, Lansing, MI 48918, (517) 322-1966

Minnesota
Department of Public Safety, 108 Transportation Building, St. Paul, MN 55155, (612) 296-2138

Mississippi
Office of State Tax Commission, Woolfolk Building, Jackson, MS 32205, (601) 982-1234

Missouri
Department of Revenue, Motor Vehicles Bureau, Harry S Truman Bldg., 301 W. High Street, Jefferson City, MO 65105, (314) 751-3234

Montana
Highway Commission, Box 4639, Helena, MT 59604, (406) 449-2476

Nebraska
Department of Motor Vehicles, P.O. Box 94789, Lincoln, NE 68509, (402) 471-3891

Nevada
Department of Motor Vehicles, Carson City, NV 89711, (702) 885-5370

New Hampshire
Department of Safety, Division of Motor Vehicles, James H. Haynes Bldg., Concord, NH 03305, (603) 271-2764

New Jersey
Motor Vehicle Division, 25 S. Montgomery Street, Trenton, NJ 08666, (609) 292-2368

Pt. 634, App. B
New Mexico
Motor Transportation Division, Joseph M. Montoya Building, Santa Fe, NM 87503, (505) 827–0392

New York
Division of Motor Vehicles, Empire State Plaza, Albany, NY 12228, (518) 474–2121

North Carolina
Division of Motor Vehicles, Motor Vehicles Bldg., Raleigh, NC 27697, (919) 733–2493

North Dakota
Motor Vehicle Department, Capitol Grounds, Bismarck, ND 58505, (701) 224–2619

Ohio
Bureau of Motor Vehicles, P.O. Box 16520, Columbus, OH 43216, (614) 466–4995

Oklahoma
Oklahoma Tax Commission, Motor Vehicle Division, 2501 Lincoln Boulevard, Oklahoma City, OK 73194, (405) 521–3936

Oregon
Motor Vehicles Division, 1905 Lana Avenue, NE., Salem, OR 97314, (503) 378–6903

Pennsylvania
Department of Transportation, Bureau of Motor Vehicles, Transportation and Safety Bldg., Harrisburg, PA 17122, (717) 787–3130

Rhode Island
Department of Motor Vehicles, State Office Building, Providence, RI 02903, (401) 277–6909

South Carolina
Motor Vehicle Division, 1905 Lana Avenue, NE., Salem, OR 97314, (503) 378–6903

South Dakota
Division of Motor Vehicles, 118 W. Capitol, Pierre, SD 57501, (605) 773–3501

Tennessee
Department of Revenue, Motor Vehicle Division, 500 Deaderick Street, Nashville, TN 37242, (615) 741–1786

Texas
Department of Highways and Public Transportation, Motor Vehicle Division, 40th and Jackson Avenue, Austin, TX 78779, (512) 475–7686

Utah
Motor Vehicle Division, State Fairgrounds, 1995 Motor Avenue, Salt Lake City, UT 84110, (801) 533–3311

Vermont
Department of Motor Vehicles, State Street, Montpelier, VT 05603, (802) 223–2014

Virginia
Department of Motor Vehicles, 2300 W. Broad Street, Richmond, VA 23220, (804) 267–1855

Washington
Department of Licensing, Highways-Licenses Building, Olympia, WA 98504, (206) 733–6975

West Virginia
Department of Motor Vehicles, 1800 Washington Street, East, Charleston, WV 25317, (304) 348–2119

Wisconsin
Department of Transportation, Reciprocity and Permits, P.O Box 7908, Madison, WI 53707, (608) 266–2585

Wyoming
Department of Revenue, Policy Division, 122 W. 25th Street, Cheyenne, WY 82002, (307) 777–5273

Guam
Deputy Director, Revenue and Taxation, Government of Guam, Agana, Guam 96910, (no phone number available)

Puerto Rico
Department of Transportation and Public Works, Bureau of Motor Vehicles, P.O. Box 41243, Minillas Station, San Juan, PR 00940, (809) 722–2823

Figure B–1—Sample Letter to State Driver’s License Authority

DEPARTMENT OF THE ARMY
39th Infantry Division, Fort Collins, Colorado

Office of the Provost Marshal,
Motor Vehicle Division, 140 West Sixth Avenue, Denver, Colorado 80204.

This letter is your notification that on 15 May 1996, ROE, Richard L., PFC 000–00–0000, a member of the U.S. Army, 39th Infantry Division, Fort Collins, Colorado was found guilty of intoxicated driving in a trial by court-martial.

He holds a Colorado driver’s license, number X94U28, issued 1 June 1995, and expiring on 1 June 1999. He was arrested on 15 May 1996 at Fort Collins, Colorado by Military Police while driving a 1989 Chevrolet Nova, blue in color, bearing Colorado license plate number 359–143.

PFC Roe refused to submit to a chemical test to determine his blood alcohol content after being advised of the implied consent...
provisions of the Fort Collins installation traffic code.

Based on the above information, PFC Roe’s installation driving privileges have been revoked for one year.

PFC Roe’s current address is 1511 Mountain View Road, Denver, Colorado 80206.

Sincerely,
Max R. Smith,
CPT, MPC, AR 19 Administrative Officer.

APPENDIX C TO PART 634—DOD DIRECTIVE 5525.4, ENFORCEMENT OF STATE LAWS ON DOD INSTALLATIONS

DEPARTMENT OF DEFENSE

November 2, 1981

Number 5525.4, ASD (MRA&L)

Subject: Enforcement of State Traffic Laws on DoD Installations.

(b) Delegation of Authority to the Secretary of Defense by the Administrator, General Services Administration, March 29, 1981 (enclosure 1).
(c) Title 18, United States Code, section 13.
(d) Title 40, United States Code, section 318c.

A. Purpose

This Directive establishes policies pursuant to the requirements of reference (a) and to authority delegated to the Secretary of Defense under reference (b) for the enforcement, on DoD military installations, of state vehicular and pedestrian traffic laws that cannot be assimilated under reference (c).

B. Applicability and Scope

1. The provisions of this Directive apply to the Office of the Secretary of Defense, the Military Departments, the Organization of the Joint Chiefs of Staff, the Unified and Specified Commands, and the Defense Agencies.

2. The provisions encompass all persons who operate or control a motor vehicle or otherwise use the streets of a military installation over which the United States exercises exclusive or concurrent legislative jurisdiction.

3. The provisions govern only vehicular and traffic offenses or infractions that cannot be assimilated under reference (c), thereby precluding application of state laws to traffic offenses committed on military installations.

C. Policy

1. It is the policy of the Department of Defense that an effective, comprehensive traffic safety program be established and maintained at all military installations as prescribed in reference (a).

2. State vehicular and pedestrian traffic laws that are now or may hereafter be in effect shall be expressly adopted and made applicable on military installations to the extent provided by this Directive. All persons on a military installation shall comply with the vehicular and pedestrian traffic laws of the state in which the installation is located.

3. Pursuant to the authority established in enclosure 1, installation commanders of all DoD installations in the United States and over which the United States has exclusive or concurrent legislative jurisdiction are delegated the authority to establish additional vehicular and pedestrian traffic rules and regulations for their installations. All persons on a military installation shall comply with locally established vehicular and pedestrian traffic rules and regulations. (Amendment 1, Ch 1 (10/31/86))

4. A person found guilty of violating, on a military installation, any state vehicular or pedestrian traffic law or local installation vehicular or pedestrian traffic rule or regulation made applicable to the installation under the provisions of this Directive is subject to a fine of not more than $50 or imprisonment for not more than 30 days, or both, for each violation (40 U.S.C. 318c (reference (d)). (Amendment 1, Ch 1 (10/31/86))

5. This Directive does not limit the application of any Federal law or regulation or, under 18 U.S.C. 13 (reference (c)), any state law made applicable to offenses committed on military installations.

6. A copy of this Directive shall be posted in an appropriate place on the DoD installation concerned.

D. Responsibilities

1. The Assistant Secretary of Defense (Force Management and Personnel) (ASD(FM&P)) shall modify this Directive, as appropriate.

2. Secretaries of the Military Departments shall comply with this Directive.

E. Effective Date and Implementation

This Directive is effective immediately. Forward two copies of implementing documents to the Assistant Secretary of Defense (Force Management and Personnel) within 120 days.

William H. Taft, IV,
Deputy Secretary of Defense.
Enclosure—1

1. Delegation of Authority: Nov 2, 81, 5525.4 (Encl 1).

ENCLOSURE 1—DELEGATION OF AUTHORITY

GENERAL SERVICES ADMINISTRATION

(D–81___) 6620–22
Delegation of Authority to the Secretary of Defense

1. Purpose. This delegation authorizes the Secretary of Defense to assist in controlling vehicular and pedestrian traffic on military installations in the United States.

2. Effective date. This delegation became effective on March 20, 1961.

3. Delegation.
   a. Pursuant to the authority vested in me by the Federal Property and Administrative Services Act of 1949 (63 Stat. 377), as amended, and the Act of June 1, 1948 (62 Stat. 281), as amended, authority is hereby delegated to the Secretary of Defense to make all needful rules and regulations, and to attach to these rules and regulations such reasonable penalties, not to exceed those prescribed in 40 U.S.C. 318c, as will ensure their enforcement for governing vehicular and pedestrian traffic on military installations of the Department of Defense, as defined in 40 U.S.C. 612, in the United States and over which the United States has exclusive or concurrent legislative jurisdiction.
   b. The Secretary of Defense may redelegate this authority to any officer, official, or employee of the Department of Defense.
   c. This authority shall be exercised in accordance with the limitations and requirements of the above-cited acts, and the policies, procedures, and controls prescribed by the General Services Administration.

4. Effect on other directives. FPMR Temporary Regulation D–28 is revoked.

Dated: June 24, 1981.
(Signed) Gerald P. Carmen,
Administrator.

APPENDIX D TO PART 634—GLOSSARY

Section I
Abbreviations
ADAPCP Alcohol and Drug Abuse Prevention and Control Program
ADCO Alcohol and Drug Control Officer
ASAP Alcohol Safety Action Projects
BAC blood alcohol content
CAAC Counseling and Assistance Center
CAIG centralized accident investigation, ground
CFR Code of Federal Regulations
CG commanding general
CONUS continental United States
DA Department of the Army
DLA Defense Logistics Agency
DOD Department of Defense
DOT Department of Transportation
HQA Headquarters, Department of the Army
MPMIS Military Police Management Information System
MTMCTEA Military Traffic Management Command Transportation Engineering Agency
NADSAP Navy Alcohol and Drug Safety Action Program
NAP nonappropriated fund
NHSPS National Highway Safety Program Standards
NHTSA National Highway Traffic Safety Administration
POV privately owned vehicle
SOP standing operating procedure
STAMIS Standard Army Management Information System
TRADOC U.S. Army Training and Doctrine Command
UCMJ Uniform Code of Military Justice
USAF United States Air Force
USC United States Code
USMC United States Marine Corps
USN United States Navy

Section II
Terms
Active Duty Personnel

Military personnel, whether Active Army, U.S. Army Reserve, or Army National Guard of the United States, who are on active duty under Title 10, United States Code.

Alcohol Safety Action Program (ASAP)

A program sponsored by a State, in cooperation with the NHTSA, to reduce highway deaths, injuries, and property damage resulting from traffic accidents in which alcohol is a major contributing factor.
Army Drug and Alcohol Prevention and Control Program (ADAPCP)

An Army program that provides for alcohol and drug problems (appropriate education or treatment).

Chemical Breath-testing Device

An instrument using photoelectric or other physical or chemical means to quantitatively determine blood-alcohol concentrations.

Collision Diagram

A plan of an intersection or section of roadway, which reported accidents are diagramed by means of arrows showing manner of collision.

Condition Diagram

A scale drawing of an intersection or section of roadway that shows all objects and physical conditions that bear on traffic movement and safety.

Conviction

A final adjudication that may include one or more of the following:

a. An unvacated forfeiture of bail or collateral deposited to secure a defendant’s appearance-in-court.

b. Pleas of nolo contendere accepted by a court.

c. Payment of a fine.

d. Pleas of guilty or finding of guilty on a charge of violating:

State, Federal, or host nation civil law; or

the UCMJ.

e. Judicial or nonjudicial punishment imposed under the UCMJ.

Driver

Any person who drives or is in physical control of a motor vehicle. A driver is in physical control when in position to control the motor vehicle, whether to regulate or restrain its operation or movement. For example, sitting in a parked car behind the steering wheel, keeping it in restraint or in a position to control its movement. The word “driver” is interchangeable with the word “operator.”

Driver’s License

A license to operate a motor vehicle under the laws of a State, the District of Columbia, a U.S. territory or possession, a host country, or under international agreements (international driver’s license). Also, a vehicle operator’s permit issued by an agency of the U.S. Government, or an overseas command.

Driving Privilege

The privilege extended by an installation commander to a person permitting the operation of a motor vehicle within the limits of the installation.

General Officer

A term used to describe officers in the military grade of O-7 or above, including officers frocked to the grade of, in the Army, Air Force, Marine Corps, or Navy.

General Officer Letter of Reprimand

A memorandum or letter of reprimand, administrative in nature, prepared in accordance with AR 600–37 and signed by any officer serving in the grade of O-7 or above in the Army, Air Force, Marine Corps, or Navy.

Government Motor Vehicle

A motor vehicle owned, rented, or leased by DOD. This includes vehicles owned, rented, or leased by NAF activities of the military departments and DOD.

High Accident Frequency Location

A location, intersection, or length of roadway, normally not more than one-half mile in length, where an unusually high number of accidents have occurred.

Host Nation

Any foreign country or possession in which an installation is located.

Installation or Activity Commander

A term applied equally to CONUS installation commanders and overseas community commanders.

Intoxicated Driving

Includes one or more of the following:

a. Driving, operating, or being in actual physical control of a motor vehicle under any intoxication caused by alcohol or drugs in violation of Article 111 of the UCMJ or a similar law of the jurisdiction in which the vehicle is being operated.

b. Driving, operating, or being in actual physical control of a motor vehicle with a BAC of 0.10 or higher on a military installation or in an area where traffic operations are under military supervision.

c. Driving, operating, or being in actual physical control of a motor vehicle with a BAC of 0.10 or higher in violation of the law of the jurisdiction in which the vehicle is being operated.

d. Driving, operating, or being in actual physical control of a motor vehicle with a BAC of 0.05 but less than 0.10 in violation of the law of the jurisdiction in which the vehicle is being operated if the jurisdiction imposes a suspension or revocation solely on the basis of the BAC level.
Law Enforcement Personnel (Officials)

Persons under supervision of the installation law enforcement officer who are authorized to direct, regulate, and control traffic, and to apprehend or arrest violators of laws or regulations. They are usually identified as military police, security police, civilian guards, or DOD police.

Major Command Major Commanders

The level of command between the base, installation, or community commander and the Service headquarters.

Moped

Any two or three-wheel device having operative capability by—

a. Human propulsion power (or no pedals if powered solely by electrical energy).

b. An automatic transmission.

c. A motor that produces less than two gross brake horsepower, and—

(1) Propels the device at a maximum speed of not more than 30 miles per hour on level ground,

(2) Has a maximum engine size of 50 cubic centimeters.

Motorcycle

Every motor vehicle that has a seat or saddle for use of the rider and is designed to travel on not more than three wheels in contact with the ground. Tractors and Mopeds are excluded.

Motor Vehicle

Any vehicle driven or drawn by mechanical power, and manufactured primarily for use on public streets, roads, and highways. (Vehicles operated only on a rail or rails are excluded.)

Motor Vehicle Registration

The process of issuing registration certificate and registration plates for a motor vehicle under the law of a State (State registration). The term also applies to the registration form and identification media issued by a host nation or overseas command, or per this regulation for a motor vehicle authorized to operate on a military installation in the United States or its territories.

Motor Vehicle Traffic Accident

An unintended event causing injury or damage, and involving one or more motor vehicles on a highway, road, or street that is publicly maintained and open for public vehicular travel. Motor vehicle traffic accident classification. The classification of traffic accidents according to severity of injuries or property damage sustained. Major classifications include the following:

a. Severity of injury.

(1) Fatal accident. A motor vehicle accident that results in fatal injuries to one or more personnel. A fatal injury is one that results in death within 12 months of the accident causing the injury.

(2) Incapacitating injury. An injury, other than fatal, that prevents the injured person from walking, driving, or normally continuing the activities that he or she was capable of performing before the accident. Examples are severe lacerations, broken or distorted limb, skull fracture, crushed chest, internal injury, unconsciousness when taken from the accident scene, or inability to leave the accident scene without help.

(3) Nonincapacitating evident injury. An injury, other than fatal and incapacitating, that is evident to any person at the scene of the accident. Examples are lump on head, abrasions, or minor lacerations.

(4) Possible injury. An injury reported or claimed that is not a fatal, incapacitating, or nonincapacitating evident injury. Examples are momentary unconsciousness, claim of injuries that are not evident, limping, or complaint of pain, nausea, or hysteria.

b. Severity of vehicle damage.

(1) Disabling damage. Any damage to a vehicle such that it cannot be driven (or towed in the case of trailers) from the scene of the accident in the usual manner by daylight after simple repairs, and without further damage or hazard to itself, other traffic elements, or the roadway.

(2) Functional damage. Any nondisabling damage to a vehicle that affects operation of the vehicle or its parts. Examples are doors, windows, hood, and trunk lids that will not operate properly; broken glass that obscures vision; or any damage that could prevent the motor vehicle from passing an official motor vehicle inspection.

(3) Other motor vehicle damage. Any damage to a vehicle that is neither disabling nor functional damage. Such damage usually affects only the load on the vehicle or the appearance of the motor vehicle. Examples are damage to hubcaps, trim, or grill; glass cracks that do not interfere with vision; dents; scratches; body punctures; or damage to load.

Moving Violation

A violation of any traffic law, ordinance, or regulation while operating a vehicle. Moving violations typically involve one or both of the following:

a. Unsafe act. An act or omission in traffic that is hazardous.

b. Unsafe condition. Causing or permitting an illegal and possibly hazardous condition of—

(1) Highways, roads, or streets used by traffic.

(2) Vehicles used in traffic.

(3) A pedestrian or driver in traffic.
**Navy Alcohol and Drug Safety Action Program (NADSAP)**

A Navy program that provides a means to identify Navy personnel involved in alcohol-related situations, within the legal and medical systems, at the earliest indication of alcohol misuse or alcoholism.

**Pedicycle**

A vehicle operated solely by pedals and propelled by human power.

**Pedestrian**

Any person not in or on a motor vehicle or other road vehicle.

**Reciprocity**

Reciprocal action between State or host nation and military authorities to suspend or revoke a person's OF 46, installation driving privilege, or State, host nation, or overseas command driver's license based on action initiated by either authority.

**Revocation of Driver's License**

The termination by formal action of State, host nation, or overseas command authority of a person's license or privilege to operate a motor vehicle on the public roadways. This termination is not subject to renewal or restoration except that application may be presented and acted on by the State, host nation, or overseas command authority after the expiration of the period set by State or host nation law or overseas command regulation.

**Revocation of Driving Privileges**

Action taken by an installation commander to terminate a privilege to operate a motor vehicle on a military installation. State One of the U.S. States, the District of Columbia, the Commonwealth of Puerto Rico, and the territory of Guam.

**Suspension of Driver's License**

The temporary withdrawal by formal action of State, host nation, or overseas command authority of a person's license or privilege to operate a motor vehicle on the public highways.

**Suspension of Driving Privileges**

The temporary withdrawal by an installation commander of a person's privilege to operate a motor vehicle on a military installation for up to 12 months. Privileges normally are automatically restored on the day after the date the suspension ends.

**Traffic**

Pedestrians, ridden or herded animals, vehicles, street cars, and other conveyances, either singly or together, using any roadway.

**Traffic Control Devices**

Signs, signals, markings, lights, and devices placed by a proper official to regulate, warn, or guide traffic.

**Traffic Engineering**

Planning and geometric design of streets, highways, and abutting lands, and matters concerned with traffic operations on them related to the safe, convenient, and economical transportation of persons and goods.

**Traffic Laws**

All laws, ordinances, and regulations concerning roadway traffic, including regulations on weight, size, and type of vehicles and vehicle cargo.

**PART 636—MOTOR VEHICLE TRAFFIC SUPERVISION (SPECIFIC INSTALLATIONS)**

**Sec. 636.0 Scope of this part.**

**Subpart A—Fort Stewart, Georgia**

636.1 Responsibilities.
636.2 Program objectives.
636.3 Suspension or revocation of driving privileges.
636.4 Administrative due process for suspensions and revocations.
636.5 Army administrative actions against intoxicated drivers.
636.6 Remedial driver training program.
636.7 Extensions of suspensions and revocations.
636.8 Registration policy.
636.9 Registration requirement.
636.10 Hunter Army Airfield vehicle registration.
636.11 Installation traffic codes.
636.12 Traffic accident investigation.
636.13 Traffic accident investigation reports.
636.14 Parking.
636.15 Traffic violation reports.
636.16 Detection, apprehension, and testing of intoxicated drivers.
636.17 Compliance with State laws.
636.18 Driving records.
636.19 Point system application.
636.20 Point system procedures.
636.21 Obedience to official traffic control devices.
636.22 Speed regulations.
636.23 Turning movements.
636.24 Driving on right side of roadway; use of roadway.
636.25 Right-of-way.
636.26 Pedestrian's rights and duties.
636.27 Regulations for bicycles.
636.28 Special rules for motorcycles/mopeds.
§ 636.0 Scope of this part.

This part contains regulations which are in addition to the motor vehicle supervision regulations contained in 32 CFR part 634. Each subpart in this part contains additional regulations specific to the named installation.

Subpart A—Fort Stewart, Georgia

§ 636.1 Responsibilities.

In addition to the responsibilities described in §634.4 of this subchapter, Unit Commanders will:
(a) Monitor and control parking of military and privately owned vehicles within the unit’s area, to include motor pools and assigned training areas.
(b) Establish a program in accordance with 24th Infantry Division (Mechanized) and Fort Stewart Regulation 755–2 to identify abandoned privately owned vehicles in the unit’s area and coordinate with the Military Police for impoundment.
(c) In coordination with the Military Police, identify problem drivers in the unit and take appropriate action to improve their driving habits.
(d) Ensure that the contents of this part are explained to all newly assigned personnel, including personnel on temporary duty with their unit for 10 days or more.
(e) Identify unit member’s vehicles which have obvious safety defects (see §636.33) and take appropriate action to have the defect corrected. Commanders who cause a vehicle to be removed from the installation without the consent of the owner could be found liable for subsequent damage done to the vehicle provided that the damage was the result of negligence on the part of the government personnel.
(f) Identify those individuals required to attend the Defensive Driving Course (DDC) or Motorcycle Defensive Driving Course (MDDC) and ensure their attendance at the course.

§ 636.2 Program objectives.

In addition to the requirements of §634.5 of this subchapter:
(a) The entry of motor vehicles on the Fort Stewart/Hunter Army Airfield reservation is permitted by the Commanding General under the conditions prescribed by this part. Upon entering the military reservation, the driver subjects himself and his vehicle to reasonable search. The authority to search vehicles on post is subject to the provisions of AR 190–22 and AR 210–10. This part is not applicable to vehicle safety inspections and spot checks conducted primarily for purposes of safety.
(b) The Military Police may:
(1) Inspect any vehicle operated on the reservation for mechanical condition.
(2) Impound, exclude, or remove from the reservation any vehicle used as an instrument in a crime, suspected of being stolen, abandoned, inoperable, unregistered, or being operated by a person under the influence of intoxicants or drugs. No vehicle will be impounded unless the impoundment meets the requirements of AR 190–5, paragraph 6–2 (32 CFR 634.50) and §636.38 of this subpart. In the event a vehicle is impounded as an instrument of crime (particularly in the transport of illegal drugs or weapons), coordination will be made with the appropriate civilian law enforcement agencies.
(3) Subsequent to a lawful apprehension, seize for administrative forfeiture proceedings all conveyances which are used, or are intended to be used to transport, sell or receive, process or conceal illegal drugs or drug paraphernalia, or in any way facilitate the foregoing. A conveyance is defined as
any mobile object capable of transporting objects or people (e.g., automobile, truck, motorcycle, boat, airplane, etc.).

(c) The Commander or other persons designated authority by the Commander may suspend or revoke the installation driving privileges of any person as authorized by part 634 of this subchapter and this section.

(d) Unit commanders may request temporary suspension of an assigned member’s installation driving privilege for cause (e.g., continued minor driving infractions, numerous parking violations, etc.). Such requests will be submitted in writing to the Commander, 24th Infantry Division (Mechanized) and Fort Stewart, ATTN: AFZP–PM, Fort Stewart, Georgia 31314–5000. Reasons for such requests will be explained. Unit commanders retain the authority to suspend a soldier’s military vehicle driving privileges in accordance with AR 385–55.

§636.3 Suspension or revocation of driving privileges.

In addition to the requirements of §634.10 of this subchapter:

(a) Administrative suspension or revocation of installation driving privileges applies to the operation of a motor vehicle on Fort Stewart/Hunter Army Airfield.

(b) Installation driving privileges will be suspended for up to 6 months for drivers who accumulate 12 traffic points within 12 consecutive months, or 18 traffic points within 24 consecutive months.

(c) The Garrison Commander and Deputy Garrison Commander are designated as suspension/revocation authorities for:

(1) Suspension of driving privileges should the evidence indicate that a charge of driving under the influence is warranted or;

(2) The suspension/revocation for accumulation of 12 traffic points within 12 months or 18 points within 24 consecutive months.

§636.4 Administrative due process for suspensions and revocations.

In addition to the requirements of §634.11(a) of this subchapter:

(a) The Provost Marshal or his designee will provide the written notice of pending action and offer of an administrative hearing using AFZP Form Letter 316, Suspension of Installation Driving Privileges.

(b) The Garrison Commander and Deputy Garrison Commander are designated as reviewing authorities to conduct administrative hearings.

(c) Individuals who desire an administrative hearing to review a decision to impose immediate suspension, or to appeal the decision of the administrative hearing officer, will adhere to the following procedures. A request for an administrative hearing will be forwarded through their supervisory chain of command. Requests from family members or non-employee civilians can be forwarded to the Provost Marshal’s Administrative Section at Fort Stewart or Hunter Army Airfield and can either be delivered or post marked within ten days of notification of the suspension action.

(d) Individuals who were initially charged with driving under the influence (DUI) based in part on a blood alcohol content (BAC) test which has not subsequently been invalidated and who are found not guilty of DUI may request a hearing to determine if their driving privileges should be restored. Such requests shall be forwarded through their chain of command to arrive at the Provost Marshal’s Office (AFZP–PMA for Fort Stewart or AFZP–PM–H for Hunter Army Airfield) not later than ten working days after the date of court action.

§636.5 Army administrative actions against intoxicated drivers.

For this installation, in violation of State law referenced in §634.12(a)(3) of this subchapter, means a blood alcohol content of 0.10 percent or higher as set forth in Official Code of Georgia Annotated 40–6–392(b)(3).

§636.6 Remedial driver training program.

For this installation remedial driving training program referenced in §634.12(b) of this subchapter is operated by the Installation Safety Office. Driving privileges may be withheld beyond expiration of the sanction to complete
§ 636.7 Extensions of suspensions and revocations.

In addition to the requirements in § 634.17(a) of this subchapter, for each subsequent violation of the suspension period, an additional five years will be added to the suspension period for this installation (see Table 634.46 in § 634.46 of this subchapter).

§ 636.8 Registration policy.

In addition to the requirements of § 634.19(a) of this subchapter, motor vehicles which are owned and/or operated by a person who resides, performs duty, is employed on, or “frequently uses” the facilities of Hunter Army Airfield will be registered in accordance with the requirements of § 634.20 of this subchapter. Frequent users include but are not limited to family members, retirees, and civilians whose normal route of travel between home and work takes them through the installation.

§ 636.9 Registration requirement.

In addition to the requirements of § 634.20 of this subchapter:

(a) The Military Police will cite violators on DD Form 1408 (Warning Citation) for observed safety defects. On a periodic basis, Military Police will conduct vehicle safety inspection operations using the criteria in § 636.33.

(b) An individual possessing a valid USAREUR privately owned vehicle (POV) license may operate a motor vehicle in the State of Georgia for a period not to exceed 30 days. After the 30 day period the individual must obtain a valid license from the State of Georgia or another state to operate a motor vehicle in the State of Georgia.

(c) An individual returning a vehicle to Continental United States (CONUS) has 30 days from date of entry or 10 days after reporting for military duty to register that vehicle in the State of Georgia or another state. A temporary pass will be issued until this requirement has been met.

(d) Liability and no-fault insurance requirements. (1) All personnel operating vehicles on Fort Stewart/Hunter Army Airfield will obtain and maintain, at least, the minimum amount of liability and no-fault insurance required by the State of Georgia. The amounts are as follows:

   (i) Liability:
   (A) $15,000.00 per person per accident for bodily injury.
   (B) $30,000.00 per incident for bodily injury.
   (C) $10,000.00 per accident for property damage.
   (ii) No-Fault—$5,000.00.

   (2) Proof of this insurance will be required at the time of registration.

   (e) Vehicle safety inspections are not required in the State of Georgia; however, vehicles operated on Fort Stewart/Hunter Army Airfield must be in safe operating condition and be able to pass spot vehicle safety equipment checks conducted by the Military Police. Safety criteria is set forth in § 636.33 of this subpart.

§ 636.10 Hunter Army Airfield vehicle registration.

Personnel assigned or employed at Hunter Army Airfield are required to register their privately owned vehicles within five days after arrival to the installation. Requirements for registration are listed in AR 190-5 and this part.

(a) Temporary passes may be issued to personnel not assigned to the installation but requiring temporary access to the installation. These include personnel employed by construction and material handling vehicles requiring on post access. Personnel requesting temporary passes must meet the same requirements as do personnel requiring decals.

   (1) Temporary passes will not exceed 45 days. Renewal of temporary passes is prohibited except upon approval of the Installation Commander or his/her designee.

   (2) Temporary passes will be conspicuously placed on the left side of the vehicle dashboard between the dashboard and the front windshield. Nothing will be placed so as to obscure the view of the temporary pass from the exterior of the vehicle. The pass will
remain in this position during the entire time the vehicle is on the installation. Failure to conspicuously display the temporary pass could result in the vehicle being removed from the installation.

(3) Temporary passes will remain with the vehicle for which they were issued and not be transferred to other vehicles.

(4) Each person driving a vehicle on the installation must individually meet the drivers license requirement of the installation as well as sign the temporary pass.

(5) Temporary passes will be returned to the Vehicle Registration section when they have expired or are no longer needed.

(b) Decals are to be issued to all military and civilian employees of Hunter Army Airfield, military retirees, and contractors/vendors doing extended business on the installations. Requirements outlined in AR 190–5 (32 CFR part 634) and this part must be met before decals are issued.

(c) Personnel requiring permanent decals, who do not meet the requirements outlined in AR 190–5 (32 CFR part 634) and this part, will be issued temporary passes not to exceed 45 days. Registration requirements will be met as soon as possible after issuance of the temporary pass. A decal may then be issued.

(d) DOD decals (DD Form 2220) will be utilized for vehicle registration. Additional installation name and expiration month and year decals will be utilized with sizes and coloration as prescribed in AR 190–5 (32 CFR part 634).

(3) Installation decals will be placed directly beneath and centered on the DOD decal. Expiration decals will be placed on each side and level with the DOD decal with the month on the left and the year on the right.

(4) Decals will not be affixed to any other portion of the vehicle other than listed in §636.10(e) (1) through (3).

§ 636.11 Installation traffic codes
In addition to the requirements in §634.25(d) of this subchapter, on-post violations offenders will be cited under the appropriate Georgia Traffic Code as assimilated by 18 U.S.C. 13 (for civilians) and Art 134c, Uniform Code of Military Justice (UCMJ) (for military). If no Georgia Code is appropriate for a specific offense, civilians will be cited under 40 U.S.C. 318a and military personnel will be cited under Art 92, UCMJ. The Fort Stewart/Hunter Army Airfield installation traffic code conforms to the State of Georgia Traffic Law.

§ 636.12 Traffic accident investigation.
In addition to the requirements in §634.28 of this subchapter, Military Police at Fort Stewart/Hunter Army Airfield installation will investigate reportable motor vehicle accidents involving government owned or privately owned vehicles.

§ 636.13 Traffic accident investigation reports.
In addition to the requirements in §634.29 of this subchapter:

(a) Military Police at Fort Stewart/Hunter Army Airfield installations will record traffic accident investigations on DA Form 3946 (Military Police Traffic Accident Report) and DA Form 3975 (Military Police Report).

(b) All privately owned motor vehicle accidents on Fort Stewart or Hunter Army Airfield will be immediately reported to the Military Police for investigation. Unless an emergency situation exists, vehicle(s) involved in an accident will only be moved on order of the Military Police.

§ 636.14 Parking.
In addition to the requirements in §634.31 of this subchapter:

(a) Military Police will enforce parking in handicapped and Commanding General reserved parking spaces at Fort Stewart/Hunter Army Airfield soldier service facilities and assess points in accordance with Table 634.46 in §634.46 of this subchapter and Table
§ 636.15 Traffic violation reports.

In addition to the requirements in §634.32 of this subchapter:

(a) The Provost Marshal in coordination with the Staff Judge Advocate will determine what traffic offenses will be referred to the U.S. Magistrate Court by means of DD Form 1805.

(b) Of the four available actions on the back of the DD Form 1408, supervisors of civilian employees may take one of the following two actions.

(c) No action taken: A finding of not guilty. There must be an explanation of the reason for no action taken.

(d) Administration: A finding of guilty. This includes, but is not limited to, such actions as a written warning, letter of reprimand, or suspension. Supervisors should coordinate with CPO, MER branch before taking adverse action.

(e) Reports of Commander’s action taken will be forwarded to the Provost Marshal Office through the appropriate major subordinate commander.

§ 636.16 Detection, apprehension, and testing of intoxicated drivers.

In addition to the requirements in §634.36 of this subchapter, the standard field sobriety test used by the Military Police may include the following tests:

(a) Horizontal gaze nystagmus.

(b) Walk and turn.

(c) One leg stand.

§ 636.17 Compliance with State laws.

In addition to the requirements of §634.42 of this subchapter, the Provost Marshal will conduct necessary coordination with civil enforcement agencies to ensure receipt of information and assistance as required. The Directorate of Logistics will secure any necessary permits for military movement on public roads and highways.

§ 636.18 Driving records.

In addition to the requirements in §634.44 of this subchapter, the Provost Marshal Office will maintain driver records.

§ 636.19 Point system application.

<table>
<thead>
<tr>
<th>Violation</th>
<th>Points assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking in a handicap zone</td>
<td>3</td>
</tr>
<tr>
<td>Parking against a yellow curb</td>
<td>3</td>
</tr>
<tr>
<td>Parking within 10 feet of a fire hydrant</td>
<td>3</td>
</tr>
<tr>
<td>Impeding the flow of traffic</td>
<td>3</td>
</tr>
<tr>
<td>Other parking violations</td>
<td>2</td>
</tr>
</tbody>
</table>

§ 636.20 Point system procedures.

In addition to the requirements of §634.47 of this subchapter:

(a) Reports of parking violations recorded on DD Form 1408 or DD Form 1805 will serve as a basis for determining point assessment.

(b) The instructions in paragraph (a) of this section also apply to the receipt of a DD Form 1408 (Armed Forces Traffic Ticket) for a parking violation.

§ 636.21 Obedience to official traffic control devices.

(a) All drivers will obey the instructions of official signs, unless directed to do otherwise by the Military Police.

(b) Official traffic control devices, such as traffic cones or barricades, are presumed to have been placed by proper authority.

§ 636.22 Speed regulations.

(a) Georgia state speed limits apply unless otherwise specified by this part.

(b) Drivers will operate their vehicles at a reasonable and prudent speed based on traffic and road conditions, regardless of posted speed limits.

(c) The speed limit on the installation is 30 miles per hour unless otherwise posted or if it falls within one of...
the special speed limit situations (see paragraph (d) of this section).

(d) The following special speed limits apply:

1. When passing troop formations, 10 miles per hour.

2. The authorized speed limit in the school zones is 15 miles per hour when any of the following conditions are present:
   (i) A school crossing attendant is present.
   (ii) Children are present in the area.
   (iii) The flashing, yellow, caution lights are in operation.

3. Fort Stewart housing areas, 20 miles per hour. Hunter Army Airfield housing areas, 15 miles per hour.

4. Tactical vehicle drivers will obey posted speed limits; however, drivers will not exceed 40 miles per hour on paved roads and 25 miles per hour on unpaved roads and tank trails. Commercial Utility Cargo Vehicles (CUCV’s) are tactical vehicles and will obey the following off-road driving speeds:
   - Day Driving:
     - Trails, 16 MPH
     - Cross County, 6 MPH
   - Night Driving:
     - Trails, 5 MPH (with headlights)
     - Cross Country, 5 MPH
     - Trails, 4 MPH (Black-out Drive)
     - Cross County, 2.5 MPH

5. Parking lots, 10 miles per hour.

6. The authorized maximum speed limit for rough terrain forklifts when operated on hard surface roads will not exceed 15 miles per hour. These vehicles will also bear the Triangular Symbol to alert trailing vehicles as required by the Occupational Safety and Health Administration (OSHA) (29 CFR 1910.145).

§ 636.24 Driving on right side of roadway; use of roadway.

(a) All drivers will use the right side of roadways, except:
   (1) When passing a vehicle proceeding in the same direction.
   (2) When an obstruction is blocking all or part of the right lane of the roadway.
   (3) When driving on a one-way street.

(b) Drivers proceeding in opposite directions will pass to the right, each using one-half of the roadway.

(c) Drivers passing another vehicle traveling in the same direction will exercise the utmost caution and safety and will abide by all applicable traffic laws.

(d) Drivers of vehicles being passed will give way to the right and not increase their vehicle’s speed.

(e) Drivers will allow a sufficient distance between their vehicle and the vehicle in front to allow a safe stop under all conditions.

§ 636.25 Right-of-way.

(a) When two vehicles enter an intersection from different highways at the same time, the driver of the vehicle on the left will yield right-of-way. When entering an intersection without traffic control devices from a highway which terminates at the intersection, that driver will yield right-of-way.

(b) Drivers turning left within an intersection will yield right-of-way to vehicles approaching from the opposite direction.

(c) Drivers approaching a stop sign will stop at the marked stop line, if present, or before entering the crosswalk, if present, or at a point nearest the intersecting roadway where the driver will yield the right-of-way, if required.

(d) Drivers approaching yield signs will slow down to a speed not exceeding 10 miles per hour and yield the right-of-way to any approaching vehicles, coming to a stop if necessary.

(e) Drivers entering or crossing a roadway from any place other than another roadway will yield the right-of-way to vehicles on the roadway.

(f) Upon the immediate approach of an authorized emergency vehicle identified as such, all drivers will yield the right-of-way to the emergency vehicle.
§ 636.26 Pedestrian's rights and duties.

(a) Pedestrians will obey all traffic control devices and regulations, unless directed to do otherwise by the Military Police.

(b) When traffic-control signals are not in place or not in operation, the driver of a vehicle will yield the right of way, by slowing down or stopping, when a pedestrian is in a crosswalk on the same side of the road as the driver's vehicle, or when the pedestrian is approaching so closely from the opposite half of the roadway as to be in danger.

(c) Pedestrians will not suddenly leave a curb or other place of safety and walk or run into the path of a vehicle which is so close to the crosswalk that it is impractical for the driver to stop.

(d) Pedestrians crossing a roadway, at a point other than a crosswalk, will yield the right-of-way.

(e) Pedestrians will not cross any intersection diagonally unless clearly authorized to do so.

(f) Every driver will exercise due care to avoid colliding with any pedestrian upon any roadway and will exercise proper precaution upon observing any child or any obviously confused, incapacitated, or intoxicated person.

(g) A person who is under the influence of intoxicating liquor or any drug to a degree which renders himself a hazard will not walk upon any roadway.

(h) Pedestrians will use sidewalks, where provided, rather than walking upon the roadway. When sidewalks are not provided, pedestrians will walk the shoulder of the roadway as far from the edge of the roadway as possible. When neither sidewalks nor a shoulder are available, pedestrians will walk on the extreme edge of the roadway, facing traffic, and will yield to all oncoming traffic.

(i) Individuals will not stand in or beside the roadway to solicit rides (hitch-hike).

(j) Individuals will not stand in or beside the roadway to solicit business, employment, or contributions from the occupant of any vehicle.

(k) Pedestrians will yield to all authorized emergency vehicles using an audible signal and/or a visual signal.

(l) The wearing of headphones or earphones by pedestrians or joggers while walking or jogging on roadways or on the shoulders of roadways is prohibited.

§ 636.27 Regulations for bicycles.

(a) Parents will not knowingly allow their children to violate any of the provisions of this section.

(b) Traffic laws and regulations in this part apply to persons riding bicycles. Bicycle riders are granted all the rights and are subject to all duties of motorized vehicle operators, except those which logically do not apply.

(c) Bicycles will be parked against the curb or in a rack, provided for that purpose, and will be secured.

(d) Bicycle riders will not attach the bicycle or themselves to any motorized vehicle operating upon the roadway.

(e) Bicycles will be ridden upon the roadway in single-file.

(f) Bicycles operated between dusk and dawn will utilize a headlight visible for a minimum of 300 feet and a rear reflector or red light visible for 300 feet to the rear.

(g) Bicycles will not be ridden without an operable brake system.

(h) Bicycles will not be ridden if the pedal, in its lowermost position, is more than 12 inches above the ground.

(i) If a bicycle/pedestrian path or sidewalk is present, bicyclists will use the path or sidewalk instead of the roadway.

(j) Certain roadways have been designated and marked as being off-limits to bicyclists. Bicyclists will use an alternate roadway or a bicycle path rather than those roadways.

§ 636.28 Special rules for motorcycles/mopeds.

(a) Traffic laws and regulations in this part apply to persons riding motorcycles/mopeds. Motorcycle/moped operators are granted all the rights and are subject to all duties of motor vehicle operators, except those which logically do not apply.

(b) Motorcycles/moped operators will ride only while seated facing forward with one leg on either side of the vehicle. Passengers will not be carried unless the vehicle is designed
to carry a passenger. Passengers will only be carried in a manner which neither interferes with the operation of the vehicle nor obstructs the operator’s view. Operators will keep both hands on the vehicle’s handlebars.

(c) Motorcycle/moped operators are entitled to the use of a full lane of traffic. Motorcycle/moped operators will not pass another vehicle using the same lane as the overtaken vehicle. Motorcycles/mopeds will not be operated between lanes of traffic or between adjacent lines or rows of vehicles.

(d) Motorcycles/moped headlights and tail lights will be illuminated at anytime the vehicle is being operated.

(e) Motorcycle/moped operators will not attach their vehicle or themselves to any other motorized vehicle operating upon the roadway.

(f) Footrests will be provided for passengers. Motorcycles/mopeds will not be operated with handlebars more than 15 inches above the seat which the operator occupies. No back rest attached to the motorcycle/moped will have a sharp point at its apex.

(g) All motorcycle/moped operators/passengers will comply with the following safety requirements:

(1) Wear the following protective equipment:

(i) Properly fastened (under the chin) DOT approved helmet.

(ii) Eye protection (clear goggles or a face shield attached to the helmet).

(iii) Full-fingered gloves.

(iv) Long trousers.

(v) Long-sleeved shirt or jacket (with sleeves rolled down).

(vi) Leather boots or over-the-ankle shoes.

(vii) High-visibility garments (bright color for day and retro-reflective for night).

(2) Motorcycle/moped headlights will be turned on at all times.

(3) Motorcycle/moped must have two rear-view mirrors (one mirror on each side of the handlebars).

(4) Use of headphones or earphones while driving is prohibited.

(h) Military personnel, civilian employees, and family member drivers of a privately or government-owned motorcycle/moped (two or three wheeled motor driven vehicles) are required to attend and complete an approved Motorcycle Defense Driving Course (MDDC) prior to operation of the motorcycle/moped on the installation. Upon completion of the course, personnel will be provided with a MDDC card. Personnel are authorized to operate their motorcycle/moped on the installation for the purpose of attending the motorcycle safety course. Attendance may be verified by contacting the Installation Safety Office.

§ 636.29 Go-carts, minibikes, and all terrain vehicles (ATV’s).

(a) Operators of “go-carts,” “minibikes,” and ATV’s 16 years of age or older, must comply with applicable Georgia State Law and Fort Stewart traffic laws and regulations contained in this part.

(b) “Go-carts,” “minibikes,” and ATV’s operated on installation roadways are required to meet the requirements of this part and the Georgia Traffic Code.

(c) Off-road vehicles will only be operated in areas specified by the DPCA. The DPCA will specify conditions for off-road operation.

(d) “Go-carts,” “minibikes,” and ATV’s will only be operated during daylight hours and will not be operated during periods of inclement weather or reduced visibility.

(e) Operators and passengers of “go-carts,” “minibikes,” and ATV’s must wear approved protective helmets, eye protection, and footwear (open-toed footwear is prohibited).

(f) Soldiers or sponsors of persons operating “go-carts,” “minibikes,” and ATV’s are responsible for the safe operation of the vehicle.

§ 636.30 Stopping, standing and parking.

(a) Drivers will not stop, park, or leave standing their vehicle, whether attended or unattended, upon the roadway when it is possible to stop, park or leave their vehicle off the roadway. In any case, parking or standing the vehicle upon the roadway will only be done in an emergency.

(b) Vehicles, not clearly identified as operated by a handicapped individual, will not be parked in a handicapped parking space.
Whenever Military Police find a vehicle parked or stopped in violation of this section, they may immediately move, or cause to be moved, the vehicle off the roadway. At the direction of the Provost Marshal, or his designee, vehicles parked in restricted or reserved parking spaces, may be moved.

The Military Police may remove or cause to be removed, to a safe place, any unattended vehicle illegally left standing upon any highway or bridge or within 10 feet of any railroad track on the installation.

As a crime prevention measure, the Military Police may pick up keys left in vehicles, secure the vehicle in place, and post a notice directing the owner to proceed to the MP station to claim his/her keys. The program will be adequately publicized and will only be invoked after a conscientious attempt to locate the owner.

No driver will stop, stand, or park a vehicle:

1. On the roadway side of any vehicle stopped or parked at the edge of a curb or a street.
2. On a sidewalk.
3. Within an intersection.
4. On a crosswalk.
5. Alongside or opposite any street excavation or obstruction when traffic would be obstructed.
6. Upon a bridge or other elevated structure.
7. On any railroad tracks or within 10 feet of any rail road track.
8. On any controlled-access highway.
9. Where prohibited by official signs.
10. Alongside any roadway in any manner which obstructs traffic.

No driver will stand or park a vehicle, whether occupied or not, except momentarily to pick up or discharge a passenger or passengers:

1. In front of a public or private driveway.
2. Within 10 feet of a fire hydrant.
3. Within 20 feet of a crosswalk at an intersection.
4. Within 20 feet upon the approach to any flashing signal, a stop sign, yield sign, or traffic control signal located at the side of a roadway.
5. Within 20 feet of a driveway entrance to any fire station within 75 feet of said entrance (when properly sign posted).
6. At any place where official signs prohibit standing.
7. Adjacent to any curb painted yellow or identified, by signs, as a “No Parking” area.
8. Along a roadway against the flow of traffic.
9. Within 20 feet of any building in what would reasonably be considered a “fire-lane” unless specified as a parking space.
10. Parallel parking along the curb is authorized in housing areas unless otherwise posted.
11. Parking is prohibited upon lawns or grassed (seeded) areas, unless specifically authorized by the Provost Marshal. This prohibition is not intended, however, to extend to those locations designated as bivouac sites, range areas, etc.
12. No dual-wheeled or tandem-wheeled recreational vehicles and trailers will be stored at government quarters. All other recreational vehicles, to include campers, trailers, boats, pop-up campers, and camper shells may be parked in the driveway area or under the carport of individual quarters. To prevent injury to children playing on and around trailers, one tire on each side of the trailer will be chocked in front and back. Trailer tongues, without installed supports, will either be left on the ground or supported in such a manner as to preclude the support tipping over and allowing the trailer tongue to fall. If the vehicle creates a safety hazard or is an eyesore, personnel are encouraged to use the storage facilities available at the Outdoor Recreation Center, Holbrook Pond, Fort Stewart, or at the Private Vehicle Storage area at Hunter Army Airfield. House trailers are not authorized to be parked in the quarters area. Campers, camper trailers, and tents will not be approved for occupancy in the quarters area. Parking of recreational vehicles on the street will be limited to 24 hours for owners to load and unload the vehicle at the owner’s quarters.

No driver will use a parking lot, sidewalk, fire lane, or vacant property to drive on in order to avoid a traffic control device or alter the traffic flow plan unless authorized to do so by
§ 636.31 Abandoned vehicles.

(a) Any MP or DoD police officer who finds or has knowledge of a motor vehicle which has been left unattended or abandoned on a street, road, highway, parking lot, or any other real property of the installation for a period of at least 72 hours may be authorized by the Provost Marshal or his designee to cause said motor vehicle to be moved to an impoundment lot for storage.

(b) Any MP or DoD police officer who, under the provisions of this section, causes any motor vehicle to be moved to an impoundment lot or other temporary place of safety is acting with proper authority and within the scope of that officer's employment, except that any wanton or intentional damage done to any motor vehicle by any MP or DoD police officer should not be within the scope of either that officer's authority or employment.

(c) Unit commanders, with knowledge of an abandoned vehicle in their unit area, should attempt to identify the owner and have them remove the vehicle. When owners cannot be identified or are no longer assigned to this command, unit commanders will notify the MP’s to initiate impoundment procedures.

(d) Civilian vehicles left abandoned on the reservation will be towed to an impoundment lot for further disposition.

(e) Personnel experiencing motor vehicle trouble may authorize the MP desk to obtain the assistance of a civilian wrecker, but in doing so, the government assumes no liability of payment for such services or possible resulting damage.

§ 636.32 Miscellaneous instructions.

(a) All unattended motor vehicles will have the engine stopped and the ignition locked.

(b) Vehicles will not be operated when so loaded with passengers and/or goods that the driver's view is blocked or control over the driving mechanism is interfered with.

(c) Drivers, other than on official business, will not follow any emergency vehicle, operating under emergency conditions, closer than 500 feet or park closer than 500 feet to any emergency vehicle stopped for an emergency.

(d) No vehicle will be driven over a fire hose unless directed to do so by a fire official, or the Military Police.

(e) Ground guides will be posted, during backing, at the left rear of any 1/4 ton or larger vehicle.

(f) All vehicles carrying a load will have the load secured and/or covered to prevent the load from blowing or bouncing off the vehicle.

(g) A red flag or red light, visible for at least 100 feet from the rear will be attached to any load protruding beyond the rear of any vehicle.

(h) Troop marches, physical training runs, etc., will not be conducted in a manner that will interfere with motor vehicle traffic on the Fort Stewart/Hunter Army Airfield reservation.

(1) Units participating in parades and related practices, road marches, etc., will not conduct such marches upon any hard surface road or traffic way unless coordination has been made with the Provost Marshal Office.

(2) Physical training runs, exercises, or tests will not be conducted upon any hard surface road or traffic way unless such is specifically allowed in 24th Infantry Division (Mechanized) and Fort Stewart Regulation 350–1.

(i) Congested housing areas on the installation require special precaution on the part of drivers and persons living in those areas.

(1) Parents can assist drivers in this regard by reminding their children that housing area streets are extremely dangerous and that playing in the street is prohibited.

(2) Bus stops are sites particularly prone to large numbers of children playing immediately adjacent to or actually in the roadway while awaiting arrival of the school bus.

(3) Complaints received by the MP desk, concerning children playing in the streets, must be investigated in the interest of safety. Repeated violations could result in further action by the chain of command.

(j) Vehicles and/or trailers will not be towed with a chain or rope (vehicles may be towed by another privately
§ 636.33 Vehicle safety inspection criteria.

(a) The vehicle safety inspection criteria listed in this paragraph (a) are general in nature; specific evaluation techniques for these criteria are contained in Georgia Traffic Law.

(1) Headlights—every vehicle, except motorcycles, will have at least two headlights, one on each side of the front of the vehicle, capable of illuminating 500 feet to the front. Motorcycles will have one headlight.

(2) Tail Lamps—every vehicle will have at least one red, self-illuminating lamp, on the rear of the vehicle, visible from 500 feet to the rear.

(3) Registration Plate Lamp—every vehicle will have a lamp designed to illuminate the registration plate with white light making the plate legible from a distance of 50 feet.

(4) Rear Reflectors—every vehicle, except motorcycles, will have two red reflectors on the rear. Motorcycles will have one red reflector.

(5) Stop Lamp—every vehicle will have at least one red or yellow stop lamp on the rear which will be actuated upon application of the foot brake.

(6) Turn Signals—every vehicle will be equipped with electrical or mechanical turn signals capable of indicating any intention to turn to the right or to the left, and visible from the front and rear. This requirement does not apply to any motorcycle or motor-driven cycle manufactured prior to 1 January 1972.

(7) Brakes—every vehicle will be equipped with brakes adequate to control the movement of and to stop and hold such vehicle.

(8) Horn—every vehicle will be equipped with an operable horn, capable of emitting sound audible for at least 200 feet.

(9) Muffler—every vehicle will have a muffler in good working order and in constant operation.

(10) Mirror—every vehicle, from which the driver’s view is obstructed, will be equipped with a mirror reflecting a view of the highway for a distance of at least 200 feet to the rear.

(11) Windows—the view through vehicle windows will not be obstructed by any sign, poster, or other nontransparent material. Windshields and rear windows will not have starburst or spider webbing effect greater than 3 inches by 3 inches. No opaque or solid material including, but not limited to cardboard, plastic, or taped glass will be employed in lieu of glass.

(12) Windshield Wipers—every vehicle, except motorcycles, will be equipped with operable windshield wipers.
(13) Tires—every vehicle will be equipped with serviceable rubber tires which will have a tread depth of at least two thirty-seconds of an inch.
(14) Suspension Systems—no vehicle will have its rear end elevated above the vehicle manufacturer’s designated height (49 CFR 570.8).
(b) The criteria listed in paragraph (a) of this section are not necessarily an inclusive list. A vehicle may be deemed unsafe to operate when any part of the vehicle is defective and renders the vehicle dangerous to others.

§ 636.34 Restraint systems.
(a) Restraint systems (seat belts) will be worn by all operators and passengers of U.S. Government vehicles on or off the installations.
(b) Restraint systems will be worn by all civilian personnel (family members, guests, and visitors) driving or riding in a private owned vehicle on the Fort Stewart/Hunter Army Airfield installations.
(c) Restraint systems will be worn by all soldiers and Reserve Component members on active Federal service driving or riding in a private owned vehicle whether on or off the installations.
(d) Infant/child restraint devices (car seats) are required in private owned vehicles for children 4 years old or under and not exceeding 45 pounds in weight.
(e) Restraint systems are required only in cars manufactured after model year 1966.
(f) The operator of a vehicle is responsible for ensuring the use of seat belts, shoulder restraints, and child restraining systems when applicable and may be cited for failure to comply (40 U.S.C. 318a).
(g) Passengers (over the age of 16) are responsible for ensuring that their seat belts/shoulder restraints are used when applicable and may be cited for failure to comply (40 U.S.C. 318a).

§ 636.35 Headphones and earphones.
The wearing of headphones or earphones is prohibited while driving a U.S. Government vehicle, POV, motorcycle, or other self-propelled two-wheel, three-wheel, or four-wheel vehicle powered by a motorcycle type engine. This does not negate the requirement for wearing hearing protection when conditions or good judgment dictate use of such protection.

§ 636.36 Alcoholic beverages.
(a) Consuming alcoholic beverages as an operator or passenger in or on U.S. Government or privately owned vehicles is prohibited.
(b) Consuming alcoholic beverages on any roadway, parking lot, or where otherwise posted is prohibited.
(c) Having open containers of alcoholic beverages in vehicles or areas not designated for the consumption of alcohol is prohibited.

§ 636.37 Use of “Denver Boot” device.
The “Denver Boot” device will be used by Military Police as an additional technique to assist in the enforcement of parking violations when other reasonably effective but less restrictive means of enforcement (such as warnings, ticketing, reprimands, suspensions, or revocations of on-post driving privileges) have failed, or immobilization of the private owned vehicle is necessary for safety.
(a) The use of booting devices will be limited to application by the Military Police under the following conditions:
(1) Immobilization of unsafe, un inspected, or unregistered vehicles.
(2) Immobilization of vehicles involved in criminal activity.
(3) For repeat offenders of the parking violations outlined in this supplement. Three or more parking violations within 6 months constitutes grounds to boot the vehicle.
(4) At the discretion of the Provost Marshal or his designee, on a case-by-case basis.
(b) Booted vehicle will be marked, for driver notification, by placing an orange in color notice on the vehicle windshield. The notice will contain information on why the vehicle was booted and instructions on how to have the booting device properly removed by the Military Police (see figure 636.37).
§ 636.38 Impounding privately owned vehicles (POVs).

This section provides the standards and procedures for towing, inventorying, searching, impounding, and disposing of privately owned vehicles.

(a) Implied consent to vehicle impoundment. Any person granted the privilege of operating a motor vehicle on the Fort Stewart/Hunter Army Airfield installations shall be deemed to have given his or her consent for the removal and temporary impoundment of the privately owned vehicle when it is parked illegally for unreasonable periods, interfering with operations, creating a safety hazard, disabled by accident, left unattended in a restricted or controlled area, or abandoned. Such vehicles will be towed by a contracted civilian wrecker service and placed in that service’s storage lot. Such persons further agree to reimburse the civilian wrecker service for the cost of towing and storage should their vehicle be removed or impounded.

(b) Standards of impoundment. (1) Privately owned vehicles will not be impounded unless they clearly interfere with ongoing operations or movement of traffic, threaten public safety or convenience, are involved in criminal activity, contain evidence of criminal activity, or are stolen or abandoned.

(2) The impoundment of a privately owned vehicle is inappropriate when reasonable alternatives to impoundment exist.

(i) An attempt will be made to locate the owner of the privately owned vehicle and have the vehicle removed.

(ii) The vehicle may be moved a short distance to a legal parking area and temporarily secured until the owner is located.

(iii) Another responsible person may be allowed to drive or tow the privately owned vehicle with permission from the owner, operator, or person empowered to control the vehicle. In this case, the owner, operator, or person empowered to control the vehicle will be informed that the Military Police are not responsible for safeguarding the privately owned vehicle.

(3) Impounding of privately owned vehicle is justified when any of the following conditions exist:

(i) The privately owned vehicle is illegally parked—

(A) On a street or bridge, or is double parking and interferes with the orderly flow of traffic.

(B) On a sidewalk, within an intersection, or a crosswalk, on a railroad track, in a fire lane, or is blocking a driveway, so that the vehicle interferes with the operations or creates a safety hazard to other roadway users or the general public. An example would be a vehicle parked within 15 feet of a fire hydrant or blocking a properly marked driveway of a fire station or aircraft alert crew facility.

(C) When blocking an emergency exit door of any public place (installation theater, club, dining facility, hospital, or other facility).

(D) In a “tow-away” zone that is so marked with proper signs.

(ii) The privately owned vehicle interferes with—

(A) Street cleaning operations and attempts to contact the owner have been unsuccessful.

(B) Emergency operations during a natural disaster or fire or must be removed from the disaster area during cleanup operations.

(iii) The privately owned vehicle has been used in a crime or contains evidence of criminal activity.
(iv) The owner or person in charge has been apprehended and is unable or unwilling to arrange for custody or removal.

(v) The privately owned vehicle is mechanically defective and is a menace to others using the public roadways.

(vi) The privately owned vehicle is disabled by a traffic incident and the operator is either unavailable or physically incapable of having the vehicle towed to a place of safety for storage or safekeeping.

(vii) Military Police reasonably believe the vehicle is abandoned.

(c) Towing and storage. (1) Impounded privately owned vehicles will be towed and stored by a contracted wrecker service.

(2) An approved impoundment area belonging to the contracted worker service will be used for the storage of impounded vehicles. This area will assure adequate accountability and security of towed vehicles. One set of keys to the enclosed area will be maintained by the Military Police.

(3) Temporary impoundment and towing of privately owned vehicles for violations of this supplement or involvement in criminal activities will be accomplished under the direct supervision of the Military Police.

(d) Procedure for impoundment. (1) Unattended privately owned vehicles.

(i) DD Form 2504 (Abandoned Vehicle Notice) will be conspicuously placed on privately owned vehicles considered unattended. This action will be documented by an entry in the Military Police desk journal.

(ii) The owner will be allowed three days from the date the privately owned vehicle is tagged to remove the vehicle before impoundment action is initiated. If the vehicle has not been removed after three days, it will be removed by a contracted civilian wrecker service. A DD Form 2505 (Abandoned Vehicle Removal Authorization) will be completed and issued to the contractor by the Military Police.

(iii) After the vehicle has been removed, the Military Police will complete DD Form 2506 (Vehicle Impoundment Report) as a record of the actions taken.

(A) An inventory listing personal property will be done to protect the owner, Military Police, the Contractor, and the Commander.

(B) The contents of a closed container such as a suitcase inside the vehicle need not be inventoried. Such articles should be opened only if necessary to identify the owner of the vehicle or if the container might contain explosives or otherwise present a danger to the public. Merely listing the container and sealing it with security tape will suffice.

(C) Personal property will be placed in the Military Police found property room for safe keeping.

(iv) DD Form 2507 (Notice of Vehicle Impoundment) will be forwarded by certified mail to the address of the last known owner of the vehicle to advise the owner of the impoundment action, and request information concerning the owner's intentions pertaining to the disposition of the vehicle.

(2) Stolen privately owned vehicles or vehicles involved in criminal activity. (i) When the privately owned vehicle is to be held for evidentiary purposes, the vehicle will remain in the custody of the Military Police or CID until law enforcement purposes are served.

(ii) Recovered stolen privately owned vehicles will be released to the registered owner, unless held for evidentiary purposes, or to the law enforcement agency reporting the vehicle stolen.

(iii) A privately owned vehicle held on request of other authorities will be retained in the custody of the Military Police or CID until the vehicle can be released to such authorities.

(e) Search incident to impoundment based on criminal activity. Search of a privately owned vehicle in conjunction with impoundment based on criminal activity will likely occur in one of the following general situations:

(1) The owner or operator is not present. This situation could arise during traffic and crime-related impoundments and abandoned vehicle seizures. A property search related to an investigation of criminal activity should not be conducted without search authority unless the item to be seized is in plain view or is readily discernible on the outside as evidence of criminal activity. When in doubt, proper search authority should be sought, during duty
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hours, through the Chief, Criminal Law Branch of the Office of Staff Judge Advocate and after duty hours from the Duty Judge Advocate, before searching.

(2) The owner or operator is present. This situation can occur during either a traffic or criminal incident, or if the operator is apprehended for a crime or serious traffic violation and sufficient probable cause exists to seize the vehicle. This situation could also arise during cases of intoxicated driving or traffic accidents in which the operator is present but incapacitated or otherwise unable to make adequate arrangements to safeguard the vehicle. If danger exists to the Military Police or public or if there is risk of loss or destruction of evidence, an investigative type search of the vehicle may be conducted without search authority.

(f) Disposition of vehicles after impoundment. (1) If a privately owned vehicle is impounded for evidentiary purposes, the vehicle can be held for as long as the evidentiary or law enforcement purpose exists. The vehicle must then be returned to the owner without delay unless directed otherwise by competent authority.

(2) If the vehicle is unclaimed after 45 days from the date notification was mailed to the last known owner or the owner released the vehicle by properly completing DD Form 2505, the vehicle will be disposed of by one of the following procedures:

(i) Release to the lienholder, if known.

(ii) Processed as abandoned property in accordance with DOD 4160.21-M.

APPENDIX A TO PART 636—REFERENCES

Publications and forms referenced in this part may be viewed at the Office of the Provost Marshal on any major Army installation or may be obtained from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161.

In addition to the related publications listed in appendix A to part 634 of this subchapter, the following publications provide a source of additional information:

FS Reg 190-7, Emergency Vehicle Operation
FS Reg 330-1, Active Component Training
FS Reg 385-14, Post Range Regulation
FS Reg 755-2, Lost, Abandoned, or Unclaimed Privately Owned Personal Property

In addition to the prescribed forms used in appendix A to part 634 of this subchapter, the following forms should be used:

APZP Form Letter 316, Suspension of Driving Privileges
DA Form 3946, Military Police Traffic Accident Report
DA Form 3975, Military Police Report
DD Form 1929, Alcohol Influence Report
DD Form 2220, DOD Registered Vehicle
DD Form 2504, Abandoned Vehicle Notice
DD Form 2505, Abandoned Vehicle Removal Authorization
DD Form 2506, Vehicle Impoundment Report
DD Form 2507, Notice of Vehicle Impoundment

APPENDIXES B—C TO PART 636 [RESERVED]

APPENDIX D TO PART 636—GLOSSARY

In addition to the terms listed in appendix D to part 634 of this subchapter, the following terms apply:

ATV—All Terrain Vehicles
CID—Criminal Investigation Division
CUCV—Commercial Utility Cargo Vehicle
DDC—Defensive Driving Course
DOD—Department of Defense
DPAC—Directorate of Personnel and Community Activities
DUI—Driving Under the Influence
DDC—Motorcycle Defensive Driving Course
MP—Military Police
NLT—Not later than
USAREUR—United States Army—Europe

Memorandum of Understanding, Subject: Seizure of Assets for Administrative Forfeiture in Drug Related Cases.

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SUBCHAPTER J—REAL PROPERTY

PARTS 641–642 [RESERVED]

PART 643—REAL ESTATE

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§ 643.1 Purpose.

(a) This regulation sets forth the authority, policy, responsibility, and procedure for making military real estate, under the control of the Department of the Army, available for use by other military departments, Federal agencies, State and local governmental agencies, private organizations or individuals.

(b) This regulation implements Department of Defense Directives and Instructions (4165 series), which include policies and procedures concerning use of military real estate.

§ 643.2 Applicability.

This regulation is applicable to Army military real estate, which includes land and improvements thereon and is also referred to as real property.

§ 643.3 Authority to grant use of real estate.

(a) The United States Constitution (Article IV, Section 3), provides that the Congress shall have power to dispose of and make all needful rules and regulations respecting the territory or other property belonging to the United States.

(b) One of the principal authorities for the use of military real estate for commercial purposes is title 10 U.S.C., section 2667, which authorizes the Secretary of the Army (SA), whenever it is considered to be advantageous to the United States, to lease such real or personal property under Army control, which is not for the time needed for public use, upon such terms and conditions as the SA considers will promote the national defense or be in the public interest.

(c) Grants under statutory authorities cited in this regulation of real property pertaining to river and harbor, water resource development and flood control projects, will be under the policies and general guidelines set forth in this regulation.

(d) The SA may, under the general administrative powers vested in the office, authorize the use of real estate in the absence of statutory authority, in unusual circumstances, provided the property is not for the time being required for public use, the grant conveys no interest in the real estate and the proposed use will be of a direct benefit to the United States. Under this authority, the right to use real estate may also be granted to other military departments or Federal agencies.

(e) Except as otherwise provided in this regulation, an interest in real estate will not be granted unless authorized by law.

(f) Other laws authorizing grants for non-Army use of real estate for various purposes and Table of Related Army Regulations are set forth in appendixes A and B, respectively.

§ 643.4 Responsibilities of the Chief of Engineers (COE).

(a) After it is determined that real estate located in the United States, Puerto Rico, American Virgin Islands and the Panama Canal Zone, is available for non-Army use, the COE, except as otherwise provided in this regulation, is charged with responsibility for arranging for the use of real estate within the scope of this regulation. In the performance of this function, the COE is authorized to obtain such technical assistance from the using service as may be deemed necessary.

(b) COE has staff responsibility over real estate matters in Guam, American Samoa, Trust Territory of the Pacific Islands (TTPI), and in foreign countries.

Authority: 10 U.S.C. 2667.

Source: 43 FR 29748, July 10, 1978, unless otherwise noted.
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§ 643.8

(c) Except as otherwise provided in this regulation, determinations that real estate is available for non-Army use must be approved by the COE.

(d) The authority of the COE to grant use of real estate will be delegated, to the extent feasible, to U.S. Army Division and District Engineers (DE).

(e) The COE is responsible for the granting of temporary use of real estate reported excess to the General Services Administration (GSA), to the extent authorized by regulations issued pursuant to the Federal Property and Administrative Services Act of 1949, as amended (40 U.S.C. 471, et seq.), and as provided in title 10 U.S.C., section 2667(f). The COE is also responsible for supervision and the issuance of instructions covering the granting of use of real estate within the scope of this regulation. Where Army or installation commanders are authorized to grant use of real estate, they are authorized to obtain technical assistance from the appropriate DE.

(f) In reviewing Army requirements for real estate (AR 405–10), the COE will consider the availability and adequacy of other military or federally-owned real estate to satisfy Army requirements before leasing privately-owned real estate, or renewing existing leases.

§ 643.5 Responsibilities of major commands (MACOMS) and special staff agencies.

Except as otherwise provided herein, determinations of availability will be approved by the COE or higher authority. MACOMS and special staff agencies are responsible for determining the real estate which can be made available for non-Army use, specifying the authorized uses of the property which will not be incompatible with military requirements for the property, the length of the term and any restrictions to be imposed on the grantee’s use. Upon approval of the determination of availability, the real estate grant will be issued by the DE or as otherwise provided in this regulation.

§ 643.6 Responsibilities of overseas commanders.

Overseas commanders are charged with responsibility for the granting of use of real estate in overseas areas (Puerto Rico, Guam, the American Virgin Islands, American Samoa, TTPI, and the Canal Zone), and in foreign countries, for non-Army use under the policy and guidance expressed in this regulation, provided such use is consistent with the Status of Forces Agreements, Treaties, or the Agreements under which the Army controls such real estate.

§ 643.7 Preparation of report of availability.

A report of availability will be prepared by the installation commander or head of the special staff agency, when it is determined that for the time being the real estate is not required for Army use and can be made available, either concurrently with the Army, or exclusively, for use by another military department, by other Federal agencies, by State or local governmental agencies, private organizations or individuals. The installation commander’s recommendation will be made as far in advance as possible so as to minimize the time lapse between the determination of availability and the date of use of the property by the grantee. Where real estate suitable for agricultural or grazing purposes is involved, the normal season for planting and grazing should be taken into consideration so that the property may be advertised in a timely manner. A copy of each report will be furnished to the appropriate DE for information. The report of availability will contain the information outlined in appendix C.

§ 643.8 Approval of report of availability.

The recommendation that real estate is determined available for non-Army use will be submitted by the installation commander to the major commander for approval, through the echelon of command. The major commander will approve such recommendation and submit it to the appropriate DE for action, except recommendations involving the following actions will be forwarded to the COE:

(a) A lease or license, including licenses to States for National Guard purposes, if the estimated annual rental value exceeds $50,000.
§ 643.9 Approval of availability outside the United States.

Overseas commanders may authorize the use by another military department or a Federal agency of an installation or portion thereof located in designated overseas areas and in foreign countries when the real estate is not for the time needed for Army purposes or its concurrent use for other purposes will not interfere with the mission of the installation and such other use is not inconsistent with the agreement under which the property was acquired. Overseas commanders may also authorize any use of such property which is necessary in the accomplishment of the DA mission for which the property was acquired. All other proposed uses will be coordinated with the United States diplomatic mission in the country involved prior to submission to HQDA (DAEN-REM) WASH DC 20314, for approval. Where the overseas commander is authorized to approve such use, the commander or designee will prepare and execute the necessary grant.

§ 643.10 Reports to DOD and the congressional committees on Armed Services.

(a) The grants set forth in 1–8a, through f., with respect to real estate in the United States, Puerto Rico, American Virgin Islands, Guam, American Samoa, and the TTPI, require prior approval of the Assistant Secretary of Defense (I&L), and recommendations should contain information in justification thereof.

(b) The grants set forth in 1–8a, with respect to real estate in the United States and in designated overseas areas (excluding the Canal Zone), except leases for agricultural or grazing purposes, require a report to the Committees on Armed Services of the Senate and House of Representatives as provided in title 10 U.S.C., section 2662.

§ 643.11 Rights of entry.

Pending the signing of the formal instrument, no right of entry will be granted unless authorized by the office wherein the instrument will be signed, except where contrary instructions have previously been issued by the DA. When authorized, rights of entry will be granted by the DE, or overseas commander, as appropriate.

§ 643.12 Preparation and signing of instruments.

Instruments granting temporary use of real estate will be prepared as provided in this regulation. Except where authority has been otherwise granted, the COE or designee will approve, execute, and distribute instruments to the extent authorized by the SA; otherwise they will be prepared and submitted for execution by direction of the appropriate Assistant Secretary of the Army.

§ 643.13 Military requirement for real estate under grant.

When a military requirement arises for real estate which is being used under a grant of non-Army use, the
withdrawal of availability will be approved at the same level of command as that required for determining the property available for non-Army use. The office responsible for effecting temporary use of the property should be promptly notified of the withdrawal of availability for non-Army use and the latest date the property will be required for military purposes. Termination of the use will be in accordance with the provisions of the grant unless military necessity requires other action. In order to avoid possible claims for damages and in the interest of good community relations and in furtherance of the Army’s leasing program, the grantee will be allowed, when practicable, a reasonable time after notice of revocation, to vacate the premises, remove his property and, if required, restore the premises. In controversial cases, or where a claim for damages or litigation is anticipated, HQDA (DAEN–REM) WASH DC 20314, will be notified of the circumstances prior to sending notification of termination of the grant to the grantee.

§ 643.14 Inspection to assure compliance with terms of outgrants.

Commanders will provide general surveillance over areas made available for non-Army use and will advise the DE if and when there are any irregularities. Real estate which is being used for non-military purposes will be inspected at least once each year by the COE, or by his representative, to determine whether grantees or occupants are complying with the terms of the instruments authorizing use and occupancy, except with respect to easements and licenses for rights-of-way for roads, streets, power lines, pipelines, underground communication lines and similar facilities. The COE will make compliance inspections for such easements and licenses at least once during each 5-year period. However, the DE will check with installation commanders annually to assure that there are no situations which might need correction prior to the inspection. The installation commander will make interim inspections of all real estate being used for non-military purposes as are necessary for timely observation of the extent of compliance with grant provisions designed to protect and preserve the real estate for military requirements, and will furnish the appropriate DE a copy of a written report of the inspection reflecting findings and recommendations. In order that the grantee’s operations not be unreasonably disrupted, the annual compliance inspection made by the DE will be coordinated with the installation commander so that, if feasible, only one inspection will be made. Where necessary, corrective action in accordance with applicable regulations will be taken for the enforcement of the terms of the grant by the responsible officer who granted the use. Overseas commanders are responsible for inspection of real estate under their jurisdiction and necessary corrective action.

§ 643.15 Unauthorized use.

Whenever it is observed that real estate under the control of the DA is being used and/or occupied by private parties without proper authority, corrective action will be taken to cause such unauthorized use to be discontinued or to formalize such use and occupancy by an appropriate grant in accordance with this regulation. In either event, compensation will be obtained for the unauthorized use of such property.

Subpart B—Policy

§ 643.21 Policy—Surveillance.

Installation Commanders will maintain constant surveillance over real estate under their jurisdiction to determine whether any of it is excess to requirements, or may be made available for other Army use, or may be made available for use for other than Army purposes and will process such determinations expeditiously in accordance with the provisions of this regulation. From time to time DOD, DA and GSA surveys will be made pursuant to Executive Order 11954, 7 January 1977, which enunciated a uniform policy for the Executive Branch of the Federal Government with respect to the identification of excess and under-utilized real estate (AR 405–70). Real estate for which is retained for future use will be a requirement which will be disposed of in accordance with AR 405–90. Real estate
§ 643.22 Policy—Public safety: Requirement for early identification of lands containing dangerous materials.

(a) DA will not make available to others any real estate which is contaminated with explosives or with toxic materials or other innately or potentially harmful elements until such elements have been removed or have been rendered harmless, unless the proposed user of the area is aware of the condition of the area and is technically qualified and certified to make use of the area in its contaminated state.

(b) It is imperative that commanders keep records on and have a continuing awareness of the state of contamination of lands by explosives, military chemical or other dangerous materials.

(c) Procedures with respect to action to neutralize or decontaminate the area are set forth in AR 405–90.

§ 643.23 Policy—Preference.

Army real estate under the control of DA which is made available for use for other than Army purposes will be made available for use by other military departments or DOD activities and agencies, other Federal departments, activities or agencies, State or local governmental bodies and other private parties, in that order.

§ 643.24 Policy—Competition.

The use of real estate under the control of DA for private purposes will be granted only after reasonable efforts have been made to obtain competition for its use, through advertising. Advertising is any method of public announcement intended to aid directly or indirectly in obtaining offers on a competitive basis. Advertising may be accomplished by circulating and posting notices and by paid advertising in newspapers and trade journals. The purpose of seeking competition is to afford all qualified persons equal opportunity to bid for the use of the property, to secure for the Government the benefits which flow from competition, and to prevent criticism that favoritism has been shown by officers or employees of the Government in making public property available for private use. Although the lease of Government real estate to civilians employed by the military departments or officers or enlisted personnel of the Armed Forces is not prohibited by law, it is essential that extreme care be exercised to avoid favoritism or the appearance of favoritism. Generally leases to Federal Government personnel will be granted only after competitive bid under the sealed bid method. The provisions of this paragraph do not affect the authority contained in AR 210–10 and 210–50 for furnishing quarters to civilian employees of DA. Also the provisions of this paragraph do not affect the use of Federal facilities by uniformed personnel as may be otherwise provided for. Other exceptions to the advertising policy are as follows:

(a) Granting easements, leases and licenses to public agencies and public utilities.

(b) Granting permits to other Federal agencies.

(c) Leasing cable pairs.

(d) Leases or licenses to utility companies having an exclusive franchise in the area, for space on Government-owned poles for attaching their electric transmission communication lines.

(e) COE is authorized to grant a waiver of competition upon a determination that it will promote the national defense or will be in the public interest or upon a determination that competition is impracticable.
§ 643.25 Policy—Grants which may embarrass the Department of the Army.

The use of property under DA control will not be authorized for any purpose when the proposed use or the revocation thereof might prove embarrassing to the DA.

§ 643.26 Policy—Commercial advertising on reservations.

DA will not authorize the posting of notices or erection of billboards or signs for commercial purposes on property under its control.

§ 643.27 Policy—Environmental considerations.

DA will not authorize the use of real estate, water and other natural resources when such use is not in harmony with the goals and intent of the following legislation and/or similar legislation which establishes a firm Federal policy and provides procedures to enhance the overall environmental quality.

(a) National Environmental Policy Act of 1969 (NEPA), (42 U.S.C. 4321), (AR 200–1, chapters 1 and 2).


(c) Federal Water Pollution control Act of 1972, as amended.


(h) Solid Waste Disposal Act, as amended (42 U.S.C. 3251), (AR 200–1, chapter 6).


§ 643.28 Policy—Historic and cultural environment.

(a) Executive Order 11593, 36 FEDERAL REGISTER 8921 (Appendix D) provides in part that the Federal Government shall provide leadership in preserving, restoring and maintaining the historic and cultural environment of the Nation; that Federal agencies shall:

(1) Administer the cultural properties under their control in a spirit of stewardship and trusteeship for future generations;

(2) Initiate measures necessary to direct their policies, plans and programs in such a way that federally owned sites, structures and objects of historical, architectural, or archeological significance are preserved, restored and maintained for the inspection and benefit of the people; and

(3) In consultation with the Advisory Council on Historic Preservation (16 U.S.C. 470i) institute procedures to assure that Federal plans and programs contribute to the preservation and enhancement of non-federally owned sites, structures and objects of historical, architectural, or archeological significance (AR 200–1, chapter 8 and App. A).

(b) Outgrants will include conditions to assure protection of real estate as contemplated in paragraph (a) of this section.

§ 643.29 Policy—Archeological surveys.

The SA under the authority of 16, 432, may allow the examination of ruins, the excavation of archeological sites, and the gathering of objects of antiquity upon Army lands by institutions which are deemed properly qualified to conduct such examinations, excavations, and gatherings (AR 200–1, chapter 8).

§ 643.30 Policy—Construction projects and activities; protection of historical and archeological data.

The Archeological and Historical Preservation Act of 1974 (16 U.S.C. 469 et seq.) provides for the preservation of historical and archeological data on all Federal or Federally-assisted construction projects or in connection with any federally licensed activities or programs.
§ 643.31 Policy—Flood hazards.

Each Determination of Availability Report will include an evaluation of the flood hazards, if any, relative to the property involved in the proposed outgrant action, pursuant to the provisions of Executive Order 11296, August 10, 1966. DA will not authorize the use of lands in flood plains for habitation purposes or any other use which may be uneconomical, hazardous, or unnecessary.

§ 643.32 Policy—Endangered species.

The Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), declares the intention of Congress to conserve threatened and endangered species of fish, wildlife and plants, and the ecosystems on which those species depend. The Act provides that Federal agencies must utilize their authorities in furtherance of its purposes by carrying out programs for the conservation of endangered or threatened species, and by taking such necessary action to insure that any action authorized by that agency will not jeopardize the continued existence of such endangered or threatened species or result in the destruction or modification of habitat of such species which is determined by the Secretaries of the Departments of Commerce or Interior, as appropriate, to be critical.

§ 643.33 Policy—Coastal zone management.

(a) The Coastal Zone Management Act of 1972 (16 U.S.C. 1456), directs all Federal agencies conducting or supporting activities directly affecting the coastal zone of a state, to conduct or support those activities in a manner which is, to the maximum extent practicable, consistent with approved state management programs. The opinion of the Attorney General of the United States is that Federal lands are excluded from mandatory compliance with the state’s coastal zone management program, regardless of the type of Federal jurisdiction exercised thereover. However, it is Army policy that its activities will comply, to the extent practicable, with a state’s approved coastal zone management program.

(b) Applications for grants for use of real estate affecting land or water uses in the coastal zone of a state will include a certification that the proposed activity complies with the state’s approved program and that applicant’s activity will be conducted in a manner consistent with the law.

(c) An activity affecting land or water uses in the coastal zone of a state which will not be conducted in a manner consistent with an approved state program will be exempted from this certification requirement only if the Secretary of Commerce, on his own initiative or upon appeal of the applicant, determines that the activity is consistent with the objectives of the Coastal Zone Management Act or is otherwise necessary in the interest of national security.

§ 643.34 Policy—Public utilities on installations.

(a) Contracting officers, with the approval of Installation Commanders, are authorized to permit the extension of public utilities upon installations, as part of the contract for furnishing to the Government electricity, water, and gas, where such extension is necessary solely to serve the installation and not in part to serve private consumers outside the installation. The above authorization is covered by the provisions of the contract for purchase of utilities services contained in Armed Services Procurement Regulations.

(b) Contracts or agreements for the sale of surplus utilities services as authorized by law or regulations will include similar authority for the purchaser to install and maintain such facilities on the installation as necessary in connection with the sale of such utilities services, in accordance with AR 420–41 and AR 105–23.

§ 643.35 Policy—Mineral leasing on lands controlled by the Department of the Army.

(a) Acquired lands—(1) General. The Coal Leasing Amendments Act of 1975, hereinafter referred to as the act, amended the Mineral Leasing Act for Acquired Lands (30 U.S.C. 352) and permits the Secretary of Interior (SI), with the consent of the Secretary of
Defense, to lease deposits of coal, phosphate, oil, oil shale, gas, sodium, potassium and sulfur which are within acquired lands of the United States which have been set aside for military or naval purposes. The consent requirement is to insure the adequate utilization of the lands for the primary purposes for which they have been acquired or are being administered. Leasing is subject to the same conditions as contained in the leasing provisions of the mineral leasing laws (see 30 U.S.C. 351). Authority in this paragraph does not permit leasing of mineral deposits lying in tidelands, submerged lands, nor in certain coastal waters.

(2) Notwithstanding the generality of the foregoing, leasing of coal and lignite deposits is subject to special restrictions. The act permits such leasing, provided the Secretary of Defense concurs, only to a governmental entity (including any corporation primarily acting as an agency or instrumentality of a State) which provides electrical energy for sale to the public if such governmental entity is located in the State in which such lands are located.

(b) Public domain lands. Deposits of coal, phosphate, sodium, potassium, oil, oil shale, native asphalt, solid and semi-solid bitumen, bituminous rock and gas located on public domain lands under the jurisdiction of the Department of the Army may be leased by the SI pursuant to 30 U.S.C. 181 et seq. with the concurrence of the Secretary of the Army.

§ 643.36 Policy—Interim leasing of excess properties to facilitate economic readjustment.

Interim outleasing of excess real property is authorized to lessen the economic impact on the local community, caused by an installation inactivation, closure or realignment. These outleases may be granted to State or local governmental bodies in consideration for care, custody, management and routine maintenance. Income derived from the use of the property in excess of the cost of care, custody, management and routine maintenance will be covered into the Treasury as miscellaneous receipts. The outleasing will generally conform to an economic recovery plan outlined by the Office of Economic Adjustment, OASD (I&L), will require coordination with the DASD (I&H) and concurrence by the GSA. Leases are limited to one year and must be revocable by the Government on 30 days notice.

§ 643.37 Policy—Requests to search for treasure trove.

Section 3755 of the Revised Statutes (40 U.S.C. 310) authorizes the Administrator of the GSA to make such contracts and provisions as he deems necessary to protect the interests of the Government in searches for and sales of treasure trove. All searches and sales authorized by GSA under this statute are subject to the Act for the Preservation of American Antiquities (16 U.S.C. 432) and will only be permitted after consent of the Department of the Army has been obtained.

§ 643.38 Policy—Utility rates.

(a) Rates for utilities furnished by the Army will be in accordance with AR 420-41.

(b) Payments for utilities or services furnished will be deposited to the Treasurer of the United States to the credit of the appropriation from which the costs of furnishing them was paid. Collection for utilities and services furnished by the Army is the responsibility of the officer having immediate jurisdiction over the property in accordance with AR 37-19 and AR 37-27.


(a) Title 10 U.S.C. 2670, authorizes the SA to grant revocable licenses permitting the erection and maintenance by the American National Red Cross on military reservations, of buildings suitable for the storage of supplies for the aid of the civilian population in case of serious national disaster, or the occupation for that purpose of buildings erected by the United States.

(b) Installation Commanders will furnish office space and quarters for Red Cross activities and personnel when assigned to duty with the Armed Forces in accordance with AR 930-5.
§ 643.40 Policy—Young Men’s Christian Association (YMCA).

Title 10 U.S.C. 4778, authorizes the SA to grant revocable licenses permitting the erection and maintenance by the YMCA on military reservations, of such buildings as their work for the promotion of the social, physical, intellectual, and moral welfare of the garrisons may require.

§ 643.41 Policy—National Guard use.

Pursuant to the authority contained in 32 U.S.C. 503, the SA is authorized to grant revocable licenses to the States and territories for the use and occupancy of installations or portions thereof by the National Guard. A license may not be granted for the erection of a permanent National Guard Armory without specific congressional authority.

§ 643.42 Policy—Consents for crossing of rights-of-ways and similar interests owned by the United States.

Under the various easement authorities or under the administrative power in cases outside the purview of those authorities, the SA may consent to the granting of an easement by the owner of the servient estate, subject to such conditions as may be required to protect the Government’s interest.

Subpart C—Leases

§ 643.51 Additional items concerning leasing.

In addition to the general and policy matters covered in Chapters I and II of Title 32, the following also apply with respect to the leasing of Army real estate.

§ 643.52 Term.

Each lease will be for a period not exceeding five years unless the SA determines that a longer period will promote the national defense or will be in the public interest.

§ 643.53 Consideration.

(a) Unless otherwise authorized by this regulation or directed by the SA, the consideration for a lease of real estate will be the appraised fair market rental value. However, the value of the maintenance, protection, repair, or restoration by the lessee of the property leased, or of the entire unit or installation where a substantial part of it is leased, may be accepted as all or part of the consideration. The value of the maintenance, protection, repair or restoration, when added to the amount of the monetary payment to be made by the lessee, must equal the appraised fair market rental value of the property leased.

(b) Buildings and space may be leased to a State or political subdivision thereof for public school purposes, limited to use for classrooms and closely related academic instructions, through high school level, at no monetary consideration. Where bare land is leased for construction of a school through high school level, the acreage will not exceed criteria established by the appropriate State authority or the Department of Health, Education, and Welfare (HEW), the rental will be $1 for the term of the lease and any renewal thereof. Leases of bare land will be for a term of 25 years, with an option on tenant’s part to renew for another term of 25 years. Real estate may also be leased for educational purposes to public educational institutions at a reduced rental, after consultation with the HEW, and taking into account any benefits accruing to the United States through the use of such property. In any event, the lessee will be required to assume the cost of maintenance, protection, repair, or restoration of the property leased and the administrative costs incident thereto.

(c) Lease granted for agricultural, grazing, or haying purposes will have attached thereto the land-use regulations furnished by the installation commander specifying the items required to be performed by the lessee as part of the lease obligations. It is the policy of the DA that land leased for agricultural, grazing or haying purposes be returned to the Government in as good or better condition than when initially leased. The land-use regulations will include those activities of maintenance, protection, repair, or restoration of the property leased which the lessee will be required to perform as part or all of the consideration for
the lease. Generally, an activity will qualify as an offset from rental if it is:

(1) Performed on the leased premises, or when it constitutes a substantial part of the entire rental unit or installation,

(2) Of direct benefit to the installation in its authorized current or mobilization mission, as distinguished from desired programs, or in furtherance of the Army’s leasing program,

(3) Generally related to the lessee’s use of the leased property. Where all of the above criteria are met, the following activities may be authorized: Control of erosion, conservation of natural resources, and maintenance of the viability of the land for continuing leasing, such as mowing, weed control, seeding, fertilizing, mulching, crop rotation, selected cutting, and soil conservation measures such as terraces, check dams, wells, springs, ponds, title, or open channels or culverts for drainage, firebreaks, inside fencing and cattle guards. Maintenance, protection, repair or restoration of buildings, roads, perimeter fencing, and similar improvements are not authorized as offsets from rental unless the property is leased to and beneficially used by the lessee, or on a rental unit or installation in which the leased premises constitutes a substantial part or as otherwise approved by HQDA (DAEN–REM), Washington, DC 20314. Also, lessee may be required to perform activities in support of recreation and welfare, fish and wildlife, beautification, and esthetic programs and the cost of establishing and maintaining recreation, swimming and fishing areas, wildlife habitats, food plots, and similar activities when the following conditions have been met:

(1) The activities to be offset are in furtherance of the installation natural resources plan as approved by the MACOM.

(2) The overall plan for the term of the lease, has been approved by ASA (IL & FM).

(3) MACOM approval has been obtained for each lease when any activity to be offset exceeds $1,000.

Total of the offsets in any year will never exceed the annual rental.

§ 643.54 Receipts.

Receipts will be deposited into the Treasury as miscellaneous receipts.

§ 643.55 Mandatory revocation clause in lease.

Each lease will contain a provision permitting the SA to revoke the lease at any time, unless it is determined that the omission of such provision from the lease will promote the national defense or will be in the public interest. In any event, the lease will be revocable by the SA during a national emergency.

§ 643.56 Taxation of lessee’s interest.

The lessee’s interest in leased property may be taxed by State or local governments as provided in 10 U.S.C. 2667(e). Each lease will contain a provision that if and to the extent that the property owned by the Government and included in the lease, as opposed to the leasehold interest of the lessee therein, is later made taxable by State or local governments under an act of Congress, the lease will be renegotiated.

§ 643.57 Sublease or assignment.

A lease of real estate will not be subleased or assigned for direct or indirect use by another Federal agency. Except as specifically provided in the lease, a sublease or assignment of the lease will not be authorized without prior approval of HQDA (DAEN–REM), Washington, DC 20314.

Subpart D—Licenses

§ 643.71 Additional items concerning licenses.

In addition to the general and policy matters covered in subparts A and B, the following also apply with respect to the granting of licenses.

§ 643.72 License.

A license is a bare authority to do a specified act upon the property of the licensor without acquiring any estate therein. The principal effect of a license is to authorize an act which in the absence of the license would constitute a trespass.
§ 643.73 Term.
The term of a license will be limited to a period reasonably necessary to accomplish the purpose for which the license is being granted, but in no event will the term exceed five years, without the approval of COE.

§ 643.74 Consideration.
When a license is granted under the authority of an easement or leasing statute, the same rules will apply in regard to consideration as is applicable to the granting of an easement or lease under the statute. Since the administrative power may be relied upon for the grant of a license only when such grant is of direct benefit to the Government, such grants may be made without consideration.

Subpart E—Easements

§ 643.81 Additional items concerning easements.
In addition to the general and policy matters covered in Subparts A and B, the following also apply with respect to the granting of easements.

§ 643.82 Term.
The term for which an easement is granted will be guided by the type of easement, the period for which the land can be made available and the limitations of the authorizing statute.

§ 643.83 Consideration.
Although the statutes authorizing grants of rights of way or easements do not make it mandatory that compensation be paid to the United States, such grants will reserve consideration in an amount equal to the fair market value as established by recognized appraisal practices. As an exception to this rule, grants to States, counties, municipalities, or political subdivisions thereof, will not require fair market value when the purpose of the easement is to serve the public interest or is to benefit the Federal Government.

§ 643.84 Easement—Grantees relocate or replace needed facilities.
In easement grants, grantees usually will be required to repair and restore damage done to Government land and improvements and to relocate or replace buildings and other needed facilities rendered useless or less useful by the exercise of the easement rights granted. DOD policy requires that in keeping the Army whole, the relocation or replacement of facilities will be limited to those for which there is a continuing requirement. By specific exclusion, establishment of a different category of facility is not authorized.

(DODI 4165.12 III C)

§ 643.85 Easement grantees—Payment for removal or destruction of unneeded improvements.
Where a proposed right-of-way will require removal or destruction of improvements which are not required to be relocated or replaced to meet military needs, such improvements will be disposed of as excess property in accordance with AR 405–90, and a condition of the easement grant will be payment for such improvements as follows:

(a) Where the easement grant is to be made at fair market value to entities not entitled to grants of rights of way without charge, the charge for the grant will include the in-place fair market value of the improvements.

(b) Where the proposed grantee is a State or local Government agency normally granted a right of way without charge under Army policy and the grantee’s project is subsidized wholly by an agency of the Federal Government, no charge will be made for the improvements thus lost, since any charge made would not reflect a net return to the Government.

(c) Where the proposed grantee is a State or local Government agency normally granted a right of way without charge under Army policy, and the grantee’s project is not subsidized, or is subsidized only in part, the charge for such improvements removed or destroyed and not replaced will be the salvage value thereof.

§ 643.86 Easements for various purposes with relinquishment of legislative jurisdiction.
Title 40 U.S.C. 319, and delegation of authority thereunder from the Secretary of Defense authorizes the DA to grant easements and concurrently to
relinquish to the State in which the affected land is located such legislative jurisdiction as is deemed necessary or desirable. Ordinarily, 40 U.S.C. 319 will not be used for easement grants which may be accomplished pursuant to authorities set forth in preceding paragraphs except where retrocession of legislative jurisdiction is intended.

Subpart F—Permits

§ 643.101 Additional items concerning permits.

In addition to the general and policy matters covered in subparts A and B, the following also apply with respect to the granting of permits.

§ 643.102 Permit.

A permit is the temporary authority conferred on a Government agency to use real property under the jurisdiction of another Government agency.

§ 643.103 Term.

A permit may be granted to another military department, a DOD component, or Federal agency for a mutually agreeable period. If the permit is on a permanent or irrevocable basis, it is considered tantamount to a transfer and must be granted under special statutory authority. Where the real property involved is estimated to exceed $50,000 in value, a report must be made to the Congressional Committees on Armed Services, pursuant to title 10 U.S.C. 2662.

§ 643.104 Consideration.

(a) Permits are usually granted on a rent-free basis.

(b) The Army is authorized, however, to charge for space and space-related services provided non-DOD Federal agencies. Charges will be at rates established by GSA for the particular location pursuant to 40 U.S.C. 490 (j) and (k). Exceptions to this policy will be real property and related services provided to an organization which is solely in the support of the installation’s mission. (For example: Space assigned to a FAA air controller on an Army airfield; GAO activity auditing installation programs.) Proceeds which are in excess of the actual operating and maintenance costs of providing the service shall be credited to miscellaneous receipts unless otherwise authorized by law. Reimbursement for utilities and services furnished to the permittee is the responsibility of the officer having immediate jurisdiction over the real estate. Where the use of real estate by a Federal agency under permit is authorized and the correspondence does not include information regarding charges to be made for the real estate, clarifying information will be obtained from HQDA (DAEN-REM), Washington, DC 20314.

(c) Where real property is leased to or otherwise used by the Army and a rental or charge is paid therefor, any use of the real estate, for non-Army use, either under permit or other grant, will provide for reimbursement of a proportionate part of the rental or charge, unless otherwise approved by OCE. Reimbursement is the responsibility of the DE. Any other officer authorizing such use is responsible for notifying the DE of the non-Army use.

Subpart G—Additional Authority of Commanders

§ 643.111 Additional authority.

In addition to authorities and responsibilities set forth above, the following grants may be made by commanders as indicated.

§ 643.112 Army exchange activities.

Use of space and structures by the Army Exchange and its concessionaires is governed by AR 60–10.

§ 643.113 Banks.

(a) The establishment of banks, branch banks, and banking facilities on Army installations is governed by AR 210–135.

(b) The Treasury Department determines whether a banking facility is self-sustaining and notifies the Commanding Officer, U.S. Army Finance and Accounting Center.

(c) Banking facilities which are not self-sustaining will be furnished space, utilities and custodial services without charge by the Installation Commander, provided space and services are available from existing resources.

(d) Banking facilities which are self-sustaining will be granted a lease by
§ 643.114 Civil disturbances.

Without reference to higher authority, and when it is found to be in the public interest, MACOM and heads of agencies having command responsibility may grant, without consideration, revocable licenses for joint use of active Army and USAR facilities during civil disturbance for not more than 30 days to the National Guard and to municipal, county, and State officials and law enforcement agencies. Licensees must agree that the privileges granted will be without expense to the DA, that the use will be subject to the control of the officer having jurisdiction over the property, that it will remove its property from the premises when the license is terminated, that it will pay the cost of any services furnished to it by the DA, and, if a non-Federal agency, that it will hold the Government harmless from any damages or claims arising out of the use. Where it is proposed to allow such use beyond 30 days, the proposal must be submitted to HQDA (DAEN–REZ) Washington, DC 20314, for approval. Federal task force commanders, acting under instructions from the Chief of Staff, in a civil disturbance control operation may approve requests for the use of installations under their control (ref. AR 420–74).

§ 643.115 Contractors—Permission to erect structures.

Installation commanders are authorized to permit the erection of temporary structures for use solely in connection with a Government contract for construction and related work for the period of the contract and with provision for removal and restoration of the premises upon expiration of the contract; Provided, That, in the interest of the United States, any structure suitable for military use may, in lieu of removal, be relinquished to and become the property of the United States. If the structure is to be used for any purpose other than the fulfillment of the contract, application will be made to the DE for such use in order that a proper real estate instrument may be processed.

§ 643.116 Credit unions.

The establishment of credit unions on Army installations is governed by AR 210–24. Installation commanders are authorized to allot space in existing buildings, without charge for rent or services, to any credit union organized under State law or to any Federal credit union organized in accordance with the Federal Credit Union Act, (12 U.S.C. 1770), provided that, in either case, that 95 percent of the membership is composed of Federal employees, including former Federal employees who acquire membership while employed by the Federal Government and retained such membership.

§ 643.117 Hunting, trapping, and fishing.

Applications to hunt, trap, and fish on military reservations are governed by AR 420–74.

§ 643.118 Nonappropriated funds—Authority to permit erection of structures.

The authority of installation commanders to permit structures to be erected on military installations with nonappropriated funds, as well as the title status of each, is defined in AR 60–10 and AR 210–55. Use of existing space and structures for activities of a civilian nonappropriated fund is governed by AR 230–81.

§ 643.119 Licenses incidental to post administration.

Installation commanders may authorize the use of property incidental to post administration which in the absence of such authority would amount to a trespass, such as licenses to merchants to enter the reservation to make deliveries. The authority noted herein may not be used to grant licenses in situations otherwise covered by this regulation.

§ 643.120 Post offices.

Title 10 U.S.C. 4779b, provides that the SA shall assign suitable space for
§ 643.125 Trailer sites.

(a) Installation commanders are authorized to grant revocable leases to military personnel and civilian personnel qualified to occupy public quarters for use and occupancy of individual trailer sites within approved trailer camp areas, and to revoke or renew such leases. (See AR 210–50.) Leases will be granted pursuant to 10 U.S.C. 2667. Necessary utilities will be provided on a reimbursable basis. In no event will the terms of the lease exceed a period of 2 years. DA Form 373 (Lease or Trailer Sites) will be used exclusively for this purpose.

(b) Leases may be revoked for non-payment of rent, or breach of any condition of the lease or military necessity.

§ 643.124 Rights-of-way for ferries and livestock.

Installation commanders are authorized to grant permits for the landing of ferries and driving of livestock over military reservations under authority of 10 U.S.C. 4777.

§ 643.123 Reserve facilities—Local civic organizations.

In order to promote community relations in areas where Army Reserve Centers have been constructed, local civic and similar nonprofit organizations may be permitted to use the armory facilities during such periods that will not cause any interference with the primary use thereof for the administration and training of the Reserve components of the Armed Services of the United States. Procedures and policy are outlined in AR 140–486.

§ 643.122 Reserve facilities—Air Force and Navy use.

MACOM may approve local agreements with other Army, DoD, and Reserve elements covering temporary use of existing Army Reserve facilities. Provided, however, that the DA is reimbursed in proportionate share for the services furnished and that the cost of any alterations that may be desired will be borne by the military service concerned. Although no specific form is prescribed for those operational agreements, the agreements constitute interservice support agreements subject to joint AR 1–35/SECNAV INST 4000.20B/AFR 400.27. Nothing in such joint regulation disallows use of DE outgrants to supplement coverages of interservice support agreements when requested and approved in accordance with this regulation. The terms used in the interservice agreements and/or DE outgrants will be those acceptable to the commands concerned. Agreements, however, which provide for the exclusive use of such property by the Air Force or Navy Reserve, or which involve a transfer of funds between services for other than minor utility services, or which involve an increase in personnel strength, or other complications, will be routed to the appropriate DE for execution of a formal permit.

§ 643.121 Private organizations on DA installations.

(a) AR 210–1 defines and classifies private organizations, such as thrift shops and child-care centers, located on Army installations and provides policy guidance for their authorization and operation. Installation commanders may authorize the use of available facilities or space to such private organizations, without monetary consideration, when the use is on a nonexclusive basis and subject to immediate termination when possession is required by the installation commander for another purpose.

(b) Where the private organization desires exclusive use of facilities or space, or for a specified period of time, the matter will be considered a leasing action, the lease will be granted by the DE and will provide for payment of a rental consideration. The installation commander will consult with the DE if there is a question whether a proposed use of facilities or space by a private organization should be authorized by the DE under lease or by the installation commander by the issuance of a license.

§ 643.120 Reserve facilities—Air Force and Navy use.

MACOM may approve local agreements with other Army, DoD, and Reserve elements covering temporary use of existing Army Reserve facilities. Provided, however, that the DA is reimbursed in proportionate share for the services furnished and that the cost of any alterations that may be desired will be borne by the military service concerned. Although no specific form is prescribed for those operational agreements, the agreements constitute interservice support agreements subject to joint AR 1–35/SECNAV INST 4000.20B/AFR 400.27. Nothing in such joint regulation disallows use of DE outgrants to supplement coverages of interservice support agreements when requested and approved in accordance with this regulation. The terms used in the interservice agreements and/or DE outgrants will be those acceptable to the commands concerned. Agreements, however, which provide for the exclusive use of such property by the Air Force or Navy Reserve, or which involve a transfer of funds between services for other than minor utility services, or which involve an increase in personnel strength, or other complications, will be routed to the appropriate DE for execution of a formal permit.

§ 643.120 Reserve facilities—Local civic organizations.

In order to promote community relations in areas where Army Reserve Centers have been constructed, local civic and similar nonprofit organizations may be permitted to use the armory facilities during such periods that will not cause any interference with the primary use thereof for the administration and training of the Reserve components of the Armed Services of the United States. Procedures and policy are outlined in AR 140–486.

§ 643.120 Rights-of-way for ferries and livestock.

Installation commanders are authorized to grant permits for the landing of ferries and driving of livestock over military reservations under authority of 10 U.S.C. 4777.
§ 643.126 Transportation licenses.

Installation commanders are authorized to grant revocable licenses and to revoke such licenses in the name of an by authority of the SA, for bus and taxicab service on installations. The following policy will be observed in granting such licenses; however, if real estate is required to be leased in accordance with paragraph (e) of this section, no commitment will be made to grant licenses until approval is received for the lease.

(a) One or more licenses (revocable at will and for a period not to exceed 5 years) may be granted, based upon the free competitive proposals of all available companies or individuals.

(b) DD Form 694 (Transportation License Military Reservation) will be used for this purpose.

(c) Only duly licensed operators will be permitted to operate on installations.

(d) No distinction will be drawn between taxicab and bus transportation.

(e) If use of Government property is desired for such purposes as at bus station, waiting rooms, storage space, offices in connection with the proposed transportation service, application for a lease will be forwarded to the appropriate DE for processing.

(f) Licenses may be revoked by the installation commander for breach of any condition of the license and for military necessity.

(g) The installation commander will furnish a copy of each such license, through channels, to the MACOM or to the head of the agency having command responsibility.

§ 643.127 Quarters.

The assignment and rental of quarters to civilian employees and other nonmilitary personnel will be accomplished in accordance with AR 216-50. Responsibility of the Corps of Engineers for the establishment of rental rates for quarters rented to civilian and military personnel is set forth in AR 216-12.

§ 643.128 Veterans' conventions.

Without reference to higher authority, MACOM may lend certain Army real property (including the use of unoccupied barracks) to national veterans' organizations for use at State or national conventions or for national youth, athletic, or recreational tournaments sponsored by those organizations in accordance with AR 725-1.

§ 643.129 Youth groups.

(a) Installation commanders may grant revocable-at-will licenses for one-time use, or for intermittent or continuing use of available meeting room facilities, without monetary consideration, to on-post youth groups such as the Boy Scouts, Girl Scouts, and Little League.

(b) Installation commanders may grant revocable-at-will licenses for one-time use, or for intermittent or continuing use, to off-post youth groups such as the Boy Scouts, Girl Scouts, and the Little League for non-exclusive use of recreational areas or unimproved land areas within military reservations for recreational or camping purposes. Licenses will be granted for up to a period of 1 year without monetary consideration and will provide for a hold-harmless clause with respect to any and all claims against the Government and will require the repair of any damage or destruction resulting from such use.

§ 643.130 Joint Carrier Military Traffic Offices (JAMTO, JBMTO, JRMT, SAMTO).

Installation commanders will furnish office space without charge for JCMTO offices established in accordance with AR 55-355.

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**SOURCE:** 44 FR 3168, Jan. 15, 1979, unless otherwise noted.
Subpart A—Project Planning

§ 644.1 Preface.

Subpart A sets out basic procedures to be followed in planning and scheduling for the acquisition of lands in connection with Military and Civil Works projects. It is not intended to be taken as absolute, without modification, but more as a guide to insure all aspects involved and potential problems are fully considered in planning for the acquisition of additional lands. Proper planning in the initial stages of any project can and should eliminate unnecessary delays during the acquisition phase.

§ 644.2 General.

(a) Purpose. Sections 644.2 through 644.8 describe the authorities and procedures of the Corps of Engineers relating to real estate planning and project authorization for the acquisition of land and interests therein for all water resource projects.

(b) Applicability. These sections are applicable to all Division and District Engineers having civil works real estate responsibilities.

(c) River and Harbor and Flood Control Projects—(1) River and Harbor Projects. The Act of Congress approved April 24, 1888 (33 U.S.C. 591) authorizes acquisition of land for river and harbor purposes. These include the construction, operation, maintenance and improvement of both natural and artificial waterways, the construction of locks and dams, dikes, bulkheads, jetties, revetment and other bank protection works, and spoil disposal dikes and retaining structures for construction and maintenance. Unless otherwise specified by Congress, local interests furnish, free of cost to the United States, all lands, easements and rights-of-way required for initial construction, operation and subsequent maintenance. A cash contribution may also be required if enhancement of land values results from disposal of spoil dredged from project areas (ER 1150–2–301 and EM 1120–2–101).

(2) Flood Control Projects. The Act of Congress approved March 1, 1917 (33 U.S.C. 701) authorizes acquisition of land for flood control purposes, and section 2 of the Act of Congress approved June 28, 1938, as amended (33 U.S.C. 701c–1), authorizes the acquisition of land and interests therein for dam and reservoir projects, channel improvements, and rectification projects for flood control at Federal expense. Dam, reservoir and lake projects are generally constructed entirely at the expense of the United States and are maintained and operated with the use of Federal funds. Local interests are not required to furnish lands, easements and rights-of-way for dam and reservoir projects, unless specifically authorized by law for small reservoirs which provide localized flood protection (EM 1120–2–101). For local flood protection projects, except channel improvement or channel rectification projects authorized by the Flood Control Acts of 1936, 1937 and 1938, local interests must provide, without cost to the United States, all necessary lands, easements, and rights-of-way. They must also hold and save the United States free from damages due to the construction, operation and maintenance of the project, except where such damages are due to the fault or negligence of the United States or its contractors, and maintain and operate all the works after completion, in accordance with regulations prescribed by the Secretary of the Army. Channel improvement and channel rectification projects authorized by the Acts of 1936, 1937 and 1938 are built entirely at Federal expense and no local cooperation is required. Exceptions to these rules are provided by law in the case of certain specific projects such as hurricane protection, shore protection, beach erosion control or other purposes. As in river and harbor projects, a cash contribution may also be required if enhancement of land values results from disposal of spoil dredged from project areas (ER 1150–2–301 and EM 1120–2–101).

(d) The Navigational Servitude. As a general rule the United States does not acquire interests in real estate which it already possesses or over which jurisdiction is or can be legally exercised. Irrespective of the ownership of the banks and bed of a stream below ordinary high water mark, and irrespective of western water rights under the prior
appropriation doctrine, no further Federal interest is required for navigation projects in navigable streams below the ordinary high water limit. It is required, therefore, that the acquisition plan consider the extent of the navigational servitude.

(1) ER 1165–2–302 contains the practice and procedures regarding navigation.

(2) The navigational servitude affects abutting uplands, in that the special site value attributable to their location near a navigable stream is non-compensable. However, this has been partially changed by section 111 of Pub. L. 91–611. In all cases where real property is acquired by the United States for public use in connection with any improvements of rivers, harbors, canals or waterways of the United States, the compensation to be paid shall be the fair market value of such real property based upon all uses to which such real property may reasonably be put, including its highest and best use, any of which uses may be dependent upon access to or utilization of such navigable waters. In cases of partial acquisitions of real property, no depreciation in the value of any remaining real property shall be recognized, and no compensation shall be paid for any severance to the remaining real property which results from loss of or reduction of access from the remaining real property to the navigable waters because of the acquisition of real property or the purposes for which the real property is acquired.


(e) Buildings. Buildings for human occupancy, as well as other structures which would interfere with the operation of the project, or which would be substantially damaged by inundation, are prohibited below the guide acquisition line unless otherwise specifically approved by the Chief of Engineers.

(f) Estates. Standard estates for acquisition of land or interests therein are contained in Subpart C. Non-standard estates should be submitted to HQDA (DAEN–REA–P) WASH DC 20314 for approval.

§ 644.3 Navigation Projects.

(a) Land to be Acquired in Fee. All lands necessary for permanent structures, construction areas, public access areas and fish and wildlife purposes will be acquired in fee. No interests need be acquired in areas subject to the Government’s right of navigational servitude. Spoil disposal areas may be acquired in fee upon approval of HQDA (DAEN–REA–P).

(b) Lands Over Which Easements are to be Acquired. (1) Permanent easements are required for channel improvements, navigation pools, navigation aids, and spoil disposal areas for future maintenance. Requirements for navigation aids should be coordinated by the District Engineer with the local Coast Guard District Commander.

(2) Temporary easements may be acquired for temporary disposal of spoil, and temporary construction and borrow areas.

(3) In navigation-only projects, the right to permanently flood should be acquired in all lands located within the navigation pool and the right to occasionally flood should be acquired in lands above the pool. However, when the area to be occasionally flooded above the navigation pool consists of a narrow band of land, the right to permanently flood may be taken therein, to avoid acquisition of two different estates from the same ownership, and/or to reduce overall costs of acquisition.

§ 644.4 Reservoir Projects.

(a) Joint Land Acquisition Policy for Reservoir Projects. The joint policies of the Department of the Interior and the Department of the Army, governing the acquisition of land for reservoir projects, are published in the FEDERAL REGISTER, dated February 22, 1962, Volume 27, page 1734. On July 2, 1966, the Joint Policy was again published in 31 FR 9108 as follows:

A joint policy statement of the Department of the Interior and the Department of the Army was inadvertently issued as a Notice in 27 FR 1734. Publication should have been made as a final rule replacing regulations then appearing in 31 CFR Part 8. The
policy as it appears in 27 FR 1734 has been the policy of the Department of the Interior and the Department of the Army since its publication as a Notice and is now codified as set forth below.

**JOINT POLICIES OF THE DEPARTMENTS OF THE INTERIOR AND OF THE ARMY RELATIVE TO RESERVOIR PROJECT LANDS**

Sec. 8.0 Acquisition of lands for reservoir projects.

8.1 Lands for reservoir construction and operation.

8.2 Additional lands for correlative purposes.

8.3 Easements.

8.4 Blocking out.

8.5 Mineral rights.

8.6 Buildings.


8.0 Acquisition of lands for reservoir projects. Insofar as permitted by law, it is the policy of the Departments of the Interior and of the Army to acquire, as a part of reservoir project construction, adequate interest in lands necessary for the realization of optimum values for all purposes including additional land areas to assure full realization of optimum present and future outdoor recreational and fish and wildlife potentials of each reservoir.

8.1 Lands for reservoir construction and operation. The fee title will be acquired to the following:

(a) Lands necessary for permanent structures.

(b) Lands below the maximum flowage line of the reservoir including lands below a selected freeboard where necessary to safeguard against the effects of saturation, wave action, and bank erosion and to permit induced surcharge operation.

(c) Lands needed to provide for public access to the maximum flowage line as described in paragraph 1b, or for operation and maintenance of the project.

8.2 Additional lands for correlative purposes. The fee title will be acquired for the following:

(a) Such lands as are needed to meet present and future requirements for fish and wildlife as determined pursuant to the Fish and Wildlife Coordination Act.

(b) Such lands as are needed to meet present and future public requirements for outdoor recreation, as may be authorized by Congress.

8.3 Easements. Easements in lieu of fee title may be taken only for lands that meet all of the following conditions:

(a) Lands lying above the storage pool.

(b) Lands in remote portions of the project area.

(c) Lands determined to be of no substantial value for protection or enhancement of fish and wildlife resources, or for public outdoor recreation.

(d) It is to the financial advantage of the Government to take easements in lieu of fee title.

8.4 Blocking out. Blocking out will be accomplished in accordance with sound real estate practices, for example, on minor sectional subdivision lines; and normally, land will not be acquired to avoid severance damage if the owner will waive such damage.

8.5 Mineral rights. Mineral, oil and gas rights will not be acquired except where the development thereof would interfere with project purposes, but mineral rights not acquired will be subordinated to the Government's right to regulate their development in a manner that will not interfere with the primary purposes of the project, including public access.

8.6 Buildings. Buildings for human occupancy as well as other structures which would interfere with the operation of the project for any project purpose will be prohibited on reservoir project lands.

(b) Application of Joint Policy by Corps of Engineers. In order to assure that the water and land areas of reservoirs constructed by the Corps are available to the public, the lands which provide access along the shore of the reservoir will be supplemented at selected locations for concentrated public use. Where projects have either recreation or fish and wildlife, or both, as project purposes, additional lands will be acquired as set out in the authorization and specified in design memoranda. The policy contemplates that the United States own in fee a continuous area of land around the reservoir above the water level to insure ready access along the shore. However, certain exceptions have been adopted, as set forth hereinafter. Under the Joint Policy the Corps will take an adequate interest in lands, including areas required for public access, to accomplish all of the authorized purposes of the project and thereby obtain maximum public benefits therefrom. The statements in the policy which define the land interests to be acquired in particular areas are guidelines in application of policy.

1. Land to be Acquired in Fee. (1) Lands necessary for the dam site, construction areas and permanent structures.
§644.4 32 CFR Ch. V (7–1–02 Edition)

(i) The lands below a guide contour line (guide acquisition line) established with a reasonable freeboard allowance above the top pool elevation for storing water for flood control, navigation, power, irrigation, and other purposes, referred to in this paragraph as the “full pool” elevation. In nonurban areas generally, this freeboard allowance will be established to include allowances for induced surcharge operations plus a reasonable additional freeboard to provide for adverse effects of saturation, wave action and bank erosion. Factors such as estimated frequency of occurrence, probable accuracy of estimates, and relocation costs, will be taken into consideration. Where this freeboard does not provide a minimum of 300 feet horizontally from the conservation pool, defined as the top of all planned storage not devoted exclusively to flood control, then the guide acquisition line will be increased to that extent. In the vicinity of urban communities or other areas of highly concentrated developments, the total freeboard allowance between the full pool elevation and the acquisition line may be greater than prescribed for nonurban areas generally, and shall be sufficient to assure that major hazards to life or unusually severe property damages would not result from floods up to the magnitude of the standard project flood. In such circumstances, however, consideration may be given to easements rather than fee acquisition for select sections if found to be in the public interest. However, when the project design provides a high level spillway, the crest of which for economy of construction is substantially higher than the storage elevation required to regulate the reservoir design flood, the upper level of fee acquisition will normally be at least equal to the top elevation of spillway gates or crest elevation of ungated spillway, and may exceed this elevation if necessary to conform with other criteria prescribed herein.

(iii) Lands to be acquired for public use, being those reflected in the Recreation Resources Appendix of the Phase I General Design Memorandum (ER 1120–2–400). The Phase I General Design Memorandum is required to be prepared and submitted for approval prior to submission of the Real Estate Design Memorandum.

(iv) Lands required for operation and maintenance of the project for:
(A) Frequently used operational areas.
(B) Clearing and disposition of debris.
(C) Maintenance, repair, and restoration.
(D) Anticipated erosion.
(E) Safeguarding public health, and malaria and mosquito control.
(F) Sanitation.

(v) Lands specifically authorized by the Congress for recreation and fish and wildlife purpose as defined by the Federal Water Project Recreation Act (Pub. L. 89–72) and Fish and Wildlife Coordination Act of 1958 (Pub. L. 85–624, 16 U.S.C. 661 et seq.).

(A) All lands to be acquired for fish and wildlife purposes, either mitigation enhancement lands or estates therein required for other project purposes, will be presented in such a way as to distinguish clearly all such lands under each of the separate authorities involved. Specific guidance on fish and wildlife resources is contained in ER 1120–2–400 and ER 1120–2–404.

(B) The purpose of Pub. L. 89–72 is to provide a uniform policy with respect to recreation and fish and wildlife benefits and costs of Federal multiple-purpose water resource projects, and for other purposes.

(1) Pub. L. 89–72, as amended by section 77 of Pub. L. 93–251, does, however, create a unique provision relating to local participation in the recreation and fish and wildlife developments in water resource projects. Provisions of that Act, as amended, must be adhered to and contracts for administration of project lands and cost-sharing shall follow the amendments contained in section 77 of Pub. L. 93–251.

(2) Section 3(b) of Pub. L. 89–72 further provides that, notwithstanding the absence of an indication of intent as specified above, lands may be provided in project planning which would preserve the recreation and fish and wildlife potential of the project for subsequent development by local interests. The act prescribes that local interests must within 10 years after initial operation of the project enter into agreements specified above. In the event...
such agreements are not obtained, the proposed facilities cannot be constructed and the Corps may utilize the lands acquired for any lawful purpose within the Corps' jurisdiction or may offer said land for sale to its immediate prior owner or his immediate heirs at its appraised fair market value at the time of disposal. In the event that an agreement with the prior owner or his heirs cannot be reached in 90 days, disposal of the property will ensue pursuant to usual disposal procedures.

(3) The provisions of Pub. L. 89-72, as amended, are construed to apply to planning for projects authorized in 1965 or thereafter. Accordingly, all planning for future projects must be coordinated with local interests as defined in the law and all design memoranda relating to land acquisition or development of recreation or fish and wildlife areas must clearly set forth the potential of the project for such development and the intent of local interests in fulfilling the requirements of this law.

(4) Public Law 89-72, as amended, does not impose a requirement for local participation in all recreation and fish and wildlife areas. Development of recreation areas and planning for fish and wildlife areas will be in accordance with the guidelines set forth in this Chapter and related regulations.

(vi) Lands for resource preservation and/or enhancement in fulfillment of the National Environmental Policy Act of 1969 (Pub. L. 91-190, 83 Stat. 832) and Executive Order 11514 will be those approved in the authorizing document and/or those approved in the Recreation Resources Appendix of the General Design memorandum.

(vii) Uneconomic remnants required to be purchased in fee under section 301(9) of Pub. L. 91-646.

(viii) Recommendations may be made in the Real Estate Design Memorandum to eliminate lands from acquisition located within the approved guide acquisition line but above the guide contour line which are highly developed or devoted to public uses such as parks, golf courses, cemeteries, etc. Also, where for reasons of steep terrain, presence of highways and railroads, severe severance, or for other reasons, sound real estate practice indicates requirement for some adjustments in the area above the guide contour line, recommendations for such adjustments will be included in the real estate design memorandum, or will be subsequently submitted with proposed final real property acquisition lines, for approval of the Division Engineer in accordance with §644.7.

(ix) Lands which will be covered by any sediment delta that is expected to form as the result of aggradation of streams draining into the reservoir. The estimate of this area shall be based upon the probable sediment inflow for a period at least equal to the economic life of the project.

(2) Lands Over Which Easements are to be Acquired. (i) Lands in reservoir areas of flood-control-only projects, which do not provide conservation pools, except as required for public access.

(ii) Lands required for a relatively short time for temporary structures or for use during the construction period only.

(iii) The Joint Policy of 1962 provides that flowage easements may be acquired in reservoir projects if all four conditions of Section 8-3 of the Joint Policy are met. For the purposes of land acquisition, to distinguish between fee and flowage easement "remote portions of the project area" as referred to in Section 8-3 of the Joint Policy are defined as those lands lying upstream from the conservation pool (the top elevation of all storage other than that devoted exclusively to flood control use) on the main stream and all significant tributaries thereof.

(iv) Lands downstream from the dam and required only for operational purposes.

(v) In flood control projects which do not have conservation pools, the right to occasionally flood should be acquired in all lands, except that the right to permanently flood should be acquired in those lands which may be subjected to permanent flooding, as in the case of a trash pool.

(3) Levees in Lieu of Acquisition. Where construction of levees or flood walls and necessary associated facilities for protection of lands and properties located within potential flowage limits of a reservoir is proposed in lieu of acquisition of fee title or easements over...
§ 644.5 Mineral Acquisition Practices.

(a) Procedure. The procedure of the Corps of Engineers in acquiring the necessary land or interests therein to accommodate projects authorized by the Congress is to permit the reservation of the minerals in the land, unless the reservation is inimical to the operation of the project. In all cases wherein a reservation is permitted, the mineral interests are subordinated to the primary project purposes, including public access and preservation of environmental quality.

(b) General. (1) The multiplicity of ownerships in mineral interests, the variety of minerals and the different methods of mineral exploration, recovery and production make it impracticable to define in advance specific guidelines concerning the reservation of mineral interests and their subordination to primary project purposes in any given project. The initial planning documents, real estate design memoranda, and master plans will fully discuss and consider the extent of acquisition and/or reservation of mineral interests.

(2) Generally fee title to all subsurface interests will be acquired in areas required for all structures, areas required for project operations and public use including access, and in areas where the value of the subsurface interests is nominal. Reservation of coal, oil, gas and other minerals will be permitted whenever any aspect of mineral development will not interfere with project purposes. The reservation of mineral rights will be predicated upon the Government’s right to so regulate their development as to eliminate any interference with project purposes and to minimize any adverse impact on the environment including aesthetic values.

(c) Reservation of Minerals. (1) When it has been determined that the reservation of minerals will not interfere with the purposes of the project, the minerals will be subordinated in accordance with the following guidelines:

(i) The estate providing for the subordination will not be utilized unless approved by HQDA (DAEN–REA).

(ii) Any subordination agreement, together with additional regulations incorporated by reference, must clearly define:

(A) The rights and obligations of the Government and the mineral owner, operator, and/or lessee.

(B) The control to be exercised over site development for mining purposes.

(C) Required land reclamation or restoration.

(D) Restrictions against pollution and degradation of project environment and aesthetics.

(E) Provisions for compliance inspection by the Government of all site development and mining activities over which the Government has control under paragraph (c)(1)(ii)(B) of this section.

(2) After execution of a subordination agreement as provided above, the District Engineer will develop a program for the surveillance of mineral activities at each project.

(3) The representatives of the Division and District Engineers are to be fully informed concerning the rights and responsibilities of the Government and the mineral owner and/or operator.
under the terms of the estates acquired for the subordination of minerals, and will periodically inspect all mining activities to insure compliance with the terms of the subordination agreement and any plan incorporated by reference into such agreement.

(d) Off-Project Mineral Activity. In connection with all drainage basins, where there is present or potential mineral activity upstream from a project or nearby lands outside the project limits, the District Engineer will:

(1) Establish and maintain liaison with Federal and State agencies having responsibility for the regulation of mineral activities and the control of environment in order to prevent adverse effects of mining on the project.

(2) Institute a system for monitoring adverse effects on the project such as sedimentation and acid drainage.

(3) Take steps to insure that Corps personnel in charge of the project are familiar with State and Federal laws governing the control of mineral recovery and the environment, as well as the Federal or State agencies responsible for the enforcement of such laws.

(4) Division and District Engineers are requested to use the Refuse Act of 1899 and any other legal remedies that may be appropriate in a particular situation in order to protect the interests of the United States and preserve the integrity of the project.

§ 644.6 Feasibility Reports and Design Memoranda.

(a) Feasibility Investigations and Reports. Survey investigations and reports are the studies and reports, specifically authorized by Congress and made by Division and District Engineers assigned by the Chief of Engineers, to determine the scope, justification, and degree of Federal interest in protection and development of harbors, waterways, shores and beaches, and river basins. For water resource projects the reports include determination of needs of alternative plans of protection and development to be considered for recommendation to Congress for authorization as Federal projects. Survey reports should clearly specify real estate requirements, both immediate and prospective, and the responsibilities of Federal and non-Federal agencies relative thereto. The real estate estimates in the reports should be recent enough to be meaningful for the purpose intended. Documentation regarding the estimates, such as when and by whom made, nature and extent of field investigation, search for comparable sales and similar factual material, shall be maintained.

(b) Phase I and Phase II General Design Memoranda. (1) The General Design Memorandum (GDM) is a report on an authorized project. Its form and content are set forth in ER 1110–2–1150. It includes a real estate section, which consists of a general discussion of real estate requirements for the project, recommendations as to estates to be acquired, a gross appraisal of the necessary land and interests therein, and other features considered desirable to present all major real estate problems and to recommend solutions. Subject to the availability of data, minerals in the project area should be covered in the manner set forth in §644.5. Detailed sales data are not necessary, but may be included if it is anticipated that recommendations will be made for early acquisition of interior tracts.

(2) Real Estate personnel will prepare the real estate section of the GDM. The requirements for current real estate estimates and necessary documentation thereof contained in §644.6(a) are also applicable to this paragraph.

(c) Real Estate Design Memoranda. (1) Following approval of the Phase I GDM, a Real Estate Design Memorandum (REDM) will be prepared by the Division or District Engineer. Approval of the REDM shall be in accordance with ER 1110–2–1150, para 21b(2)(j). No land shall be acquired for the project without approval of the initial REDM except (i) in the case of an advance land acquisition situation, (ii) acquisition for local cooperation project, or (iii) when a letter-type REDM has been submitted. The REDM will include the following in the order set forth below:

(A) A statement that this REDM is tentative in nature for planning purposes only and that both the final real property acquisition lines and the estimate of value are subject to change even after approval of this REDM.
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(B) Project authorization, designation, location and date of approval of GDM Phase I, including the Recreation Resources Appendix (App A, ER 1110–2–1150).

(C) General description of the area and estimated total acreage. The total acreage will be broken down as to fee and easement areas. The fee will be further broken down to indicate, separately, the estimated acreage required for the various authorized project purposes.

(D) If any Government-owned land is within the area, indicate the Government’s estate, degree of interest required for project purposes, and views of the local representative of the controlling agency as to use for project purposes (see Act of July 26, 1956 (70 Stat. 656) with respect to national forest land).

(E) Appraisal information containing a general statement as to character, present use and highest and best use of the land, local economic conditions which may affect the trend of real estate values in the community and the gross estimate of value for the area to be acquired under the REDM. The gross appraisal on which this estimate is based should be forwarded concurrently to HQDA (DAEN–REE) WASH DC 20314.

(F) Information necessary to ascertain responsibility under Pub. L. 91–646 including but not limited to the following:

(1) The number of persons, farms and businesses to be displaced.

(2) An estimate of all costs, including contingencies to be incurred as a result of compliance with Pub. L. 91–646. Part 641 of this subchapter sets out the items to be considered in estimating these costs.

(3) Information regarding the availability of replacement housing.

(G) Estimated cost to the United States of lands, easements, and rights-of-way necessary for acquisition by the United States for:

(1) Access roads to project area. A statement will be included as to whether existing public roads will be utilized within the purview of 33 U.S.C. 701r–1 or new rights-of-way for access roads will be acquired, with the estimated cost of such new rights-of-way. The proposed plan of access during construction will be fully described.

(2) Relocation of highways, roads, railroads, pipelines, and utilities (ER 1180–1–1, Section 73). Statement will be included as to whether the Government or the owner(s) will acquire new rights-of-way, if any, necessary for the various relocations.

(H) Number of structures and facilities which will come within the purview of section 111 of the Act of Congress approved July 3, 1958 (Pub. L. 85–500), and a preliminary estimate of Government costs (ER 1180–1–1, Section 73).

(I) A study, in accordance with § 644.5, of present or anticipated mineral activity in the vicinity of the project which may affect the operation thereof. A recommendation including cost estimate, if applicable, regarding the acquisition of the minerals should also be included in this section of the REDM.

(J) A discussion of standing timber and other vegetative cover in proposed recreation areas and other areas above the conservation pool which have recreation or scenic value. Recommendations should be made as to the significance of such timber and cover and as to whether reservation of standing timber should be permitted in the various parts of the fee area.

(K) A map(s) showing the area which is the subject of the REDM, indicating the acquisition guide line, contour line, the tentative blocked out fee line, multipurpose pool, and lands in which the acquisition of easements is recommended. The map(s) will show, where appropriate, the dam site, construction area, borrow areas, spoil areas, public access areas, fish and wildlife areas, and recreation areas. In addition, the appropriate map(s) will have outlined thereon the items of construction or major project features. Access roads and railroad rights-of-way required for these areas will also be shown. Chapter 3 of ER 405–1–12 relates to the preparation of maps. With respect to a project where it is planned to submit several REDMs covering portions of the project, the initial REDM will contain a map showing the entire project, with the information shown thereon as indicated above, insofar as this information covering the entire
project is then available. All subsequent REDMs will contain the same type of map, on which will be shown the area(s) on which REDMs have been previously submitted with each such area keyed to the number of its REDM. Maps shall be of sufficient scale to be legible and to permit ready interpretation of pertinent features.

(L) An aerial mosaic, if available, to provide a pictorial support to the rest of the report concerning involved problems.

(M) Discussion relating to the acquisition or relocation of towns and cemeteries within the project area (ER 1180–1–1, Section 73).

(N) A realistic estimate of administrative costs, giving due recognition to existing and foreseeable conditions. To assure direct relationship between costs and estimates, the breakdown of these estimates will conform to the prescribed acquisition activity cost items as set forth under Real Estate Schedule/Cost and Performance, ENG Form 4564, or any further breakdown which the District Engineer may consider desirable. Included as a minimum requirement will be: Estimated administrative costs for mapping, surveying, and boundary monumentation, appraising, title evidence, negotiating and closing direct purchases, condemnation, and relocation assistance.

(O) Summary of project real estate costs, total all project real estate costs by category, i.e., land cost, improvements, severance, Pub. L. 91–646 costs, relocations, minerals, contingencies, administrative costs, etc.

(P) Schedule of acquisition.

(Q) Discussion and recommendations concerning the nonstandard estates proposed for acquisition and the real property boundary lines.

(R) The extent of the existing navigational servitude (ER 1165–2–302).

(S) The REDMs will be assigned a single basic number for each project; succeeding REDMs will be given alphabetical suffixes to the basic assigned number—for example, REDM Nos. 5, 5A, 5B, etc. Copies of the letter of transmittal and indorsements thereon will be inserted in the front of each copy of the REDM. A cover sheet will list chronologically all REDMs (including supplements thereto and brief letter-type memoranda) previously submitted, and will show dates submitted by the District Engineer and, if approved, dates of approval thereof.

(2) Upon approval of each REDM, the Division or District Engineer may, subject to the availability of funds, proceed with the acquisition of land and/or interests therein. The REDM, as approved, will constitute the overall real estate plan for acquisition of the area covered by the REDM. Whenever changes in the approved REDM are required, a supplementary REDM describing the proposed changes and setting forth the reasons therefor will be submitted. Approval of a supplemental REDM is required before acquisition can proceed in the area in which the changes are proposed.

(3) Prior to the approval of the REDM, Division and District Engineers should, subject to the availability of funds, proceed with preliminary real estate work, in the same manner as set out in §644.30. No action will be taken to solicit an offer from a landowner for the purchase of his land until the acquisition has been approved and subject to availability of funds and compliance with the applicable provisions of Pub. L. 91–646.

(4) An REDM is not required for projects authorized by the Congress subject to the condition that local interests furnish without cost to the United States the necessary lands, easements, and rights-of-way. However, the GDM should include a statement enumerating the requirements of local cooperation, the name of the local interests proposing to fulfill said requirements, an estimate of land costs, and any other information pertinent thereeto.

(5) Number and content of Real Estate Design Memorandum.

(i) With respect to reservoir projects involving an extensive real estate program, it is considered preferable that more than one REDM be prepared so that each will cover a segment or group of segments, making up the total project, consistent with the planned schedule of acquisition.

(ii) For those projects, requiring two or more REDMs to cover the project area, each REDM will include all contiguous lands for each public access
§ 644.7  Acquisition lines.

(a) Tentative Acquisition Lines. As indicated in §644.6(c)(1)(ii)(K), tentative acquisition lines are shown on maps which are part of the REDM. However, at that time, the lines will, to some extent, be irregular and located without full regard to their effect upon fringe tracts. It will, therefore, be necessary to establish final acquisition lines, in accordance with sound real estate practices. Accordingly, fringe tracts will not be acquired until the final acquisition lines are approved by the Division Engineer.

(b) Submission. As soon as possible after authority has been granted to acquire the land and/or interest therein, the District Engineer will complete appraisals covering the fringe tracts. Thereupon, a map showing proposed final acquisition lines will be submitted to the Division Engineer, accompanied by justification and reasons therefor. This submission may be for an entire project or by segments or units. However, if the final map is submitted on a segment or unit basis, each segment or unit must be complete in itself and not be dependent on another segment or unit not submitted for approval.

(c) Approval. The Division Engineer is authorized to approve final acquisition lines, but shall not delegate this responsibility to District Engineers. This authority is subject to the following:

(1) Except for the addition or deletion of individual ownerships, or portions thereof, on the basis of the criteria contained in §644.6(d), approval of any changes in the overall plan will be in compliance with ER 1110–2–1150.
§ 644.8 Planning and scheduling real estate activities.

(a) Normal Scheduling. (1) The objective of a planned program is to provide for the early acquisition of land to avoid enhancement in land prices and a minimum of inconvenience to the property owners. Also, it is essential that there be adequate planning of the land acquisition program to insure that there is no interference with unacquired properties as a result of construction activities.

(2) It is essential that adequate funds be programmed on ENG Form 2213, Advance Engineering and Design Planning Schedule (PB-2B), to proceed with real estate planning; preparation of Real Estate Design Memoranda; determination of final project boundaries; and preliminary real estate work to the point where land acquisition can be started as soon as construction funds become available.

(3) Surveys and boundary monumentation and/or marking shall be completed prior to acquisition.

(4) Funds will be programmed for acquisition of lands for the construction area and/or other areas initially required within the first year; and for acquisition of lands for the other features of the project as rapidly as necessary real estate data can be assembled. For projects with major impoundment features and with scheduled construction periods of more than two years, funds will be programmed at a uniform level so that total real estate requirements will be covered by accepted offers to sell or declarations of taking filed in court by the end of two-thirds of the overall construction period.

(b) Public Information. (1) The real estate activities of the Corps are extremely sensitive, since they disrupt the lives of individuals and take their homes, farms and businesses. Therefore, the importance of keeping landowners and others having an interest in the land informed of the land acquisition program is emphasized. In order to avoid false rumors and to permit the affected owners to formulate plans for the future, information concerning the land acquisition program, procedures with respect thereto, and the specific effect on the individual properties, will be furnished to the affected owners at the outset of the project.

(2) Section 302 of Pub. L. 86-645 (33 U.S.C. 597) is quoted, in part, for guidance:

Within six months after the date that Congress authorizes construction of a water resource development project under the jurisdiction of the Secretary of the Army, the Chief of Engineers shall issue regulations to provide, among other things, dissemination of the following information to those affected: (1) Factors considered in making the appraisals; (2) desire to purchase property without going to court; (3) legal right to submit to condemnation proceedings; (4) Payments for moving expenses or other losses not covered by appraised market value; (5) occupancy during construction; (6) removal of improvements; (7) payments required from occupants of Government-acquired land; (8) withdrawals by owners of deposits made in court by Government; and (9) use of land by owner when easement is acquired.

(3) Within a reasonable time after initial appropriations are made for land acquisition or construction, including relocations, the Corps of Engineers shall conduct public meetings at locations convenient to owners and tenants to be displaced by the project in order to advise them of the proposed plans for acquisition and to afford them an opportunity to comment. To carry out the provisions of this section, the Chief of Engineers shall issue regulations to provide, among other things, dissemination of the following information to those affected:

(1) Factors considered in making the appraisals; (2) desire to purchase property without going to court; (3) legal right to submit to condemnation proceedings; (4) Payments for moving expenses or other losses not covered by appraised market value; (5) occupancy during construction; (6) removal of improvements; (7) payments required from occupants of Government-acquired land; (8) withdrawals by owners of deposits made in court by Government; and (9) use of land by owner when easement is acquired.

(3) Within a reasonable time after initial appropriations are made for land acquisition or construction, including relocations, Division and District Engineers will conduct meetings with landowners. The United States Senators of the state or states and Members of the House of Representatives of the district or districts in which the project is located should be invited to attend. Normally, the public meetings should be scheduled prior to the commencement of the land acquisition program. The agenda for the meetings will include not only the nine specific items listed in section 302, Pub. L. 86-645, but all other items of a nature...
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that will assist landowners and tenants in understanding all of the Corps’ real estate procedures such as, but not limited to: Acquisition schedules, the type of land interests to be acquired under the Joint Policy, approximate acquisition lines, management of the project, etc. In addition to the foregoing, pamphlets containing this information and the information brochure explaining the benefits to landowners under Pub. L. 91–646 will be given wide distribution at approximately the same time the landowners meeting program is initiated, and copies will be furnished to the appropriate United States Senators and Members of the House of Representatives.

(4) Inquiries, comments of landowners and tenants, and problems developed at the landowners meetings should be recorded or, at least, a detailed written resume made. HQDA (DAEN–REA–P) should be informed as to the outcome of these meetings. Effective follow-up to supply any information not available at the meeting, or to consider any particular problems presented, is essential to realize the full advantage of the public relations program.

(5) The provisions of this paragraph are applicable to all water resource development projects, including all local cooperation projects for which real estate is to be acquired in whole or in part by local interests. Initial information as to such projects for which real estate acquisition is exclusively a local interest responsibility may be given, within six months after project authorization, by either the local interest or Federal Government, through the media best adaptable under the circumstances. Advice should be given as to the timing of acquisition of the lands and lesser interests, and also as to the extent to which acquisition will be accomplished by the local interests. After appropriations, the local interests should be encouraged to sponsor and conduct a landowners meeting with attendance by Corps of Engineers representatives. If there is a joint responsibility for real estate acquisition, the local interests should explain the scheduled requirement for possession of the lands involved and their acquisition procedures, and the Corps of Engineers representatives should explain the procedures followed when lands are condemned by the Federal Government on behalf of local interests, and the authority for each action.

(6) If local interests refuse to call a landowners meeting, the District Engineer should call such a meeting, to explain the general construction features of the project, to inform the landowners and tenants that local interests are obligated to acquire the necessary lands, to state that we cannot explain the exact procedures which will be followed by local interests, but to explain the procedures followed when lands are condemned by the Federal Government on behalf of local interests. If only a very few landowners and tenants are involved, local interests may hold their meeting in the District Engineer's office or at a location more convenient to the landowners and tenants. While this would not be a formal meeting, the same type of information would be furnished. Here, also the District Engineer should call such a meeting if local interests refuse to do so.

(7) To summarize, public (landowners) meetings are required by section 302 of Pub. L. 86–645. This requirement applies to local cooperation projects as well as to the large Federal water resources development projects. The meetings will be held by Division/District Engineers, to comply with the law, if local interests refuse to call meetings at which information would normally be furnished jointly by the local interests and by the Corps of Engineers representatives.

(8) Real Estate personnel and the Public Affairs Officers of the Division and District Engineers should cooperate closely in planning vigorous public relations programs as contemplated in this paragraph and through the press, radio, and television.

(c) Land Acquisition Funds for Land Acquisition in Advance of Project Construction. (1) A Land Acquisition Fund in the amount of $2 million was established as a part of the appropriations contained in the Public Works for Water, Pollution Control, and Power Development and Atomic Energy Commission Appropriation Act, 1971 (Pub. L. 91–439). Comments of the House Appropriations Committee in establishing
the Fund are contained in House Committee Report No. 91–1219, 91st Congress, 1st Session, as follows:

New land acquisition fund. The committee has approved the budget proposal to allocate $2 million to establish a fund for land acquisition, in advance of project construction, to alleviate severe hardship cases and to avoid price escalation. The proposal has been approved with the understanding that prior committee approval will be obtained for initial purchases in each project area and that use of the fund shall be confined to those projects on which planning has progressed to the point that the damsite has been finalized, and it is known with certainty the lands to be acquired for the project.

This fund was increased to $3 million by the Public Works for Water and Power Development and Atomic Energy Commission Appropriation Act of 1973 (Pub. L. 92–405).

(2) Applicability. Expenditures from the Fund are applicable to authorized water resource development projects for which land acquisition is a Federal responsibility.

(3) Guidelines for Utilization of the Fund for Advance Land Acquisitions. (i) The Fund will be used to acquire private and non-Federal publicly-owned properties at authorized water resource development projects on which planning has progressed to the point that the damsite has been finalized and it is established with certainty that the individual properties will be required for the project.

(ii) Only those individual properties will be considered for acquisition where it can be shown that advance acquisition of the properties will alleviate severe hardship to the landowner and/or will avoid unusual land price escalation. Unusual price escalation cases involve those individually owned properties where it can be demonstrated that the land value will materially escalate, prior to commencement of the land acquisition program for the project from future appropriations for land acquisition or construction, because of imminent actions which will change the highest and best use of land, such as zoning actions, planned construction on the land and other changes in real estate market factors which will materially escalate land values. Normal land escalation occurring to all properties in general within a project will not be considered as a basis for acquisition. Hardship cases include, but are not necessarily limited to, cases involving the following:

(A) The landowner has a valid contract to purchase a replacement property and failure to dispose of his property inside the project will force him to default the contract, forfeit his deposit, or otherwise lose the benefits of the contract, and other replacement property is not available within the same area under similar terms;

(B) The property owner is forced to relocate from the area due to his employment or other circumstances beyond his control, and the Government’s project has so affected the sale of properties within the project area as to make a sale to another private party at a fair and reasonable price extremely difficult; and

(C) Illness of the owner or other members of his family, or other personal hardship makes his relocation from the area necessary and the Government’s project has so affected the sale of properties within the project area as to make a sale to another private party at a fair and reasonable price extremely difficult.

(D) As indicated above, these examples are not intended to exclude other cases where, in the exercise of sound judgment, actual hardship is found to exist.

(iii) Individual tract ownerships recommended for advance acquisition by Division and District Engineers and approved by OCE will be acquired by direct purchase or through the filing of condemnation proceedings, in accordance with normal procedures.

(4) Procedures. Individual tract ownerships which Division and District Engineers consider are hardship cases or involve unusual price escalation, within the guidelines set forth in paragraph (c)(3) of this section should be recommended to OCE for acquisition.

(i) Full justification must be submitted to HQDA (DAEN–CWB) WASH DC 20314 in support of the recommendation to acquire the individual ownerships.

(ii) If the recommendation is approved, action will be taken by OCE to
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obtain approval of the House and Senate Committees on Appropriations. Upon receipt of Committee approvals, the Division Engineer will be authorized to proceed with the acquisition action if sufficient funds are available from the Land Acquisition Fund.

(iii) Appropriate records will be maintained by District or Division Engineers of allocations made from the Fund which are used for approved acquisition cases. These funds will be accounted for under a designated account number.

(iv) When appropriations for land acquisition or construction of the Federal project are specifically made by the Congress, the initial allowance of funds to the project will be reduced by the amount previously allotted from the Land Acquisition Fund in order to replenish the Fund for use at other projects.

(d) Acquisition for State or Local Interests—Resettlement Sites.

(1) Section 209 of Pub. L. 90–483 (82 Stat. 745) enacted August 13, 1968, provides that the Secretary of the Army may, prior to the approval of title by the Attorney General, acquire, enter upon, and take possession of lands or interests in lands by purchase, donation, condemnation or otherwise, whenever any State, or any agency or instrumentality of a State or local Government, or any nonprofit incorporated body organized or chartered under the law of the State, or any agency or instrumentality of a State or local Government, or any nonprofit incorporated body organized or chartered under the law of the State, or any nonprofit association, shall undertake to secure any lands or interests therein as a site for the resettlement of families, individuals, and business concerns displaced by a river and harbor improvement, flood control or other duly authorized water resource project, and

(i) It is determined by the Secretary of the Army that the State or local interest is unable to acquire the necessary land, or unable to acquire it with sufficient promptness, and

(ii) The Governor of the State in which the site is located has requested such acquisition.

(2) Cost of Acquisition. The Act also provides that:

(i) All expenses of acquisition accomplished under the authority of the Act, including any award that may be made in a condemnation proceeding, the cost of title evidence, appraisals and any other costs incident to such acquisition, shall be paid by the State, agency, instrumentality or nonprofit body.

(ii) The State, agency, instrumentality or nonprofit body may repay such amount from any funds made available to it by any Federal department, agency, or instrumentality, other than the Department of the Army.

(iii) Pending such payment, the Secretary of the Army may expend from any funds appropriated for the project such sums as may be necessary to carry out section 209, Pub. L. 90–483.

(iv) To secure such payment, the State, agency, instrumentality or nonprofit body may be required to execute a proper bond before acquisition is commenced.

(v) Any sums paid by a State, agency, instrumentality or nonprofit body under section 209 shall be credited to the appropriation for the project.

(3) Determinations Required Before Application of section 209. No acquisition by the Department of the Army may be undertaken under this section until the Secretary of the Army has determined, after consultation with appropriate Federal, State and local government agencies, that:

(i) The development of a site is necessary in order to alleviate hardships to displaced persons;

(ii) The location of the site is suitable for development in relation to present or potential sources of employment; and

(iii) A plan for development of the site has been approved by appropriate local government authorities in the area or community in which the site is located.

(4) Action by District or Division Engineer. When the District Engineer is of the opinion that section 209 may be applicable to a given situation, after consultation with State and State agency officials, the Governor of the State should be advised of the pertinent provisions of the law and the assistance that can be rendered by the Secretary of the Army under the terms and conditions of the law at the request of the Governor. If planning towards resettlement is undertaken by a State, agency, instrumentality or nonprofit body, the
District Engineer will keep advised of the progress of such local planning and will furnish guidelines and consultation to the local interests during development of the plan.

(5) Implementation of the Plan of Resettlement. When the final plan has been developed and approved by the appropriate Federal, State and local governmental agencies (which will include information showing that the site is necessary to alleviate hardships to displaced persons and suitable for development in relation to present or potential sources of employment), a showing has been made that the State is unable to acquire the necessary lands or interests therein or is unable to acquire the lands with sufficient promptness, the Governor has executed a request that the Secretary of the Army acquire the lands under the terms and conditions of the Act, and the State or agency of the State has executed a proper bond in an amount deemed necessary to cover total expenditures to be made by the Army for the land acquisition, the District Engineer should submit to HQDA (DAEN–REA–P) WASH DC 20314 a brief Real Estate Design Memorandum covering the land to be acquired under the plan. The REDM should be accompanied by the final approved plan and the information listed above in order that the Secretary may make the determinations as required by section 209(b) of Pub. L. 90–483. No action will be taken by the District Engineer to acquire the land, proposed for acquisition in the plan and the REDM, until receipt of authority from DAEN–REA–P to proceed with the acquisition. A complete record will be maintained of all land and administrative costs incident to the acquisition as a basis for a request for reimbursement to the State and/or the State agency or agencies. Upon authorization to the District Engineer to proceed with land acquisitions of the site, normal Corps land acquisitions procedures will be followed.

(6) Conveyance of the Site to the State or State Agency or Agencies. In accordance with section 209(c) of Pub. L. 90–483, upon completion of the acquisition of the site, a proper deed will be submitted to HQDA (DAEN–REA–P) WASH DC 20314 for execution by the Secretary of the Army, for conveyance of the land to the State or State agency, as appropriate. Evidence must be submitted that the terms and conditions of the deed have the approval of the Governor and the agency to which conveyance is to be made. The deed will not be delivered until reimbursement has been made to the United States for the land and administrative costs expended by the District Engineer incident to the acquisition of the site.

MILITARY (ARMY AND AIR FORCE) AND OTHER FEDERAL AGENCIES

§ 644.21 General.

(a) Purpose. Sections 644.21 through 644.30 describe the procedures of the Corps of Engineers relating to real estate planning and project authorization for the acquisition of land and interests therein for military projects, for the Department of Energy (DOE), and for other Federal agencies as required.

(b) Applicability. Provisions of these sections are applicable to the Office of the Chief of Engineers and all Division and District Engineers having real estate responsibilities.

(c) General Procedures. (1) AR 405–10 and AFR 87–1 outline the policies of the Department of the Army and the Department of the Air Force, respectively, with respect to real estate acquisitions.

(2) The policies of the Department of Energy (DOE) with respect to acquisition of real estate are generally set forth in requests of that agency for preparation of real estate design memorandums.

(3) The purpose of the planning function is to establish a sound basis for the acquisition of land and interests therein in accordance with existing law and broad procedures of higher authority; to collect all necessary real estate data; to correlate and evaluate these data from the standpoint of establishing the necessity for the proposed acquisition; to establish that no Government-owned or Government-controlled lands are available for the intended use; to determine the required estate, in accordance with existing policies, sufficient to protect the interests of the Government; and in general, to prepare each project for submission
§ 644.22 Site selection.

When a requirement develops for a new installation or the extension of an existing installation, site selection will be the primary responsibility of the using service. A representative of the appropriate Division or District Engineer will participate in selection of sites for the Department of the Army and, upon request, in Department of the Air Force site selection and preliminary investigations. Commanders and site boards should be informed of any available lands, including marginal lands in civil works projects and available lands under the control of other departments and agencies, suitable for the desired purpose. The using service will request the Chief of Engineers or the appropriate Division or District Engineer to prepare a Real Estate Planning Report or Real Estate Summary, making reference to the prior Site Selection Report if one was prepared.

§ 644.23 Real Estate Planning Documents.

(a) Real Estate Planning Reports. (1) A Real Estate Planning Report (REPR), as shown in Figure 2–1 in ER 405–1–12, will be prepared by the Division or District Engineer for all major fee and easement projects other than Reserve Component projects and extinguishment of grazing privileges on Federal lands. The request for such REPR may be initiated by any command or echelon of the Army or Air Force (or by the Washington Headquarters or field operations offices of DOE for a Real Estate Design Memorandum). Certain items contained in Figure 2–1 (ER 405–1–12) relate only to Department of the Air Force land acquisition programs for runways and approach zones and are not applicable to other projects. Such items will be omitted from REPRs where not applicable. When forwarding the REPR, a copy of the Reviewing Appraiser Comment, concerning the estimated land values assigned therein, should be included as an enclosure to the transmittal letter.

(2) On Department of the Air Force projects where estimated cost is not in excess of $25,000, brief REPRs are to be prepared for issuance of directives by the appropriate Air Force Regional Civil Engineer (AFRCE). Such reports need not be submitted to the Chief of Engineers except in those cases in which the major command submits a copy to Headquarters, USAF. This report should contain adequate information on the items listed in the following outline but need not be limited thereto:

(i) Requirement for the property.

(ii) Cost estimate of the property with indication of the method used in arriving at the estimate.

(iii) Summary sheet showing the acreages, interests to be acquired, improvements and estimated costs, including the administrative costs of acquiring the real property and all costs in connection with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Pub. L. 91–646).

(iv) Map showing property to be acquired, ownerships, and relation to existing installation, where appropriate.

(v) In reports covering the acquisition of runway clearance easements, a profile, topographic, and obstruction drawing should be furnished.

(vi) Discussions of any peculiar or unusual problems anticipated in connection with the proposed acquisition including relocation assistance required by Pub. L. 91–646.

(vii) Recommendations of the office preparing the report.

(b) Planning Documents for Reserve Component Acquisitions. Figure 2–2 in ER 405–1–12 is a sample of an REPR for use in acquisition of land for the U.S. Army Reserve Program. This report omits some items which appear in the usual planning report but includes other items particularly applicable to U.S. Army Reserve sites.
(1) Real Estate Planning Report. The REPR for Reserve Component acquisitions should contain the following:
(i) A list of all sites inspected with reasons for rejection of the other sites.
(ii) Description of physical characteristics of the site.
(iii) Type and extent of grading and drainage required.
(iv) Soil and foundation conditions with classification of overburden materials (to be determined by test borings only if conditions indicate this necessity).
(v) Availability of adequate access, water supply, electricity, gas for space heating, sewage disposal, drainage conditions, and telephone services. Where it is necessary to construct or extend streets, water, sewer, or other utility facilities to serve the selected site, a written commitment will be obtained from the municipal authorities assuring the United States that the municipality will perform such work without cost to the United States, or indicating the proportionate share of the costs the municipality will bear. This commitment will be made a part of the REPR.
(vi) Cost estimates of supporting facilities and any unusual building foundations, itemized to the degree practicable to indicate items, quantities, sizes, unit prices and totals.
(vii) A preliminary site plan, showing existing conditions and proposed layout, to insure adequacy of the site for its intended ultimate use.
(viii) A formal legal commitment in the form of a resolution or other instrument authorizing a long-term, nominal-rental lease or a donation, together with a reference to the authority to grant the lease or make the donation, in instances where land is owned by a State, county, city or other political subdivision.
(ix) A draft of the proposed lease in terms acceptable to the lessor, taking into consideration the requirements in DOD Directive 4155.16.
(2) Agreements for Joint National Guard-Army Reserve Center. Title 10, U.S.C., 2231 through 2238, DOD Directives 1225.2 and 1225.5, and AR 140–478 contain policy and directions for the establishment of this type of training facility. The Division or District Engineer will participate in negotiation of the joint-use agreement and preparation of the necessary instruments, in coordination with local Army Reserve and National Guard representatives. A copy of the agreement so negotiated will be attached to each copy of the REPR prior to its distribution for review. DOD Directive 1225.2 provides in part: “The agreement shall remain in full force and effect for the fixed term of years which represents the estimated useful life of the facility.” This provision has generally been interpreted as fixing the use term at 25 years, although the probably useful life of a well-maintained armory type structure is much longer. The DOD provision states a minimum requirement; however, it does not preclude the Army from securing a longer period of use. In order to secure a use term more commensurate with the Government investment, joint-use agreements, at a minimum, will be set up on a 25-year basis, with the option on the part of the Government to renew for an additional 25-year period under the same terms and conditions.
(3) Real Estate Summary. Considerable time, effort and funds can be saved if REPRs are foregone in those cases involving acquisition of property for U.S. Army Reserve and Army National Guard use by transfer from another military department or the General Services Administration. The Real Estate document in support of such proposed acquisitions will be a Real Estate Summary which will contain the following elements only:
(i) Authority for request.
(ii) Acreage and estate.
(iii) Estimated gross fair market value.
(iv) Map.
(v) Excess status of land.
(vi) Description of improvements (including building numbers and square feet).
(vii) Justification for use of the property as provided by the Command. Proposed construction (if any) should be included.
(viii) Engineering Feasibility Study (if construction is planned).
§ 644.24 Acquisition by Transfer from another Military Department.

(a) U.S.C. 2662 If estimated gross fair market value is over $50,000 for acquisition by transfer from another military department.

(c) Lease Planning Reports. Reference is made to AR 405–10 and AFR 87–1, concerning requests for leasehold acquisitions. A Lease Planning Report will be submitted upon request of the Chief of Engineers or the using service. Figure 2–3 in ER 405–12 is a sample of a Lease Planning Report.

(d) Grazing Land Reports. (1) When Federal grazing lands are a part of a project and it is proposed to cancel, or to prevent the use of, grazing privileges thereon, under authority contained in the Act of Congress approved July 9, 1942, as amended (43 U.S.C. 315q), the REPR will be utilized with appropriate changes. The report will disclose each of the ranch units comprising grazing privileges, indicating, in tabulated form, the name of each operator, acreage owned in fee, acreage of State-owned land held under lease, acreage of railroad land held under lease, acreage of other privately owned land held under lease, acreage under Federal grazing permits or licenses, total acreage in ranch unit, total carrying capacity of ranch unit, and actual number of stock being carried on each ranch unit; whether project will be classified as a permanent or temporary installation; other acquisition problems, such as mining and water rights or claims, which may be encountered; and a project map indicating project boundaries, Federal and State-owned lands, and location of mining and water rights or claims.

(2) The cost estimate will be prepared in accordance with subpart B.

(e) Distribution and Approval of Planning Reports—(1) Army Projects. Upon completion of a fee and/or easement planning report or a Lease Planning Report, the report will be processed as outlined in AR 405–10. Information will be included in the transmittal letter concerning status of environmental assessment or impact statement.

(2) Air Force Projects. (i) Upon the completion, review and approval of a fee and/or easement planning report, the District Engineer will forward copies of the planning report to the Division Engineer who will forward the original and one copy with appropriate recommendations to HQDA (DAEN–REA–L) WASH DC 20314. Simultaneously with this action, the Division Engineer will furnish the Major Air Command with six copies of the planning report for review, approval, and subsequent transmittal to Headquarters, USAF.

(ii) After preparation, review and approval, the District Engineer will submit the Lease Planning Report, where in the estimated annual rental is in excess of $25,000, to the Division Engineer. Upon review and approval, the Division Engineer will forward the original and a copy, with appropriate recommendations, to DAEN–REA–L. Simultaneously with this action, the Division Engineer will furnish the Major Air Command with two copies of the report. The Chief of Engineers will review the report and forward the original to Headquarters, USAF, with appropriate recommendations.

(3) DOE Projects. Upon completion of a fee and/or easement real estate design memorandum and review and approval by the District Engineer and, in turn, the Division Engineer, a copy of the report will be submitted to the appropriate DOE office for review and approval. When notice of approval is received, the District Engineer will transmit, through the Division Engineer, the original and two copies of the REDM, with recommendations, and evidence of approval by the DOE field office, to HQDA (DAEN–REA–P) WASH DC 20314. Upon review and approval, the Chief of Engineers will transmit the original and one copy of the REDM to Headquarters, DOE, for approval and further action.

§ 644.24 Acquisition by Transfer from other Government Departments or Agencies (except Public Domain).

When a requirement develops for the acquisition of Government-owned real property and an appropriate request is received for the acquisition, the District Engineer will prepare and submit, through the Division Engineer, to HQDA (DAEN–REA–L) WASH DC 20314 a Real Estate Planning Report (Figure 2–1 in ER 405–1–12) (or a brief report, if it is determined this would be sufficient) setting forth the requirements.
for the property, the market value thereof, the “in place” value of existing improvements, the estimated cost of the proposed construction, attitude of the local representative of the department or agency having control, and such other items as are necessary to give full discussion of the real estate implications, for consideration and the obtaining of a real estate directive for the acquisition by transfer.


(a) The Act of Congress approved February 28, 1958 (Pub. L. 85–337, 72 Stat. 27) provides that all withdrawals and reservations of public domain land, water, or land and water, or restrictions on use of areas in the Continental Shelf, aggregating an area of more than 5,000 acres for any one defense project, shall be by Act of Congress. Upon receipt of a request for withdrawal or reservation of lands of the public domain or for restrictions on exploration and exploitation in the Continental Shelf, and in order that the Chief of Engineers may present the project to higher authority for approval and submission to the Congress, if approved, the District Engineer will prepare and submit, through the Division Engineer, to HQDA (DAEN–REA–L) WASH DC 20314 a Real Estate Planning Report, including the following items.

(1) A copy of the request from the Army or the using service.

(2) Complete information relative to the eight items specified in section 3 of Pub. L. 85–337 (43 U.S.C. 156).

(3) If the proposed withdrawal constitutes an expansion of an existing installation, pertinent data relative to the lands constituting the existing installation.

(4) Information relative to outstanding mineral, grazing, water and other rights.

(5) A statement as to the estimated cost:

(i) Of extinguishing such rights; and

(ii) Of suspending the exercise of such rights on a leasehold (annual rental) basis.

(6) Map(s) indicating the exterior boundaries of the project; excepted areas, if any; location of mineral rights, water rights, and other resources discussed in the report.

(b) The District Engineer will also prepare and include a draft of application for withdrawal covering the eight items specified in section 3 of Pub. L. 85–337.

(c) Upon receipt of the REPR and draft of application for withdrawal, the Chief of Engineers will prepare a Real Estate Directive.

(d) The REPR, draft of application for withdrawal, and Real Estate Directive will be transmitted through the Chief of Staff and the appropriate Assistant Secretary of the Army to the Assistant Secretary of Defense (Manpower, Reserve Affairs and Logistics) for approval of the acquisition and for coordination with the Department of the Interior (Bureau of Land Management). Upon receipt of approval from the ASD (MRA&L), the Chief of Engineers will dispatch the application to the Department of the Interior and will draft the necessary legislation for processing through normal legislative channels.

(e) It has been determined that the words “in the aggregate” in section 2 of Pub. L. 85–337 shall be interpreted as applying only to withdrawals of land since enactment of Pub. L. 85–337. For example, if 4,500 acres of public land had been withdrawn prior to enactment of Pub. L. 85–337 and the new application for withdrawal covers 1,000 acres, the requirements of Pub. L. 85–337 do not have to be satisfied. If the new application covering 1,000 acres is honored and the withdrawal completed and a later requirement for 4,500 acres of public lands developed, the requirements of Pub. L. 85–337 would have to be satisfied.

(f) Pub. L. 85–337 and the above instructions do not relate to the use of public lands under permit.

(g) In Department of Air Force cases, the District Engineer will continue to prepare such REPR’s and to furnish such other services as are requested by the Major Air Commands.

(h) When the REPR contains a proposal for the acquisition of minerals, the local office of the Bureau of Land Management, Department of the Interior, will be furnished with a copy of
§ 644.26 Required clearances.

(a) As stated in AR 405–10 and AFR 87–1, no real estate or interests therein will be acquired until there is legislative authorization for the acquisition (41 U.S.C. 14) and an appropriation available for the purpose.

(b) AR 405–10 and AFR 87–1 also outline the clearances which must be made within the Departments of the Army and the Air Force, with the Department of Defense, and with the Committees on Armed Services of the Senate and the House of Representatives before acquisition may proceed. The Chief of Engineers is responsible for initiating all clearance actions as to Army acquisitions. The Director of Engineering and Services (AF/PRE) and the Director of Planning, Programming and Analysis (AF/RDXI), as to industrial installations, of Headquarters, USAF, are responsible for initiating all clearance actions as to Air Force acquisitions.

§ 644.27 Authority to issue Real Estate Directives.

Where there is legislative authorization, an appropriation is available, and necessary clearances have been obtained, the formal Real Estate Directive (designating the land to be acquired, the estate to be acquired, and the amount of funds available for the acquisition) will be issued by the head of the interested department or agency, or his designee.

(a) Authority to issue all Department of the Army Real Estate Directives is vested in the Chief of Engineers. The Chief of Engineers has been delegated authority from the Secretary of the Army, and has redelegated to Division and District Engineers authority, to approve:

(1) Acquisition of permits from other Government departments and agencies, excepting the use of space in the National Capital Region.

(2) The making of minor boundary changes in approved projects to avoid severance damages, by including or excluding small tracts of land which will not decrease the usefulness of the project for the purpose for which being acquired.

(b) The delegated authority referred to in paragraph (a) of this section was redelegated to Division and District Engineers, provided it can be accomplished without the allotment of additional funds: And provided, That there is an existing Real Estate Directive. When there is a change in scope (area and/or funds), recommendation will be made to the Chief of Engineers for amendment of the directive.

(c) The Chief of Engineers has been delegated authority to approve for the Secretary of the Army leasehold acquisitions, including renewals and extensions, and space assignments from the General Services Administration, where the estimated annual rental for any single project is not in excess of $50,000 and the acquisition is not controversial, unusual, or inconsistent with Department of the Army policies, excepting the acquisition by lease of industrial and commercial facilities; projects requiring a certificate of necessity in accordance with the Act of Congress approved June 30, 1932, as amended (40 U.S.C. 278a); and space in the National Capital Region. This authority has been redelegated to the Division Engineer where the annual rental does not exceed $25,000.

(d) Authority to issue all Department of the Air Force Real Estate Directives is vested in the Real Property Division, Directorate of Engineering and Services, HQ, USAF. Major Air Commands and Air Force Regional Civil Engineers may issue Real Estate Directives for acquisitions not exceeding $50,000 in cost.

(1) Division Engineers will assign numbers to Real Estate Directives
issued by Air Force Regional Civil Engineers. The numbers will be in a consecutive series for each Division and will be preceded by a symbol identifying the Division to which the directive is issued.

(2) All revisions to Real Estate Directives will be designated as amendments to the basic Real Estate Directive and will be appropriately numbered.

(3) Division Engineers will forward the original and one copy of each Directive, and each amendment thereto to HQDA (DAEN–REA–L) WASH DC 20314.

(4) Commanders of Major Air Commands will approve requests for leases, lease renewals, and space assignments from the General Services Administration, where the estimated cost of the project does not exceed $50,000 per annum, and subject to any necessary clearances, excepting, however, the leasehold acquisitions listed in AFR 87–1.

(e) Authority to issue DOE Real Estate Directives has been delegated by the General Manager to the Directors of Operating Divisions, DOE.

§ 644.28 Responsibility for acquisition.

HQDA (DAEN–REA–L) is responsible for acquiring real estate for the Departments of the Army (military) and Air Force. HQDA (DAEN–REA–P) is responsible for acquiring real estate for the Department of the Army (civil works), DOE, and other Federal agencies as required.

§ 644.29 Authority to proceed with acquisition.

(a) Upon receipt of the formal Real Estate Directive by the Chief of Engineers, with necessary clearances made and an allotment of funds to the District Engineer, the Division Engineer will be authorized to proceed with acquisition in accordance with the directive and the procedures outlined in subpart C and Pub. L. 91–646 instructions. Where authority has been delegated, the Division or District Engineer may proceed with the acquisition upon receipt of proper directive, any necessary clearances, and allotment of funds.

(b) Under no circumstances will offers be made to landowners or construction initiated prior to the issuance of instructions from the Chief of Engineers to proceed with the acquisition.

(c) The Division or District Engineer will maintain liaison with the local commander and advise him when possession of the land is available.

§ 644.30 Preliminary real estate work.

(a) Preliminary real estate work is defined as that action taken with regard to the individual ownerships leading up to, but not including, solicitation of offers from landowners. It includes preparation or procurement of tract ownership data (ENG Form 900—Tract Ownership Data, where its use is considered desirable), legal descriptions and mapping, title evidence, and individual tract appraisals. At this stage of the acquisition program, it will be necessary to make some contact with landowners, tenants, or other interested persons; for example, the appraiser’s discussion of the property with the owner, his agent, or other representative (Pub. L. 91–646, sec. 301(2)). In any such contacts, information should be confined to the fact that acquisition of the real property is being considered; no acquisition action can be taken until funds are made available; and, after acquisition is approved, as much advance notice as possible will be given to all interested parties. Supply of ENG Form 900 may be requested from the OCE Publications Depot in the prescribed manner.

(b) Preliminary real estate work on Army projects will be conducted as soon as design has progressed to the point at which the exact land needed has been firmly determined, or as soon as the District Engineer has determined that it is practicable to proceed.

(c) Preliminary real estate work on Air Force projects will be conducted upon request of Headquarters, USAF, or Major Air Command installations, and at the request of any of those persons designated for industrial acquisitions.
§ 644.41  General.

(a) Purpose. (1) Subpart B describes the general procedures and standards governing all appraisal work undertaken in connection with the real estate responsibilities of the Corps of Engineers.

(2) These guidelines are to promote and encourage the utilization of uniform appraisal methods, standards, and techniques. Their use should result in the most effective solutions to the many appraisal problems with which the Corps of Engineers is confronted in the implementation of its real estate programs involving acquisition, disposal, and management of all kinds of real property. They are to encourage the appraiser to include in his appraisal process sufficient factual data and other supporting information to develop sound, unbiased, and independent market value estimates; promote appraisal reporting techniques that reflect acceptable judicial concepts, intelligent and convincing reasoning; and provide a sound basis for negotiations and valid testimony in court.

(b) Applicability. Provisions of this subpart are applicable to the Office of the Chief of Engineers and all field operating agencies having real estate responsibilities.

(c) Procedures and Standards. (1) In acquiring, disposing, and managing real estate, or any interest therein, it is the practice of the Department of the Army to impartially protect the interests of all concerned.

(2) The fair market value of the pertinent real estate interest in each parcel or tract of real property being acquired, disposed of or managed will be developed by a competent appraiser preparing an adequate appraisal report indicating sound estimates of values of each estate required. The appraisal may be prepared by either a staff employee or by a self-employed contract appraiser; however, each must have demonstrated the ability to exercise good judgment and must have had adequate experience in estimating the market value of the particular type of property involved. The qualifications and selection of staff appraisers will be based on the Civil Service Standards for the GS-1171 Series. A contract appraiser must also meet the experience requirements set forth in the Civil Service Standards.

(3) It is the practice of the Chief of Engineers to engage the services of competent appraisers and consultants to augment staff capabilities in the appraisal of various real estate interests to be acquired, disposed of or managed by the Corps. Preference will be given to local appraisers and consultants, if qualified, and the costs of their services will be paid by the Government. Any appraiser having an interest in the property being appraised or any relationship, family or business, to the owner thereof, will be disqualified from appraising that particular tract.

(4) Normally, only one appraisal per ownership or tract will be obtained. However, in cases involving controversial appraisal problems or precedent setting patterns of value in first priority areas of large projects, more than one appraisal of the same property may be obtained if considered necessary by the Division or District Engineer. If negotiations with the owners have reached an impasse and it appears that the filing of condemnation proceedings will be necessary to acquire the land or interest therein, the joint Corps of Engineers-Department of Justice policy provides that in fee takings, where the value of the property is between $50,000 and $100,000 only one appraisal need be provided to the Department of Justice so long as it is a contract appraisal; two appraisals will be provided for values exceeding $100,000. In the filing of condemnation proceedings for easement takings in excess of $50,000 two appraisals will be required. At least one of the two appraisals must be made by a contract appraiser. More often than not, both will be by contract appraisers.

(5) Each appraisal report will be carefully reviewed and acted upon by a qualified reviewing appraiser.

(6) It is essential that negotiations for any required real estate interests be conducted on the basis of an approved appraisal that reflects current fair market value. Any appraisal report with an effective date of six months or more prior to initiation of negotiations
with the landowner or the date of filing of a condemnation action is considered outdated and should be reviewed and brought up to date to reflect current market conditions.

(7) The appraiser may be called upon, in condemnation proceedings or otherwise, to establish the validity and competence of his estimates. He must familiarize himself with basic rules of trial evidence so that his testimony will be admissible and of probative value. Since, as a witness, he must be prepared to offer convincing testimony, his report should contain an analysis of all factual data upon which his estimates are based.

(8) Local representatives of the Department of Justice are available for consultation in matters pertaining to acquisitions and legal principles involved in valuation problems.

(9) Appraised valuations and the supporting appraisal reports, for acquisition or disposal purposes, are privileged information and the appraiser should not divulge his findings and opinions to anyone except authorized officials of the Government. Section 301(2), Pub. L. 91–646, January 2, 1971, dictates that written statement of, and summary of the basis for, the amount of the estimate of just compensation, shall be furnished the property owner. This does not mean that the appraisal report or any part of it should be given to the landowner, but only a summary of the amount and methods of appraisal.

(10) The appraiser is usually the first personal contact the owner has with a representative of the Government. The owner is generally the prime source of information pertaining to the history, condition, management, and operation of the property. It has always been the Corps’ practice for the appraiser to contact and consult with the owner of a property prior to and during the inspection of the tract. Section 301(2), Pub. L. 91–646, January 2, 1971, dictates that “the owner shall be given an opportunity to accompany the appraiser during his inspection of the property.” Before the appraiser makes his first visit to the property, he must make every effort to contact the owner and invite him or his designated agent or representative to accompany him on his actual field inspection. If personal contact is not possible, a registered letter should be sent to the owner. The appraisal report should reflect when and how the owner or his representative was contacted, whether or not he accompanied the appraiser, and any other pertinent comments.

(d) Definition of Market Value. “Under established law the criterion for just compensation is the fair market value of the property at the time of the taking. ‘Fair market value’ is defined as the amount in cash, or on terms reasonably equivalent to cash, for which in all probability the property would be sold by a knowledgeable owner willing but not obligated to sell to a knowledgeable purchaser who desired but is not obligated to buy. In ascertaining that figure, consideration should be given to all matters that might be brought forward and reasonably be given substantial weight in bargaining by persons of ordinary prudence, but no consideration whatever should be given to matters not affecting market value. The cash or on terms reasonably equivalent to cash, requirement is important and numerous courts have noted this factor.” (Source: “Uniform Appraisal Standards For Federal Land Acquisitions,” Interagency Land Acquisition Conference, Washington, DC, 1973.) This definition is considered to be consistent with another definition approved by the American Institute of Real Estate Appraisers which sets out market value “as the highest price estimated in terms of money which a property will bring if exposed for sale in the open market, allowing a reasonable time to find a purchaser who buys with knowledge of all the uses to which it is adapted and for which it is capable of being used.”

(e) Use of Appraisal Procedures. (1) The appraisal of real estate is the estimation of the fair market value of a specified interest in a particular ownership of property, and the appraisal profession has developed certain basic appraisal techniques and procedures. There are three approaches to value which have become standardized—the cost approach; the market approach; and the income approach.
(2) In the COST APPROACH, the appraiser estimates the cost of reproduction of the buildings and land improvements. A deduction is made for depreciation due to physical deterioration, and also for functional and economic obsolescence. The value of the land is then estimated by comparison with sales of similar unimproved tracts and added to the depreciated value of the improvements. This procedure is also referred to as the Summation Approach. This approach is always applicable in the valuation of publicly owned structures such as schools, fire houses, etc.

(3) In the MARKET APPROACH, the appraiser compares the subject property on an overall basis with similar properties which have recently sold. Adjustments are made for all factors of dissimilarity. All known sales are considered, but the appraiser selects only those which are verified to be good "arms length transactions" and considered to be most similar to the property appraised. After these sales are analyzed and adjusted to the subject, this data is then correlated into a final estimate of value as indicated by the market.

(4) In the INCOME APPROACH, the appraiser estimates the probable gross and net income to be expected from the rental of the property, adjusts for the quality and durability of this income stream, and processes this income into a value estimate by use of an appropriate capitalization rate.

(5) The appraiser then correlates the indicated value estimates from the three approaches into a final estimated market value. Consideration is given to the relative strengths and weaknesses of each approach. Normally, the most weight is given to the approach commonly used by the typical purchasers of the type of property appraised. In almost all routine appraisals the market approach is most applicable.

(6) Importance of the Appraisal Function. The measure of success or failure in any real estate transaction is inextricably bound up in the matter of price. The heart of the real estate business is the price estimate or appraisal. The importance of sound appraisals for the Department of the Army cannot be over-emphasized. The courts have established basic rules governing exercise of the power of eminent domain.

(g) Appraisal is an "Estimate." The market value of any real estate interest is not a matter of exact determination, and the appraiser does not "establish" or "determine" the value. An appraisal is an "estimate" of current value based upon and supported by an analysis of all the factors, physical, economic, and social which influence the present and future benefits to be derived from the ownership of the property appraised.

(h) The Appraisal Format. In order to establish a degree of uniformity throughout the Corps as to an appraisal format, all staff appraisers and contract appraisers will follow the outline as set forth in the "Uniform Appraisal Standards For Federal Land Acquisition" and §644.42.

§ 644.42 Appraisal report.

(a) Preface. The appraisal report is an important document which serves as a material aid in the acquisition of required real estate interests. It is also an indispensable factor in justifying expenditures of public funds. It is essential that the report indicates conclusively that the appraiser has considered and analyzed all available data and used logical reasoning and judgment in developing his value conclusions.

(b) Scope of Reports. (1) It is the Corps’ practice that all appraisal reports will be prepared in narrative form. The report will include, as a minimum, all essential data which will disclose the purpose, the scope of the problem and the principal techniques and approaches employed. The report should contain all the pertinent supporting data required to sustain the appraiser’s final conclusion of market value.

(2) The use of preprinted narrative sales data sheets is authorized. Care should be exercised to properly relate each sale to subject in the narrative. Use of individual forms is also authorized for tabular exercises, such as the "cost approach." In every instance the narrative should reflect the appraiser’s reasoning.

B-1. Contents of appraisal report: The text of the appraisal report shall be divided into four parts as outlined below:

PART I—INTRODUCTION

1. TITLE PAGE. This shall include (a) the name and street address of the property, (b) the name of the individual making the report, and (c) the effective date of the appraisal.

2. TABLE OF CONTENTS.

3. LETTER OF TRANSmittAL.

4. PHOTOGRAPHS. Pictures shall show at least the front elevation of the major improvements, plus any unusual features. There should also be views of the abutting properties on either side and that property directly opposite. When a large number of buildings are involved, including duplicates, one picture may be used for each type. Views of the best comparables should be included whenever possible. Except for the overall view, photographs may be bound as pages facing the discussion or description which the photographs concern. All graphic material shall include captions.

5. STATEMENT OF LIMITING CONDITIONS AND ASSUMPTIONS.

6. REFERENCES. If preferred, may be shown with applicable approach.

PART II—FACTUAL DATA

7. PURPOSE OF THE APPRAISAL. This shall include the reason for the appraisal, and a definition of all values required, and property rights appraised.

8. LEGAL DESCRIPTION. This description shall be so complete as to properly identify the property appraised. If lengthy, it should be referenced and included in Part IV. If furnished by the Government and would require lengthy reproduction, incorporate by reference only.

9. AREA, CITY AND NEIGHBORHOOD DATA. This data (mostly social and economic) should be kept to a minimum and should include only such information as directly affects the appraised property together with the appraiser’s conclusions as to significant trends.

10. PROPERTY DATA:
   a. Site. Describe the soil, topography, mineral deposits, easements, etc. A statement must be made concerning the existence or nonexistence of mineral deposits having a commercial value. In case of a partial taking, discuss access both before and after to remaining tract. Also discuss the detrimental and hazardous factors inherent in the location of the property.
   b. Improvements. This description may be by narrative or schedule form and shall include dimensions, cubic and/or square foot measurements, and where appropriate, a statement of the method of measurement used in determining rentable areas such as full floor, multi-tenancy, etc.
   c. Equipment. This shall be described by narrative or schedule form and shall include all items of equipment, including a statement of the type and purpose of the equipment and its state of cannibalization. The current physical condition and relative use and obsolescence shall be stated for each item or group appraised, and, whenever applicable, the repair or replacement requirements to bring the property to usable condition.

   Any related personalty or equipment, such as tenant trade fixtures, which are not attached or considered part of the reality, shall be separately inventoried. Where applicable, these detachable or individually owned items shall be separately valued.
   d. History. State briefly the purpose for which the improvements were designed, dates of original construction and/or additions; include, for privately owned property, a ten-year record as to each parcel, of all sales and, if possible, offers to buy or sell, and recent lease(s); if no sale in the past ten years, include a report of the last sale.
   e. Assessed value and annual tax load. If the property is not taxed, the appraiser shall estimate the assessment in case it is placed upon the tax roll, state the rate, and give the dollar amount of the tax estimate.
   f. Zoning. Describe the zoning for subject and comparable properties (where Government owned, state what the zoning probably will be under private ownership), and if rezoning is imminent, discuss further under item 11.

PART III—ANALYSES AND CONCLUSIONS

11. ANALYSIS OF HIGHEST AND BEST USE. The report shall state the highest and best use that can be made of the property (land and improvements and where applicable, machinery and equipment) for which there is a current market. The valuation shall be based on this use.

12. LAND VALUE. The appraiser’s opinion of the value of the land shall be supported by confirmed sales of comparable, or nearly comparable lands having like optimum uses. Differences shall be weighed and explained to show how they indicate the value of the land being appraised.

13. VALUE ESTIMATE BY COMPARATIVE (MARKET) APPROACH. All comparable sales used shall be confirmed by the buyer, seller, broker, or other person having knowledge of the price, terms and conditions of sale. Each comparable shall be weighed
§ 644.43 Gross appraisals.

(a) Preparation. (1) The gross appraisal sections of real estate design memoranda and planning reports are subject to minute scrutiny by higher

and explained in relation to the subject property to indicate the reasoning behind the appraiser’s final value estimate from this approach.

14. VALUE ESTIMATE BY COST APPROACH, IF APPLICABLE. This section shall be in the form of computative data, arranged in sequence, beginning with reproduction or replacement cost, and shall state the source (book and page if a national service) of all figures used. The dollar amounts of physical deterioration and functional and economic obsolescence, or the omission of same, shall be explained in narrative form. This procedure may be omitted on improvements, both real and personal, for which only a salvage or scrap value is estimated.

15. VALUE ESTIMATE BY INCOME APPROACH, IF APPLICABLE. This shall include adequate factual data to support each figure and factor used and shall be arranged in detailed form to show at least (a) estimated gross economic rent or income; (b) allowance for vacancy and credit losses; (c) an itemized estimate of total expenses including reserves for replacements.

Capitalization of net income shall be at the rate prevailing for this type of property and location. The capitalization technique, method and rate used shall be explained in narrative form supported by a statement of sources of rates and factors.

16. INTERPRETATION AND CORRELATION OF ESTIMATES. The appraiser shall interpret the foregoing estimates and shall state his reasons why one or more of the conclusions reached in items (13), (14), and (15) are indicative of the market value of the property.

17. CERTIFICATION. This shall include statement that Contractor has no undisclosed interest in property, that he has personally inspected the premises, date and amount of value estimate, etc.

PART IV—EXHIBITS AND ADDENDA

18. LOCATION MAP. (Within the city or area)

19. COMPARATIVE MAP DATA. Show geographic location of the appraised property and the comparative parcels analyzed.

20. DETAIL OF THE COMPARATIVE DATA.

21. PLOT PLAN.

22. FLOOR PLANS. (When needed to explain the value estimate.)

23. OTHER PERTINENT EXHIBITS.

24. QUALIFICATIONS. (Of all Appraisers and/or Technicians contributing to the report.)

(2) The following exceptions are made to the above format:

(i) Estate, either a copy of the estate appraised should be included in the report or by reference in the report to the appropriate estate.

(ii) Legal description must be included in the appraisal report, either in the body or as an exhibit.

(iii) Photographs of important buildings and unusual land conditions are considered an integral part of each appraisal report. Judgment should be exercised in conserving time and expense, and several small buildings can often be covered in one photograph. The use of color film and photographs is encouraged, especially wherein development cost either “in-house” or by outside firms is reasonable.

(d) Brief Appraisals. (1) Brief narrative appraisal reports, of a one-to-four page composition, are authorized for use in many instances wherein the evaluation or per annum rental value does not exceed $3,600. The use of this type of report is encouraged and authorized for:

(i) Family housing appraisals, (ii) inleasing of privately-owned quarters and outleasing of government-owned quarters to civilian tenants, (iii) the purchasing or leasing of undeveloped land, (iv) rentals of small office-type space (example: Recruiting facilities), (v) rights of way for utility lines and roadways, (vi) leases; easements, and (vii) other minor interests in real property.

(2) Appraisals exceeding $2,000 per annum rental are subject to the Economy Act, and the fee value must be shown if improvements are included. A brief or short form-type of appraisal is adequate.

(3) All appraisals will be supported by at least three comparable sales or rentals of similar properties. A narrative discussion of each will be included. In bulk acquisition projects the use of prepared sales data sheets is authorized and encouraged. Each sale or rental must be discussed and compared to the subject property within the narrative of the report.

(4) Brief narrative appraisals will be reviewed under the same requirements as normal appraisal reports.
authority in the Department of Defense and by Congressional Committees. It is essential that they be meticulously prepared to reflect actual market conditions and unit prices.

(2) Each gross appraisal will be supported by detailed analyses of an adequate number of typical comparable sales. Each index sale will be analyzed to show various land classifications and values, building contribution estimates and other relevant information. The sales prices should be verified by someone having knowledge of the transaction.

(3) Where letter-type or brief real estate design memoranda on civil works projects are submitted, comparable sales data will be presented in one of the following methods:

(i) Be submitted within the report in a brief manner, with at least three truly comparable sales discussed in narrative form and comparisons shown to the subject lands covered by the memorandum.

(ii) Be referenced to the last real estate design memorandum issued on the same project and if values have changed in the interim, additional sales data submitted to support the changes. If the last design memorandum is over a year old, new supporting data must be submitted.

§ 644.44 Fee appraisals.

(a) Definitions and Procedures. (1) The complete and unrestricted ownership of all the rights to the full use and enjoyment of a parcel of real estate is called the “fee simple estate.” An appraisal of this interest is referred to as “Fee Value.”

(2) Most fee appraisals require the use of all three of the standard appraisal approaches.

(b) Applicability. Appraisals of the fair market value of the free and clear fee title to the subject property is necessary in the greatest majority of the Corps of Engineers’ real estate responsibilities be it acquisition (full or partial), disposal, inleasing, outleasing, rentals, etc. In almost every case the monetary value of the required estate and interest is based on the fee value of the property; therefore, the Corps’ greatest appraisal requirement is for fee appraisals.

(c) Approaches. (1) It is recommended that whenever possible all three of the standard appraisal approaches, Cost-Market-Income, be used in a fee appraisal. However, if due to the type of property, is is not practical, beneficial, or necessary to use a particular approach, the appraiser is required to indicate in his report that consideration was given to its use and discuss why it was not used.

(2) In the Cost Approach it is extremely important that the appraiser document all items of costs for development, construction, utilities, etc. It also is extremely important that he fully consider all forms of depreciation such as physical deterioration, functional obsolescence, economic obsolescence, etc., and justify his methods and factors used in developing his depreciation factors.

(3) The Market Approach or Comparative method of appraisal is the most direct approach to a market value estimate and is preferred above all others. It is basically an application of the principle of substitution wherein the sales of similar type properties are analyzed to develop a price at which an equally desirable and similar property can be obtained. It involves the collection and analyzing of current sales of comparable properties and comparing these sales to the subject property. Since no two properties are identical, the appraiser must make adjustments for differences between the two. Adjustments may be by a dollar amount (per unit, per acre, or lump sum) or on a percentage basis. Full support and justification must be given for each amount. Adjustments may be shown either by a tabular analysis or by a narrative discussion.

(4) The market value of an income-producing property is quite often governed by the net income it will produce. The fair market value may be estimated by developing the expected net income and processing it into a value estimate by use of an appropriate capitalization rate. The keynote of this approach lies in the sound development of a proper rate. The appraiser must have a basic knowledge of the principle and techniques involved and must be certain that he has adequate data to

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develop this rate and properly process the income into a fair market value.

(5) It is most important that the valuation estimates developed by all of the approaches used are correlated into one conclusive value. In those cases where there is a substantial spread among values, the appraiser is cautioned to recheck all his data and figures for accuracy. The cost figures and depreciation factors should be checked in the Cost Approach; the sales data should be further documented and analyzed in the Market Approach; and the Income Method may require a recheck of the soundness of the capitalization rate.

(d) Partial Takings. (1) A substantial number of acquisitions require only portions of an ownership necessitating a “partial taking.” In these cases the appraiser is required to estimate the value of the whole ownership before the taking; the value of the remainder—the difference being the value of the part taken. Many times the remainder is of less value after the taking, indicating a “severance damage.” The appraiser is usually required to allocate the total taking value between the value of the part acquired and the severance damage to the remainder by reason of the taking.

(2) In order to promote uniformity in the reporting format, the following example of the “before” and “after” method is presented for guidance:

A 220-acre parcel of land is to be acquired from a 420-acre farm:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value “before” the taking ($300 p/acre)</td>
<td>$126,000</td>
</tr>
<tr>
<td>Value of remainder “after” taking ($200 p/acre)</td>
<td>40,000</td>
</tr>
<tr>
<td>Total Value of part taken, including severance damage to remainder</td>
<td>86,000</td>
</tr>
<tr>
<td>Value of 220 acres taken ($300 p/acre)</td>
<td>66,000</td>
</tr>
<tr>
<td>Severance Damage to Remainder</td>
<td>20,000</td>
</tr>
</tbody>
</table>

(3) The appraisal of the property before the taking must be a complete narrative-type appraisal containing adequate market data to support the total value. The report then must also include a full appraisal on the remainder portion of the property consisting of a full description of the residue immediately after the taking and a complete set of market data and sales other than those used in the “before” evaluation. If the remainder parcel has diminished in value as a result of the taking, the appraiser must have adequate support and justification for the reduction in value.

(4) In the case of partial takings, consideration must also be given to offsetting benefits applicable to the remaining property. A combination of legal interpretation of the law and judicial decisions with regard to such benefits must be used in determining whether offsetting benefits are applicable. Reference is made to paragraph A–9 and A–10 in the “Uniform Appraisal Standards For Federal Land Acquisitions.”

(5) Paragraph A–13 of the “Uniform Appraisal Standards” is also referenced in connection with guidance regarding “navigation servitude.”

(e) Appraisal Certificate. (1) No appraisal report will be considered acceptable without appropriate certification by the appraiser responsible for the contents of the report and the conclusion of values. The certification can be in the front or the back of the report, consistent with Division or District policy.

(2) An appropriate certification shall be substantially in accordance with the following: I certify that I have carefully examined the property described herein and that the estimates as developed in the report represent my unbiased opinion and judgment. I further certify that I have no interest, past, present or prospective, in the subject property which would affect my opinion and that the present fair market value of the (insert estate appraisal) is subject only to all the assumptions and limitations as specifically set forth. (Date and signature of appraiser.)

§ 644.45 Rental value.

(a) Definition. (1) The fair rental value of the property is the amount which, in a competitive market, a well-informed and willing lessee would pay and which a well-informed and willing lessor would accept for the temporary use and enjoyment of the property. (2) Appraisals to establish fair rental values will be made in accordance with acceptable standards of appraisal applicable to the particular type of property and in accordance with general appraisal practices and procedures herefore described in relating to all appraisal work. The preparation of time-
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§ 644.45

 consuming and lengthy appraisal reports should be kept to a minimum, particularly with regard to rental properties of low value. A brief summary of the essential facts will be sufficient to support leases by the Government of building space or unimproved land where the net rental value is not in excess of $3,600 per annum.

(b) Applicability. All provisions of this subpart are applicable to “inleasing” of real property for use of the Government, and equally applicable to “outleasing” of Government-owned real property. Section 644.45(d) Government Quarters, is normally applicable only to “outleasing” of quarters to civilian employees. The provisions are, however, also considered valid considerations in appraising “inleases,” wherein privately-owned housing is being rented for occupancy by military personnel in lieu of quarters allowances.

(c) Services. In the absence of an agreement or contract, a lessor is not bound to furnish any utilities or building services of any kind, and such services may not be acquired under the power of eminent domain. It is, therefore, necessary for the appraiser to include in his report as separate items the estimated cost of all customary services that may be required to permit the normal use and occupancy of the property.

(d) Market Value of Fee. (1) Where temporary use of an entire building or other independent unit of an ownership is proposed, the appraiser will ordinarily report both the market value of the fee title and the fair annual rental value. However, no appraisal of fair market value of fee title is required in any case where assessed value, supported by statement of the assessor and ENG Form 869-R (15% Valuation Certificate), can be used for compliance with existing law. Section 322 of the Act of June 30, 1932 (40 U.S.C. 278a), known as the “Economy Act.” Fee value is not required for land only leases, as the Economy Act is not applicable.

(2) An exception to the above procedure is in regard to the appraisal of family housing units. As an alternative the appraiser can support his rental valuation by use of comparable rentals and a statement that the lease value does not exceed 15% of the fair market value.

(e) Lease of Minor Portions of Buildings. Where appraisals are required to establish rental value of a minor portion of a building, it will not be necessary to estimate the fee value of the entire property, provided that the net annual rental value does not exceed $2,000. A sound rental value can ordinarily be estimated by comparison with established rentals in subject property and in adjacent similar properties in the community. However, care should be exercised to insure the reasonableness of the reported comparable rental values. The appraiser’s report must include sufficient data on these current rentals to support adequately the rental estimate for the subject space.

(f) Unexpired Lease. Where the premises to be acquired are occupied by tenants under leases which cannot be terminated at will by the landlord, the appraiser’s report will set forth in detail the terms of the existing leases and will show the value of the tenant’s interest. The value of the tenant’s interest is based on the fair rental value (economic rent) of the part of the property occupied by the tenant for the unexpired term of the lease, or for the term condemned, whichever is shorter, less the rent which the tenant is obligated to pay (contract rent) under the existing lease. The difference between the economic and contract rent is known as “bonus rent.”

(g) Bonus Value. Wherein a “bonus rent” is reflected as being the difference between economic and contract rent, a full narrative discussion will be included in the report. It is of paramount importance that the present economic rental be supported by the rental market data. The “bonus value” is the present worth of the discounted bonus rent.

(h) Rental Appraisal Report. The appraisal report will contain adequate facts and discussions relative to the following:

(1) Land description, showing street frontages and lot depths.

(2) Adequate description of improvements and furnishings, including type of construction, total floor space, floor
load for storage space, number of rentable rooms, or income-producing space, nonproductive or public space, total cubic content, and reproduction cost of improvements less depreciation.

(3) Assessed valuation and lawful ratio to market value, if the annual rental value exceeds $2,000.

(4) Analysis and discussions of current rentals of similar properties and rental history of the property appraised.

(5) Discussion of the appraisal process and rental rates applicable to the terms of the proposed lease, particularly as to any differential in the rate of return applicable to customary long term rentals.

(6) Statement showing distribution of appraised annual rental as allocated to fixed charges and fair rate of return on land, buildings, and any furnishings or equipment that are included in the proposed taking.

(i) Special Purpose Properties. Appraisals to estimate the rental value of hotels, clubs, hospitals, and other highly specialized properties will include full information on the income capacity of the property under average competent management and under accepted standards of operation for the particular type of property involved. The appraisal reports will, among other things, contain an analysis and discussion of the following items:

(1) Financial history of property, including indebtedness, the actual past income or earnings of the property based upon audit reports for the past five years or longer, and any unaudited current months of the fiscal year. In the absence of audits, corporate statements may be furnished if properly certified.

(2) Discussion of the past operation and management methods with comments relative to any excessive or insufficient charges appearing in the financial statements obtained.

(3) Appraiser’s estimate of the stabilized income of the property.

(4) Appraiser’s estimate of profits available for typical lessee-operator.

(5) Recommendations of the appraiser as to the relative merits of acquiring fee title to the property as against acquiring a leasehold interest.

(j) Farms and Rural Properties. Appraisals to estimate the rental value of farms and other types of rural properties will report the present market value of the fee title, the fair annual rental value, and any direct damage to growing crops, standing timber, or improvements to be removed or destroyed. The damage will be reported separately from the rental value in order to permit the reflection of the damage in the primary rental term.

(k) Industrial Installations. (1) Appraisal reports will be obtained to support all leases of industrial installations or portions thereof. It is important that appraisals of operating industrial installations be prepared by specially qualified appraisers or consultants intimately familiar with the particular processes and production capabilities and related factors having any bearing on the value of a particular plant.

(2) The appraisers selected to estimate the rental value should be fully informed as to all known prospective lessees and the amount of any bids, or offers made for the use of the property, and as to all terms, conditions, and limitations under which the property will be made available for use or operation.

(3) The appraisal reports will include a detailed inventory setting forth all physical factors pertaining to the land, buildings, machinery, and equipment and an adequate discussion of all local factors influencing the profitable use of the facility. Data pertinent to the prevailing rentals for other Government and privately-owned industrial plants and warehouses considered reasonably similar to the facilities to be leased will also be included. The conclusions of the appraiser as to other matters of importance to the Department of the Army in its leasing operations will likewise be presented. The appraiser should bear in mind that idle manufacturing plants, and all industrial properties, as a general rule, are valuable only to the extent and degree that they are usable in actual production. It is also a generally accepted economic fact that the plant and fixed equipment (real estate) is the production factor for which a return can ordinarily be realized after the cost of all
other factors in production has been provided. Military necessity has required the construction of many plants which are designed for special purposes and which may tend to defeat the ordinary approaches to the market rental value problem. In the absence of comparable rentals of similar properties or other reliable comparative guides to value for temporary use, market rental value should be estimated with particular consideration to the following methods:

(i) *Reasonable Return on Estimated Fair Value.* For this purpose “fair value” is defined as the prudent cost of reproduction less depreciation of only that portion of the property that is readily adaptable or capable of competition with alternative properties which may be available to or constructed by the proposed lessees. Items of equipment and any portions of a plant that do not directly contribute to the specific use may be eliminated from consideration and the rental return estimated only on items and space actually adaptable for use in the proposed enterprise. The appraiser is particularly concerned with any competitive disadvantages or penalties accruing to subject property by comparison with the alternatives available to prospective users. The rental estimate should therefore be appropriately modified with respect to adequate allowances for amortization of necessary alterations to be made by the lessee. Other operating disadvantages that might tend, from the competitive viewpoint, to result in increased operating cost or other penalties that might in any way be brought forward in negotiations to establish an acceptable rental price must also be considered.

(ii) *Ratio of Plant Costs to Productive Capacity.* In many lines of industrial enterprise, it may be possible to obtain comparable operating experience ratios with reference to relation of average annual real estate costs or plant investment charges to the gross annual production. The difficulties of estimating production levels and obtaining sufficiently accurate data as to actual operating experience are fully appreciated. Suggested sources of such information are annual statements of prospective lessees and their competitors.

It is believed that this approach to the appraisal problem is fundamentally sound, particularly so when there is an indicated demand for the full capacity of an industrial plant as originally designed, and that this method will serve as a reasonable check and balance against return on “fair value.” It should also be very helpful as a guide to the rate of capitalization in the “fair value” approach to the rental problem.

(iii) *Taxes.* The appraisal will not be influenced by the fact that the Government is not presently required to pay taxes on the property.

(iv) *Savings.* When appropriate, the estimated savings in maintenance, protection, repair and restoration, if any, will be obtained by the Management and Disposal Branch from the using service or other competent authority and furnished to the appraiser preparing the appraisal report.

(i) *Government Quarters.* (1) Rental schedules for Government quarters furnished to civilian employees will be supported by written appraisal reports reflecting adequate coverage of the following items:

(i) *Construction Details.* Physical description of quarters will include the general grade of construction work, materials and decorations, number of rooms, floor space, porches, garages, general appearance and condition.

(ii) *Equipment and Accessories:*
- Refrigeration
- Cooking facilities
- Kitchen cabinets
- Closet space
- Built-in conveniences
- Screening
- Elevators
- Telephone service
- Utilities
- Plumbing

(iii) *Furniture and Furnishings.*

(iv) *Site Conditions:*
- Lot size
- Lot size per living unit
- Access (street and road frontage)
- Restrictions
- Land improvements (walks, driveways, shrubbery, lawns, topography, etc.)
- Hazards and/or amenities

(v) *Neighborhood Development and Data:*
- Local zoning regulation
§ 644.46 Public transportation
Schools
Shopping facilities
Recreational facilities
Supply and demand for housing
Population statistics
General trends

(vi) Comparable Rental Data. Data will include results of a comprehensive survey of current rental rates applicable to the most similar privately-owned housing in the nearest competitive or comparable neighborhood or community. Typical rental rates will be compiled, analyzed and tabulated, and subject properties identified and described in the same manner as prescribed above for Government quarters. The appraisal report should include a vicinity map showing location of rental units listed for comparison in relation to the location of the quarters being appraised.

(vii) Comparative Relationships. The appraisal report will include a discussion of relative merits of Government quarters by comparison with private housing units. Rental rates of housing controlled by governmental agencies or subsidized by private industry will not be used as a basis for comparison.

(viii) Correlation of Rental Units. A discussion of basic reasoning supporting the final rental value unit for each distinctive rental bracket is imperative.

(ix) Photographs. Photographs of typical views of the quarters appraised and typical private housing units cited as comparable rentals will be included in each report.

(x) Appraisal Certificate. Rental appraisal reports will not be considered acceptable without appropriate certification substantially in accordance with: “I certify that the above rental values represent my unbiased opinion of the present fair market rental value of the quarters described. I am not now a tenant residing in such quarters nor do I have any intention of becoming a tenant therein.”

(2) Reappraisals of rental quarters are required every fifth year subsequent to previous appraisal. Rental rates will be adjusted annually between appraisals by application of the Consumer Price Index (CPI) maintained by the Bureau of Labor Statistics, Department of Labor, and as further required in accordance with Transmittal Memorandum No. 2, OMB Circular A–45, revised October 30, 1974.

§ 644.46 Easements.

(a) Definition. An easement is a property right of specified use and enjoyment falling short of fee ownership. It follows that the value of an easement is less than the market value of fee title to the same portion of property (exclusive of severance damages to residual portions).

(b) Measure of Value. The measure of compensation for an easement is the amount by which market value of the ownership is diminished by the imposition of the easement. This should be developed by use of the “before” and “after” method of appraisal, the difference being the value of the taking.

(c) Flowage Easements. (1) The appraisal of flowage easements will not be undertaken until flood frequency surveys have been completed and approved by proper authority. The flood frequency data will be made available to the appraisers with the definite understanding that it is to be accepted as one of the controlling factors in estimating the market value of the easements. The appraiser’s certificate should be qualified to include the assumption that the frequency data is correct and that he has no responsibility therefore.

(2) The market value of fee simple title to each property over which a flowage easement is required will first be appraised in the usual manner. This estimate will be followed by appraisal of the market value of the property after imposition of the easement. The market value of the easement is then computed on the basis of the amount the market value of fee title is reduced by imposition of the easement. The appraiser will give full consideration to all factors having a bearing on the reduction in value of the parcel on which the easement is to be imposed. Each appraisal report will include complete information as to estimated flood frequency pertaining to each parcel appraised.

(3) The appraiser’s major problem in appraising tracts having considerable value is the development of his value estimate after the imposition of the
§ 644.47 Appraisal of other interests.

(a) Minerals. (1) In all cases, the value of the subsurface will be included or accounted for in the appraisal report in such manner that negotiations may be readily conducted to acquire or extinguish subsurface rights if they are outstanding in third parties or if it develops that the vendors desire to reserve them. In those instances where minerals are held separately in large blocks underlying several individual surface tracts, a statement to this effect should be included and the plan for appraising the mineral estate identified. Unless the person who is appraising the surface has had training and experience in appraising minerals, the subsurface appraisal should be made separately by an appraiser qualified to perform this service. Since the removal of certain minerals may destroy the usefulness of the surface, care should be exercised to avoid duplication of value.

(2) In the event that subsurface valuation is unfamiliar to the Division or District requiring same, HQDA (DAEN-REE) WASH DC 20314 should be contacted for advice and recommendations. Mineral valuation engineers within the Corps may be utilized on a cost reimburseable basis for furnishing gross or tract appraisals.

(b) Timber. (1) Where the land being appraised has only young trees or timber not of merchantable size, the value thereof will be included with the value of the land. If the timber is of merchantable size, a timber cruise will be made by a professional forester and the timber classified in the appraisal according to species, type, range of size, quantity, unit value, and total value. A discussion of logging, haulage, and market conditions will be given. The total value of timber shall be the amount by which the timber enhances the market value of the bare land.

(2) Extreme care must be exercised in the use of separate timber estimates for appraising timber land, so as to avoid “doubling up.” Where a timber cruise or estimate is used, comparable sales of recently timbered land should be used to support the remaining land value. Where such sales are not available, care must be utilized to extract the timber value from sales of timber land. The optimum situation would be to have sales that were also cruised; however, this does not often happen.
§ 644.48 Growing Crops.

(1) Crop appraisals will not ordinarily be necessary except in those cases where the Division or District has determined that possession of the cropland is necessary prior to the normal harvest period. Where the Division or District Engineer has determined that the landowner or his tenant cannot be permitted to harvest the crops, they will be appraised as separate property items.

(2) The crop appraisal will identify the crops by type, number of acres, estimated yield per acre taking into account all hazards, the unit value, gross market value at maturity based upon current local prices for the commodities less cost of bringing to maturity, harvest, and delivering to available markets. The expected harvest period will be reported, together with other pertinent information, in order to indicate an approximate date when the cropland may be available for construction purposes.

(d) Use of Government-owned Property.

(1) An appraisal will be made, when required, to justify the consideration reserved in all leases, licenses and easements, except those specifically mentioned in paragraph (d)(3) of this section. The appraisal will be made in accordance with acceptable standards applicable to the particular type of property and the use to be made thereof in the proposed grant, and in accordance with the general appraisal practices and standards heretofore outlined in this chapter. Ordinarily the appraisals of property involving substantial improvements will include, in addition to complete coverage of all factors influencing the use of the property appraised, complete information as to the following:

(i) Data of acquisition and completion of Government construction.

(ii) Complete cost data as to original purchase price and Government construction.

(iii) Detailed discussion of the predominant uses to which the property is adaptable.

(iv) Competitive position of the property with respect to availability of privately-owned properties for similar use.

(v) Estimate of market value of fee title.

(vi) Estimate of annual rental value assuming unrestricted use over a reasonable period of time.

(vii) Estimate of annual rental value under proposed Government restrictions.

(2) Time consuming and lengthy appraisal reports should be avoided in the case of low value grants involving Government-owned property. The consideration in such cases may be substantiated by a simplified appraisal report by a qualified appraiser setting forth only such facts as are required to validate his conclusions as to value. In such instances, a physical inspection of the property may be waived where the appraiser is sufficiently familiar with the property under appraisals and local market conditions to prepare a reasonable value estimate of the estate to be appraised. When a property is not physically inspected, it will be so noted in the appraisal report. The decision concerning the necessity for a physical inspection of the property and analyzing local market conditions will rest with the appraiser signing the appraisal certificate since he is personally responsible for the value conclusion developed in the appraisal report. A low value grant for the purpose of this paragraph is defined as any grant for which the fair market rental value (before applying any offset in rental for estimated savings in maintenance, protection, repair and restoration) does not exceed the following:

Easement—$500 for the term.

Lease or License—$500 per annum if granted for not more than a five-year period and is granted after advertising.

(3) The following are exempt from the above requirements:

(i) Leases for land on which to construct new credit union facilities, under long-term leases. See DOD Directive No. 1000.10 for formula.

(ii) Concession leases under Graduated Rental System.

§ 644.48 Review and approval.

(a) Procedure. (1) Upon completion of an appraisal, the signed report is to be reviewed by a reviewing appraiser to assure that the information and data developed by the appraiser substantiates the estimated valuation. The review function also serves as a means of
resolving differences that might be found in two or more individual appraisals of a single property. The reviewing appraiser is also responsible for maintaining consistency in appraisals for the various properties in a project.

(2) A review of all real estate appraisals is considered of vital importance to the successful operation of the real estate mission of the Corps of Engineers. It is essential that each and every appraisal be given an independent review and check by a thoroughly qualified reviewing appraiser. This will insure that the appraisal represents relative concurrence as to value of not less than two real estate appraisers professionally qualified by previous experience in appraising the particular type of property involved. The reviewing appraiser should familiarize himself with the property to the extent that he can adequately present and support his opinion when called upon to do so.

(3) The review action will be documented by a separate narrative memorandum signed and dated by the authorized reviewing appraiser. Such review memorandum will indicate, but not be limited to, the following:

(i) Date and nature of physical inspection of the subject property.

(ii) Statement relative to reviewer’s knowledge of comparable sales used.

(iii) Reviewer’s opinion as to the appraiser’s valuation.

(iv) Other pertinent data, if any, relative to the property or comparable sales that the reviewer feels would lend additional credence to value estimate.

(v) Reviewer’s certification of approval, disapproval, or recommendation.

(4) If more than one appraisal is obtained for an ownership, all should be reviewed by the same reviewing appraiser. The reviewer can cover all appraisals in one review memorandum, or write individual reviews.

(5) No alterations or additions will be made to a signed appraisal report by anyone other than the appraiser who signed the report. A reviewer cannot change the value reflected or approve an amount other than the appraiser’s final conclusion of value. His alternative is disapproval.

(6) A reviewing appraiser may not review other appraisal reports covering a property that he has himself previously appraised. In this instance the reports must be assigned to another reviewer or be forwarded to the next level of review for appropriate action.

(7) Appraisal reports obtained by the Department of Justice and submitted for Corps review are to be treated in the same manner as those obtained by the Corps.

(b) Delegation. (1) Division Engineers have been authorized to approve or take action as appropriate on all real estate appraisal reports made for the purpose of purchase, disposal, or any use of real property in which the estimated fair market value (of the part to be acquired, if a partial taking) does not exceed $250,000, or the estimated fair market rental value does not exceed $150,000 per annum.

(2) Division Engineers have been authorized further, at their discretion, to redelegate any part of this authority, up to $150,000, to District Engineers.

(3) All appraisals exceeding $250,000 will be forwarded to HQDA (DAEN-REE) WASH DC 20314 for final review, approval, and/or appropriate action. Each report will be thoroughly reviewed at all levels, including the Project, District and Division.

(4) A copy of all those reports between $100,000 and $250,000 will be forwarded to DAEN–REE for post review and retention.

(5) In addition to those reports which exceed the delegated authority, DAEN–REE will review and take appropriate action on complex, difficult and controversial appraisals. Where more than one appraisal has been made within either of these categories, a copy of each appraisal report should be submitted for review regardless of variances in opinions of value. At times, the Division Engineers may receive specific instructions as to appraisals which may require final approval of DAEN–REE. Also, from time to time, DAEN–REE may call for and review typical appraisals prepared by individual appraisers.

(c) Reconciliation of Appraisal Reports. In the event that a reviewing appraiser
§ 644.49 Contracts.

(a) Appraisal Reports. (1) Within their contract authority, Division and District Engineers may contract with recognized appraisal firms, corporations and individuals for necessary appraisal reports on a lump sum basis. Following the award of any appraisal contract in excess of $5,000 a copy of such contract will be forwarded by the issuing office direct to HQDA (DAEN-REE) WASH DC 20314, immediately upon execution.

(2) Requests from Division and District Engineers to the Chief of Engineers for names of appraisers qualified to make particularly complex appraisals are invited.

(3) Division and District Engineers will develop and maintain current lists of qualified appraisal firms, corporations and individuals, from which contractor selection will be made. These lists should be appropriately grouped or rated in accordance with special qualifications and experience in connection with various and specific types of appraisal problems.

(4) Prior to receipt of proposals and negotiations with appraisers, a target fee (Government estimate) will be developed with due consideration to the relative skill and ability required in solving the appraisal problem and the appraiser’s time and expense required for preparing the desired reports.

(5) In the negotiation of appraisal contracts the following items are to be considered:

(i) The appraisal of real estate is a recognized profession governed by a code of ethics prohibiting competition in obtaining appraisal assignments. All negotiations for proposals will be conducted on an individual basis, with adequately qualified appraisal firms, corporations or individuals competent to deliver the required appraisal reports on schedule.

(ii) In view of the technical nature of appraisals, Division and District Engineers shall give consideration to designating qualified member(s) of their real estate staffs as contracting officer’s representative(s) with full responsibility for all cost estimates involved in contracting for appraisal services and reports. Such contracting officer’s representative(s) may also, in the designation of the contracting officer, be utilized to conduct negotiations with the prospective contractors, serve as ordering officer pursuant to the contracts, certify invoices and act in any other capacity within their authority as contracting officer’s representative(s).
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(6) A copy of the narrative, detailed record of contract negotiations will be forwarded to DAEN–REE, along with the contract as specified above.

(7) In contracting for appraisal reports, contract forms as set forth in Armed Services Procurement Regulations (ASPR) (chapter I of this title) and ER 1180–1–1 (Engineer Contract Instructions) will be used. An outline of the qualifications of the appraiser employed to perform the contemplated services shall be included in the contract assembly.

(b) Expert Appraisal Services. Employment of qualified real estate appraisers and consultants may be effected utilizing the pertinent provisions of ASPR and ER 1180–1–1.

(c) Obtaining Appraisal Reports by Purchase Order. (1) Division and District Engineers are urged to utilize an authorized type of purchase order, such as DD Form 1155, in lieu of long-form contract, provided that:

(i) It is in the best interest of the Government, cost wise, not to issue the long-form contract.

(ii) The contractor has performed satisfactorily on at least one contract within the prior three fiscal years.

(iii) The total order, by such purchase orders, from the contractor does not exceed $10,000 for the project during the current fiscal year.

(iv) The order is accompanied by a brief history of negotiation signed by both the contractor and the contracting officer’s representative(s).

(2) Care should be exercised to insure that the above provisions are used only to order supplementary reports, single appraisals, and other “one-time” reports needed.

(d) Department of Justice Consultation. Authorized local representatives of the Department of Justice will be consulted concerning the acceptability of the appraiser(s) prior to negotiating any appraisal contract covering tracts proposed for acquisition. The local representative must also approve the per diem fee to be utilized in the appraisal contract. Where agreement cannot be reached between the Division or District Engineer and the local representative of the Department of Justice as to the selection of the appraiser(s), a complete report will be submitted to DAEN–REE, for resolution with the Attorney General.

(e) Interdepartmental Services. Division Engineers are authorized to arrange for interdepartmental services of qualified specialists in the regular employ of other Government agencies in connection with special problems concerning mineral deposits, water rights, timber cruises, etc. Division Engineers are further authorized, in their discretion, to redelegate this authority or any part thereof to District Engineers.

Subpart C—Acquisition

PROCUREMENT OF TITLE EVIDENCE, TITLE CLEARANCE, AND CLOSINGS

§ 644.61 General.

(a) Purpose. Sections 644.61 through 644.72 describe the procedures relating to the procurement of title evidence, title clearance, and closings for the acquisition of real estate and interests therein for all land acquisition programs administered by the Chief of Engineers. Exceptions in connection with the acquisition of properties under the Homeowners Assistance Program are set forth in subpart E.

(b) Applicability. These sections are applicable to all Division and District Engineers having real estate responsibility.

(c) Guidelines. (1) The satisfactory progress of land acquisition programs necessitates the prompt procurement of title evidence and prompt title clearance. One of the following types of title evidence should be obtained, after considering the cost of the several types and other factors mentioned below. To effect these objectives, careful planning is essential, including a determination of the most acceptable and available type of title evidence and the source from which such title evidence may be procured. The Chief of Engineers is responsible for procuring all title evidence, including title evidence needed for lands which are acquired by condemnation proceedings. The early procurement and examination of the title evidence and title clearance will expedite payment to landowners from whom offers are obtained or against whom condemnation proceedings are filed.
§ 644.62 Title evidence.

(a) Acceptable Types of Title Evidence.

(1) Certificates of title are acceptable title evidence. Certificates of title must be in a form acceptable to the Attorney General. An acceptable form of certificate of title which has been approved by the Attorney General has been issued by the Chief of Engineers as ENG Form 903, Certificate of Title.

(i) In contracting for certificates of title, ENG Form 1016, Specifications for Furnishing and Delivering Certificates of Title Owner’s Title Guarantee (Insurance) Policies and Continuations Thereof, will be used.

(ii) Any title or abstract company approved by the Department of Justice and authorized and qualified to issue certificates of title in the State where the land is located will be acceptable to furnish certificates of title (Department of Justice “Standards for the Preparation of Title Evidence in Land Acquisitions by the United States, 1970.”) in those few jurisdictions where bar associations or other public or professional bodies hold that the issuance of certificates of title is the issuance of title opinions and therefore the practice of law and where title companies as corporations cannot engage in the
practice of law, insured certificates of title may be procured from attorneys, acceptable to the Lands Division of the Department of Justice, acting as agents for title companies. The procedure for the selection of attorneys is set forth in §644.63(b).

(iii) Certificates of title will be based on a search of all records affecting the title to the land and be unqualified as to the period of search. In the event that it is not practicable to obtain certificates of title, unqualified as to the period of search, all pertinent facts will be referred to the Department of Justice for consideration and approval.

(iv) Certificates of title or title insurance policies shall not limit the liability of the title company to a sum less than 50 percent of the reasonable value of the property. If property is acquired by donation or exchange, the value will be determined by the Corps of Engineers. However, as to acquisitions valued at more than $50,000, the liability of the title company may be limited to 50 percent of the first $50,000 and 25 percent of that portion of the value in excess of that amount. This limitation on the general rule has been approved by the Department of Justice. The appropriate ENG Forms for specifications for supplying title evidence may be amended, if that limited liability can be obtained. A certificate of title or title insurance policy by one title company for a single acquisition valued at more than 25 percent of the admitted assets (after deducting existing liabilities secured or unsecured and excluding any trust or escrow funds) of the issuing company is not acceptable.

(v) Generally, it is not necessary to obtain a final certificate of title when land is acquired by condemnation proceedings. However, it may be necessary that an intermediate certificate of title be obtained setting forth the limitation of liability of the title company. Division and District Engineers will be governed by the requirements of the local United States Attorney as to the necessity of obtaining an intermediate or final certificate of title.

(vi) Certificates of title, whether preliminary, intermediate, or final, will be procured in sufficient numbers to satisfy the needs of the District involved. Normally an original and two signed copies of each certificate of title will suffice.

(vii) The specifications may be supplemented to require the title company to have a local representative stationed convenient to the project office, when, because of the nature of the project (anticipated complexities of title; high purchase prices, or other reasons), it is considered advisable that a local representative be available to perform preclosing interim title searches on request of the Contracting Officer.

(viii) The title company's local representative must be authorized to pass on the sufficiency of the proposed deed to the United States; to give final approval of curative material furnished to satisfy title objections set forth in certificates of title; and to testify in court relative to the status of title, if called upon to do so.

(2) Title guarantee or title insurance policies are acceptable title evidence.

(i) Interim binders on owner's title guarantee or title insurance policies supplemented by an owner's title guarantee policy or title insurance policy in the forms approved by the Attorney General (ENG Form 1014), Interim Binder on Owner's Title Guarantee (Insurance) Policy, and ENG Form 1015, Owner's Title Guarantee (Insurance) Policy will be acceptable as evidence of title only in acquisition in those States where certificates of title may not be issued. ENG Form 3893–R is the form of endorsement for use with the title insurance policies when changes or corrections become necessary. No other substantial variation in the form of interim binder or the form of title guarantee or title insurance policy will be acceptable without prior approval of the Attorney General.

(ii) Companies contracting to issue such interim binders or preliminary reports and title guarantee or title insurance policies must have authority under the laws of the State of their incorporation and their charter to issue the same. They must also be financially sound and be willing and able to issue such binders and policies for all tracts for the amount of liability as set forth above.

(iii) In contracting for title guarantee or title insurance policies, ENG
Form 1016, Specifications for Furnishing and Delivering Certificate of Title Owner’s Title Guarantee (Insurance) Policies and Continuations Thereof, will be used.

(iv) The interim binder or preliminary report must disclose the title holders of record and contain full information on all matters set forth in the binder as affecting the title. This data must be in sufficient detail to enable an attorney examining the report to determine the nature and extent of such matters and their effect on the validity of the title of the land described therein. The contents of the report must meet the requirements of ENG Form 1016.

(v) The provisions of paragraphs (a)(1) (iv), (v), (vi), (vii) and (viii) of this section also apply to title guarantee or title insurance policies.

§ 644.62 Form 1016, Specifications for Furnishing and Delivering Certificate of Title Owner’s Title Guarantee (Insurance) Policies and Continuations Thereof, will be used.

(i) Abstracts if title complying with the rules for abstracts in “Standards for the Preparation of Title Evidence in Land Acquisitions by the United States” issued by the Department of Justice, 1970, are acceptable title evidence if prepared by abstractors acceptable to the Attorney General. These may include abstractors employed by a department or agency of the Government. Corps of Engineers personnel generally will not prepare abstracts of title. However, where there is a comparatively small amount of abstract work to be performed, it may be desirable to have the abstracts prepared by qualified Government personnel. In such cases, the prior approval of the Chief of Engineers will be obtained. The request should justify the preparation of abstracts by Government personnel.

(ii) The form and contents of abstracts of title will meet the requirements in the “Standards for the Preparation of Title Evidence in Land Acquisitions by the United States” (Department of Justice, 1970) and ENG Form 1012, Specifications for Furnishing and Delivering Abstracts of Title.

(iii) The period of search of an abstract of title to be acceptable to the Attorney General will, wherever possible, begin with some undisputed source of title such as an original grant or patent from the sovereign. Where it is impossible or impracticable to begin with such grant or patent, refer to “Standards for the Preparation of Title Evidence in Land Acquisitions by the United States” (Department of Justice, 1970) and ENG Form 1012 for guidance.

(iv) In contracting for abstracts of title, ENG Form 1012 will be used. ENG Form 1012 provides for an unlimited period of search. For the purpose of conserving Government funds and in applicable easement acquisitions, Division and District Engineers are authorized to modify ENG Form 1012 to provide for the minimum period of search allowable under the regulations of the Department of Justice, when deemed to be to the best interest of the Government.

(4) Where the consideration to be paid by the Government is $1,000 or less, acquisition in fee may be based upon a title search by a staff attorney when it is deemed to be in the best interest of the Government. The Preliminary Certificate of Title, ENG Form 909, shall be based upon a search of the local land records beginning with a deed or other instrument transferring title recorded at least 40 years prior to the date of the preliminary certificate. The Final Certificate of Title on ENG Form 1013, shall be executed by a qualified Corps of Engineers’ attorney, preferably the same attorney who executed the preliminary certificate, and shall be based on a further search of the local land records from the date of the preliminary certificate to and including the date and time of recordation of the deed to the United States or to the date title passes in a condemnation proceeding. The attorney preparing such preliminary or final certificate of title shall also prepare an Abstract of Title evidencing the results of his search of the records. The Certificate of Title will set forth in detail all liens, encumbrances, outstanding interests and other estates adversely affecting the title.

(b) Easements. The standards and requirements as to title evidence for fee acquisition, set forth above, will be observed in the acquisition of all easements, except as follows:

(1) Preliminary certificates of title of approved title companies for easement
acquisitions will be in the same form approved by the Attorney General for fee acquisitions and issued by the Chief of Engineers as ENG Form 903. Final certificates of title in easement acquisitions, however, must show title to the easement vested in the United States in the same land described in the certificate and the deed to the United States. A form of final certificate of title for easements approved by the Attorney General and issued by the Chief of Engineers as ENG Form 1017, Final Certificate of Title for Easements, will be used in easement acquisitions.

(2) In contracting for certificates of title to easements, ENG Form 1016, Specifications for Furnishing and Delivering Certificates of Title, Owner's Title Guarantee (Insurance) Policies and Continuations Thereof, may be used provided the following paragraph is substituted in the detailed specifications: "Each certificate of title shall be executed in triplicate on legal size paper. Preliminary certificates of title shall be in the form attached hereto, ENG Form 903, and final certificates of title for easements, showing title vested in the United States, shall be in the form attached hereto, ENG Form 1017."

(3) In jurisdictions where it is not possible to obtain certificates of title commercially, title guarantee (insurance) policies may be obtained. In such cases, appropriate adjustment in forms and specifications will be made, comparable to those prescribed for certificates of title to easements above.

(4) For easements costing more than $100 but not in excess of $5,000, the requirements of the Attorney General have been waived. In such cases, it is acceptable to use certificates of title prepared and executed by a qualified Corps of Engineers' attorney. The Preliminary Certificate of Title, ENG Form 909, shall be based upon a search of the local land records from the date of the preliminary certificate to and including the date and time of recordation of the deed to the United States or to the date title passes in a condemnation proceeding. The attorney preparing such preliminary or final certificate of title shall also prepare an Abstract of Title evidencing the results of his search of the records. The Certificate of Title will set forth in detail all liens, encumbrances, outstanding interests and other estates adversely affecting the title.

(5) As to easements which cost $100 or less, acquisition shall be in accordance with the provisions of paragraph (5) on page 5 of "Standards for the Preparation of Title Evidence in Land Acquisitions by the United States" (Department of Justice, 1970) which permit such acquisition to be based on a last owner search. Any search authorized by these provisions may be conducted by a qualified attorney employed by the Corps of Engineers.

§ 644.63 Contracting for title evidence.

(a) Survey of Area and Source of Title Evidence. Contemporaneously with the preparation of the real estate design memorandum, or real estate planning report, the Division or District Engineer is requested to:

(1) Give careful consideration to the problems involved to determine the most acceptable type of title evidence, its source, availability of title plants, costs, and time of procurement, so that the most advantageous bid(s) may be received and accepted and the acquisition schedule maintained. In considering costs of abstracts of title versus certificates of title or title insurance, the workhours involved in the examination of abstracts of title by both Corps and Department of Justice personnel should be considered.

(2) Determine the total number of tracks in the project area. In major projects, it may be desirable to invite bids for title evidence for each county or other specified areas, in addition to the entire project, in order to maintain the acquisition schedule.

(3) Determine the names and addresses of title companies and abstractors available to furnish title evidence and whether such companies or abstractors
have been approved by the Attorney General as acceptable companies or abstractors. Current information on approved title companies and abstractors may be obtained direct from the Land and Natural Resources Division, Department of Justice, WASH DC 20530.

(b) Selection Procedure. (1) Normally selection of persons or firms to perform title evidence services will be based upon formal advertising in accordance with the Armed Services Procurement Regulation (ASPR) (chapter I of this title).

(2) In those States where the furnishing of title evidence is held to constitute the practice of law and the State canons of legal ethics prohibit attorneys from engaging in competitive bidding for such services, contracts for title evidence services must necessarily be negotiated. In such cases, negotiations shall be conducted with attorneys or law firms duly authorized to practice law in the jurisdiction within which the real property is located. Division and District Engineers shall notify HQDA (DAEN–REA–P) WASH DC 20314 before negotiating for title evidence, and submit the list of attorneys with whom negotiations may be conducted. Selections shall be in accordance with the procedures set forth below:

(i) A contract for title services shall be based upon, but not limited to, consideration of the following professional qualifications necessary for the satisfactory performance of the services required:

(A) Professionally trained for type of work;

(B) Specialized experience in the type of work required;

(C) Capacity to accomplish the work in the required time;

(D) Past experience, if any, with respect to performance on Corps of Engineers contracts;

(E) Location in the general geographical area of the project to which the services relate: Provided, That there is an appropriate number of qualified attorneys or law firms therein for consideration; and

(F) Volume of work previously awarded, with the objective of effecting an equitable distribution of title evidence contracts among qualified attorneys and law firms.

(ii) A preselection list of qualified attorneys and law firms shall be prepared by a preselection board from data submitted by interested attorneys and law firms and from other pertinent information which may be available. The list shall be approved by the District Engineer or his designee.

(iii) A selection board shall review the qualifications of each of the attorneys or law firms on the preselection list, in accordance with the procedure established in paragraph (b)(2)(i) of this section and shall recommend to the District Engineer, in order of preference, a minimum of three for approval for contract negotiations.

(iv) Upon approval of the selections by the District Engineer and such approval as may be required by paragraph (b)(2)(vi) of this section, negotiations shall be initiated with the first selected attorney or law firm. If the negotiations result in a price which exceeds the Government estimate, revised to correct errors of fact or judgment, if any, by more than ten percent, the Contracting Officer shall terminate the negotiations and request a proposal from the attorney or law firm next in order of preference.

(v) Preparation of preselection lists and selections for contracts estimated to cost more than $10,000, shall be accomplished by formally constituted boards consisting of at least three members, one of whom shall be the District Counsel or an attorney on his staff, and one of whom shall be the Chief, Real Estate Division, or a member of his staff.

(vi) Special approval shall be required for certain selections as indicated below:

(A) When the estimated cost of a contract to be negotiated exceeds $100,000, the selection shall require the approval of the Division Engineer.

(B) When an attorney or law firm, to which the District has awarded contracts totalling over $100,000 during the current fiscal year, has been selected by the District for additional negotiations, the selection shall require the approval of the Division Engineer.

(C) When the estimated cost of a contract to be negotiated exceeds $200,000,
the selection shall require the approval of the Director of Real Estate, OCE, or his designee, with the concurrence of the Chief Counsel or his designee.

(c) Forms to be Used. When purchasing title evidence, Standard Form 33, Solicitation, Offer, and Award, which form embraces an invitation, bid, and acceptance, should be used with copies of ENG Form 1012 or ENG Form 1016, depending upon the type of title evidence to be obtained. Standard Form 33 will state that time is of the essence; that ability to comply with delivery requirements is mandatory; that the specifications attached thereto constitute a part of the proposed contract; the quantity and description of the supplies by item to be furnished; the time, place, and method of delivery; and the primary period of contract and extensions. Bids must be submitted in the form required by the invitations for the bids, so that the successful bid can be accepted on Standard Form 33 and a formal contract consummated thereby. The contract must incorporate all the covenants, terms, and conditions which are contemplated.

(d) Base Price vs. Per-Item Basis. The invitation will call for the furnishing of an approximate number of certificates of title, abstracts of title, or preliminary binders and title guarantee (insurance) policies, as the case may be, at a stated price per certificate of title, abstract, or preliminary binder and title guarantee (insurance) policy. If this basis of payment is not possible, payment for abstracts may be made on a per-item or per-page basis and certificates of title and interim binders and title guarantee (insurance) policies may be paid for in accordance with an established rate schedule based on the cost of the property. Where necessary, alterations in the payment paragraphs of the specifications may be made in order to comply with local practices, State statutes, or other special requirements.

(e) Specifications. The specifications for title service will follow ENG Form 1012 for abstracts, ENG Form 1016 for certificates of title and ENG Form 1014 for interim binders on owner's title guarantee (insurance) policies. Additional provisions may be added as circumstances require, but basic requirements will not be changed.

(f) Several Contracts for Title Evidence. To meet the acquisition schedule, it may be necessary to enter into several contracts for title evidence to lands within a designated project area. In such cases, the portions of the projects to be covered by each contract will be defined according to established political subdivisions, such as districts, townships, counties, or any specified part thereof.

§ 644.64 Award of contracts.

(a) Contract Awards. Contract awards will be made only by duly qualified contracting officers in accordance with applicable procurement regulations.

(b) Review of Title Evidence Contracts. The Contracting Officer, if an employee of the Real Estate Division, or otherwise the Real Estate representative designated by the Division or District Engineer, will review contracts for title evidence. If this review is made by a Real Estate employee other than a Contracting Officer, he will advise the Contracting Officer relative thereto. The Contracting Officer or the Real Estate representative who is to advise him will familiarize himself with ‘‘Standards for the Preparation of Title Evidence in Land Acquisitions by the United States,’’ issued by the Department of Justice, 1970.

(c) Distribution. Upon acceptance, copies of title evidence contracts will be distributed in the same manner as other contracts.

§ 644.65 Ordering title evidence.

(a) Placing Orders. Where the contract does not specify the order in which title evidence for particular tracts will be furnished, orders will be submitted to the abstractor or title company on ENG Form 1011, Order for Title Evidence. An accurate legal description of the tract of land involved will be attached to the order or will be typed thereon.

(b) Orders Based on Contiguous Areas. If the contract does not contain a list
§ 644.66 Payment for title services.

(a) Approval. The Contracting Officer will approve payment for all title evidence obtained in connection with the acquisition of land from funds available to the Division or District Engineer for that purpose, whether the land is acquired by purchase or condemnation.

(b) Review. When abstracts are furnished on a per-item or per-page basis, the contents must be carefully reviewed by a qualified representative of the Division or District Engineer, to insure that bills are not excessive and that abstracts do not include superfluous material. Where erroneous or superfluous material is included in abstract, the bills involved will be corrected so that payment for such material is not made. All title evidence will be examined to determine that there has been full compliance with the specifications.

(c) Payment for Title Evidence. Payments for title evidence will be made by the Contracting Officer from available funds for the project to which the title evidence pertains, upon receipt of certified and approved vouchers.

(d) Preparation of Invoices for Title Services. The abstractor or title company will submit a certified invoice for services rendered, to the office to which the title evidence was delivered for review. The invoice must specify the particular type of title evidence furnished, the tract number, name of owner, name of project, and contract number. Invoices found to be correct will be certified as to receipt of the services by the receiving office and will be transmitted to the Division or District Engineer for further action and payment.

§ 644.67 Approval of Title by the Attorney General.

(a) General. Section 355 of the Revised Statutes of the United States, as amended (40 U.S.C. 255), formerly required the written opinion of the Attorney General in favor of the validity of the title to lands as a prerequisite to the expenditure of public funds thereon.

(b) Delegation. Pursuant to the provisions of Pub. L. 91–393, approved September 1, 1970, authority to approve title to lands being acquired for the use of the Department of the Army, or of any other department or agency for which the Department of the Army is authorized to acquire land, has been delegated to the Department of the Army, subject to the supervision and review of the Attorney General. Generally, military authorization and/or appropriation legislation expressly authorizes construction on the land prior to approval of title.

(c) Redelegation. The authority delegated to the Department of the Army pursuant to Pub. L. 91–393 has been re-delegated to Division and District Engineers with real estate responsibility.
(d) Issuance of Title Opinions. Division and District Engineers are authorized to designate staff attorneys to give written approval of the sufficiency of title to land for the purposes for which the property is being acquired. Such attorneys shall issue preliminary and/or final opinions of title.

(1) Attorneys designated for such purposes will have as a minimum five years legal experience, from the date of admission to a State bar, including three years experience in the law of real property. Real estate attorneys on the staffs of Division and District Engineers, who possess these qualifications, will be designated by the Division and District Engineers, in writing, to pass on the sufficiency of title to lands pursuant to the said delegation. The names of such attorneys shall be furnished to HQDA (DAEN–REA–P) WASH DC 20314 as soon as possible.

(2) A final opinion of title shall be issued in all acquisitions, except for easement acquisitions not in excess of $1,000 which are governed by §644.69(b).

(3) Division and District Engineers are authorized to waive the issuance of written preliminary opinions of title where the closing of the case is based upon a certificate of title or title insurance issued by an acceptable and approved title company, in either fee or easement acquisitions.

(4) A preliminary and a final opinion of title shall be issued in all fee and easement acquisitions involving abstracts of title, except for easement acquisitions not in excess of $1,000 which are governed by §644.69(b).

(5) Any final title opinion issued pursuant to the delegated authority shall substantially follow the format of the Attorney’s Final Title Opinion (Figure 5–3 of ER 405–1–12).

(e) Opinion of Attorney General. Whenever the District or Division Engineer determines that a title defect is of such character that a possibility exists that it may be waived, the case shall be submitted to HQDA (DAEN–REA–P) WASH DC 20314 for review and transmittal to the Attorney General for a title opinion. The letter of submittal shall contain or be accompanied by the information and data required by §644.72(b).

(f) Rejection Opinion. If it is obvious that no possibility of waiver of a title defect exists, a title opinion shall be issued according to the procedure set forth in §644.67(d). Copies of such opinion shall be submitted with the condemnation assembly.

§644.68 Title Clearance—Certificate of Title and Title Insurance.

(a) Curative Action. Upon receipt of an acceptable certificate of title, ENG Form 903 or an interim binder on an owner’s title guarantee or insurance policy, ENG Form 1014, the title evidence will be reviewed by a qualified real estate attorney of the Corps of Engineers. Where the title evidence indicates that the acquisition of the land or interest therein by purchase is feasible, and a satisfactory ENG Form 42, Offer to Sell Real Property, or ENG Form 2970, Offer to Sell Easement, is received from the landowner and accepted by the Government, curative action will be conducted and curative material will be processed as follows:

(1) With regard to the title objections set forth in Schedule “B” of certificates of title or interim binders, it will be necessary to take such curative action as will insure the issuance of a final certificate of title or title guarantee or insurance policy showing title vested in the United States of America, subject only to those objections, if any, which have been administratively waived.

(2) As set forth in the title contract, the title company will authorize its local representative to give final approval of curative material furnished to satisfy such objections and insure their elimination from the final certificate of title or title guarantee or insurance policy. As such curative material is approved, the local representative of the title company will:

(i) Initial, or otherwise indicate, on the margin of the preliminary certificate or interim binder, the fact that the objection has been eliminated through the procurement of satisfactory curative material.

(ii) Determine whether or not he wishes the curative instrument recorded and if the instrument is to be recorded, so indicate on the margin of the certificate or interim binder. By the express terms of the offer to sell, the vendor is responsible for payment.
§ 644.68 of recording fees on such curative material.

(iii) Where curative material is not recorded, the title company will be permitted to retain such material if they wish it for their files; otherwise, it will be placed with the title assembly. If the original curative instruments are retained by the title company, true copies will be transmitted with the Final Title Assembly to HQDA (DAEN—REA–P) WASH DC 20314.

(b) Intermediate Certificates or Interim Binders. In the following types of cases, it may be necessary, after examination of the preliminary certificates of title or interim binder, to obtain intermediate certificates of title or interim binders in order to perfect title prior to closing the transaction:

(1) When the signer of the offer is not the record title holder but is the holder of a contract for purchase, recorded or unrecorded, the preliminary certificate of title or interim binder will show title in the record title holder. In such cases, the certificate or binder will make appropriate reference to the contract. It will recite the action necessary to complete the contract and effect transfer of title from the record holder to the contract purchaser. When the deed to the contract purchaser is recorded, an intermediate certificate of title or interim binder, in proper form, will be obtained.

(2) In those cases in which record title is vested in a deceased person, the preliminary certificate of title or interim binder may be issued in the name of the deceased record owner, followed by the word “deceased,” and will be accompanied by a letter from the title company stating whether a judicial proceeding will be required, or whether affidavits of heirship, or other forms of proof, will suffice to permit the issuance of intermediate certificate or binder showing title vested in the heirs of the deceased.

(i) Where a judicial proceeding is required, action will immediately be taken by the owners to perfect title by such proceeding; and, upon completion, an intermediate certificate of title or interim binder should be obtained. If such action cannot be completed within 60 days, action will be taken to acquire the tract by condemnation, § 644.72(a).

(ii) Where a judicial proceeding is not required, it will be necessary to effect the necessary curative action and obtain an intermediate certificate or interim binder showing title in the heirs of the deceased record owners.

(3) In those cases in which conveyance to the United States is to be made by a fiduciary, a corporation, a political subdivision, or an unincorporated association, the certificate of title or interim binder will state whether the proposed grantor has legal authority to convey valid title to the United States, and, if so, will cite the source of the authority. If the preliminary certificate of title or interim binder does not so indicate, it will be returned to the title company for correction or for issuance of an intermediate certificate of title or interim binder.

(4) Where the certificate of title or interim binder contains any objection, or reference to liens of taxes, assessments, bonds, or other indebtedness of a road improvement, school, drainage, or other type of special improvement district, the specifications provide that the certificate or interim binder will also contain reference to the statute or statutes, under which the district was created, its bonds issued, and its taxes levied; the amount of taxes and assessments levied and bonds issued; and other additional pertinent information. If the preliminary certificate or interim binder does not contain sufficient information to enable an examining attorney to determine the nature and extent of the lien, if any, on the land, of such taxes, assessments and bonds, it will be returned to the title company for correction or for issuance of an intermediate certificate of title or interim binder. If the preliminary certificate or interim binder does not clearly indicate that the bonds or taxes of such district become a lien annually at the same time as the lien of ad valorem taxes attaches to land in the State and that the lien is of the same nature as the lien of ad valorem taxes, the information specified above must be obtained and a determination must be made as to the nature and extent of the liens of such bonds and taxes.
(5) Where the certificate of title or interim binder discloses a covenant or condition restricting the use of the land, the certificate or interim binder will set forth the restriction, will quote the provision imposing the restriction or creating the right of reverter for a breach thereof, and will state whether a release will eliminate the objection. If such information is not contained in the preliminary certificate of title or interim binder, it will be returned to the title company for correction or for issuance of an intermediate certificate of title or interim binder. If a release will eliminate the objection, action will be taken to obtain an appropriate release from the person or persons holding the right of reverter. Should the title company hold that the title cannot be perfected by a release or if an acceptable release cannot be obtained, action will be taken to acquire the tract by condemnation.

(6) When the specifications require the title company to include any of the above information in the preliminary certificate of title or interim binder and it is necessary to obtain an intermediate certificate of title or interim binder due to the omission of such information from the preliminary report by the title company, the intermediate certificate of title or interim binder will be furnished without cost to the United States.

(c) Question of Law. Any difficult or complicated question of law raised by an objection or exception in a preliminary or intermediate certificate of title or interim binder should be submitted to HQDA (DAEN–REA–P) WASH DC 20314 for review and transmittal to the Attorney General for an opinion. The letter of submittal shall contain a full statement of the facts and references to the provisions of applicable statutes and pertinent decisions of state courts on the question involved. This action should be taken before closing. This action should also be taken on questions involving the nature and extent of the liens of bonded indebtedness, assessments, or taxes to meet the bonded indebtedness of special improvement districts, or relating to restrictive covenants.

§ 644.69 Title Clearance—Easements.

(a) Easements Costing in Excess of $1,000. Curative action and clearance of title to easements costing in excess of $1,000 will be the same as in fee acquisitions, as outlined above, except as follows:

(1) Under an agreement with the Department of Justice, title to easements will be approved subject to outstanding encumbrances, such as mortgages, deeds of trust, judgments, and vendors’ liens, where the tract is not encumbered in excess of 50 percent of the reasonable value of the remaining property, and the consideration being paid for the easement does not represent a sum in excess of ten percent of the value of the remaining property. (As to taxes, see §644.70(k)(6).

(2) For the purpose of making the determinations necessary to apply the formula set forth in paragraph (a)(1) of this section, resort may be had to the tract appraisal, provided it is based on a “before and after” approach, in which case the amount of the “after” appraisal will be used as the reasonable value of the remaining property. In the event no such appraisal has been made, a memorandum estimate by a qualified appraiser (staff or contract) will be obtained. Determination of the total encumbrances may be made on the basis of the face of the encumbering instruments. However, if it is necessary to determine that the total amount of the outstanding liens as of the date of closing has been reduced to an amount less than 50 percent of the reasonable value of the remaining property, such reduction must be evidenced by signed statements from the lienees or their authorized representatives. The appraisal or memorandum estimate and the lienee statements will be placed in the tract file.

(3) On the basis of the determinations described in paragraph (a)(2) of this section, the appropriate information will be inserted on ENG Form 3536, Statement Concerning Outstanding Encumbrances, which will be signed by the closing agent. The original will appear as a separate document in the Final Title Assembly submitted to HQDA (DAEN–REA–P) WASH DC 20314.

(b) Easements Costing Not in Excess of $1,000. (1) Requirements for the release
or subordination to such easements of mortgages, deeds of trust, judgments, vendors’ liens, taxes which are a lien, whether or not presently due and payable, and similar encumbrances will ordinarily be the same as for easements costing in excess of $1,000.

(2) In unusual circumstances, these requirements need not be applied if the purchase price of the easement is insufficient to satisfy the liens and interest, or the amount of such liens or interest is small in comparison with the value of the land in which the easement is being acquired, and in comparison with the cost of condemnation proceedings to clear the title. In such cases, the Division or District Engineer (or the Chief, Real Estate Division, if delegated such authority) may waive such title infirmities as he determines will not interfere with the use of the easement by the Government or jeopardize the interests of the United States: Provided:

(i) The easement deed contains a general warranty covenant by the grantor to satisfy all such unpaid taxes and other liens and to warrant the title against any encumbrances or interests left outstanding.

(ii) The Division or District Engineer (or the Chief, Real Estate Division, if delegated the authority) has determined that such outstanding liens, encumbrances, or interest, if left outstanding, will not interfere with the Government’s use of the easement, or will not jeopardize the interests of the United States, and in his opinion the title is sufficient. A certificate to this effect should be attached to the Final Title Assembly.

(c) Curative Action. (1) Curative action will be initiated promptly in all cases to eliminate all title defects or encumbrances, except those which may be administratively waived, those which may be eliminated by the payment of money and cleared at the time of closing, and those which may be waived as hereinafter provided. Curative material need not be recorded, however, until the closing of the transaction.

(2) All encumbrances, defects, outstanding interests, and other matters shown in the preliminary certificates of title or interim binders, must be cured and eliminated before delivery of the purchase check, except those of a nature which have been waived as not interfering with the Government’s use of the easement or as not jeopardizing the interest of the United States.

§ 644.70 Closing of cases.

(a) Closing and Settlement Officers. Payment and closing of cases will be initiated immediately upon completion of curative action, by qualified Closing Officers employed by the Corps of Engineers. To be qualified, a Closing Officer must be employed in the Real Estate Division of a Division or District Office, or in a Real Estate Project or Sub-office, in an Attorney-Advisor position, or in a Realty Officer position if he is a member in good standing of the Bar of a State, Possession, or the District of Columbia, and has been instructed in Federal procedure and in the requirements for closing land acquisition transactions by a Division or District Closing Officer and has been approved by the Division or District Engineer to close land acquisition transactions independently. It is no longer necessary for Closing Officers to be individually bonded. Contracting for closing services will require prior approval of HQDA (DAEN–REA–P).

(b) Payment. Payment for land, or interests therein, will be made from funds available to the Division or District Engineer.

(c) General. The details of the closing necessarily differ according to the number of vendors and the outstanding interests, the number and variety of the encumbrances and title objections to be met, and miscellaneous other details resulting from complications in the particular title. Upon receipt of the check and title papers, the Closing Officer will review the entire file relating to the acquisition, fully acquaint himself with the terms and conditions of the sale, and with the condition of the title, and will ascertain whether there are any special conditions to be performed, or requirements to be met, on the part of the landowner or the Government and what objections to the title are to be eliminated before valid title may vest in the United States.

(d) Curative Data. The Closing Officer will determine the character and
amount of all outstanding interests in, liens on, or claims against the land, which are to be satisfied out of the purchase price, and see that necessary curative action has been taken and curative data obtained to cure all defects in and meet all objections to the title. If the title evidence consists of a certificate of title of a title company, or a title guarantee policy, approval of the curative material, obtained to eliminate the title objections, must be obtained from the title company.

(e) Continuation of Title Search. The Closing Officer will satisfy himself that no change has occurred in the land records from the date of the prior certification which will adversely affect the title to the real estate interest being acquired by the United States. Where deemed appropriate because of the complexities of the title, the amount of the purchase price, or other reason, the local representative of the title company or the abstractor will be requested to examine the title records for the purpose of making this determination, and a continuation of the title evidence should be obtained, if considered necessary. Otherwise, the interim title search may be made by the Closing Officer.

(1) If no adverse change in the status of title has occurred since the date of the preliminary or the latest certification of the title by the abstractor or the title company, as the case may be, the Closing Officer will proceed to close the case.

(2) In case of change in ownership during the period, the Closing Officer will order a continuation of the abstract or an intermediate certificate of title or interim binder, as the case may be, and take such action as necessary to cure the title.

(f) Payment and Closing Sheet. ENG Form 1566, Payment and Closing Sheet and Receipt for United States Treasurer's Check, covering all charges to be deducted from the purchase money check, will be prepared in advance of closing. This sheet will show, in detail, all disbursements of the purchase money, including all amounts to be expended for satisfaction of:

(1) Taxes and assessments.

(2) Outstanding judgments—State and Federal.

(3) Mortgages, deeds of trust, and other liens.

(4) Amounts received under any contract or bond.

(5) Landowner's balance after all charges are deducted from the purchase price.

(g) Division or District Inspection of Premises. The Closing Officer or other authorized Division or District employee will personally make an inspection of the premises to ascertain whether any person is occupying the property in whole or in part.

(1) The Closing Officer or an authorized Division or District employee will prepare ENG Form 798, Certificate of Inspection and Possession.

(2) If any person other than the vendor is found in possession, the Closing Officer will secure a disclaimer on ENG Form 1290, Disclaimer. The disclaimer will be modified to make allowance of any provision in the offer to sell permitting possession after closing.

(3) The Closing Officer or an authorized Division or District employee will check to determine that the buildings, improvements, and crops listed on the appraisal report are still on the land being conveyed. Where buildings, improvements, and crops have been reserved by the landowner, it will be determined that only the items reserved have been removed. Whenever possession of land is surrendered to the Government before the time of payment and closing, and immediate inspection and report ENG Form 1567, Report on Vacation of Property, will have been made. The Closing Officer may rely upon this report for the inspection required in the first part of this paragraph unless he is aware of circumstances which would make a supplemental inspection and report proper. If no such inspection and report have been made and possession has been surrendered to the Government, the inspection and report must be made at this time.

(4) The Closing Officer or an authorized Division or District employee will determine whether there have been repairs or improvements to or construction on the premises which might give rise to mechanics liens.
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(5) The ENG Form 798 will be executed and placed with the title papers. If executed by an employee other than the Project Manager or Closing Officer, it must be approved by the Project Manager or Closing Officer, to indicate that the Project Manager or Closing Officer has authorized the employee signing the certificate to make the inspection and is satisfied it has been properly done.

(h) Deed to the United States. (1) The deed to the United States will be drafted in accordance with the “Standards for the Preparation of Title Evidence in Land Acquisition by the United States,” issued by the Department of Justice in 1970.

(2) Where the landowner’s name appears in various forms among the title papers, full use will be made of the “also known as” clause in identifying the grantor in the deed to the United States.

(3) The deed shall contain a quitclaim clause by which the grantor quitclaims to the United States all right, title, and interest which the grantor may have in the banks, beds, and waters of any streams bordering the said land to be conveyed, and also all interest in alleys, roads, streets, ways, strips, gores, or railroad rights-of-way abutting or adjoining said land and in any means of ingress or egress appurtenant thereto.

(4) Recording fees, transfer taxes, and similar expenses incidental to conveying real property to the United States; penalty costs for prepayment of any preexisting recorded mortgage entered into in good faith encumbering such real property; and the pro rata portion of real property taxes paid which are allocable to a period subsequent to the date of vesting title in the United States, or the effective date of possession of such real property by the United States, whichever is the earlier, shall be paid by the Government pursuant to authority of section 303, Pub. L. 91-696, approved January 2, 1971.

(1) Satisfaction of Liens and Encumbrances. All mortgages, deeds of trust, judgments, mechanics liens, and similar encumbrances will be satisfied and released or discharged of record. In the acquisition of easements, liens and encumbrances should be satisfied, released or subordinated to the Government’s easement, except as provided in §644.69(a) or unless administratively waived under §644.69(c).

(j) Payments to Tenants and Lessees. Amounts due lessees, or other tenants, under ENG Form 1564, Consent to Offer to Sell, will be paid from the purchase price or by the landowner direct. In either case, proper receipts and releases will be obtained.

(k) Satisfaction and Release of Liens of Taxes and Assessments. (1) Except as provided in §644.69(b) and paragraph (k)(6) of this section, all taxes and assessments which, under the law of the State where the land is located, are a lien on the property as of the date of the delivery and recordation of the deed to the United States must be paid at or before closing, unless provision for their payment is made as follows:

(i) Where closing takes place before the completion of the assessment and levy of the taxes necessary to the determination of the amount of the taxes, or before the taxes are due and payable, a sufficient sum will be withheld from the purchase price to satisfy such taxes when the amount is later determined or they later become due and payable. In cases where the amount of taxes has not been determined, an estimate will be made, after consultation with the assessor and consideration of the amount of taxes paid on the land for the preceding year. The amount withheld should be at least 20 percent in excess of the amount of taxes assessed against the property for the preceding year.

(ii) If the taxes are not due and payable under State law, though the amount has been determined at the time of closing, payment will not be made to the collector or other official charged with the collection of taxes, unless he has authority to accept payment and receipt for them in advance of the due date.

(2) Funds withheld for the payment of taxes will be transmitted promptly to the Division or District Engineer in the form of cashier’s check or money order payable to the Treasurer of the United States, unless the taxes are
paid or held in escrow by the title company. The Closing Officer, in transmitting such payments, must clearly identify, by name, the vendor from whom the tax money was withheld, and must identify the land for which the taxes were withheld by its tract number in the project. He must also identify the taxes for payment of which the money has been withheld by specifying the type of taxes, such as county, city, or school. He will set forth the year each became or becomes due and fully explain the manner in which payment or withholding has been handled in order that proper payment will be effected by the Division or District Engineer when the taxes are due and payable. Any balance of the amount withheld and not needed to satisfy the taxes will be refunded to the grantor.

(3) Where payment of the taxes is not possible at the time of closing and funds are withheld for this purpose, the Closing Officer will immediately notify the local tax official that title to the particular tract has been conveyed to the United States and that funds have been withheld for the payment of taxes, specifying the taxes for which an amount has been withheld and stating that such funds are in the custody of the Division or District Engineer. In giving such notice, he will use ENG Form 894, Notice to Tax Official.

(4) When the taxes become due and payable, the Division or District Engineer will pay such taxes from the funds withheld from the purchase price. Any excess between the amount of taxes actually paid and the amount withheld will be refunded to the grantor by the Division or District Engineer. Refund checks will be transmitted to the grantor only after it has been definitely determined that all taxes which were liens on the tract are satisfied on the books of the tax collector. This is necessary to avoid the possibility of a refund being made before satisfaction of all tax liens. The tax receipt should be forwarded to HQDA (DAEN–REP–S) WASH DC 20314 for filing with the original title papers.

(5) Where the evidence of title consists of certificates of title or title insurance, and funds are withheld for payment of taxes, the amount so withheld may be turned over to the title company, provided:

(i) The title company is financially responsible and will agree to issue a final certificate of title or title policy in which no tax liens or unpaid taxes will be noted or, if noted, will be followed by the statement:

For the payment of which provision has been made by deposit of a sufficient sum with this company.

(ii) The title company will enter into an escrow agreement with the grantor to hold such sum for the satisfaction of the taxes when they become due, and to return to the grantor any excess remaining after their payment.

(6) Agreements have been reached with the Department of Justice that, in the acquisition of easements, the following will apply:

(i) No provision need be made for the payment of taxes which are a lien but are not due and payable, provided that the purchase price of the easement, including severance damage, is not in excess of 50 percent of the reasonable value of the entire contiguous property of the vendor. In the event the value of the easement has been determined by a "before and after" appraisal, the amount of the "after" appraisal will be utilized in making the necessary determination. In the event no such appraisal has been made, it will not be necessary to prepare a complete appraisal of the value of the contiguous property. In lieu thereof, a memorandum estimate by a qualified appraiser (staff or contract) will be obtained and placed in the tract file. In either case, the appropriate information will be inserted on ENG Form 3536, Statement Concerning Outstanding Encumbrances.

(ii) It will not be necessary to withhold funds for payment of current taxes which are due and payable, if the purchase price of the easement is insufficient to pay such taxes. In such case, Item 4 of ENG Form 3536 and the third block of that form will be completed.

(iii) ENG Form 3536 will be signed by the Closing Officer and the original will appear as a separate document in the Final Title Assembly.

(1) Payment and Recordation of Deed.

(i) No disbursement of the purchase price shall be made until:
(i) A duly executed deed has been accepted;
(ii) All outstanding charges, liens, or encumbrances on the land have been satisfied and discharged, or a sufficient sum has been withheld from the purchase price to satisfy and discharge such charges, liens and encumbrances; and
(iii) The title is sufficient for the purposes for which it is being acquired, and all objections thereto have been eliminated or administratively waived in writing.

(2) When the requirements of paragraph (l)(i) of this section have been satisfied, the balance of the purchase price shall be delivered to the landowners.

(3) The deed and all instruments which release liens or encumbrances on the property shall be promptly recorded.

(m) Closing of Easements Acquisitions—
(1) Easement Costing in Excess of $1,000. Closing requirements and procedures with respect to easements costing in excess of $1,000 are the same as in fee acquisitions, except as to mortgages, deeds of trust, judgments, vendors’ liens, and similar title infirmities (§644.69(a)), and as to taxes which are liens but which are not due and payable (paragraph (k)(6) of this section).
(2) Easements Costing Not in Excess of $1,000. Closing requirements and procedures with respect to easements costing not in excess of $1,000 are the same as a fee acquisition except that title infirmities may be waived as provided in §644.69(b).

(n) Payment and Closing Under Power of Attorney. Where the landowner is unable or unwilling to be present personally or to pay from his own funds the amount necessary to satisfy all encumbrances and expenses, the following steps may be taken:
(1) Obtain a power of attorney from the landowner. Standard Form 232, Power of Attorney by Individual for the Collection of a Specified Check Drawn on the United States Treasury, will be used. If the landowner is a corporation, Standard Form 236, Power of Attorney by a Corporation for the Collection of a Specified Check Drawn on the Treasurer of the United States, and Standard Form 237, Resolution by Corporation Conferring Authority Upon an Officer to Execute a Power of Attorney for the Collection of Checks Drawn on the Treasurer of the United States, will be used. The power of attorney will be drawn in favor of the Closing Officer making the payment and closing. Immediately after the post office address of the Closing Officer, the following will be inserted, “Agent for the Disbursing Officer.” This insertion must be initialed by the person(s) executing the power of attorney. (Above forms are available through the local GSA Regional Office.)
(2) Obtain from the landowner ENG Form 1569, Order to Disburse Under Power of Attorney. It will be noted that this form specifically recites types of indebtedness or expense, the names of the persons to be paid under the power of attorney, and the estimated, but not necessarily the exact, amounts thereof. It is important that all items (including cost of revenue stamps, recordation fees for curative material, and bank service charges) be itemized on the form.
(3) The Closing Officer then will take the necessary action for and on behalf of the landowner to discharge the indebtedness and pay expenses under the ENG Form 1569.
(4) If it is possible to have all interested parties, other than the landowner, present at one time and to make all payments simultaneously, a round table closing will be conducted. The Closing Officer, under the power of attorney and order to disburse, will endorse and cash the Treasurer’s check and will make the individual disbursements in actual cash.
(5) If it is possible to determine definitely all items of payment simultaneously, but it is not possible to have all interested parties present at one time, the Closing Officer will, under the power of attorney and order to disburse, endorse and cash the Treasurer’s check, obtain separate cashier’s checks for all items of payment (including the bank services charge for the issuance of such checks), and deliver the checks.
(6) Where it is not possible to determine definitely all items of payment simultaneously, the Closing Officer, under power of attorney and order to disburse, will endorse and cash the
Treasurer’s check and will obtain separate cashier’s checks for all items of payment for which disbursements may be properly made and for any balance representing the total of any items, the amounts of which cannot be definitely determined; in other words, for the residue of the amount of the United States Treasurer’s check. In every instance, the cashier’s checks will be drawn to provide for endorsement by the Closing Officer or landowner as later determined to be appropriate.

(7) Curative material which requires recordation will be recorded for and on behalf of the landowner and will then be placed with the title papers.

(8) The usual tax receipts, mortgage releases, judgment satisfactions, etc., will be obtained for each monetary encumbrance which has been discharged. These instruments will be placed with the title papers, unless the landowner wishes to retain them.

(9) Separate receipts on ENG Form 1571, Receipt for Payment Under Power of Attorney, must be obtained for each disbursement made under the power of attorney and order to disburse, including a receipt for the balance of the purchase price paid to the landowner. One copy of such receipt will be placed in the project files.

(10) The Closing Officer will prepare an original and two copies of ENG Form 1570, Report of Disbursement Under Power of Attorney, showing the exact amount of each disbursement made under the power of attorney and order to disburse. The Closing Officer will prepare an original and two copies of appropriate certification thereon. The original and two copies will be signed by the landowner, who will retain one copy. The Closing Officer will place one copy in the files of the project office and will place the original with the title papers. The separate receipts on ENG Form 1571 for each disbursement made will be attached to the original ENG Form 1570.

(o) Procurement of Check. (1) After acceptance and distribution of the offer assembly and the acquisition is ready for closing, the following instruments and supporting data will be transmitted to the Finance and Accounting Officer for scheduling of SF 1166, Voucher and Schedule of Payments, and issuance of check:

   (i) Two true copies of the preliminary opinion of the Attorney General, where required; or

   (ii) Two true copies of a preliminary certificate of title or title guarantee policy where the preliminary opinion of the Attorney General is not required; or

   (iii) Two copies of ENG Form 909, Attorney’s Preliminary Certificate of Title, in easements acquisition which cost less than $1,000; and

   (iv) Two true copies of other supporting data evidencing amount due and payable, such as statement of closing attorney; and

   (v) Two true copies of the offer assembly or deed executed by the vendor, if offer form has not been utilized.

(2) The following statement, appropriately modified, signed by the Chief, Real Estate Division, may be transmitted in lieu of the above listed certificates:

   I certify that the check requested hereby is to pay an obligation of the United States as reflected on the attached (Offer to Sell) (easement or deed). I further certify that the parties signatory to this document and shown on the voucher as payees are the same parties reflected in a preliminary certificate of title issued by the Title Company in the possession of the Real Estate Division of this office. The completion of the transaction will be in accordance with existing regulations pertaining to the closing of real estate acquisitions.

The landowner’s signature on a voucher is not necessary. On payments involving civil funds, paragraph 3–7g, ER 37–2–10, will be followed.

(p) Procedure After Payment. When the above closing requirements have been met, the Closing Officer will:

(1) Immediately order a final continuation of the type of title evidence which has been contracted for. The final title evidence must be dated as of the date of recordation of the deed to the United States, or a subsequent date, to show a valid title vested in the United States of America subject only to those title defects which have been administratively waived or to those liens and encumbrances for which sufficient funds were withheld from the
§ 644.71 Final Title Assembly.

(a) Disposition of Final Title Assemblies. The final title opinion and related papers will be forwarded to HQDA (DAEN–REA–P) WASH DC 20314 for review and disposition. In addition, copies of deeds and related papers in acquisitions for the Strategic Petroleum Reserve Program of the Department of Energy will be forwarded to: Department of Energy, Strategic Petroleum Reserve Project Management Office, 900 Commerce Road East, New Orleans, Louisiana 70123.

(b) Division/District Files. True copies will be retained for Division or District files.

§ 644.72 Transfer to Condemnation.

(a) Transfer of Tracts from Purchase to Condemnation. If at any time, in the course of acquisition by purchase, it becomes apparent that title clearance and closing cannot be completed within 60 days of the offer to sell, action will immediately be taken to acquire the land by condemnation in order to make funds available to the landowner.

(b) Contents of Letter of Submittal. In such cases the letter of submittal will contain or be accompanied by:

(1) All title evidence.
(2) An analysis of the title defects and a statement of the attempts which have been made to cure the defects.
(3) A statement of the attempts to have the title infirmities waived by the title company and the reasons for refusal; or
(4) The curative material which has been obtained to remedy the infirmities; and
(5) Two copies of the offer to sell from the apparent owners.
§ 644.81 General.

Sections 644.81 through 644.88 describe the procedures of the Corps of Engineers relating to the acquisition of land and interests therein for both military and civil works projects by purchase, donation and transfer.

(a) Applicability. These sections are applicable to all Division and District Engineers having real estate responsibilities.

(b) Acquisition Authority—(1) Limitation. Acquisition of land for use by the United States requires express authorization (10 U.S.C. 2676, 41 U.S.C. 14).

(2) Military. Title 10 U.S.C. 2571 authorizes transfer of real property between Defense elements without compensation if the Secretaries approve. Title 10 U.S.C. 2662 provides that acquisition of fee title or transfer of real property owned by the United States to another Federal agency, military department or a state must be reported to the Committees on Armed Services of the Senate and House of Representatives if the estimated value is more than $50,000 and the transaction may not be consummated until after 30 days have expired from the date the report is submitted to the Committees. Title 10 U.S.C. 2662 provides that acquisition of fee title or transfer of real property owned by the United States to another Federal agency, military department or a state must be reported to the Committees on Armed Services of the Senate and House of Representatives if the estimated value is more than $50,000 and the transaction may not be consummated until after 30 days have expired from the date the report is submitted to the Committees. Title 10 U.S.C. 2663 provides for acquisition by the Secretary of a military department during time of war or when war is imminent of any interest in land, including temporary use, required for a Defense installation, munitions plant or power plant for production of munitions, through negotiation and purchase, by condemnation or by gift. Title 10 U.S.C. 2672 provides that the Secretary of a military department may acquire any interest in land, including temporary use, by gift, purchase, exchange of United States owned land or otherwise, that he or his designee determines is needed in the interest of national defense and does not cost more than $50,000 exclusive of administrative costs or the amounts of deficiency judgments.

(3) Civil Works. Acquisition of real property for civil works projects for which provision has been made by law is authorized in 33 U.S.C. 591–596a and 701. As in the case of military projects, the Secretary of the Army is also authorized to accept donations of lands and materials required for civil works projects.

(c) Rights-of-Entry. Rights-of-entry for construction may be obtained by the Division or District Engineer, after he has been authorized by the Chief of Engineers to acquire the land, pending completion of acquisition by purchase or the filing of condemnation proceedings with declaration of taking. In the event the landowner will not voluntarily grant a right-of-entry, an appraisal of the required interest should be made and negotiations conducted on the basis thereof. If the negotiations are not successful, a declaration of taking should be submitted to acquire the necessary rights. The same procedure will be used for acquiring rights-of-entry for other purposes, such as survey and exploration.

§ 644.82 Prerequisites to acquisition.

(a) Authority to Begin Acquisition. Action to acquire a tract of land will not be initiated until the Real Estate Design Memorandum (for all projects except military) or Real Estate Planning Report (for Army, other than Civil Works, and Air Force projects) is approved and specific authorization of the Chief of Engineers, or the appropriate Air Force Regional Civil Engineer (AFRCE), to proceed with the acquisition of the project is received by the Division and District Engineer and funds have been made available. Upon such approval, the Division or District Engineer is authorized to initiate action for the acquisition of the estate approved for the particular project in accordance with the procedures hereinafter set forth.

(b) Tract Description. Authority to initiate engineering planning of a project will state the mapping procedures provided for in Chapter 3, ER 405–1–12. It is necessary that land requirements be identified by ownership, and that accurate tract descriptions be developed. Tract ownership data may be developed by Division or District personnel from the local land records or procured by contract from a qualified local Government official, abstractor or title company representative.
§644.83  
(c) Title Evidence. With approval to proceed with acquisition, title evidence contracts can be initiated. The procedures for obtaining title evidence are covered in §§644.61 through 644.72. Preliminary title evidence to confirm ownership and status of the title is prerequisite to negotiating for acquisition of the land or interests therein.

(d) Appraisals. Concurrently with the procurement of title evidence, the appraisal of the land should begin. The appraisal, when approved, forms the basis for the determination of fair market value which will not be less than the approved appraised value. The appraisal procedures are covered in Subpart B. Normally, one appraisal per tract (ownership) will be obtained; however, in unusual cases such as those which involve novel, unique or controversial appraisal concepts, there is no objection to obtaining more than one appraisal covering the same tract if considered advisable by the Division or District Engineer. When fee tracts are acquired by eminent domain procedures, where the value of the property is between $50,000 and $100,000, only one appraisal need be provided to the Department of Justice; two appraisals will be provided for values exceeding $100,000. Easement tracts acquired by eminent domain procedures, in excess of $50,000, will require two appraisals. At least one of the two appraisals must be made by a contract appraiser. Generally, in these cases, the second appraisal is procured only after negotiations indicate that agreement on price cannot be reached and that acquisition by condemnation will be required. The second appraisal will be procured in order that the Corps can take advantage of any negotiating flexibility that the second appraisal may afford in order to preclude court action. It is also necessary that the appraisals be relatively current in point of time (not to exceed six months) since dependent upon the real estate activity and degree of stability of the local economy, significant changes may take place in relatively short periods of time.

(e) Environmental Considerations. Paragraph D3, Attachment 1 to Enclosure 1, DOD Directive 6050.1, dated March 19, 1974, subject: "Environmental Considerations in DOD Actions," requires close environmental scrutiny of real estate acquisitions, disposals and outgrants to determine if said actions constitute a "Major Action Significantly Affecting the Quality of the Human Environment (MASAQHE)." If the action is determined to be a MASAQHE, then an environmental impact statement is required. Paragraph D3 is quoted here for ready reference:

D. Certain types of actions require close environmental scrutiny because of the possibility that they may either affect the quality of the environment or create environmental controversy. It may be desirable in such cases to have a complete presentation of the environmental aspects of the proposed action available for any interested party. For these reasons, consideration shall be given to documenting the environmental effect of the following types of actions in writing: (The written environmental assessment need not be elaborate for actions in which it is readily determinable that the impact would not be significant; however, negative declarations must be supported by written environmental assessments which generally meet the EIS format requirements.)

* * * * *
3. Real estate acquisition, disposal and outgrants.

* * * * *

§644.83 Negotiations.

(a) Acquisition Objectives. The objective of a land acquisition program is to acquire land at a price that will afford each landowner his constitutional guarantee of "just compensation" as that term has been defined by Federal judicial decisions. The Government must never pay less than just compensation unless a gift is intended. In eminent domain proceedings, the just compensation due a landowner is determined judicially by court award or by settlement prior to trial; in a purchase case, it is determined by negotiations leading to a satisfactory price and agreement with the landowner. While it is recognized that an appraisal is only an informed opinion and does not
establish or determine just compensation, it is also recognized that, in negotiating for the purchase of land, an appraisal is the best and sometimes the only reliable opinion of the market value of the land which is supported by a thorough, acceptable analysis of market conditions at the time of purchase. Therefore, in the negotiation for the purchase of land, an approved current appraisal shall establish the minimum price to be paid for the land being acquired by the Corps of Engineers. Negotiations or offers below this price are prohibited except where the property is being acquired on a competitive basis and condemnation is not authorized.

(b) Negotiating Objectives. In all cases, it is important that the negotiator receives adequate guidelines and explicit instructions. Promptly, after the amount of the estimated just compensation is established, the negotiator shall make an initial offer in the full amount of the fair market value, shall advise the landowner that the land was appraised for such amount, and shall furnish the landowner a written statement of, and summary of the basis for, said amount. A concentrated effort will be made to acquire the land for that amount. This written statement will be in the form of a letter which may be delivered personally or by first class mail. Such summary will include, as a minimum, the following items:

(1) Definition of the term "fair market value."

(2) An accurate legal description and location identification of the real property and the interest(s) therein to be acquired (legal description and estate may be attached).

(3) The amount of the offer and a statement that such amount:

(i) Is the amount believed by the agency to be just compensation for the property;

(ii) Is not less than the approved appraisal of the fair market value of the property;

(iii) Disregards any increase or decrease in the fair market value caused by the project for which the property is to be acquired, or by the likelihood that the property would be acquired for such project, other than that due to physical deterioration within the reasonable control of the owner;

(iv) Does not reflect any consideration of or allowance for any relocation assistance and payments which the owner is entitled to receive.

(4) An inventory identifying the buildings, structures, fixtures, and other improvements, including appurtenant removable building equipment, which are considered to be part of the real property for which the offer of just compensation is made. The inventory shall include a statement of the utility and condition of said buildings, structures, fixtures, and other improvements.

(5) A description of the appraisal technique used, i.e., market approach, income approach, or cost approach, in sufficient detail to explain clearly to the landowner the process by which his property was valued. Thus, as an illustration, where the market approach was used, the explanation should include the number of comparable sales used, their general location and type, the factors considered in adjusting sales of subject property, and any other information which would help the landowner understand what was done to value his property. A statement that comparable sales of similar properties were examined without more explanation is not sufficient. Similar information should be given when any other appraisal technique is used. Unusual cases will require a more detailed explanation.

(6) An identification of land classification categories (do not show acreage breakdown).

(7) If only a portion of a property is to be acquired, an apportionment of the total estimated just compensation for the partial acquisition between:

(i) The amount representing the just compensation for the real property to be acquired;

(ii) The amount, if any, representing severance damages to the remainder, together with a brief narrative description of the cause thereof; and

(iii) In the event "off-setting benefits" are involved, these must be shown, along with a narrative explanation and the landowner shall be given a "person-to-person" explanation by the negotiator.

(8) If the property contain a dwelling, the value of said dwelling and homesite
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shall be set forth separately, with the statement that this figure will be used in calculating housing relocation benefits under title II of Pub. L. 91–646.

(9) If any building, structure, fixture, or other improvement, comprising part of the real property, has been identified as being owned by a tenant who has the right or obligation to remove it at the expiration of his term, the amount of the value of such building, structure, fixture, or other improvement, being the greater of:

(i) The amount which the tenant’s improvement contributes to the fair market value of the real property to be acquired; or

(ii) The fair market value of the tenant’s improvement for removal from the real property. The basis of such amount shall be included.

(c) Appraisal reports or the appraiser’s analysis (complete breakdown of principal value elements) will not be revealed by the negotiator unless specifically authorized. Cases involving property for which the highest and best use cannot be definitely established, and to which the exceptions mentioned in paragraph (a) of this section do not apply, will be reported to HQDA (DAEN–REA) WASH DC 20314 for specific instructions. If the land is being donated, initial offers are not necessary, and the appraisal will be significant in negotiations only when considering the conditions under which the donation is made as, for example, an agreed valuation for tax purposes. Negotiations will be based on current market values, which normally means that last offers will be based on appraisals not over six months old. Exclusions will be required in instances of rapid escalation of values when the appraisal is quickly outdated or in instances of a relatively static market or other condition resulting in a minimal change in property values. In such cases an explanation will be necessary.

(d) Exceptions—(1) Corps Employees. If an employee of the Corps of Engineers has a direct interest in a tract of land being acquired by the Corps for public use, the tract will be acquired by condemnation. In cases of this nature, appraisal reports should be prepared, reviewed and forwarded together with a declaration of taking, with the condemnation assembly. The negotiator’s report, of course, will not be included. The Department of Justice will be requested to handle all further matters pertaining to settlement or trial of the case. The Department of Justice has agreed to accept full responsibility for negotiations and approval of settlements or awards in such cases, without contacting any Corps personnel other than the owner of the interests being acquired.

(2) Members of Congress. Since, under 18 U.S.C. 431 and 432, members of Congress who hold interests in land that is required for project purposes cannot contract for sale of such interests to the Government, these interests will also be acquired by condemnation. Negotiations for acquisition by purchase or for settlement without trial cannot be conducted by officers or agents of the United States. The determination of just compensation must be made by judicial proceedings. Appraisal reports and the condemnation assembly should be prepared and forwarded as set forth in paragraph (d)(1) of this section.

(e) Negotiating Guidelines. (1) The negotiator should be thoroughly familiar with the Division and District negotiating guidelines and should study the background data of the project, consisting of the authorizing act, survey report, project document, design memoranda, etc.; the applicable appraisal reports; tract ownership data; preliminary title certificates; and other related material. He should be entirely familiar with the project and the owner’s individual property before initiating negotiations.

(2) The owner shall be provided with available brochures which explain the project and the Pub. L. 91–646 benefits, together with the written statement and summary required by §644.83(b). The negotiator should explain to the landowner the Government’s requirement for the land, the amount of land required, the estate(s) to be acquired, the terms and conditions of the Government’s contract form, and the fact that relocation assistance benefits may be available. He should furnish the landowner a copy of a map indicating the boundaries of that portion of his land to be acquired, where the entire ownership is not being acquired or
where different estates are being acquired in the same ownership, specifying the estate in each area.

(3) Negotiations will be continued in an effort to obtain acceptance of the Government's offer or a reasonable counteroffer from the landowner, or until it is definitely determined that such a counteroffer will not be forthcoming. It is not intended that negotiations be continued until an unacceptable counteroffer is finally obtained. However, in an effort to obtain a reasonable counteroffer above the Government's estimate, the negotiator will, if necessary, take the initiative in suggesting a series of prices within a range which, in accord with the guidelines discussed in §644.84, has been predetermined to be reasonable.

(4) The interest of both owners and tenants must be considered and protected. The tenant is a proper party to the transaction, and every effort must be made to obtain the consent of the landowner and tenant as to the price to be paid to the tenant for his leasehold interest. This can be accomplished by the tenant's execution of ENG Form 1564, Consent to Offer to Sell Real Property, which shall then accompany the owner's offer to sell. In cases where the tenant executes this form, payment for the tenant's interest can be made to him in the closing of the purchase transaction. This procedure will be followed whenever possible. An exception is permitted in those cases where the landowner and tenant prefer to handle the matter as a private transaction between themselves. In such cases, it should be determined that a satisfactory agreement has been made by the landowner and tenant. Consideration should be given to any interest which the tenant may have in growing crops. This procedure is also applicable to any third party having an interest in the property, except through severance of a subsurface estate.

(5) Negotiations with landowners will be conducted in a fair and courteous manner. The negotiator must not, under any circumstances, resort to coercion or threats of condemnation.

(6) The negotiator has no authority to obligate the Government in any manner beyond the contract form. He must refrain from oral promises or understandings and include all terms and conditions in the contract form.

(7) Although appraisal reports cannot be made available for inspection by a landowner, the various elements of value considered by the appraisers may, and should, be discussed with the landowner to satisfy him that all elements of compensable values and damages have been considered in arriving at an overall value for the property being acquired. Care will be exercised during any discussion not to reveal specific amounts related to any elements considered in the appraisal, except the acquisition cost assigned to the dwelling for purpose of calculating replacement housing payment under section 203, Pub. L. 91–646.

(8) Any interest in a tract of land sought to be acquired, or any type of relationship with the owner, disqualifies the negotiator from participating in negotiations for the acquisition of that particular tract.

(9) An appraiser is not, under any circumstances, permitted to negotiate for the acquisition of a tract of land for which he has prepared the appraisal or reviewed it as reviewing appraiser.

(f) Discussions With Landowners. In order to avoid the creation of negotiating patterns, and keeping in mind that counteroffers must be justified as being just and reasonable, discussions with landowners should be conducted without disclosing the extent of the delegations and redelocations of authority to accept counteroffers. However, during negotiations on individual tracts, the landowners must be advised that, in the event of condemnation, the deposit will be in an amount no less than the approved appraised value, since the question of value cannot be resolved by negotiations. It must further be made clear that this advice is not in the nature of a threat, but is an explanation of the statement of policy directed by the Congress and the law. The negotiator will also inform each owner that offers and counteroffers made during negotiations are made without prejudice in the event of condemnation. The negotiator will make a notation on the Negotiator's Report to the effect that he has so informed the owner.
(g) Obtaining the Written Counteroffer; Preparation of Negotiator’s Report. If the negotiator considers that a counteroffer in excess of the approved appraised value is in the amount which should be considered for acceptance, the counteroffer will be reduced to writing on ENG Form 42, Offer to Sell Real Property, or on ENG Form 2970, Offer to Sell Easement, and be properly executed by the landowner. In such cases, a complete written record of negotiations with respect to each tract or ownership, as appropriate, will be maintained by means of ENG Form 3423, Negotiator’s Report, Part I. This record will state the chronological history of negotiations, all elements considered in evaluating the landowner’s final counteroffer, and the justification for such recommendation in accordance with §644.84. The justification will be fully recorded in ENG Form 3423A, Negotiator’s Report, Part II, which is a separate page of this report, and which will be removed in the Office of the Chief of Engineers prior to submitting the counteroffer assembly to higher authority for approval. Final action on the counteroffer, either by the Secretary of the Army, the Chief of Engineers or under the delegated authority of the Secretary for approval. Final action on the counteroffer, either by the Secretary of the Army, the Chief of Engineers or under the delegated authority to Division and District Engineers, will be entered on this record as soon as that information is available.

§644.84 Counteroffers.

(a) Consideration of Counteroffers. In negotiations with landowners, if agreement cannot be reached with a landowner as to the purchase price established by the appraiser, the lowest price demanded by the landowner may be considered by the Division and District Engineer, and the Chief of the Real Estate Division, on the basis of the following factors:

(1) Variations in Appraisals. In the usual case, the Corps will have the opinion of only one appraiser with respect to the market value of the particular tract of land. It must be recognized that the opinion of a second equally competent appraiser might be higher or lower than that of the appraiser who appraised the property. Hence in considering counteroffers of landowners, Division and District Engineers should keep in mind that two equally competent appraisals may reflect reasonably divergent opinions of value as to the same property. Instances requiring two appraisals are covered in §644.82(d).

(2) Built-in Costs, Prior Counteroffers, Settlements and Liability Risks of Proceeding to Trial. It is recognized that there are certain Government administrative costs and liability risks involved when property is condemned by the United States and the land value is judicially determined. These items are definite in character but the attendant costs will vary. “Built-in” costs of proceeding to trial include, but are not limited to, the following items: Salaries of all Government personnel participating in trial preparation, pre-trial hearings, and the actual trial; cost of an additional appraisal(s); witness fees of contract appraisers employed by the Corps of Engineers or the Department of Justice; travel costs of all Government personnel and consultants participating in trial preparation, pre-trial hearings, and the actual trial; and cost of preparing trial documents and exhibits. Consideration should also be given to prior counteroffers which have been accepted and settlements approved prior to trial. “Liability risks” of proceeding to trial are the amount of the anticipated award over and above the appraised value, taking into consideration probable testimony on behalf of the Government and the landowners, as well as the history of condemnation awards in the Federal court jurisdiction in which the lands are located, and the amount of interest on a deficiency judgment which would result from the anticipated award. Serious consideration of the above factors may justify a recommendation for authority to accept a counteroffer which otherwise would appear to liberal.

(3) Non-Compensable Elements of Value. Elements of value based on consequential damages or speculative values, as defined by the Federal courts, may not be recognized in considering a landowner’s counteroffer. However, even though a landowner’s counteroffer might include non-compensable items of value, favorable consideration of the counteroffer may be given if it can be justified on the basis of variances in
appraisals, built-in costs, and liability risks of proceeding to trial.

(4) Value of Reserved Items. The salvage value of improvements and the value of crops and/or timber reserved by the landowners, as provided in §644.86 (g), (h), and (i), will not be included in the amount of the counteroffer in determining the excess of counteroffers over appraised values when applying the dollar and percentage limitations in the delegations of authority to Division and District Engineers for acceptance of counteroffers. The determination of the excess will be made on the basis of the appraised value of the interests being acquired (including the value of the reserved items) compared to the cash payment which will be made to the landowner if the Government accepts his counteroffer. However, this method of analyzing the counteroffer is intended for use only in determining the limitations of authority. The overall transaction must be in the interest of the United States and not afford an unwarranted windfall to the vendor.

(b) Application and Limits of Delegated Authority. The negotiating procedures outlined herein will apply to all acquisitions by the Corps of Engineers for the Army (military and civil), Air Force, Department of Energy (DOE), National Aeronautics and Space Administration (NASA), and other Federal agencies which utilize the services of the Corps for acquisition of real estate. Delegations of authority to Division and District Engineers and to the Chiefs of their Real Estate Divisions to accept offers in excess of the appraised value, but within the authority redelegated to Divisions and Districts, will be evidenced by the Division Engineer, the District Engineer, the Chief of the Real Estate Division, or the incumbent of the position to which redelegations have been made, in one of the following manners:

(1) Manually accepting, on behalf of the United States, the offer to sell, as provided in §644.87; or

(2) Manually executing a dated notation of approval of the purchase price, to be placed in the tract file, preferably on the original of the Negotiator’s Report (§644.83(g)).

(d) Submission of Counteroffers to the Chief of Engineers. Recommendations for the grant of authority to accept counteroffers which are considered reasonable, but which cannot be accepted by the Division Engineer, the District Engineer, or the Chief of the Real Estate Division, within the limitations of delegated authority, will be submitted to HQDA (DAEN–REA) WASH DC 20314 for consideration. Negotiator’s Reports, prepared in accordance with §644.83(g) will accompany this submission; the contents thereof need not be repeated in the transmittal letter or in forwarding indorsements. The assembly will consist of the forwarding correspondence and the Negotiator’s Report, with any additional material needed to support the recommendation of the Division and District Engineer. An analysis should be made of this offer as compared with other counteroffers accepted for the project, as well as with results in condemnation cases settled before trial. Signed offers will not be forwarded unless they contain deviations requiring approval by the Chief of Engineers. Appraisal reports are helpful and may be necessary reference for proper consideration of the recommendation. In the event the appraisal report was approved by HQDA (DAEN–REA), the forwarding letter should refer to the approval correspondence and data. It will not be necessary to enclose copies of the appraisal report. Where only a portion of an ownership is required, information should be furnished in the Negotiator’s Report or in the transmittal correspondence (1) as to whether or not the remainder portion is considered to be an uneconomic remnant and (2) if so, as to whether or not an offer was made to acquire the entire property. Further, a statement is required as to whether or not it is considered that the acquisition will have any adverse effect on the acquisition of the remaining land required for the project.
§ 644.85 General negotiation procedures.

(a) Provisions of Military Construction Appropriation Act. (1) Section 108 of the Military Construction Appropriation (MCA) Act of 1978 (Pub. L. 95–101) provides that no part of the funds provided in the Act shall be used for purchase of land or easements in excess of the value as determined by the Corps of Engineers, except:

(i) Where there is a determination of value by a Federal Court; or
(ii) Purchases negotiated by the Attorney General or his designee; or
(iii) Where the estimated value is less than $25,000; or
(iv) As otherwise determined by the Secretary of Defense to be in the public interest.

(2) The above wording, except for paragraph (a)(1)(iv) of this section, constitutes a limitation on accepting or submitting a recommendation for approval of a counteroffer in excess of the appraised value. Paragraph (a)(1)(iv) brings military acquisition within the general acquisition policy required under Pub. L. 91–646. Future MCA Acts should be carefully examined to determine if any limitations on acquisition have been restored.

(b) Local Cooperation Projects. The participation of a non-Federal agency in a federally-assisted project will be in accord with section 221 of Pub. L. 91–611 and subpart J (to be published). Acquisition of real property by a non-Federal agency will be in accord with sections 210 and 305 of Pub. L. 91–646 and this chapter.

(c) Negotiations on the Basis of Ownership; “Package-Deal” Negotiations. (1) Normally, negotiations for all interests in all tracts which are being acquired from one parent ownership will be negotiated at one time. These tracts will usually consist of all those to which the same basic tract number has been assigned. Exceptions may be made only where negotiations for some of the tracts in a series must be accomplished to obtain possession, or for other critical reasons. Piecemeal acquisition must be avoided if at all possible.

(2) When more than one tract is operated by the owner as a unit, negotiations should take place on the two or more tracts or groups of tracts, whether or not they bear the same basic tract number.

(3) In cases where an owner insists on a “package-deal” negotiation on all tracts in the same ownership, or having at least one common owner, the negotiations will be considered as one transaction.

(4) Tracts which are in the same ownership, but which are not operated as a unit, should, unless the owner desires otherwise, be negotiated separately, on the basis of the separate appraisals which would be prepared in this type of case.

(5) Under paragraphs (c)(1), (2), and (3) of this section, the limitations of authority to accept counteroffers will be applied to the entire transaction.

(d) Acquisition by Condemnation if Negotiations Fail. As soon as it is determined that a satisfactory agreement cannot be reached after full consideration of all reasonable counteroffers received, action will be promptly taken to acquire the property by condemnation proceedings, including the filing of a declaration of taking, in order to make funds available to the landowner and to maintain the project acquisition schedule. The landowner should be advised in writing, sufficiently in advance of the submission of the condemnation assembly to the Chief of Engineers, that condemnation proceedings will be recommended and the reason therefor. Condemnation assemblies will include copies of the Negotiator’s Reports or other written records of negotiations. The estimated compensation to be deposited in the registry of the Federal District Court with the filing of a declaration of taking will be in the amount of the approved appraisal.

§ 644.86 Exceptions and reservations.

(a) General. Prior to the enactment of Pub. L. 91–646, the Corps encompassed a very generous policy of priority leasing with respect to former owners and tenants, in order to ease the burden of people who had to relocate because of the Corps’ projects. Recognizing the inadequacies of the well-intentioned attempts by acquiring agencies to make whole the former landowner or tenant, the Congress enacted Pub. L. 91–646 which was approved on January 2, 1971.
It would appear that the Congress intended that such law provide for the fair and equitable treatment of persons who are displaced, without having to rely on interim measures, such as priority leasing, to ease the inevitable relocation. In House Report 91–1656, the Committee on Public Works of the House of Representatives noted the likelihood that adequate housing may not be available readily and indicated this as its reason for including the provision in the law that satisfactory replacement housing must be available before displacement. In view of this, it is incumbent on the District Engineer to be opportune in seeking out replacement housing and to be judicious in the early relocation of owners and tenants before market changes eliminate any available supply of replacement homes. It is also essential that the District Engineer be diligent in providing the required relocation assistance advisory services and benefits authorized by the law.

(b) Possession by Government. It will be the objective of the District Engineer to have the premises vacated and to cause unneeded improvements to be removed at the earliest practicable date and conform to the Congressional intention expressed above. In addition to the above, reasons for this objective are:

(1) To provide for the expeditious payment of benefits to former owners and tenants;

(2) To complete administration of the actual relocation of owners and tenants in a timely manner;

(3) To avoid maintenance and security problems with respect to acquired improvements;

(4) To prevent vandalism, trespassing and poaching with respect to acquired improvements;

(5) To avoid any implication that former owners or tenants may be permitted to remain indefinitely on the federally acquired property;

(6) To cause land to be leased on the basis of the most practicable size and configuration rather than on the basis of the size of the units acquired;

(7) To permit the general public to bid for the lease of federally owned land rather than restricting the privilege of leasing to the former owner or tenant; and

(8) To avoid a backlog of incomplete actions when construction or flooding is imminent or the land is otherwise required.

(c) Possession Reserved to Former Owners and Tenants. It is considered that the policy of granting priority leases to former owners and tenants has been overridden by the enactment of Pub. L. 91–646. Accordingly, this policy is being phased out, and where applicable, the acquisition agreement will set forth the dates agreed upon for the vacation of the premises by the owner and tenant without commitments, express or implied, as to the leasing of the premises after such dates. Procedure for providing for vendor’s continued possession after the Government’s acquisition is covered in paragraph (1) of this section.

(d) Outstanding Rights. (1) When the United States is acquiring title subject to outstanding rights, the offer will differentiate between:

(i) Property which the vendor is excepting or rights which he is reserving and which are created for the first time; and

(ii) Rights which third parties have acquired in the past, generally referred to as outstanding rights in third parties.

(2) Exceptions or reservations of rights which the vendor may retain, without interfering with the construction or operation of the project, will be set forth in the offer and deed by a clause following the description, beginning with the words: “Excepting * * *” or “Reserving * * *.” Any other outstanding rights, subject to which the United States is acquiring title, held by third parties will be set forth in the offer and deed by a clause, following the description, beginning with words, “Said premises are conveyed subject to * * *.” Negotiations with the surface owner will include the owner’s interest in the subsurface, unless acquisition of a lesser interest has been authorized by directive or specific approvals. These negotiations will not include interest severed and outstanding in third parties by purchase or lease, unless the surface owner agrees to remove the outstanding interest or
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agrees to obtain a subordination from the holder of the outstanding interest if that is consistent with the acquisition plan. If negotiations with the surface owner are successful, an Offer to Sell will be obtained, reciting the outstanding interest in the "Subject to" paragraph of the form, unless the surface owner has agreed to remove the outstanding interest (or obtain a subordination, if appropriate), in which case the Offer to Sell must recite specifically that the surface owner is assuming this obligation. In order to carry out the requirements of this paragraph, the title evidence must be examined prior to negotiations or, in any event, prior to acceptance of the Offer to Sell.

(e) Right to Repurchase Prohibited. In no case will an offer be obtained in which the vendor reserves the right to repurchase the property. Such a reservation would be contrary to the Federal Property and Administrative Services Act of June 30, 1949, 63 Stat. 377, 40 U.S.C. 471, et seq.

(f) General Reservation Guidelines. (1) Reservations of the right to remove crops, timber, buildings, and improvements during a specified period will not be permitted without express approval of the Division or District Engineer on civil works projects, the Army or Air Force using service on military projects, or the Federal agency, if other than the Army or Air Force, for which the land is being acquired.

(2) At the time of the approval of the acquisition by the Chief of Engineers, a determination will generally have been made as to whether subsurface rights and/or water rights will be acquired or left outstanding. Acquisition will be on the basis of such determination and as outlined below. Lands will be acquired subject to minerals, oil and gas rights or other similar interests severed and outstanding in third parties by purchase or lease and required for the project, unless these interests are held in "block ownership." Block ownership exists where a person, corporation, or other entity owns subsurface or other interests in connection with more than one surface tract and in sufficient amount for the entire interest holding to have added value, for operational or other reasons, because it is in a block ownership. In other words, block ownership exists when the acquisition of a part of the block would require the assessment of severance damage, even if the value of the interest or the amount of the severance damage would be in a nominal amount. On this basis, subsurface or other interests need not be contiguous to constitute a block ownership. Block ownership interests will not be acquired (or subordinated) piecemeal.

(3) Acquisition of the required interests, including subordination, held in block ownership should be started as soon as the extent of an operational unit is determined. As stated in paragraph (f)(4) of this section, all interests in a tract of land should be acquired at one time or as close in time as possible. Dual acquisitions of entire areas, one for surface rights and then for subsurface interests, should be avoided and acquisition of separate interests should be scheduled to coincide.

(g) Reservation of Buildings and Improvements. The reservation by vendors of the right to remove buildings and improvements will be permitted under the following conditions:

(1) Where the Division or District Engineer, in civil works projects, the using service in Army and Air Force projects, or the Federal agency, if
other than the Army or Air Force, for which the land is being acquired, has determined that they will not be needed for the purpose of the project; 

(2) The consideration to the Government for the reservation will be an amount negotiated at not less than the appraised salvage value of the building and improvements which are reserved, and such amount will be deducted from the negotiated price at the time of negotiation prior to execution of the offer; 

(3) Where a reservation is permitted, the following clause will be inserted in the offer, following the description of the land:

Excepting and reserving to the Vendor the right to remove (enter description of buildings) on or before ___11___, 19__, which the Vendor agrees not to relocate on other land to be acquired for the project; provided, however, that, in the event that the said buildings and improvements are not completely removed on or before said date, the right of removal shall terminate automatically, and the United States shall have a good and indefeasible title to said buildings and improvements which remain without notice to the Vendor; and provided further that, in the event said buildings and improvements are relocated on other land to be acquired for the project, the United States shall have good and indefeasible title to said buildings and improvements without notice or further compensation to the Vendor.

The date on which the buildings or improvements must be removed must be fixed so that there is no interference with construction or carrying out the mission of the project. The date for the removal should allow a reasonable time for removal of the improvements, usually not more than 90 days, except that for valid reasons the Division or District Engineer may grant an extension of time for removal. The right to remove such buildings cannot be prolonged indefinitely and certainly such right cannot survive the limited right of possession reserved to former owners and tenants as provided in paragraph (c) of this section.

(h) Reservation of Growing Crops. (1) The reservation by the owners of the right to harvest and remove growing crops should be encouraged in order to conserve land acquisition funds and to avoid the costs incident to disposal of crops by the Government, whenever there is a probability that possession of the land will not be required prior to the harvest season.

(2) Where a reservation is permitted, the following clause will be inserted in the offer, following the description of the land:

Reserving to the vendor the right to harvest all of the growing crops located on the above described land on or before ___19___. In the event the crops are not harvested on or before said date, the right of removal shall terminate automatically, and the United States shall have a good and indefeasible title to said crops, without notice to the vendor.

The date on which the crops must be removed must be fixed so that there is no interference with construction or carrying out the mission of the project.

(3) The consideration to the Government for the reservation will be an amount not less than the appraised value of the crops as of the date of surrender of possession as disclosed by an approved appraisal report, and such amount will be deducted from the purchase price at the time of preparation and execution of the offer.

(4) Where a tenant has an interest in growing crops, the value of his interest must be fixed by use of ENG Form 1564, Consent to Offer to Sell Real Property, which provides that the value of the tenant’s interest, as agreed upon by the landowner and tenant, will be paid from the purchase price for the land. The use of this form not only protects the tenant but, in addition, provides a simple method for extinguishing rights which the United States is legally bound to recognize. Where a tenant wishes to reserve the right to remove crops, it must be done in the name of the landowner, and in like manner. To accomplish the foregoing, any other form is satisfactory, in lieu of ENG Form 1564, as long as closing requirements are satisfied.

(i) Reservation of Timber. (1) The reservation of the right to remove timber by vendors will be permitted only with the express approval of the Division or District Engineer, with the concurrence of the using service in cases other than civil works projects of the Corps of Engineers.
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(2) Reservation of the right to remove timber will be handled in substantially the same manner as that described for the reservation of buildings and improvements. If owned by a third party, ENG Form 1564 will be used in the same manner as for crops unless the timber interests are held in block ownerships. The consideration to the Government for the reservation will be an amount not less than the appraised value of the timber, giving full weight to any unusual difficulty in harvesting and transporting which are caused by the size, shape and location of the stand reserved, time limitations for removal, clearing requirements over the above those normally involved in prudent harvesting, and similar factors. If necessary, the stand reserved will be re-appraised on this basis. An amount not less than this appraised value will be deducted from the purchase price at the time of preparation and execution of the offer.

(3) Where a reservation is permitted, the following clause will be inserted in the offer following the description of the land:

Reserving to the vendor the right to cut and remove on or before ___19___, all trees in excess of ___12___ inches in diameter at breast height (DBH) located on the above-described land. In the event the timber is not removed on or before said date, the right of removal shall terminate automatically, and the United States shall have a good and indefeasible title to said timber, without notice to the vendor.

(j) Coal, Oil, Gas or Other Minerals. Acquisition of land or interests therein for project purposes will usually include the subsurface as well as the surface, except in areas where minerals have more than a nominal value. When the mineral, oil and gas rights have an identifiable value or are the subject of separate estates in the land, such mineral, oil and gas rights will not be acquired except where the development thereof would interfere with project purposes, but mineral rights not acquired will be subordinated to the Government’s right to regulate their development in a manner that will not interfere with the primary purposes of the project, including public access, and not be inimicable to the environment. This is covered in more detail in subpart A. It is essential, however, in many acquisitions that the subsurface rights be acquired. In others, where these rights need not be extinguished, provision must be made in the offer the deed to subordinate such rights to project requirements, by excluding the owners of such rights from the area, or limiting exercise of such rights so that they will not interfere with the primary purposes of the project, including public access. The following guidelines are applicable in these cases:

(1) Where it has been determined that subsurface rights in the vendor, or outstanding in third parties, must be acquired, extinguished or subordinated, such arrangements will be made in the course of obtaining an offer for the surface or subsurface interests. Where the negotiations for acquisition, extinguishment or subordination of subsurface rights will be delayed, and it is considered advisable to proceed with surface acquisition to keep pace with project requirements, appropriate recommendations and justification will be submitted to HQDA (DAEN–REA) WASH DC 20314 for approval.

(2) If the owners of the surface and subsurface rights are agreeable, the separate interests can be acquired in a single transaction by use of ENG Form 1564, Consent to Offer to Sell Real Property. This method is the most desirable one, and, if used, the purchase price in the offer will cover both the surface and subsurface interests and the offer will not be taken “subject to” the subsurface rights.

(3) Subordination of the subsurface interest based upon the value of the minerals in place and which will allow continued production by the mineral owner or lessee must be pursuant to such terms as will safeguard the Government’s interest and preclude a windfall to the mineral owner or lessee. Value of the minerals in place will not exceed the recoverable portion of said minerals using agreed upon production methods. See Subpart A for detailed treatment in the section pertaining primarily to Real Estate Design Memoranda.

(4) When the third-party owner of subsurface rights refuses to enter into an agreement as contemplated in paragraph (j)(2) of this section, the title to
the surface estate may be acquired separately, and the subsurface rights outstanding in third parties acquired as a separate transaction. The offer for the acquisition of the surface estate will provide for the conveyance of all interests of the surface owner in and to the subsurface estate, as well as all surface rights, and provide for taking “subject to” the subsurface rights outstanding in third parties. In such cases, the negotiations described in §644.83 will be conducted on the basis of the approved appraisal, less the appraised value of the outstanding subsurface rights.

(5) Where it has been determined that the subsurface rights and interests therein need not be acquired, but the owners of such rights must be excluded from the area, and the owner of the surface estate is the owner of the subsurface estate, the offer will contain a clause providing that he relinquish, for the period that title to the tract is vested in the Government, all rights to enter upon the lands covered by the offer or that he will limit entry and exploitation in a named manner so as not to interfere with the operation of the project. If third parties own subsurface rights or interests, a similar waiver of the exercise of such rights must be procured from all third parties having any interest in the subsurface estate, whether as lessees or assignees. The waiver by third parties must be obtained at the time the offer is procured for the surface estate, unless these subsurface interests are held in block ownership.

(k) Title Exceptions—Administrative Waivers. (1) A distinction should be made between those title defects, objections, liens or encumbrances which, if not eliminated, might possibly defeat or adversely affect the Government’s title, and those interests in the property owned by parties other than the grantor. All encumbrances, defects, and outstanding interests which cannot be waived under paragraphs (k) (2), (3), and (4) of this section must be eliminated or a waiver of the defect secured from the Attorney General.

(2) Title may be taken subject to an outstanding third party interest which has been administratively waived. Requests for administrative waivers shall be submitted to HQDA (DAEN–REA) WASH DC 20314 for consideration, together with recommendations from Division and District Engineers. The recommendation for waiver should be coordinated with the using agency, if other than Department of the Army land (military or civil works), and should be accompanied by a certificate signed by the Chief, Real Estate Division or the Chief Appraiser, certifying that the outstanding interest has no contributory value to the estate being acquired and will not interfere with the purpose for which the property is being acquired.

(3) It has previously been administratively determined that all lands for Department of the Army (military or civil works) or Air Force projects may be acquired “subject to existing easements for public roads, public highways, public utilities, railroads and pipelines,” and “to the reservations, exceptions and any other outstanding rights contained in or referred to in patents issued by the United States,” and also “to water rights, claims or title to water, if any, or other similar title exceptions.” A decision as to whether any of these exceptions should be eliminated is the responsibility of the Division or District Engineer, after coordination with the using service if other than the Department of the Army. If such interests are to be left outstanding, they should be included in the “subject to” clause of the Offer to Sell.

(4) Offers to Sell may be accepted subject to subsurface mineral interests owned by third parties in accordance with §644.86(d). In such case, the “subject to” clause of the Offer to Sell should recite the specific interest which is being left outstanding. Where it is not possible to acquire or subordinate an outstanding subsurface interest by negotiations and the outstanding interest will not interfere with construction, operation or maintenance of the project, consideration may be given to obtaining a waiver from HQDA (DAEN–REA) WASH DC 20314 on the basis of taking a calculated risk rather than resorting to condemnation. Such waivers may be considered on a tract-by-tract, segment-by-segment, or project basis.
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Where a number of small mineral interests in a project are to be recommended for waiver, it is preferable that the recommendation be submitted on an entire project or group of segments at one time. Such a recommendation should specifically identify the subsurface mineral interests which are to be left outstanding, together with the estimated value of each interest, and should be accompanied by a map(s) on which the areas affected by the outstanding interests have been outlined. The basis for the calculated risk should be explained fully.

(i) Possession Reserved to Vendor. (1) The objective in acquisition is to obtain possession for project purposes at the earliest practicable time. It is recognized, however, that there are occasions when possession by the Government may be delayed and provision must be made for continued possession by the former owner in order to meet the requirements of the Government’s acquisition policy and to further soften the impact of the Government’s acquisition. The retention of possession will enable the owner-occupant of farm land, or residential property, to receive his purchase money and remove improvements reserved by him, and permit occupants who may be former owners or tenants the privilege of harvesting growing crops and sufficient time to relocate to other locations. Accordingly, the Division or District Engineer may make provision for the former owner, occupant, and/or his tenant(s) to remain in possession of the land under the terms and conditions as follows:

(i) If the tract is to be acquired by direct purchase, the provision for retention will be written into the offer (ENG Form 42, ENG Form 2970, or ENG Form 1564) and will read substantially as follows:

Notwithstanding the provisions of paragraph (c) of this offer, (and/or consent to option) the occupant (vendor and/or his tenant) now in possession of the property, in consideration of the protection and maintenance of the land, buildings, and structures, and protection of the property against loss by fire, waste, or other causes, to which the occupant hereby agrees, reserves the right to occupy the property until . Such occupancy is subject to revocation by the (Division) (District) Engineer at any time by giving days notice in writing to the occupant if possession of the property is required by the United States; and provided further that the vendor-occupant or his tenant will remove no improvements or timber unless otherwise provided herein.

(ii) When the tract is to be acquired by condemnation, the circumstances of the right to remain in possession, which has been established as herein-after set forth, will be fully described in the correspondence forwarding the condemnation assembly to HQDA (DAEN-REA-C) WASH DC 20314. The retention of possession without payment of rent is directed to the benefit of the occupant of the property with some property maintenance consideration to the Government. This procedure will not be used to permit non-occupant owners a means of retaining possession without payment of rent and at the same time collect cash rents or unreserved crop rents from tenants.

(iii) When the land being acquired is utilized by the owner and/or tenant for agricultural or related purposes, a period of possession may be allowed, if consistent with project requirements, to permit the crop owner to harvest growing crops, and to avoid abrupt relocations. The period of possession reserved in the offer, or for which request for the order of the court is deferred in declaration of taking cases, should generally be co-extensive with the crop season or the date that, by custom in the community, leases of such properties ordinarily expire: Provided, however, That such period does not exceed 12 months from the date title vests in the Government. Reservation of possession or delay in entry of order of possession that will interfere with the Government’s requirements for use of the land will not be allowed.

(iv) In the case of owner-occupied residential property other than farm residences, possession may be permitted for a sufficient time to allow orderly relocation, but no longer than 12 months after title vests in the Government.

(v) In connection with the acquisition of commercial, industrial, tenant-occupied residential property other
than residences occupied by farm tenants, and special use properties, ordinarily the procedures of reserving possession to the vendor by a clause in the offer, or deferring the right to possession under a declaration of taking proceeding, should not be utilized. In such cases, after title vests in the United States, the continued possession of the property by vendor or tenant should be formalized by an outlease from the Government. However, if in the opinion of the Division and District Engineer a reservation for possession in the offer or deferral of order of possession is desirable in certain instances from a public relations standpoint or for other compelling reasons, such cases will be forwarded to HQDA (DAEN–REA) WASH DC 20314 for consideration.

(vi) The reservation of use and occupancy in the vendor and/or tenant under the terms of the offer or deferment of possession must be based on adequate consideration to the Government. It is anticipated, however, that items such as the vendor’s maintenance of the land, buildings, and structures, his protection of the property against loss by fire, waste, or other causes, and the fact that his possession can be revoked within a short period of time, will, in most instances, offset any rental for the period of the reserved occupancy or deferred possession which might otherwise be due. However, if possession is reserved by the vendor in the acquisition of commercial, industrial, and special use properties, or other type of property having a potentially high income factor, the fair rental value for the period of reserved use or deferred possession must be deducted from the agreed purchase price.

(vii) Special provisions for protection of the Government, such as those appearing in ENG Form 1366, Department of the Army Lease—River and Harbor or Flood Control Property, will be added to the reservation clause in the offer in cases where, in the opinion of the Division or District Engineer, they are necessary or desirable. If the case is not to be closed by direct purchase, the letter to the vendor notifying him of the Government’s intention to file a declaration of taking will set forth the fact that possession is to be deferred and for what period, and will contain a statement as to the Government’s expectation that the vendor will properly maintain and protect the premises, and perform such other acts (or refrain from such acts) as deemed advisable by the Division or District Engineer. Both the letter of notice and the reservation clause in the offer will provide that the right to possession may be revoked on 30 days notice to the vendor.

(2) It is recognized that farmers may experience difficulty in finding substitute farms needed for their livelihood within one year, and other owners and tenants may encounter difficulty in relocating within one year. Therefore, the District Engineer, as an exception to the procedure in paragraph (l)(1) of this section may lease properties to former owners or tenants at the fair market rental value for up to one additional year where the circumstances justify such action, and, in such event, the record will contain the reasons justifying the action. Any occupancy by the former owner or tenant beyond 12 months from the date the property was acquired by the Government will be covered by a lease and will provide payment of the fair market rental value of the property leased.

(3) The District Engineer, through channels, may request the Chief of Engineers to grant exceptions to this policy where unusual circumstances warrant such consideration. In keeping with the intent of this action, it is hoped that such cases will be minimal in number.

(4) The following will apply with respect to advance land acquisition projects. Former owners and tenants whose properties were acquired prior to August 1, 1972 will be allowed to remain on the property by lease on a year-to-year basis until the establishment of a land management use plan and thereafter, if the property is available for leasing, for a single five-year term. Former owners and tenants whose properties are acquired after August 1, 1972 will be allowed to remain on the property by lease on a year-to-year basis until construction commences: Provided, The property is available for leasing. After construction commences, if the property is not immediately required for project purposes, such former owners
or tenants will be allowed to remain on the property by lease for an additional two years. Continued possession of properties acquired after the date construction commences will be governed by the procedure outlined in paragraph (l)(1) of this section.

(m) Schools, Cemeteries, and Facilities of State and Local Governments. ER 1180–1, Section 73, provides for the discretionary relocation by the Chief of Engineers of schools and other local governmental facilities, and acquisition of the sites under section 111 of Pub. L. 85–500. Section 73 will be followed in the acquisition and relocation of cemeteries. Where the school was formerly a part of an abutting tract, offers for the abutting tracts will contain a clause whereby the vendor or vendors agree to quitclaim all right, title, and interest whether vested or reversionary, in and to the school site in executing the deed to the United States.

(n) Reservations Prior to Completion of Offer. Where immediate possession of areas is necessary and is obtained by right-of-entry or the filing of condemnation proceedings, owners often wish to move, taking with them buildings and improvements, or wish to harvest timber or crops, prior to any offer by the Government for the sale of their land. This action is authorized only under the following conditions:

(1) Appraisals of all the land, buildings, improvements, timber, and crops of the particular tract are completed and approved.

(2) A determination is made by the Division or District Engineer that the buildings, improvements, and timber will not be needed, and the harvesting of timber or crops will not interfere with construction or operation of the project.

(3) ENG Form 1565, Agreement for Removal of Property, will be obtained from all persons having an interest in the property to be removed. This agreement will recite the amount which the owner is willing to have deducted from the value of the tract as a whole for the right of removal, which may not be less than the appraised salvage value of the buildings, improvements and timber, and the appraised value of the crops, as set out in paragraphs (g), (h), and (i) of this section.

(4) ENG Form 1565 will be obtained and accepted by the Division or District Engineer, or the Chief of the Real Estate Division.

(5) If an offer is obtained later, an appropriate reservation must be inserted in the Offer to Sell to reflect the prior agreement relative to reservations and removals of property and the agreed value of same.

(6) If it is necessary later to file a declaration of taking on the particular tract, a copy of the agreement (ENG Form 1565) will be forwarded with the correspondence transmitting the declaration of taking assembly for use of the Department of Justice in the court action. The agreement by its own terms will serve as a stipulation as to the amount to be deducted from the ultimate award for the right of removing buildings, improvements, timber or crops.

(o) Loss or Damages to Improvements, Timber, or Crops—(1) Insurance Protection Against Risks. The Government does not carry property insurance of any nature. Vendors, however, may be advised as to their liability for certain losses, and that insurance protection against such risks is optional. When buildings, improvements, timber, or crops on land being acquired by the United States are protected by insurance in effect when acquisition activities are initiated, the time and method of cancellation and negotiation for refund on premiums paid will be the responsibilities of the vendor. In order to avoid double payments to vendors, any amounts actually collected by vendors under the terms of the insurance policies for damage or loss occurring after acceptance of the offer by the Government will be deducted from the purchase price, regardless of when title is vested in the United States or the right to possession is exercised.

(2) Fixing Liability—(i) Prior to Vesting Title in Government. Buildings, improvements, timber, or crops on land acquired by the United States by purchase or condemnation remain the property of the vendor until title has been vested in the United States by delivery of a deed of conveyance or filing of a declaration of taking, and loss or damage thereto caused by fire, acts of God, theft or vandalism, before such
vesting of title, will be borne by the vendor, except as provided below.

(ii) Possession by Government. When the right to possession has been exercised by the United States under an accepted Offer to Sell, condemnation proceeding, or possession has otherwise been surrendered to and accepted by the United States, losses arising from damage to buildings, improvements, timber, or crops by fire, acts of God, theft, or vandalism will be borne by the United States. If, however, prior to vesting of title, the right to possession has been exercised, or surrender has been made and accepted only to part of the property, and the vendor continues to use buildings and/or to cultivate or harvest crops or timber, such loss will be borne by the vendor as to buildings, timber or crops retained.

(iii) Title in Government. After title has vested, losses to buildings, timber or crops not caused by the willful act or gross negligence of vendor will be borne by the United States; provided, however, that if the vendor continues in possession of buildings, timber or crops, after title has vested, and the deed, stipulation or order of court has reserved to the vendor the right to remove such buildings, timber or crops, loss or damage thereto, both before and after removal, caused by fire, act of God, theft, or vandalism will be borne by the vendor, only to the extent of the amount deducted from the purchase price, as provided in the deed, stipulation or order of court, for the right to remove.

(p) Other Reservations. The following rights may be reserved to the owner whenever such reservation will be to the financial advantage of the Government and it has been determined by the Division or District Engineer that the reservation of the rights will not interfere with the operation of the project. These rights may be reserved in the Offer to Sell and in the condemnation estate but only whenever mutual agreement between the owner and the Government concerning all phases of the acquisition except just compensation has been reached, or by stipulation for settlement of condemnation cases, subject to approval of revestment, if any, by DAEN-REA.

(1) Rights-of-Way for Stock to Water. Reservations of rights-of-way will be permitted for watering stock, in the case of bona fide livestock operations, such as dairymen and ranchers. Such rights-of-way will be limited to a reasonable width and will not be permitted in public access and use areas. The reservations will be so worded as not to require the owners to fence the rights-of-way, but to provide that if they elect to do so, they must provide gates at satisfactory intervals to permit crossing of the rights-of-way.

(2) Rights-of-Way for Water Pipeline for Domestic Use. Reservations of rights-of-way for water pipelines for domestic use (household, stock watering, garden, farm yard, but excluding irrigation) may be permitted by providing for the reservation of a temporary or permanent easement.

(3) Rights-of-Way for Water Pipeline for Irrigation Use. (i) In areas where irrigation is commonly practiced, or is of paramount importance, owners of remainder or contiguous lands will be permitted to reserve a sufficient real estate interest to place water pipelines across Government-owned lands, in order to obtain financing for irrigation development and/or in order to be assured of being able to carry on irrigation operations. In “water rights” States (prior appropriation of water rights), the reservation of such interests will be permitted only to those owners who have established water rights from the State, or who may in the future obtain such rights. When irrigation is a project purpose, such reservation must be coordinated with the Bureau of Reclamation.

(ii) Under these circumstances, a landowner may be permitted to reserve an easement and right-of-way for a water pipeline and pumping unit across the land he conveys, by appropriate provisions in the offer to sell and in the deed to the United States. In “water rights” States, this reservation will be “‘for the exercise of established water rights, although no right to use water is created hereby.’” (This phraseology is to be incorporated in the reservation.) The reservation will also include any pertinent provisions considered essential by the Division or District Engineer, such as requirement to install
§ 644.87 Preparation and execution of offers.

(a) Fee Acquisition Offer Form. The use of the latest revision of ENG Form 42, Offer to Sell Real Property, is required in all authorized projects, except in those cases where agreements with the landowners can be fully reflected in an executed deed, and where the provisions of §§ 644.81(c), 644.82(a), and 664.86 are not applicable or can be fully complied with without the use of an Offer to Sell. When an agreement as to terms has been reached with the owner, or a counteroffer has been received which will be considered for acceptance or submitted for consideration by higher authority, a draft of the offer will be prepared, with particular attention to the following instructions:

1. No changes or interlineations in the printed portions of the offer form will be permitted, unless authorized by the Chief of Engineers, except where the words “general warranty deed” are changed to another form of deed.

2. Insert legal land description of property to be acquired, or attach description by Exhibits to be identified on page 1.

3. No changes or interlineations in the printed portions of the offer form will be permitted, unless authorized by the Chief of Engineers, except where the words “general warranty deed” are changed to another form of deed.

4. Particular attention is directed to § 644.86, regarding exceptions and reservations and outstanding rights in third parties. No exceptions or reservations of crops, timber, buildings and improvements, subsurface rights, or any other interest will be incorporated in any offer to sell unless the required approvals have first been obtained.

5. In any case where the offer form deviates from the standard approved forms or contains any conditions, exceptions, or reservation contrary to these instructions, the assembly will be forwarded to HQDA (DAEN–REA) WASH DC 20314 for consideration with the recommendations of the Division and District Engineer. This may be done at the same time a counteroffer is submitted to DAEN–REA in accordance with § 644.84(d).

6. The landowner’s name will be set forth in the offer in the exact way in which it appears on record.

7. When it is necessary for a corporate agent, fiduciary, or any person other than an individual owner to execute the offer, satisfactory evidence of
the authority to act for the owner must be attached to each of the copies of the Offer to Sell.

(8) Where it is necessary to attach sheets to the offer in order to fully set forth the terms of reservations, exceptions, or outstanding rights in third parties, such additional sheets must be securely attached and initialed by all parties signing the Offer to Sell.

(9) The name and address of the person or persons to whom notice of acceptance is to be sent must be accurately set forth. The address where the landowner can be reached after he vacates the property, if different from the address to which the notice is to be sent, should be obtained.

(b) Submission, Acceptance, and Distribution of Offers to Sell. (1) For each purchase transaction, the original offer and four copies will be signed by the landowner and spouse, if any. A copy (5th) will be left with the landowner when the offer is obtained.

(2) Division and District Engineers, the Chiefs of the Real Estate Divisions, and the incumbents of the position to which authority is delegated as provided in §644.84(d) are authorized to accept offers to sell for the acquisition of land or interests in land and easements, licenses, permits, or similar acquisition instruments: Provided, The price set forth in the instrument is within their authority to approve or has been approved in writing by higher authority. The Division or District Engineer may also delegate to Project Managers (including the heads of any field offices with responsibility for real estate acquisition) authority to execute real estate instruments by which land or interests in land are acquired by agreement with landowners, provided the consideration set forth in the instrument is within the approved appraised value or has been approved as provided in §644.84(c). Upon approval of the offer or other instrument requiring payment to the landowner, a determination that necessary funds are available, and acceptance of the instrument under the authority contained in this subparagraph, the instrument will be numbered in conformity with existing regulations and will immediately be distributed as follows:

(i) Original offers to sell will be retained at the Division or District for site audit.

(ii) Send signed copy to vendor as provided in paragraph (b)(3) of this section below.

(iii) Attached conformed copy to title assembly.

(iv) File signed copy with project records.

(3) Upon acceptance of the Offer to Sell, the Division or District Engineer will notify the vendor by transmitting a signed copy of the contract (accepted offer) to vendor by ENG Form 53, Notice of Acceptance of Offer to Sell Real Property.

(4) Upon acceptance of the Offer to Sell, the Division or District Engineer will notify the using service, in the case of military acquisition, that the Offer to Sell has been accepted and that the Government has "the right of immediate occupancy and use of the land," subject to the terms of the accepted offer. The land should be clearly identified to the using service.

(5) Instruments which do not provide for payments to landowners will be distributed in accordance with regulations governing such cases.

(c) Easement Acquisition Offer Form. (1) The use of ENG Form 2970, Offer to Sell Easement, is required for the acquisition of all types of easement estates, such as flowage, spoil, drainage, road, railroad, utility, restrictive or safety (Army and Air Force), clearance (Air Force), and other required easement acquisitions, except in those cases where agreements with landowners can be fully reflected in an executed deed, and where the provisions of §§644.84(b) and 644.86(d) are not applicable or can be fully complied with without the use of an Offer to Sell. Pages 1 and 2 of ENG Form 2970, containing the terms and conditions of the acquisition, are standard and need no modification. The tract of land in which the particular easement will be acquired will be described in Exhibit "A," and the easement estate will be set forth in Exhibit "B" to ENG Form 2970. Division Engineers are authorized to approve deviations in ENG Form 2970 in all cases where the easement does not cost more than $500: Provided, That any deviation from the estates listed in
Figure 5-6 of ER 405,1–12, must have the prior approval of DAEN–REA. When easements are being acquired from a vendor from whom fee is also being acquired, ENG Forms 42 and 2970 may be combined into one instrument in order to complete the entire acquisition as one transaction.

(2) In the acquisition of easements for rights-of-way for access roads, utility lines, etc., which cross or encroach upon rights-of-way or property of railroad companies, public utility companies, cities, counties and States, ENG Form 893, License for Installations Upon Right-of-Way, may be accepted, at the discretion of the Division or District Engineer, provided it is determined that such companies, municipalities, counties, or States are not vested with authority to convey a perpetual easement and the granting of a license under the conditions recited in ENG Form 893 will protect the interests of the United States and grant sufficient use of the right-of-way or land for project purposes. Normally a license of this nature should be obtained for a nominal consideration. Occasionally it will be necessary to provide for the payment of a small fee to cover the licensor’s engineering and administrative expenses. In such cases, the consideration for the granting of a license will not exceed $100. In cases where the licensor demands a consideration equal to the appraised value of the right to be acquired, consideration will be given to the acquisition of a perpetual easement by condemnation. If the licensor is not vested with authority to grant such an easement.

(3) The description of the tract over which an easement is being acquired should be prefaced by terminology similar to that of ENG Form 42 which makes the tract inclusive of the abutting owner’s interest in contiguous roads and other easements, if any.

(4) Offer assemblies will be prepared, accepted, and distributed in the same manner as provided for fee acquisition, except that ENG Form 3422, Notice of Acceptance of Offer to Sell Easement, will be used.

(e) Cancellation of Contracts. If, for any reason, it is necessary to cancel a contract for acceptance by the Government of the Offer to Sell, the cancellation will be effected by using ENG Form 1572, Agreement for Mutual Cancellation of Contract. Upon execution of this agreement by the landowner and the Division or District Engineer, or the Chief of the Real Estate Division, distribution of the original and copies of the agreement will be the same as for the accepted Offer to Sell.

(i) Transfer of Tracts from Purchase to Condemnation. If, at any time in the course of acquisition by purchase, it becomes apparent that acquisition by purchase will involve substantial delay or cannot be accomplished, action will be taken to acquire the land by condemnation.

(g) Acquisition of Land by Donation. (1) In cases where the acquisition of real property has been authorized and approved by donation, ENG Form 42, Offer to Sell Real Property, or ENG Form 2970, Offer to Sell Easement, will be entered into setting forth the terms and conditions of the donation and conveyance to the United States.

(2) The offer, when approved and accepted, will be distributed in accordance with paragraph (b)(2) of this section.

(3) Title clearance and closing of donation cases are processed in the same manner as any other fee or easement acquisition.

(h) Vacation of Property by Landowners and Tenants—(1) Notice to Landowners. From the inception of the project, landowners and tenants will be instructed to notify the Division or District Engineer or Real Estate Project Manager, in writing, as soon as they vacate their property; to turn in their keys whenever possible in order that the buildings may be kept under lock; and to keep the Division or District Engineer or Real Estate Project Office advised of any changes in address in order to expedite title clearance, payment, closing action, and the distribution of funds in condemnation proceedings. Landowners and tenants will be informed that, in order to protect their interests, they should not move from their property and that the
Government will not require them to surrender possession until:

(i) They have received notice of acceptance of an offer granting the Government the right of immediate possession; or

(ii) They have been served notice of the filing of a condemnation proceeding by which the Government has obtained the right of possession.

(2) Complete Appraisals Prior to Vacation. Where an offer is accepted or a declaration of taking is filed, the individual tracts will have been surveyed and appraised. In condemnation proceedings for possession, there may be cases in which individual tract surveys and appraisals will not have been completed at the time the condemnation proceeding is filed. In such cases, landowners and tenants will not be required to surrender possession, and buildings and improvements will not be removed or destroyed in the conduct of construction work, until individual appraisals have been completed and photographs have been procured.

(3) Inspection of Property. (i) As soon as a landowner or tenant gives notification that he is vacating his property, or as soon as this information is obtained from any other source, the District Engineer will immediately have a member of his staff make a personal inspection of the property and execute ENG Form 1567, Report on Vacation of Property. The inspection will be made with a view of determining whether all buildings, improvements, and crops on the land to be acquired, as listed in the appraisal report, are still on the land and in substantially the same condition as they were on the date of the appraisal.

(ii) Where buildings, improvements, and crops have been removed under a reservation in the offer, an appropriate entry will be made in paragraph (3) of ENG Form 1567.

(iii) Where buildings, improvements, and crops have been removed or destroyed in the conduct of construction work on the project, an appropriate entry will be made in paragraph (3) of ENG Form 1567.

(iv) It will be determined whether or not the land is wholly unoccupied and vacant and whether there is evidence of present use thereof for farming and other operations.

(v) The original report will be retained in the real estate project files. The second copy will be held for the use of the closing attorneys on purchase cases, or for the use of the local representative of the Department of Justice in condemnation cases.

(i) Public Relations. One of the most difficult problems encountered in the real estate activities of the Department of the Army, particularly from a public relations standpoint, is that of the sudden dislocation of families, tenants as well as owners, and the relocation of these families. Special attention, therefore, will be given to their problems.

(j) Payment of Relocation Assistance and Acquisition. Public Law 91-646 provides for reimbursement of certain expenses incurred by owners and tenants who are displaced as the result of Federal and federally-assisted programs. Payment of relocation assistance benefits and certain costs incurred by the vendor in transfer of title to the Government and certain litigation expenses incurred by the owner is provided for under that Act.

§ 644.88 Other acquisition.

(a) Acquisition From Other Federal Departments and Agencies—(1) Transfers. Transfers will be obtained from other Government agencies after issuance of real estate directives. Muniments of title will be obtained from the transferring agency, if possible, and be forwarded to HQDA (DAEN–REP) WASH DC 20314, with the original transfer letter or document. Title 10 U.S.C. 2571 authorizes transfer of real property within the Department of Defense (10 U.S.C. 2662).

(2) Permits. Upon receipt of a proper request from an authorized command, service or agency, Division or District Engineers and the Chiefs of the Real Estate Divisions are authorized to obtain, accept, and renew permits from other Government departments or agencies for the temporary (five years) use of land (except public domain for Air Force) and buildings. The use of over 500 acres of public domain land
must have prior approval by the Assistant Secretary of Defense (MRA&L) pursuant to Department of Defense Directive 4165.12.

(b) Withdrawal of Public Domain Lands and Right-of-Entry Permits for Temporary Use. (1) Withdrawal of public domain lands will be necessary if a site is selected for construction and/or there is a continuing military use. Except in time of war, withdrawals in excess of 5,000 acres for military use must be by authority of an Act of Congress (Pub. L. 85–337, 43 U.S.C. 156).

(2) Requests for withdrawal of public domain land will be made to the appropriate State or Regional Supervisor of the Bureau of Land Management (BLM), Department of the Interior, by the Division or District Engineer, pursuant to 43 CFR part 295, as soon as a real estate directive is issued.

(i) If use of the land is needed promptly to meet a construction deadline or for other use, the request for withdrawal will contain this information, and the BLM supervisor will be requested to expedite submission of his report to BLM in Washington, and to publish the proposed withdrawal in the Federal Register as soon as possible.

(ii) A copy of the request will be forwarded to HQDA (DAEN–REA) WASH DC 20314 (with a copy to HQ, USAF (PRER), WASH DC 20330, on Air Force projects), with request for assistance in obtaining issuance of the Public Land Order in time to meet construction or military use deadline.

(3) Pursuant to authority of 43 U.S.C. 416, requests for withdrawal of public domain lands may also be made to the appropriate State or Regional BLM Supervisor by the Division or District Engineer for the reservation of those public domain lands which will eventually be required for authorized Civil Works projects, in order to proceed with planning phase work and to prevent adverse private entry thereon. Such action will permit administrative jurisdiction to remain with the present Government agency for continued utilization not in conflict with the eventual purpose of the project. A copy of the request will be furnished to DAEN–REA.

(4) If a withdrawal is requested, the BLM supervisor cannot grant a permit to use the area; however, permits can be obtained for survey and exploration purposes, since these do not involve construction or military use of the land.

(5) Necessary rights-of-way will be obtained under the authority of section 507, Pub. L. 94–579, approved October 21, 1976.

(c) Acquisition of Outstanding Rights on Public Domain—(1) Acquisition of Possessory Rights to Mining Claims. (i) Upon issuance of a real estate directive to extinguish outstanding mining interests in the public domain, and notification that the Bureau of Reclamation (BLM) has withdrawn the public domain from appropriation under the public land laws and the public mining and leasing laws, the Division or District Engineer will, if necessary to obtain possession for construction or other project purposes, recommend to the Chief of Engineers the filing of a complaint in an eminent domain proceeding, based on a perimeter description of the project, and the obtaining of an order of immediate possession. Thereafter, the Division or District Engineer will promptly determine the possessory mining claims within the area withdrawn, and he is authorized to acquire such claims for either a nominal sum or an amount not to exceed the combined estimated costs of obtaining a detailed appraisal report and having the validity of the claim investigated by the BLM. This authority is limited to $1,000 per claim.

(ii) If an offer to settle is made on the basis provided in paragraph (c)(1)(i) of this section, and is not satisfactory to the possessory mineral owner, the Division or District Engineer will request the BLM to investigate the validity of the claim. In such case, under Comptroller General Decision B–143921, the District Engineer is authorized to make an agreement with the BLM for reimbursement of the following:

(A) Examination of the claim itself and assembling of the evidence to support the claim of invalidity.

(B) The presentation of the evidence, the cross-examination of witnesses for the mining claimant and other related expenses (subpart A).

(iii) The Corps of Engineers is not authorized to reimburse the BLM for
(i) Upon issuance of a real estate directive to acquire or terminate grazing rights in the public domain or other property owned or controlled by the United States and notification that the Government department controlling such lands has granted a right-of-entry or transferred the lands to the Departments of Army or Air Force, the Division or District Engineer will initiate action to acquire or terminate such grazing rights as authorized by the real estate directive.

(ii) Appraisals will be prepared in accordance with subpart B and the guidelines set forth in Comptroller General Decision No. B–132774, dated October 9, 1957.

(iv) Discussions with landowners concerning acquisition of a ranch unit will be conducted in accordance with the procedures for fee acquisition.

(v) Offers will be prepared, accepted, and distributed as provided in §644.87.

(vi) Title procurement and title clearance relating to the acquisition of title to any fee lands within the ranch unit will be the same as in any other fee acquisition. In preparing title evidence covering leasehold interests, a search of the records will be made by the Division or District Engineer Office and ENG Form 909, Attorney’s Preliminary Certificate of Title, will be prepared. In connection with the search of the records, it should be noted that Federal grazing privileges may be pledged or encumbered with mortgages.

(d) Acquisitions Under Provisions of Relocation Contracts. (1) When land or interests therein, including subordination of minerals, required for project purposes are acquired under the provisions of relocation agreements negotiated in accord with Section 73, ER 1180–1.1, it will be necessary to procure title evidence covering such land and interests. If the value of interests so acquired is not otherwise determinable for compliance with §664.84, said value will be determined by the Division or District Engineer by means of a memorandum appraisal to be retained in the tract file. While this type of acquisition does not involve the closing procedure set forth in §644.70, so much of the title assembly described as is applicable, plus an executed or certified true copy of the relocation contract, will be

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hearing of the evidence and the rendering of the decision as to the validity of the mining claim.

(iv) If determined to be valid, claims will be appraised and an offer will be made to the owner at the approved appraised value. BLM is authorized to determine value of the claims and the Division or District Engineer may wish to arrange with BLM to perform this service on a reimbursable basis. In the event the offer based on the approved appraisal is not acceptable to the owner, and a reasonable settlement cannot be effected by negotiation, the Division or District Engineer will forward a report to HQDA (DAEN–REA) WASH DC 20314 with recommendation as to whether the claim should be acquired by declaration of taking or be left outstanding. Those cases in which occupants were dispossessed under the order of immediate possession, referred to in paragraph (c)(1)(i) of this section, will be given priority attention in all phases of the procedure set out herein, including preparation and submission of declaration of taking assemblies in appropriate instances.

(2) Acquisition of Grazing Rights. (i) Grazing rights in the public domain are granted pursuant to the provisions of a series of Congressional acts commonly referred to as the Taylor Grazing Act, 43 U.S.C. 315 et seq. Section 315q of this Act provides as follows:

Whenever use for war or national defense purposes of the public domain or other property owned by or under the control of the United States prevents its use for grazing, persons holding grazing permits or licenses and persons whose grazing permits or licenses have been or will be cancelled because of such use shall be paid out of the funds appropriated or allocated for such project such amounts as the head of the department or agency so using the lands shall determine to be fair and reasonable for the losses suffered by such persons as a result of the use of such lands for war or national defense purposes. Such payments shall be deemed payment in full for such losses. Nothing contained in this section shall be construed to create any liability not now existing against the United States.

It is emphasized that payments under this section are administrative; further that this section applies only to military projects.
used in the examination and approval of the title. The disposition of final title assemblies will be governed by §644.71.

(2) The procedures described in §§644.81 through 644.88 do not apply to the extinguishment of outstanding rights, including subordination of easements and similar interests, under the provisions of relocation contracts, as differentiated from the acquisition of land or easements, or the subordination of oil, gas, and other mineral rights, to be utilized for project purposes.

(e) **Acquisition By Exchange**—(1) **Military.** The authority to acquire land by exchange for military projects is provided in 10 U.S.C. 2672, and in the Military Construction Authorization Act passed each year. As an example sections 601 and 702, Pub. L. 95–82, August 1, 1977, the Military Construction Authorization Act, 1978, provides in part, that “the authority to acquire real estate or land includes authority to make surveys and to acquire land, and interests in land (including temporary use), by gift, purchase, exchange of Government-owned land, or otherwise.” Title 10 U.S.C. 2662a–4 provides that a transfer of real property owned by the United States to another Federal agency or another military department or to a state must be reported to the Committees on Armed Services if the estimated value of the property is more than $50,000. A prerequisite to any acquisition by exchange is authority for the acquisition.

(2) **Civil Works.** The authority to exchange land or other Government property for private lands or property in execution of an authorized river and harbor or flood control work or improvement is found in 33 U.S.C. 558b and 558b–1.

(3) **Coordination with the Office of Management and Budget (OMB).** OMB requests that each proposal to use Government-owned property in a land acquisition exchange be cleared with the appropriate Associate Director of OMB. Disposal actions where exchange through the authority of the General Services Administration or specific legislation is envisioned will be cleared with OMB prior to filing a disposal report pursuant to 10 U.S.C. 2662. A draft letter to the Associate Director, Office of Management and Budget will be submitted to HQDA (DAEN–REA) WASH DC 20314 stating the requirement for the new acquisition, the description of the property to be transferred, its estimated fair market value, and a justification for the exchange of that property as constituting its highest and best use. OMB clearance will be required before disposal reports outlining exchange proposals are filed with the Congress.

**IN Voluntary ACQUISITION BY THE United STATES**

§ 644.101 General.

This Section describes procedures of the Corps of Engineers relating to the involuntary acquisition of land and interests in land on the basis of a physical appropriation or use by the United States. It is applicable to all Division and District Engineers having real estate responsibilities.

§ 644.102 Examples of involuntary acquisitions.

While the Secretary of the Army and Secretary of the Air Force have no authority to acquire interests in real property except under express authorization and appropriation made by Congress, the Government may, nevertheless, in the performance of an authorized act involuntarily acquire an interest in real property, for which the owner is entitled to just compensation. Whenever a plaintiff successfully prosecutes litigation which establishes that an interest in real property has been taken, the interest so taken should be confirmed in the form of a grant, whenever possible. The instrument should be recorded in the public land records and permanently retained in the real estate files, as evidence of the interest taken and as a protection against possible future claims of purchasers for value without notice. No employee or representative of the Corps of Engineers shall intentionally make it necessary for an owner to institute legal proceedings to prove the fact of the taking of his property, as prescribed by Pub. L. 91–646. Examples of involuntary acquisition are:
(a) Damage to real property caused by flooding, saturation, seepage, erosion, or other causes arising out of the construction, operation, or maintenance of an authorized project.
(b) Damage as a result of overflights of aircraft.
(c) Other instances where Government actions result in a restriction of the use of property.

§ 644.103 Litigation Reports.

In those cases where a landowner files suit alleging that the Government took his property or an interest therein, a litigation report should be furnished in accordance with ER 1180–1–1. Litigation reports will be submitted in quadruplicate in cases involving military installations, and in triplicate in cases involving civil works. District and Division Engineers will furnish an additional copy direct to the local United States Attorney in actions in a United States District Court. In addition to the information required by ER 1180–1–1, there will be furnished preliminary certificates of title to properties subject to the taking, covering a period of search of at least 25 years prior to initiation of the action, and indicating the date of acquisition of the plaintiff’s interest. Certificates may be procured commercially, or may be prepared by a staff attorney.

(a) Avigation Easements. Reports on actions alleging the taking of an avigation easement should include the following information together with supporting exhibits:

(1) Permanency of the installation and its designated use;
(2) Dates of commencement of use of the runway involved and of each extension thereof;
(3) Date of commencement of take-offs and landings by regularly assigned aircraft of the type (identify) causing the taking;
(4) Frequency and actual height of flight of the particular aircraft over some portion of plaintiff’s property;
(5) Any applicable zoning regulations affecting use of the property;
(6) A drawing at an approximate scale of 1” to 400’ showing the location and length of the present runway, its original length, and each extension, and also showing the location of plaintiff’s property with relation to the approach-departure zone of the runway and the longitudinal distance in feet, measured along the extended center line from the end of the runway and the lateral distance measured perpendicular to the extended center line, of the plaintiff’s property and of any dwellings thereon;
(7) A vertical projection of the drawing at an approximate scale 1” to 100’ showing the approach-departure clearance surface at the specified slope ratio and the mean sea level heights of the end of the runway and of the plaintiff’s property and any dwellings thereon; and
(8) Name of the person qualified to testify concerning preparation of the drawing.

(b) Clearance Easements. Litigation reports on actions alleging the taking of a clearance easement will contain the following:

(1) Details of any prior acquisition of clearance easements over the same property;
(2) Statement as to any outstanding clearance easement directives, including criteria for approach and transition zones, status of negotiations, and copies of appraisal reports;
(3) Statement that all acquisition of clearance easements has been stopped, unless their prompt acquisition is necessary to provide for current flight operation; and
(4) Recommendation that there be included in the estate, in the event of settlement, provisions for the clearance of existing obstructions and prohibition against future obstructions, provided that circumstances will permit a delay in the acquisition of a clearance easement until completion of the litigation.

(c) Appraisal Reports. Appraisal reports will be submitted to HQDA (DAEN–REE) WASH DC 20314 after the Department of Justice has determined the date (or dates) of taking. These reports will reflect the “before” and “after” values of the property, based on the assumption that the United States acquired an easement on that date (or dates).
§ 644.104 Procurement of deed and title assembly.

In any case in which the Court determines that the United States has taken an interest in real property, the Department of Justice will attempt to have included in the findings and in the judgment a precise description of the interests taken. An attempt will also be made to provide in the judgment that payment by the United States will not be required until the plaintiff has delivered a deed or other acceptable conveyance of the interest taken.

(a) Preparation of Instrument. Upon receipt from the Department of Justice of information as to the nature of the settlement which has been reached, a deed will be prepared, drafted in accordanc with §644.70, covering the estate provided in the judgment.

(b) Execution and Recording of Deed. The Division or District Engineer will obtain proper execution of the deed, record the same, procure a final certificate of title of a commercial title company or a staff attorney, and obtain a final title opinion pursuant to the provisions of the Delegation to the Department of the Army for the Approval of the Title to Lands Being Acquired for Federal Public Purposes, dated December 4, 1970, and issued by the Assistant Attorney General, Land and Natural Resources Division, Department of Justice. The title assembly and final title opinion should be forwarded to HQDA (DAEN–REA–P) WASH DC 20314. The tract will be included in the audit of the installation to which it pertains. Audits will be revised for this purpose, if necessary. The amount of the judgment received by the plaintiff will be shown in the audit assembly, with a proper notation that it represents the amount of the judgment entered in the litigation, which will be identified in the audit by its civil number, and by designation of the Court in which it was rendered. A copy or abstract of the judgment will be inserted in the District Office audit assembly, identified as follows:

Directive by judicial decree for the acquisition of Tract No.; being an easement (or other interest), containing __ acres.

(e) Action in Lieu of Confirmatory Deed. Where a confirmatory deed cannot be obtained, the Division or District Engineer will obtain from the Clerk of the Court a copy of the final judgment (or an appropriately excerpted copy of the final judgment), acknowledged or properly certified to permit recordation in the local land records. The Division or District Engineer will record same and later transmit the appropriate title assembly to HQDA (DAEN–REA–P) WASH DC 20314. If the final judgment does not contain language which clearly vests title in the United States of the interest in land for which compensation was paid, request should be made of the United States Attorney to move the Court to amend the judgment to show that such title has vested.

ACQUISITION BY CONDEMNATION PROCEEDINGS

SOURCE: Sections 644.111 through 644.121 appear at 44 FR 8184, Feb. 8, 1979, unless otherwise noted.

§ 644.111 General.

Sections 644.111 through 644.121 describe the procedures of the Corps of Engineers relating to the acquisition of real estate and interests therein by condemnation proceedings. It is applicable to the Office of the Chief of Engineers (OCE) and to all Division and
District Engineers having real estate responsibilities.

§ 644.112 Applicable statutes in condemnation proceedings.

A complaint in condemnation, and any declaration of taking filed in conjunction therewith, will contain a citation of the congressional authorization and appropriation acts for the particular project, and any other applicable acts of Congress. Existing acts of Congress authorizing the acquisition of land and interests therein are outlined in AR 405–10 and subpart A. Acts of Congress applicable, generally, to condemnation proceedings are outlined below.

(a) Military projects. (1) Act of Congress approved August 1, 1888 (25 Stat. 357, 40 U.S.C. 257) authorizes the head of any Government department or agency to acquire real estate, otherwise authorized for acquisition, by condemnation proceedings.

(2) Section 2663 of title 10, United States Code, authorizes the Secretary of a military department to acquire by condemnation any interest in land, including temporary use of the site, construction, or operation of fortifications, coast defenses, or military training camps.

(3) Section 9773 of title 10, United States Code, authorizes the Secretary of the Air Force to acquire by condemnation additional permanent air bases and depots, enlarge existing air bases and depots, bombing and machine gun ranges, and areas for the training of tactical units.

(4) Section 2233 of title 10, United States Code, authorizes the Secretary of Defense (with authority to delegate) to acquire by purchase, lease, or transfer, facilities necessary for the Reserve Components. The authority to acquire by purchase has been held to include the authority to condemn. Therefore, this section authorizes condemnation for both Army and Air Force Reserve Training Sites.

(b) Civil works projects—(1) Rivers and harbors. (1) Act of Congress approved April 24, 1888 (25 Stat. 94, 33 U.S.C. 591) authorizes the Secretary of the Army to cause proceedings to be instituted for the acquisition by condemnation of any land, right of way, or material needed to maintain, operate, or prosecute works for the improvement of rivers and harbors for which provision has been made by law.

(ii) Section 5 of the Act of Congress approved July 18, 1918 (40 Stat. 911, 33 U.S.C. 594) provides that possession of lands being acquired by condemnation proceedings for river and harbor works may be taken, provided adequate provision shall have been made for payment of just compensation.

(2) Flood control. (i) Act of Congress approved March 1, 1917 (39 Stat. 950, 33 U.S.C. 701) makes the provisions of the Act of Congress approved April 24, 1888 (paragraph (b)(1)(i) of this section) applicable to flood control works.

(ii) Section 6 of the Act of Congress approved August 18, 1941 (55 Stat. 650, 33 U.S.C. 701c–2) makes the provisions of section 5 of the Act of Congress approved July 18, 1918 (paragraph (b)(1)(ii) of this section) applicable to flood control works.

(c) Other pertinent statutes. (1) Act of Congress approved July 18, 1918 (40 Stat. 911, 33 U.S.C. 594) provides that the United States shall have the right to take immediate possession of land to the extent of the interest condemned. The exercise of this right is subject, however, to the policy considerations set forth in the Act of Congress approved January 2, 1971, Pub. L. 91–646 (84 Stat. 1894).

(2) Act of Congress approved February 26, 1931 (46 Stat. 1421, 40 U.S.C. 258a) makes provision for the filing of a declaration of taking in conjunction with condemnation proceedings and provides that title to the land or interests in land included in the declaration of taking vests in the United States.
§ 644.113 Filing of complaint without declaration of taking.

(a) Only in exceptional cases will the Chief of Engineers give favorable consideration to the filing of a complaint in condemnation, and the request for an order of possession, without the concurrent filing of a declaration of taking and deposit of estimated compensation in the registry of the court. Examples of situations in which complaints may be used are as follows:

(1) Immediate possession is required for some essential military need and time does not permit preparation of an appraisal, title work, or negotiations.

(2) Condemnation proceedings are necessary in connection with a cemetery, in order to secure court approval of the relocation and reinterment plan in accordance with the procedure outlined in ER 1180–1–1.

(3) Where right of entry for survey and exploration, appraisal purposes, or other similar need is required, and there is no material interference with the owner’s possession. However, where there is material interference with the owner’s possession, or it is considered there will be significant damage to the land, a deposit of estimated compensation may be necessary.

(b) Approval required. Prior to submission of a complaint assembly, except in cemetery cases, all pertinent facts justifying the need for such action will be submitted to the Division Engineer for approval. If the proposed action is approved, the Division or District Engineer will inform all affected landowners and tenants of the action being taken, the necessity therefor, and the subsequent procedure to be followed by the Government in conducting negotiations to acquire the land after the filing of the complaint.

(c) Complaint assembly. The following assembly will be submitted to HQDA (DAEN–REA–C) WASH DC 20314 where only a complaint is to be filed:

1. Five copies of individual tract descriptions identified as Exhibit “A”. (Reproduced copies will be accepted if clear and legible.)

2. Five copies of segment or project maps, showing each tract or area to be acquired shaded or outlined in red and identified as Exhibit “B”.

3. Five copies of a list of the names and addresses of the persons purporting to own the tracts or having an interest therein, identified as Exhibit “C”.

4. Five copies of the exact estate or interest to be acquired, identified as Exhibit “D”.

5. In Air Force projects and acquisitions for other agencies, one additional copy of each exhibit will be required.

6. In Air Force project acquisitions, the additional information set out in §644.114(f) will be submitted, in duplicate.

7. In those jurisdictions that adopt the alternate form declaration of taking, complaint assemblies should be similar to the schedules submitted for the declaration of taking assembly.

(d) Letter of transmittal. Where a complaint assembly is submitted, the letter of transmittal should include the following information:

1. A statement indicating the date of approval of the Real Estate Design Memorandum in civil works projects or the date of the Real Estate Directive for other projects, and whether the land included in the complaint assembly is within the approved project boundary line, together with the citations of the authorization and appropriation acts which cover the acquisition.

2. The approved appraised valuation and date of appraisal of the interest to be acquired or, if appraisals have not been prepared, the estimated value with a statement indicating the basis of the estimate.

3. Information as to whether the land included in the complaint assembly is vacant or occupied, together with the date any occupants will be required to vacate the premises.

4. If possession is required, an explanation of the need therefor and the reasons why the normal land acquisition schedule was not met.

5. Results of contacts with the landowners and tenants and their views
with respect to the filing of condemnation proceedings.

(6) A statement as to the plan and schedule to acquire such land after filing of the complaint in order to make funds available to the landowners and tenants.

(7) In assemblies concerning land for other than civil works projects, a statement indicating whether all of the land authorized in the Real Estate Directive is included in the assembly. Any variance between the area or estate authorized in the directive and those in the assembly should be fully explained.

(8) In military assemblies, a statement of expected local resistance to the proposed acquisition and efforts made to adjust military requirements to the local situation.

(9) Whether there have been any Congressional inquiries regarding the acquisition.

(e) Action after filing complaint. After filing of a complaint proceeding, action to acquire the land involved, either by direct purchase or by the filing of a declaration of taking, will be completed as soon as possible.

(1) Where a satisfactory Offer to Sell is obtained and accepted, the transaction will proceed through the stages of title clearance, payment and closing. Upon final approval of title, the Division or District Engineer will recommend to the Chief of Engineers that the Department of Justice be requested to dismiss the tract from the proceeding.

(2) Where a satisfactory lease of the premises included in a leasehold condemnation proceeding is obtained and accepted, the Division or District Engineer will recommend to the Chief of Engineers that the Department of Justice be requested to dismiss the tract from the proceeding.

(3) The recommendation of the Division or District Engineer for dismissal of a tract from condemnation will include the following information:

(i) Name of project.

(ii) Caption of the complaint and civil action number assigned thereto.

(iii) The date the final title approval was rendered; on lease cases, the date the lease was accepted.

(iv) A statement as to whether the particular deed or lease includes the same land described in the complaint under the same tract number.

(v) A statement as to whether the particular deed or lease includes all outstanding interests involved in the complaint insofar as the specific parcel of land is concerned. If all outstanding interests are not covered by the deed or lease instrument, a statement of the proposed method of acquiring those interests which remain outstanding, either by filing a declaration of taking or by direct purchase, or a recommendation that they be left outstanding permanently.

§644.114 Acquisition by declaration of taking.

If it has been determined that acquisition of a tract cannot be accomplished by purchase due to failure to reach an agreement with the owners as to value, inability to contact the owners, title defects, or for other reasons, acquisition will be completed by the filing of a declaration of taking in a condemnation proceeding and the concurrent deposit of the estimated compensation in the registry of the court. The requirements for a declaration of taking are set forth in 40 U.S.C. 258a.

(a) Declaration of taking assembly. The assembly to be submitted by the Division or District Engineer to the Chief of Engineers, with a recommendation for the filing of a declaration of taking, will contain the following:

(1) Seven copies of the declaration of taking. (Reproduced copies will be accepted if clear and legible). The copy to be executed and filed in court must be free of errors and erasures.

(2) Seven copies of tract descriptions and names and addresses of purported owners, identified as Schedule "A" to the declaration of taking.

(3) Seven copies of a segment or project map, showing the individual tracts outlined in red, or shaded in such a way as to identify them, constituting Schedule "B" to the declaration of taking.

(4) In acquisitions for Air Force and other agencies, one additional copy of each of the above is required.

(5) As to tracts which are appraised at $50,000 or more, it is necessary to
have a least two appraisals for each such tract in condemnation. One copy of each appraisal will be forwarded with the assembly for those tracts valued less than $100,000, and two copies where the value is $100,000 or more. Also, a copy of the appraisal should be forwarded when there is a counteroffer of $50,000 or more, no matter what the appraisal is. In all cases where two appraisals are necessary, at least one will be by a contract appraiser approved in advance by the United States Attorney in whose jurisdiction the case will be filed.

(6) Appraisals must be on a current basis so that at the time of submission of the assembly, the review certificates should indicate that the review has been made within thirty days prior to submission of the assembly.

(7) Guides in preparing declarations of taking for the Departments of the Army (Military and Civil) and Air Force are contained in Figure 5–5 in ER 405–1–12.

(8) Each case where there is an accepted Offer to Sell on which we will ask the Department of Justice to obtain judgment should be submitted as a separate Declaration of Taking.

(b) Negotiator’s report. Each declaration of taking assembly should be accompanied by a separate Negotiator’s Report, ENG Form 3423 (Parts I and II), in duplicate, for each tract of land included in the assembly. The Negotiator’s Report should be current, i.e., it should indicate a contact with the landowner, or his representative, at a time reasonably close to the date of submittal of the assembly, and should reflect that actual, practical and realistic negotiations were conducted in accordance with the procedure set forth in §644.83. The Negotiator’s Report should be complete, but should be concise and not made unduly lengthy by extraneous material. It should contain so much of the following information as may be pertinent:

(1) A brief physical description of the property, including its present use and highest and best use claimed by both the Government and the landowner.

(2) Number of discussions and date and place of each discussion, and a statement that the landowner was furnished a summary of the basis for the Government’s valuation prior to negotiations.

(3) Statement of each offer made by the negotiator, any counteroffer received from the landowner, and any figures suggested by the negotiator in an effort to obtain a reasonable counteroffer above the Government’s estimate of value.

(4) Where the discussions reveal that further negotiations would not be productive, a statement that the real estate representative explained that it was necessary that the interests be obtained through condemnation, not in the sense of a threat, but as an effort on behalf of the Government to secure an impartial determination by the court of the differences of opinion as to value, and in order to make funds available to the landowner.

(5) If the owner cannot be contacted for the purpose of conducting negotiations, a full explanation of the circumstances and the efforts made to contact the owner should be set forth in the Negotiator’s Report.

(6) A statement that any remaining property of the owner enjoys access and is an economic unit, or if it is an uneconomic remainder, that the Government has offered to acquire the remainder.

(7) Where there is an Offer to Sell, the Negotiator’s Report should include a statement that no separate representations were made in order to obtain the offer, if this was the case. If any such representations were made, they should be fully explained. The report should also include the negotiator’s telephone number.

(c) Letter of transmittal. The letter of transmittal to be submitted with a declaration of taking assembly will contain the following:

(1) The date of the real estate directive or the date of approval of the real estate design memorandum which includes the land to be condemned, a statement that the land is within the approved project boundary line, and the date of approval of the boundary line.

(2) A statement concerning the availability of funds.

(3) A list of the dates of the appraisals of the tracts in the assembly and the dates of the last review thereof. If
more than one approved appraisal exists for any tract, the deposit will be in the amount of the highest approved appraisal. If the value of growing crops has been included in the appraisal, a statement concerning same is required in the transmittal letter pursuant to paragraph (h)(3) of this section.

(4) A statement that all owners of land included in the assembly, whose addresses are known, have been notified in writing that condemnation will be recommended and the reason therefor. The information furnished to the owners should include the name and address of the United States Attorney who will advise and assist them in applying for withdrawal of the funds deposited in the registry of the court. The notice to the owners should also state the date on which possession of their property will be required.

(5) A statement concerning the date when possession of each tract included in the assembly should be obtained. This should include information as to when the 90-day notice was given, as required by section 301(5) of Pub. L. 91–646 (84 Stat. 1894), or if not required, an explanation as to why not.

(6) In assemblies involving other than civil works projects, a statement as to whether or not all of the land authorized in the real estate directive is included in the proposed declaration of taking. Any variance that may exist between the acreage in the directive and the acreage in the declaration of taking should be fully explained.

(7) For military projects, a statement of the expected local resistance to the proposed acquisition by condemnation, and the efforts which have been made to adjust requirements to the local situation.

(8) For those assemblies involving the first case in a particular project, information as to:

(i) When the initial land acquisition for the project took place.

(ii) The total acreage for the project and the estimate of the cost thereof; if available, two copies of the project brochure furnished to landowners should be forwarded.

(iii) Whether or not an environmental impact statement has been filed, and, if not, when it is expected to be filed.

(9) Two copies of each accepted Offer to Sell covering any of the tracts included in the declaration of taking will be submitted with the assembly.

(10) A statement as to whether there have been any Congressional inquiries regarding the acquisition.

(d) Title defects. If a tract is recommended for condemnation due to title defects, three copies of the title opinion will be submitted with the assembly.

(e) Deposit of funds. Two copies of the declaration of taking, as finally approved and signed, will be transmitted by the Chief of Engineers to the Division and District Engineer. Procurement and delivery of a check to the United States Attorney for deposit in the registry of the court will be authorized, subject to the availability of funds.

(f) Additional information to accompany Air Force acquisitions. Each condemnation assembly (complaint or declaration of taking) covering the acquisition of land for an Air Force project will include the following information and material, in duplicate:

(1) A map showing the base boundaries, outlining in red all land included in the applicable real estate directive, and showing the land included in the condemnation assembly hachured in red. In the case of an off-base facility, the map will show the nearest boundary of the main base with relation to the off-base facility, outlining in red all land in the applicable real estate directive, with the land covered by the condemnation assembly hachured in red.

(2) On the same map or a larger scale map, the following information on each tract in the applicable real estate directive:

(i) Tract number.

(ii) Acreage.

(iii) Ownership.

(iv) Contours.

(v) Existing improvements.

(vi) Proposed construction, including utilities, drainage ditches, and other supporting facilities.

(3) Summary of status of acquisition of all land included in the applicable real estate directive. ENG Form 3905–R
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will be used for this purpose. All discrepancies in figures for acreages and costs should be fully explained.

(4) If any of the land included in the applicable real estate directive is held under voluntary lease or leasehold condemnation, report for each such tract the annual rental, the period of time the leasehold interest has been held, and whether it is a voluntary lease or a condemnation leasehold. If the land is not under lease, this fact should be reported.

(5) If the United States has previously acquired an easement interest (clearance easement, safety area easement, etc.) in any of the land included in the condemnation assembly, identify the real estate directive which authorized the previous acquisition by number, date, interest acquired, acres, cost and method of acquisition (including lease number, tract number, caption with civil action number as applicable). A negative report is required.

(6) If severance damage is involved in any of the land included in the condemnation assembly, include a detailed statement of the facts and justification for the severance allowed, unless the severance damage has been adequately explained in a Real Estate Planning Report or a Real Estate Requirements Estimate, in which case such Report or Estimate should be identified for reference.

(7) A copy of the appraisal report on which the deposit in a declaration of taking is based, irrespective of value.

(g) Interests included in declaration of taking. (1) The estate recommended for use in a declaration of taking should conform to the estate approved by the Chief of Engineers in Civil Works projects and to the applicable directive in military and other agency projects. Any deviation should be fully explained and justified in the transmittal letter. Examples of estates which have been approved for use in declarations of taking are contained in Figure 5–6 in ER 405–1–12. A condemnation proceeding is an in rem action. The definition of “property” and what constitutes property is generally determined by reference to State law. Therefore, full consideration should be given to the applicable State law in connection with requests for deviations from the standard approved estates.

(2) Normally, under the “unit” rule a condemnation proceeding should include all interests in a given tract authorized for acquisition even though an Offer to Sell may have been obtained and accepted from the surface owner with an outstanding interest in the subsurface estate recited in the “Subject to” paragraph. In such a case, if it is necessary to condemn due to title difficulties or failure of the owner to carry out the terms of the Offer to Sell, the deposit will be increased by the appraised value of the outstanding subsurface interest. The only exception to including subsurface interests outstanding in third parties is in the case of block ownership of subsurface interests; i.e., where a person, corporation, or other entity owns subsurface interests under more than one surface tract and in sufficient amount for the entire interest holding to have added value, for operational or other reasons, because it is in a block ownership. In other words, block ownership exists when the acquisition of a part of the block would require the assessment of severance damage, even if the value of the interest or the amount of the severance damage would be in a nominal amount. On this basis, subsurface interests need not be contiguous to constitute a block ownership.

(3) If future negotiations to acquire or subordinate the subsurface interests left outstanding under paragraph (g)(2) of this section (or any non-block subsurface interests “excepted” from direct purchase cases) are unsuccessful, and the outstanding interest cannot be waived under the provisions of §644.86, then acquisition or subordination of the outstanding interest should be accomplished by condemnation proceedings. In so doing, block ownerships should be condemned as a unit rather than on a piecemeal basis. Full information should be submitted with such assemblies as to the method of acquisition of each surface ownership affected by the subsurface acquisition.

(h) Payment for crops. At the time the declaration of taking assembly is prepared, it will be necessary that a determination be made as to whether the value of growing crops should be added
to the value of the land improvements in determining the amount to be deposited as estimated compensation. The determination will be made as follows:

(1) If the crops have been harvested, or it is known or highly probable that the crops will be harvested by the landowner or tenant, no deposit will be made for the crops.

(2) The approved appraised value of crops will be included in the amounts to be deposited in all other cases.

(3) The letter forwarding the declaration of taking to the Chief of Engineers will state whether the value of growing crops has been included in the amount recommended for deposit, and will set forth a statement of the facts upon which the action is based.

(1) Filing and possession. Upon the filing of a complaint, accompanied by a declaration of taking, the court has the power to fix the time within which and the terms upon which the parties in possession shall be required to surrender possession to the United States (40 U.S.C. 258a). Requests for orders of possession should be made only after all requirements of Pub. L. 91–646 (84 Stat. 1894) regarding possession have been satisfied.

(1) The Division or District Engineer will ascertain from the United States Attorney the date on which the condemnation proceeding with declaration of taking is filed and the date on which possession is available. The using service of the Army and Air Force or the local representative of other agencies will be informed of the date on which possession of the land is available.

(2) The above information, together with the civil number assigned to the case, and a copy of the complaint and order of possession will be furnished to HQDA (DAEN–REA–C) WASH DC 20314 within six weeks after the date the case was forwarded by the Chief of Engineers to the Department of Justice. If this cannot be accomplished, an explanation will be furnished by such date.

(3) Where an Order of Possession is obtained but the landowner refuses to comply, it may be necessary to obtain a Writ of Assistance from the court. Prior to requesting the United States Attorney to obtain such a Writ, all pertinent facts should be reported to DAEN–REA–C.

(4) The United States Attorney should be requested to have judgment entered in accordance with the terms of any accepted Offers to Sell immediately after the filing of the case, since delay in taking such action works to the disadvantage of the Government. Any difficulty in securing prompt action by the United States Attorney in this matter should be reported to DAEN–REA–C.

(3) Amendments. (1) If at any time it becomes necessary to amend a complaint or declaration of taking previously filed, an amendment assembly will be submitted to DAEN–REA–C together with a full statement of the facts requiring the amendment. The letter of transmittal should certify that the tracts affected by the amendment have not been adjudicated.

(2) No amendment should be submitted which will result in a restatement of an interest in property, unless a stipulation for revestment has been obtained from the former owner in accordance with §644.115.

(3) If, after the filing of a declaration of taking, a substantially higher appraisal is approved for any reason, and a settlement does not appear imminent, an amendment will be submitted promptly to increase the amount of the deposit.

(k) Alternate form declaration of taking. An alternate form of Declaration of Taking has been approved by the Judicial Conference on an optional basis, and must be used where the local District Court requires. Under this form a Declaration of Taking may have up to 15 ownerships, but each ownership will be set up separately so that it may be included in a separate civil action. In other words, there may be up to 15 separate civil actions which are keyed in to one Declaration of Taking. An example of this type of Declaration is included in Figure 5–5 in ER 405–1–12. In this form, Schedule “A” will include the authority and public uses. Schedule “B” will include the description, the estimated compensation, and the estate to be acquired. Schedule “C” will be the plan showing the land to be acquired. It will be noted that there will be a separate Schedule “A”, “B”, and
§ 644.115 Revestment of title by stipulation.

When fee title or an interest in property has been acquired by the United States by declaration of taking in a condemnation proceeding and it is determined to be in the best interest of the Government to wholly or partially exclude said property or interests therein, or to acquire a lesser estate, such exclusion or diminution in the estate can be accomplished by stipulation with the former owner under the provisions of the Act of Congress approved October 21, 1942 (40 U.S.C. 258f).

(a) Required approval. All stipulations involving a revestment of title must be forwarded to DAEN–REA–C for approval with a full statement of the facts, related data and recommendations. Approval of the revestment action must be obtained from the appropriate using agency. Such stipulations will not be filed in the condemnation proceedings by the United States Attorney until the specific approval of the Chief of Engineers is obtained and the matter coordinated by the Chief of Engineers with the Department of Justice. It should be stressed in negotiations that final approval of the stipulation is under the jurisdiction of the Attorney General, based on the recommendation of the Chief of Engineers.

(b) Reduction of price. A stipulation for revestment should provide for a deduction from the agreed price or from the ultimate award of an amount equal to the difference between the value of the property originally taken and the value of said property after the proposed exclusion of a part thereof or acquisition of a lesser interest therein, i.e., the stipulation should be an overall settlement of the case whenever possible. If it is impossible to reach an amicable agreement for complete settlement for the Government’s acquisition of the tract, an agreement as to the area and estate, leaving final determination as to compensation with the court, may be submitted with facts showing that the proposed action is in the best interest of the Government. The stipulation should also include a release concerning any benefits under section 304, Pub. L. 91–646 (84 Stat. 1894), because of the revestment, particularly when no agreement is reached concerning compensation.

(c) Required information. A sample stipulation for revestment is contained in Figure 5–8 in ER 405–1–12 which may be adapted to fit the particular project and tract involved. In this connection, the following requirements should be observed:

(1) The stipulation will not provide for any change in the amount of the deposit unless the stipulation provides for an overall settlement of the case or the entire tract is to be excluded from the acquisition.

(2) The areas in which the Government has acquired an interest and those in which an interest will be retained after the revestment will be fully described.

(3) The estates to be retained by the Government after the revestment will be accurately described; where the owner reserves mineral or other interests or use, appropriate restriction of exploration and subordination to the paramount right of the Government to use the property for the required purpose will be included.

(4) The stipulation should include, as part of the consideration:

(i) Consent by the former owner to the Government’s acquisition of the revised area and the estates therein in the event the stipulation is approved.

(ii) Withdrawal of any answer contesting the Government’s right to acquire the property and any interrogatories theretofore filed.

(iii) A waiver of any and all claims by the former owner, his heirs and assigns, against the United States, the State, County and political subdivisions thereof for loss of access to the land (where applicable).

(5) The stipulation will include, as an exhibit, maps delineating the fee area in red, the easement area in blue, and the area to be revested in yellow.
§ 644.117 Procedure prior to trial.

(a) General. After filing of condemnation proceedings, the Division or District Engineer will maintain close liaison with the United States Attorneys and will render all possible assistance to the United States Attorneys in negotiating settlements, preparing cases for trial, and in conducting such trials. When the Division or District Engineer
is informed that a case has been set for trial involving an unusual or novel issue of fact or law, or where the Government testimony will be $100,000 or more, he will promptly furnish this information to DAEN–REA–C. In addition, the Division or District Engineer should:

(1) In coordination with the United States Attorney, conduct discussions for settlement with landowners and other interested parties defendant. When a satisfactory agreement has been reached, an executed stipulation in a form satisfactory to the United States Attorney will be obtained. A suggested form of stipulation as to just compensation is contained in Figure 5–8 in ER 405–1–12. In this connection, the closest cooperation and collaboration must exist between representatives of the Department of the Army and the Department of Justice; no settlement negotiations should be conducted by Corps personnel without the knowledge and consent of the United States Attorney. If the property owner is unwilling to execute a stipulation until assured that the amount of the settlement will be accepted by the Government, formal execution of the stipulation may, in such instances, be delayed. However, the offer will be processed in accordance with the applicable provisions of paragraph (b) of this section.

(2) Furnish maps, photographs and other necessary exhibits for trial.

(3) Assist in preparing expert witnesses for trial.

(4) Take necessary action to assure the presence of witnesses at the trial. District personnel who qualify as expert witnesses will be made available.

(5) Be represented at the trial by an attorney thoroughly familiar with Federal court procedures, condemnation law, and the details of the project affected by the condemnation proceedings.

(b) Stipulated settlements. (1) Where the amount of the stipulation obtained in accordance with paragraph (a)(1) of this section does not exceed the high, approved appraisal prepared by an appraiser employed by, or under contract with, the Corps of Engineers, and the proposed settlement will completely dispose of the issue of compensation for all interests acquired in the tract in the proceeding, approval of the settlement will be recommended by the Division or District Engineer to the United States Attorney. The Division or District Engineer will inform DAEN–REA–C of the action taken, either by sending a copy of the letter addressed to the United States Attorney or by separate correspondence.

(2) Where the total settlement for all interests acquired in a given tract does not exceed $40,000 and the proposed settlement will completely dispose of the issue of compensation for all interests acquired in the tract in the proceeding, Division and District Engineers and the Chiefs of the Real Estate Divisions are also authorized to recommend approval of settlements directly to the United States Attorney. In leasehold condemnation cases the monetary limitation includes the full lease term and not merely the per annum rental. DAEN–REA–C will be informed of the action taken in the same manner as in paragraph (b)(1) of this section. Even though the total settlement for all interests acquired in a given tract does not exceed $40,000, the proposed settlement will be submitted to DAEN–REA–C for consideration in the following instances:

(i) If the United States Attorney and the Division or District Engineer cannot agree as to whether a particular settlement should be consummated.

(ii) If the stipulation involves a novel issue of law or question of policy which would adversely affect the disposition of other tracts in a project.

(iii) If revestment of any land or interests therein or change in estate is involved.

(3) All proposed settlements not covered by paragraphs (b)(1) and (2) of this section will be forwarded to DAEN–REA–C, together with specific recommendations of the Division and District Engineers and a full statement of the facts. Three copies of the signed stipulation will be forwarded to DAEN–REA–C with the report in those situations where the stipulation contains any unusual conditions or terms. The report should contain the following:

(i) The amount of the deposit and the amount of the proposed settlement.
(ii) The amounts and dates of all Government appraisals. Where the Department of Justice appraisal is substantially above or below the Corps of Engineers’ appraisals, the Division and District reviewing appraisers should carefully examine the appraisals and ascertain whether the facts in the case and the appraisal techniques have been consistently applied, and should prepare a comparative analysis.

(iii) The appraisal valuations by the property owners, their appraisers, or other witnesses who may testify for the owners, if such can be ascertained.

(iv) A statement of the recommendation of the United States Attorney as to the proposed settlement.

(v) Such other matters as should be considered by the Chief of Engineers in determining whether the proposed settlement is satisfactory; e.g., any pattern of awards which has been established as the result of other trials concerning land at the same project, or in the same Federal judicial district, disposition of any accepted Offer to Sell, any unusual legal or factual issues involved, any unusual factors which would increase the hazard of proceeding to trial, or the anticipated effect of the settlement on remaining acquisition in the project.

(vi) Whether or not funds are available to satisfy any deficiency.

(vii) The report should contain the required information in tabulated form. For each item the statement should be short and concise; lengthy reports are not required.

(4) A copy of the report and recommendation sent to the Chief of Engineers will be immediately transmitted to the United States Attorney. If the settlement is satisfactory, the Chief of Engineers will forward a letter of approval to the Department of Justice, recommending that the stipulation be approved, filed and judgment entered thereon. A copy of the letter of approval will be sent to the Division or District Engineer. Receipt of such copy is authority to satisfy the judgment when entered, provided funds are available.

(5) If a stipulation is obtained by a United States Attorney in excess of their authority, they will forward the proposed settlement to the Department of Justice. Simultaneously, in accordance with procedures agreed upon by the Chief of Engineers and the Department of Justice, the United States Attorney will transmit copies of the transmittal letter and of the proposed stipulation to the Division or District. The Division or District Engineer will immediately forward the letter outlined in paragraph (b)(3) of this section to the Chief of Engineers.

(6) All settlements negotiated for interests acquired in condemnation proceedings will be inclusive of interest and will include all claims of any nature arising as a result of the taking of the estate recited in the complaint or declaration of taking, with the exception of benefits to which the landowner may be entitled under Pub. L. 91–646 (84 Stat. 1894). In leasehold condemnation cases, all proposed settlements should include not only an agreement as to compensation for the period of the leasehold but also an agreement as to any and all claims arising from restoration of the premises, if known (§644.121(b)).

(7) Where surface and subsurface interests are acquired in a single condemnation proceeding, it is desirable to settle by stipulation, or to go to trial, on the “unit” basis. Many United States Attorneys insist on this course of action. However, Division or District Engineer should cooperate with United States Attorneys who wish to negotiate for stipulated settlements which may not include all of the interests acquired in a given proceeding as to a specific tract or tracts, provided appraisal reports have been prepared in such a manner as to make the appraised value of the several interests ascertainable.

(8) If an offer of settlement is not intended to include the full interest which was condemned in a particular tract, the letter transmitting the settlement offer will specifically identify the interests included in the settlement, the interests which remain unsettled, and the amount of estimated compensation remaining on deposit for the unsettled interests. The amounts remaining on deposit for the unsettled interests should be the appraised valuation of such interests.
§ 644.118  Awards.

(a) Approval by Division or District. Division or District Engineers and the Chiefs of the Real Estate Divisions have been authorized to approve court awards (including jury or commission awards) where such awards do not exceed the highest testimony presented at the trial by a qualified appraiser employed by the Government. In such cases, the United States Attorney will be notified that the award is approved and the Chief of Engineers will be notified of such action.

(b) Approval by Chief of Engineers. (1) If the award is in excess of the highest testimony presented at the trial by a qualified appraiser employed by the Government, or involves a matter of a doubtful or controversial nature, a report concerning the trial will be forwarded by the Division or District Engineer to DAEN-REA-C. The report should contain, but not be limited to, the following information:

(i) The amount of the verdict or award.

(ii) The appraisal valuations given in testimony by all witnesses, including any pertinent comments on the effectiveness of the witnesses, as appropriate.

(iii) A statement of the recommendations of the United States Attorney as to the acceptance of the verdict or award, if available without causing a delay in submittal of the report.

(iv) Where the trial concerned less than all interests acquired in a given tract, the report should state the precise interests adjudicated at the trial, the other interests which remain unadjudicated, the proposed disposition of the unadjudicated interests and the amount of the deposit allocated to the unadjudicated interests.

(v) Whether or not funds are available to satisfy any deficiency plus interest.

(2) Long narrative reports of the events at the trial or hearing are not necessary except in unusual cases. A brief, but complete, statement of the pertinent facts will be adequate in most cases. A form for use in connection with submission of trial reports is included in Figure 5–9 in ER 405–1–12; however, it is not intended that this form constitute the entire report. Where the case was tried by a Commission, copies of the Commissioners’ Report will be submitted with each copy of the trial report. Close liaison must
be maintained with the United States Attorney's Office in order that these reports will be received promptly after they are filed in the case.

(3) The report outlined above should be accompanied by the recommendation of the Division or District Engineer as to what action should be taken with respect to the Commissioner's Report, court award or jury verdict. This recommendation should include a discussion of any matters which should be considered by the Chief of Engineers in determining whether the award is satisfactory, e.g., the history of past awards at this project or in the same judicial district, the basis used by the commission in arriving at its determination of value, whether enhancement from the project or a second taking was an issue, the disposition of any accepted Offer to Sell on any tract involved in the trial, etc. (The basis of findings of value to be included in the report of a commission appointed under Rule 71A(h) was considered by the Supreme Court in United States v. Merz, 376 U.S. 192). Where the recommendation is to reject the award, specific reasons with supporting legal analysis should be given. The fact, standing alone, that an award is considered excessive is not sufficient reason upon which to base an appeal.

(4) The report and recommendation should be received by the Chief of Engineers within five working days after the Commissioners' Report has been filed or the trial concluded. In order to accomplish reporting within the prescribed time limits, District Engineers will forward reports and recommendations direct to DAEN–REA–C, with a copy to the appropriate Division Engineer. The Division Engineer will submit comments and recommendations to DAEN–REA–C within three working days after receipt of the copy of the District Engineer's report. The District must insure that our right to object is extended if the situation warrants.

(c) Payment of awards and settlements.

(1) If an award or stipulated settlement requires the deposit of a deficiency, judgment will be entered by the court and thereafter transmitted to the Division or District Engineer by the Department of Justice for procurement of a check for deposit in the registry of the court in satisfaction of the final judgment.

(2) The copy of the letter from the Chief of Engineers to the Department of Justice recommending approval of an award or settlement, if required under §§644.117(b)(3) and 644.118(b), will constitute authority for payment of the deficiency, provided funds are available. If approval is not recommended by the Chief of Engineers to the Department of Justice and the judgment is submitted to the Division or District Engineer for payment, it should be forwarded to DAEN–REA–C without action. Upon receipt of a judgment where payment is authorized and funds are available, the Division or District Engineer will immediately procure and deliver the check to the United States Attorney and inform DAEN–REA–C of the action taken.

§644.119 Procedure after final judgment.

Generally, it is not necessary to obtain a final certificate of title or title insurance policy in condemnation cases where the intermediate or continuation certificate of title is continued to a date subsequent to the date of filing of the Notice of Lis Pendens, and the liability of the title company is not limited to an amount less than 50 percent of the total consideration paid for the land by the United States.

(a) Final title opinion. After entry of final judgment, the title assembly will be examined and a final title opinion issued. The title opinion and related papers on Army and Air Force projects will be forwarded to HQDA (DAEN–REP) WASH DC 20314 for permanent filing.

(b) Report required to close case. When all interests in a proceeding have been disposed of by final judgment, the Division or District Engineer will so advise the Chief of Engineers in order that the case may be closed. This report should not be made until the time for appeal has expired or any pending appeals have been resolved. The report should include a copy of the final judgment or other order of the court disposing of the case, and a statement that all monies deposited in the registry of the court have been disbursed.
§ 644.120 Condemnation for local cooperation projects.

Under the provisions of the River and Harbor Acts approved June 29, 1906 (33 U.S.C. 592) and August 8, 1917 (33 U.S.C. 593), and the Flood Control Acts approved March 1, 1917 (39 Stat. 950) and August 18, 1941 (33 U.S.C. 701c–2), respectively, the Secretary of the Army may cause proceedings to be instituted in the name of the United States for acquisition by condemnation of lands, easements or rights-of-way which local interests undertake to furnish free of cost to the United States. Requests for the institution of proceedings in the name of the United States will be addressed by the local parties to the Secretary of the Army and submitted to the Division or District Engineer. No land will be acquired on behalf of local interests by the filing of condemnation proceedings until local interests have furnished the Division or District Engineer with satisfactory assurances in accordance with the authorization act, and sufficient funds have been deposited with the Division or District Engineer to pay the expenses of the proceedings and any awards that may be made in the proceedings.

(a) General. The Corps of Engineers will institute condemnation proceedings on behalf of a local interest only when the local interest:

(1) Lacks authority to acquire the necessary real estate interests by eminent domain; or

(2) Cannot obtain possession by local eminent domain proceedings in time to meet the construction schedule; or

(3) Unusual circumstances exist so that acquisition by local interests would not be in the best interest of the United States.

(b) Information to accompany assembly. Upon request of the local interests that the real estate interest be acquired by condemnation proceeding in the name of the United States, the Division or District Engineer will transmit to HQDA (DAEN–REA–C) WASH DC 20314 an appropriate condemnation assembly, prepared in accordance with §644.114, with recommendations and the following information:

(1) Citation of authorizing act.

(2) Whether valid assurances have been accepted, giving date of acceptance.

(3) That the estate or estates to be acquired conform to the requirements set forth in subpart J (to be published).

(4) Appraisal values of the interest proposed for acquisition.

(5) That sufficient funds to cover court awards and expenses of the proceedings have been deposited by local interests with the Division or District Engineer.

(6) Efforts made by local interests to acquire the real estate interests and reasons for requesting the United States to file condemnation proceedings.

§ 644.121 Leasehold condemnation requirements.

(a) Requirements for extension. The interest acquired in land by a leasehold condemnation proceeding terminates after a one-year term, unless notice to extend the term is filed in the appropriate United States District Court. In all leasehold cases, the Division or District Engineer will ascertain from the using service whether the premises included in such condemnation proceedings will be required for an additional term. These instructions apply to civil works projects as well as military projects.

(1) The Department of the Air Force will ascertain and advise the Chief of Engineers concerning the future requirements for the land in Air Force leasehold cases. Where the Department of the Air Force has a continuing requirement for land included in condemnation leasehold cases which are not extendible, the appropriate Division and District Engineers will be informed at the earliest practicable date.

(2) Extension of the term in a leasehold condemnation case must be accomplished through the Department of Justice which, upon request of the Chief of Engineers, will issue instructions to its field representatives to prepare a notice of election to extend the term and file it in the appropriate United States District Court. The Chief
of Engineers should be advised of requirements of using services for extension of leasehold condemnation cases five months prior to the time that filing notice of extension with the court is due. The majority of pending leasehold condemnation cases require that notice to extend the term be filed with the court 30 days prior to the end of the term, although a few cases require the notice of extension to be filed at least 60 days prior to the end of the term. Negative reports are required.

(3) Since the General Services Administration is the disposal agency for excess and surplus airport property, all condemnation leaseholds forming an integral part of an airport should be extended and kept in force with the concurrence of the Department of the Air Force unless and until contrary instructions are received from the General Services Administration. In the event a bombing range or other installation in which leasehold interests have been acquired by condemnation is excess or surplus, but will not be decontaminated or deduded prior to the end of the term, the leasehold condemnation proceeding will be extended beyond that date. In reporting leasehold condemnation cases to be extended within the categories mentioned in this paragraph, full information as to the necessity for extensions in each case should be furnished DAEN–REA–C.

(4) Specific authorization for deposit of funds in condemnation leasehold cases will be issued to Division and District Engineers by the Chief of Engineers.

(b) Termination of leasehold condemnation proceedings. If the need for all or part of the land included in a leasehold condemnation proceeding should terminate prior to the expiration of the term condemned, in the case of fixed term estates, or prior to the expiration of the right to renew by filing notice of extension, the Division or District Engineer, upon notification by the using service that the land is no longer needed, shall advise DAEN–REA–C accordingly. Prompt action will be taken by the Division or District Engineer to comply with the applicable requirements of subpart I (to be published) relative to screening real property excess to one component of the Department of Defense with all other components and Federal agencies outside of the Department of Defense. Where restoration is involved, a report will be furnished DAEN–REA–C setting forth the status thereof.

(c) Report to close leasehold condemnation cases. When the term condemned has expired or all interests have been terminated and all interests have been disposed of by final judgment, the Division or District Engineer will so advise DAEN–REA–C in order that the case may be closed. Report in accordance with §644.119(b) shall be furnished and shall also include a statement that the issue of restoration has been settled.

ACQUISITION BY LEASING

SOURCE: Sections 644.131 through 644.142 appear at 44 FR 31116, May 30, 1979, unless otherwise noted.

§ 644.131 General.

Sections 644.131 through 644.142 outline the procedures of the Corps of Engineers for the leasing of real estate and interests therein for military and civil works purposes. They are applicable to all division and District Engineers having real estate responsibilities. To the extent practicable, these procedures will be followed by overseas commanders, in conjunction with the provisions of AR 405–10, Chapter 3. In general, these procedures also apply to the leasing of land and improvements for other Government agencies which authorize the Corps to acquire leasehold interests.

§ 644.132 Authority.

(a) Authority to lease real property interests for the Department of the Army in the United States, the Commonwealth of Puerto Rico, and the Virgin Islands is derived from annual appropriation acts.

(b) Title 10 U.S.C. 2675 authorizes the acquisition by lease, in any foreign country, of structures and real property relating thereto that are needed for military purposes. Leases under section 2675 may not be for a period of more than five years, except that a lease under this section for military
§ 644.133 Responsibilities.

(a) The Corps is responsible for acquiring space in buildings, or land, or both land and buildings, under its own authority or through the General Services Administration (GSA) in designated urban centers, for the Departments of the Army and Air Force; Department of the Navy, including the Marine Corps, for recruiting and main stations; Department of Energy and the Nuclear Regulatory Commission, excluding space in GSA urban centers; National Aeronautics and Space Administration, as requested; and other agencies, such as the Department of Defense, upon request. In carrying out these responsibilities, Division and District Engineers will:

1. Furnish staff supervision to using services on all leasing matters, as well as technical assistance and guidance.

2. Develop plans and studies, usually in the form of Lease Planning Reports, for commanders of using services when appropriate.

3. Make recommendations to the using services and/or the Chief of Engineers on important lease and lease planning matters.

4. Report controversial or unusual leasing matters to HQDA (DAEN–REA–L) WASH DC 20314 by the submission of a summary of the facts, copies or proposed lease documents, and other data, together with recommendations thereon.

(b) In accordance with Reorganization Plan No. 18 of 1950 (40 U.S.C. 304c) and under the provisions of the Federal Property and Administrative Services Act of 1949 (40 U.S.C. 471), the Public Buildings Service of GSA assumed all functions with respect to the acquisition by lease of general-purpose space; the assignment and reassignment of such leased space and of Government-owned space; and the operation, maintenance, and custody thereof in selected urban centers. The Administrator, GSA, is authorized to assign and reassign office space in the United States upon his determination that such assignments or reassignments are advantageous to the Government in terms of economy, efficiency, or national security after consulting with the heads of the executive agencies concerned.

(c) Reorganization Plan No. 18 also provided that the Administrator may delegate any function transferred to him to the head of any agency of the executive branch of the Government.

(d) Reorganization Plan No. 18 did not transfer to the Administrator any function with respect to:

1. Buildings or space in buildings located on a military installation, or similar facility of the Department of Defense unless a permit for its use shall have been issued by the Secretary of Defense, or his duly authorized representative; or

2. Space in Government-owned or leased buildings utilized for special purposes and not generally suitable for use by other agencies.

§ 644.134 Definitions.

(a) General-purpose space is space in buildings, including land incidental thereto, suitable for the general use of Government agencies, including but not limited to office space, general storage space, inside parking space, and warehouse space.

(b) Special-purpose space is space in buildings, including land incidental thereto, wholly or predominantly utilized for the special purposes of an agency, and not generally suitable for general-purpose use, including but not limited to hospitals, housing, and laboratories.

(c) Initial alterations are any improvements, additions, repairs or structural changes which are necessary to adapt leased premises or facilities to the needs of the using service and which are approved prior to occupancy.

(d) Subsequent alterations or upgrades are any improvements, additions, repairs or structural changes which are found to be necessary to further adapt leased property to the needs of the using service after occupancy.

(e) Temporary improvements are those which can be removed without damage either to the property installed or the leased property, and to which the Government retains title.
§ 644.135 Lease authorization and approvals.

(a) Title 10 Reports. Under the provisions of 10 U.S.C. 2662, a lease proposal or renewal with an estimated annual rental in excess of $50,000 (gross rent as recited in the lease or for each project covered by one or more leases) must be reported to the Armed Services Committees of Congress. The General Services Administration (GSA) charges a Standard Level User Charge (SLUC) for furnishing space. For title 10 reporting purposes, where GSA leases space at Corps request, the SLUC figure, if greater than the gross contract rental figure, shall control. For all leases which require title 10 clearance, the Division/District Engineers will prepare and submit an Acquisition Report to HODA (DAEN–REA–L), WASH DC 20314 in the format shown in Figure 5–10 in ER 405–1–12. The report will support an action to obtain approvals from the Assistant Secretary of the Army (Installations, Logistics and Financial Management) and the Deputy Assistant Secretary of Defense (Installations and Housing) for the proposed lease prior to its submission to the Committees, and will serve as a basis for a hearing before the Real Estate Subcommittee of the House Armed Services Committee. Draft acquisition report pursuant to title 10 for a lease renewal should be submitted at least 12 months in advance of the termination date of the lease. An explanation for any delay in forwarding the draft acquisition report is required in the transmittal letter if lease terminates prior to one year. Supporting data for this report will include the following:

1. The geographical area in which the availability of Government-owned space was surveyed, together with reasons for limiting the area. The mission is to be set forth in detail, along with the reason(s) why space in this particular geographical area is essential to the performance of the mission.

2. Current and required space (including parking) for each using service. For GSA leases the square feet should be the same as reported on the SLUC. Corrected square feet may be reported if a letter of concurrence from the appropriate GSA Region is provided.

3. Statement covering all Government-owned buildings and facilities under the control of the military departments in that area, together with the reasons why each was rejected. Even though no space is available, a list of the installations in the area will be furnished.

4. Statement from (GSA) indicating that no space is available to that agency and other Federal agencies in the area or, in the alternative, a list of space that is available, together with reasons why the space is not acceptable to the using service.

5. Identification of the headquarters and personnel making the determination that any available Government-owned space is not suitable.

6. Original request, signed by the responsible head of the using agency that action be taken to obtain required clearances under 10 U.S.C. 2662. The using service shall advise whether or not a long-range use is contemplated.

7. A statement of the current and anticipated contract rentals and current and anticipated SLUC for GSA leases. The SLUC should be as reported by GSA, unless an explanation is provided.

(b) The Economy Act. Section 322 of the Act of Congress approved 30 June 1932, as amended (40 U.S.C. 278a) provides that no appropriation shall be obligated or expended for the rent of any building or part of a building to be occupied by the Government at a rental in excess of the per annum rate of 15 percent of the fair market value of the rented premises at date of the lease under which the premises are to be occupied by the Government, nor for alterations, improvements, and/or repairs of the rented premises in excess of 25 percent of the amount of the rent for the first year of the rental term, or for the entire rental if the full term is less than one year. The provisions of section 322, as applicable to rentals, shall apply only where the rental to be paid shall exceed $2,000 per annum.

(c) Exception to Economy Act. The Act of Congress approved 28 April 1942 (40 U.S.C. 278b) provides that 40 U.S.C. 278a shall not apply during war or a national emergency declared by Congress or by the President to such leases or renewals of existing leases of privately-
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owned or publicly-owned property as are certified by the Secretary of the Army or the Secretary of the Navy or by such person or persons as he may designate, as covering premises for military or civilian purposes necessary for the prosecution of the war or vital in the national emergency. The provisions of the National Emergencies Act, Pub. L. 94–412 (90 Stat. 1255), 14 September 1976, shall not apply to the powers and authorities conferred by 40 U.S.C. 278b and actions taken thereunder.

(d) Federal Property and Administrative Services Act. The Administrator, GSA is authorized by 40 U.S.C. 490a(8) to alter and improve rented premises without regard to the 25 percent limitation of 40 U.S.C. 278a upon a determination by the Administrator that the alterations and improvements are advantageous to the Government in terms of economy, efficiency, or national security, and that the total cost of the proposed work to the Government for the expected life of the lease shall be less than the cost of alternative space which needs no such improvements.

(e) Certificates of Necessity. Department of the Army requests for Certificates of Necessity pursuant to 40 U.S.C. 278b will be forwarded to the Assistant Secretary of the Army through DAEN–REA–L. In any case requiring the issuance of a Certificate of Necessity, the amount requested will be sufficient to provide for all improvements which can be foreseen and that will be required during the term of the lease. Should unforeseen, essential requirements arise at a later date, an additional Certificate of Necessity to cover such work will be necessary. It is required that the using service furnish Division or District Engineers with a request for a Certificate of Necessity, explaining the circumstances, followed by a statement that the continued use of the leased premises, or the work to be performed, as the case may be, is vital in the national emergency. All requests by Division and District Engineers will include a completed ENG Form 869–R, 15 percent Valuation Certificate.

(f) Approval—Chief of Engineers. (1) The Chief of Engineers is authorized to approve leases where proposed temporary construction to be placed on land by the Government has an estimated cost equal to or in excess of the current market value of the property, or where the estimated rentals to be paid in the future, plus the cost of restoration, would exceed 50 percent of the current market value of the property.

(2) Leases, renewals, or lease extensions, which are controversial, unusual, or inconsistent with existing policies, require the approval of the Chief of Engineers.

(3) Any lease involving clearances by higher authority will be submitted to HQDA (DAEN–REA–L) WASH DC 20314.

(4) Leases, renewals, or lease extensions of industrial properties, other than for bakeries, laundries, and dry-cleaning facilities, are to be submitted to DEAN–REA–L for prior approval.

(5) Division and District Engineers, and Chiefs of the Real Estate Divisions, are authorized to perform emergency maintenance and repairs to leased premises not in excess of $500 where lessors refuse to perform, or under such circumstances that the lessor cannot perform. Where the cost exceeds $500, approval by DAEN–REA–L is required. The Comptroller General has ruled that where the lessor is obligated to perform maintenance and repairs under the terms of the lease and after demand of and refusal by the lessor, the Government makes such repairs in order to utilize the property to the fullest extent, the cost should be withheld from rental payments under the lease as soon as possible after work is completed (15 Comp. Gen. 1064). However, no rental payments will be withheld and no repairs made after demand and a refusal by the lessor, without prior approval of DAEN–REA–L.

(g) Division and District Engineer Authorization. (1) Division Engineers and their Chiefs of the Real Estate Division have been delegated, without authority to redelegate, leasing authority to approve leases where the annual rent, excluding services and utilities, unless said services and utilities are included in the recited rental consideration, is in excess of $25,000, but not in excess of $50,000. The $50,000 limitation will be
strictly observed because of the reporting requirements under the provisions of 10 U.S.C. 2662.

(2) District Engineers and their Chiefs of the Real Estate Divisions are authorized to approve leases wherein the rental excluding utilities and services, unless included in the recited rental consideration, does not exceed $25,000 per annum.

(3) Except for space in the National Capital Region, Division and District Engineers are authorized to process all requests for the assignment of space in Government-owned buildings or leased space in the GSA urban centers to the regional GSA office having jurisdiction.

§ 644.136 Leasing guidelines.

Division and District Engineers, and the Chiefs of the Real Estate Divisions, are authorized to execute leases, or renewals of leases, negotiated in accordance with the procedures expressed herein, upon receipt of a proper request from an authorized command, service, or agency, subject to any required approvals or clearances. When there is no Real Estate Division, as such, but the Division or District Engineer has responsibility for leasing activities, he may delegate this authority to the officer or civilian in charge or real estate activities.

(a) Leasing Requests. Requests for space or land will be received by the Chief of Engineers, or the appropriate Division or District Engineer. Requests will include the data outlined in AR 405–10 (para 2–2c). Division and District Engineers will coordinate space or land requirements with appropriate commanders to assure responsive lease processing. If required, a Lease Planning Report, or narrative report covering essential information, will be furnished the using service for review and recommendations. Funding requirements, usually in the form of fund citations, will have been met by the using service prior to lease execution. If approvals by higher authority are required, the Division or District Engineer will initiate appropriate action to obtain the necessary clearances.

(i) Upon receipt of authority from the Chief of Engineers, negotiations will be conducted for obtaining an acceptable lease, in accordance with the approved lease request. The appropriate United States Property and Fiscal Officer generally makes separate service contracts for utilities, except sewage disposal, and services, and is responsible for the maintenance of all buildings used exclusively by the Air National Guard. Representatives of the Corps of Engineers do not participate in obtaining contracts for utilities and services. In cases where such a contract is impracticable, the lease may include any and all utilities and services as part of the rental consideration, with the cost of the various services and utilities to be itemized. The “use clause” in the lease will provide for occupancy of the premises for “Government purposes.” The wording, “For use by the Air National Guard and/or United States Air Force, and, in time of war or national emergency, by other units of the Armed Forces of the United States or for any other use by the Federal Government,” will be acceptable if it is not possible to insert the for “Government purposes” provision.

(ii) Leases made by representatives of a State with private parties for use of premises by the National Guard of the State involved, under which State funds are used for rental payments, are
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(4) Department of Energy/Nuclear Regulatory Commission. Space is acquired by these agencies direct from GSA in the designated urban centers pursuant to Reorganization Plan No. 18. In instances where general purpose space is not obtained through GSA and instances involving the leasing of special-purpose space, managers of field offices of subject agencies are authorized to initiate requests to Division or District Engineers for the leasing of properties where the net per annum rental does not exceed $50,000. Leasing of properties where the net rental per annum exceeds $50,000 requires the prior approval of the appropriate agency head, i.e., the Secretary of Energy, the Chairman of the Nuclear Regulatory Commission, or their designees.

(5) Metropolitan Washington, DC. All requests for leased space in the National Capital Region will be processed in accordance with DOD Instruction 5305.5.

(b) Requirements Survey. The availability, use, and adaptability of property owned by the Government, whether under control of the GSA or other agencies, shall be thoroughly explored before additional space is leased, or existing leases are renewed, or construction commenced. Particular attention is to be given to the availability of space, or land, at military reservations, camps, posts, or stations.

1. A statement covering the non-availability of Government-owned space, or if such is available and not suitable, reasons why it is not suitable, for occupancy by the requesting using service, should be made for each lease executed by the Corps of Engineers, excluding family housing leases.

2. Suitable privately-owned space shall be acquired only when satisfactory Government-owned space is not available. Rental charges will be consistent with prevailing rates in the community for comparable facilities.

3. The quality of office space for Government occupancy shall be appropriate for the efficient and economical performance of required operations, affording employees safe, healthful and convenient facilities.

(4) Full consideration shall be given to the efficient performance of the mission and programs of the using service.

(c) Government-Owned and General Services Administration Furnished Space. If Government-owned space is available, the Division or District Engineer will inform the using agency, and details of occupancy will be developed. If it is necessary for GSA to lease space, the Division or District Engineer will make a careful review to determine if there are any statutory or regulatory limitations involved. If so, appropriate action will be taken to satisfy the limitations. During the processing of all GSA space assignments and leases, the Division or District Engineer is the only official contact representative with GSA. This procedure is to be emphasized at all time with the using service.

1. The Division of District Engineer will submit a Standard Form 81, Request for Space, to the appropriate GSA Regional Office for space assignment in urban centers under the jurisdiction of GSA. The requirement to this form applies to lease renewals or lease supplements, and for space assignments in Federal office buildings. Excluded from this procedure is a proposed space assignment in the National Capitol Region.

2. Except for the acquisition of general-purpose space of 2,500 square feet or less, outside the designated urban centers, and special-purpose space of 2,500 square feet or less, irrespective of the location, the need for any type of building space will be made known to the appropriate GSA Regional Office by filing Standard Form 81, Request for Space.

3. The designated urban centers are listed in Figure 5–11 in ER 405–1–12.

(d) Advertising. As a general rule, procurement of space will be by formal advertising. However, in leasing certain types of premises where only one location will serve the Government’s purpose, such as municipal airports, recruiting stations, and similar facilities, negotiations without advertising are permissible. In instances where building space is needed and the requirement cannot be met through the use of existing buildings, there must be
advertising to solicit bids for the furnishing of the space. In every instance, it is essential that efforts be made to seek competition. For each lease, a statement will be prepared concerning competition in the solicitation for space or land and Standard Form 1036, Statement and Certificate of Award, will be used. Where specific space or land is needed, and competition is therefore not involved, the facts and circumstances will be fully explained and such explanation will be made a part of the lease file for future reference.

(e) Appraisals. Appraisals are required as a basis for making rental determinations in all leases except those for a nominal consideration. At the discretion of the Division and District Engineers, and the Chiefs of the Real Estate Divisions, formal or detailed appraisals can be dispensed with for leases wherein the annual rent does not exceed $5,000. Where the rental of a building or part of a building, or family housing unit, exceeds $3,600 per annum, excluding services and utilities, it may be necessary to estimate the fee value of the property contemplated for leasing to determine whether or not the rental rate is in excess of 15 percent of the fee value of the property. For family housing leases, the opinion of fee value will be in short summary form and will be supported by general evidence of comparable values of the unit to be leased. If the proposed annual rental, excluding services and utilities, of a family housing unit exceeds 15 percent of the estimated fee value, the unit will not be leased.

(f) Determination of Valid Interest. Persons executing leases for and on behalf of the United States of America will satisfy themselves, before executing leases, that the prospective lessors have an interest in the real estate which will assure the validity of the lease. Where leased lands are used as a site for construction, the land records of the county will be examined by a staff attorney familiar with land title records, who will execute a certificate that he has examined the said records and that title is vested in the lessor, subject to the infirmities, liens and encumbrances noted in the certificate. In lieu of such examination, a certificate from the Register of Deeds, County Recorder or other qualified officer is acceptable. If considered advisable in unusual cases, title evidence may be obtained from commercial sources.

(g) Outstanding Rights and Damages.

(1) Where the land is subject to outstanding oil, gas, mineral, or similar interests, the Division or District Engineer will determine, from the appropriate command, in advance of the consummation of the lease, whether the continued exercise of the mineral or outstanding rights will interfere with the contemplated use of the premises.

(2) Where buildings, structures, or growing crops are located on land to be leased, a determination will be made by the Division or District Engineer, in coordination with the appropriate command, as to whether they will interfere with the use of the premises.

(3) Where the lessor will not be permitted to harvest crops or remove improvements and timber which will be destroyed by the Government, the appraised value thereof will be determined, and such amount will be included in the rental for the initial term of the lease, together with an express provision relieving the Government of restoration.

(4) Leases of land for bombing, artillery, rifle ranges, and other extraordinary usage will specify that the leased premises are to be used for such purpose, and an effort will be made to include in the lease a provision waiving restoration and claims for damages, particularly where the premises are wastelands or unproductive.

(5) Where the lessor will not consent to a waiver of restoration, the estimated value of such damage, if it can be determined in advance, will be included in the rental for the initial term of the lease, and the lease will contain an express provision relieving the Government from responsibility for restoration.

(6) If restoration is not waived, and the damages cannot be determined in advance, a provision may be included in the lease to the effect that the rental payments do not include compensation for damages arising from the use of the premises for the purpose leased and that, upon termination of the
lease, the damages, mutually determined, will be paid by supplemental agreement to the lease. In event the amount of the loss or damage cannot be mutually determined, the lessor may file a claim for the alleged loss or damage in accordance with subpart H.

(b) Services and Utilities. Services, such as janitorial, heat, air conditioning, light and water, should be included in leases for building space wherever possible. Whether services are paid for as part of the rent or by a service contract, the time period for furnishing heat, air conditioning and light, i.e., usual business hours, 24-hour basis, Saturdays and Sundays, should be clearly stated.

(i) Other Contracts. The negotiation and execution of contracts not involving an interest in real estate are the responsibility of the services concerned.

(j) Condition Surveys. (1) Whenever possession of any premises is acquired by lease or other agreement, or by condemnation for a term of years, the Division or District Engineer will cause a survey and inspection of the condition of the real and personal property to be made as of the time the Government takes possession.

(2) The survey and inspection required above will be made jointly with the lessor or his duly authorized representative. The report will be signed by both parties.

(3) The initial survey report must be made with great care since it is the basis for future restoration claims by a lessor. The use of photographs is encouraged. Full explanatory data covering condition of the premises will be added to the report if, in the opinion of the Chief, Real Estate Division, a useful purpose will be served thereby. The survey report of real property, and the inventory and condition report of personal property, will be made with care, as the condition reflected as of the date of initial occupancy will be compared with the condition shown by the terminal reports made upon vacation of premises.

(4) A survey is not required of unimproved land where an appraisal has been made and the condition of the land is set forth by the appraiser and made a part of the record.

(5) A survey will be made wherever property of another Federal agency is used, with the exception of post offices and Federal buildings. In the event privately-owned buildings, crops, or other property, are on the Federal property, a report will be made outlining the terms and conditions under which they were placed thereon, and the value thereof will be appraised as of the date of possession.

(6) Normally, ENG Forms 3143 and 3143A, Joint Survey and Inspection of Condition of Government Leased Property, are adequate for the joint survey and inspection. In certain cases, narrative reports may, at the discretion of the Division or District Engineer, be considered preferable; however, local forms will not be developed for this purpose.

(k) Possession. Possession of real property will not be taken until required approvals and clearances are obtained and a lease is executed. When requested by an appropriate command, rights-of-entry for exploration and survey, or construction, will be obtained in accordance with instructions in §§644.155 through 644.157.

(l) Condemnation of Leaseholds. Where the required leasehold interest cannot be acquired by a negotiated lease, the recommendation of the Division or District Engineer for the institution of condemnation proceedings will be submitted to HQDA (DAEN–REA–C) WASH DC 20314, in accordance with §644.121, setting forth the negotiations that have been conducted with the property owner(s) and all other factors supporting the recommendation.

(m) Decease of Lessor. (1) Any claim on account of death of a lessor (except unc current depository check claims) may be settled without submission to the Chief of Engineers where no doubt exists as to the amount and validity of the claim or as to whom payment may be made under the laws of the domicile of the decedent.

(2) Any claim for rent or services due a deceased lessor which is considered doubtful will be forwarded to HQDA (DAEN–REM) WASH DC 20314 in accordance with subpart H.
(n) **Recording Leases.** If the property is located in a State requiring the recording of leases, all statutory requirements will be met. Leases, and supplemental agreements prior to termination, involving property upon which substantial Government improvements are to be constructed, will be recorded in all cases.

(o) **Change in Ownership.** (1) When the title to premises leased to the Government is transferred, the contracting officer shall satisfy himself that the new owner has a valid interest in the premises covered by the lease, and thereafter enter into a supplemental agreement between the old and new owners and the Government, for distribution in the same manner as the original lease.

(2) Upon being notified or otherwise determining that a foreclosure proceeding has been filed against the leased premises, or that the enforcement of a deed of trust or mortgage is imminent, the Division or District Engineer will take such action as is appropriate under State laws for protection of the United States. This would consist of filing by the United States Attorney with the court, or with the trustee, receiver, or commissioner, as the case might be under local law, of a notice of the Government’s lease on the property, with request that the foreclosure proceedings be made subject thereto. If the proceeding is made subject to the lease, an abstract of such proceeding will be made, certified by a staff attorney, and distributed in the same manner as the original lease. If considered advisable, a supplemental agreement to the old lease will be made with the new owner; or a superseding lease may be executed and distributed. If the proceeding results in vesting title in a new owner, free and clear of the Government’s lease, attempt will be made to negotiate a new lease; if this fails, condemnation action will be taken sufficiently early to protect the interests of the United States. Negotiation and condemnation in this latter type of situation must be based on a current appraisal.

(p) **Supplemental Agreements.** Modification of existing leases will be in the form of supplemental agreements and will be prepared, executed, and distributed in the manner prescribed for the original lease. Where a supplemental agreement provides for an increase in space at an increased rental, the supplemental agreement should contain appropriate recitals of this fact, and provide that the Government, thereafter, may, upon 30 days notice, partially reduce, or discontinue, the use of the space covered by either the supplemental agreement, the basic lease, or both. Supplemental agreements enlarging or reducing space will show the total area and rental comprising the basic lease and preceding supplemental agreements.

(q) **Annual Review of Leases.** Annual review of leasing requirements and space assignments from GSA are to be initiated by the Division or District Engineer not later than one year before the end of the lease term for each lease.

(1) Special attention will be given by Division and District Engineers to leases which expire by their own terms and continued occupancy is required at annual rentals of $50,000 or more. These leases require approval by the Department of Defense and reporting to the Armed Services Committees of the Congress by the Chief of Engineers. An Acquisition Report together with full justification, as set forth in §644.135(a), in support of each lease (or project covered by more than one lease) must be furnished. For leases in which it is not clear whether Title 10 reporting is required, DAEN–REA–L will be informed of the facts for decision. Attention will be given also to existing leases having annual rentals between $30,000 and $50,000. It is probable that current appraisals will indicate annual rental rates in excess of $50,000 and, therefore, require a title 10 report.

(2) If the using command anticipates that there will be further need for the leased property, and the total estimated rentals to be paid by the Government, excluding utilities and services, for the additional period, plus the cost of restoration, will exceed, 50 percent of the estimated current market value of the property, DAEN–REA–L will be informed of all details in order that the review required by paragraph 1–8, AR 405–10, may be made. Only estimated future rent payment is to be
considered and not the rental paid in the past for the property. In applying this formula, if the period of future use cannot be ascertained but it is likely that a property will be used for a long period of time, use a period of five years for calculations.

Lease Renewals and Extensions. (1) Lease entered into under authority of the annual appropriation acts may include a provision for automatic renewal after expiration of the initial term subject to the availability of appropriated funds. However, if the property is still needed after lease expiration, a new lease is required and the old lease will not be extended by supplemental agreement for the new term. Where the lease requires notice in writing to be given to the lessor to exercise the option of renewal, notice will be served by the use of ENG Form 221, Notice of Renewal of Contract or Lease, in accordance with the terms of the lease. The notice, properly addressed, will be sent by certified mail, with return receipt requested. Adequate time, in addition to the number of days specified in the lease, will be allowed for delivery to, and receipt by, the lessor. The Division or District Engineer will maintain adequate records to assure prompt service of notice to avoid the lapse of leases.

(2) No lease will be renewed or kept in existence unless it has been administratively determined, through advertising or otherwise, that other suitable property at a lower rental is not obtainable. At all times, and in particular during the lease renewal review period, the Division or District Engineer will take cognizance of the availability of property in the area of the using command that is Government-owned, or property under GSA control.

Payment of Rents. (1) One of the most important factors involving good relationships between the Government and the lessor is the prompt payment of the rent. Under existing regulations, the rent is paid by the using commands. The Division or District Engineer makes rental payments for leases when the Corps is the using service and for recruiting facilities, since the Chief of Engineers is the Department of Defense Executive Agent for recruiting facilities acquisition. It is therefore appropriate for the Division or District Engineer to inquire periodically of the using commands whether delays in processing payments are encountered. If payments are not being made within seven working days after payment is due, appropriate action will be taken to correct the delay; if no action is taken after a reasonable time allowed for correction of procedures, DAENG-REA-L will be informed fully of the facts and an investigation will be conducted.

(2) Prior to payment, the Division or District Engineer, or his designee, will certify for submission to the Disbursing Officer that the leased property was occupied or available for use. The following certification, contained on Standard Form 1166, Voucher and Schedule for Payments, is used:

I hereby certify that the leases identified hereon were in effect for the month (or other period) indicated, and that the space was occupied, or available for use, by the Department of the Army.

Maneuver agreements.

Joint training exercises or maneuvers are conducted by elements of the Department of Defense. Land use requirements vary with the exercise objectives and the force elements which participate. The Corps participates in the planning and acquires rights to use land and other facilities for Department of the Army exercises. The current Memorandum of Understanding by Department of the Army, United States Readiness Command (USCINCRED), and United States Army Forces, Readiness Command (USCARRED) on acquisition of maneuver rights for United States Readiness Command (USREDCOM) Joint Training exercises is included as Figure 5–13 in ER 405–1–12. This Memorandum covers timing of requests for preliminary surveys, real estate studies, funding and acquisition of maneuver rights. The Corps also responds to requests from other Department of Defense commands for maneuver rights, and the same procedure is envisioned although no Memoranda of Understanding have been entered into. Upon receipt of a request for real estate services, an estimate of the funds required
for the report should be forwarded to the using command.

(a) Procedures. The appropriate Division or District Engineer will be responsible for negotiating maneuver agreements and short-term leases and, after the maneuver is completed, will be responsible for negotiating restoration settlements and/or releases, as appropriate. Real estate acquisition will be in the form of agreements with landowners, granting the right to conduct maneuvers at a given time, or periodically. Short-term leases for exclusive use may also be acquired for special areas (such as headquarters areas, radio relay sites, field hospital sites and supply dumps), and buildings needed for warehouses, ordnance shops and similar purposes directly related to the maneuver. Permits will be obtained to cover the use of lands under the jurisdiction of another Government department or agency.

(b) Claims and Restoration. Notwithstanding the assignment of restoration responsibility, understanding may be reached with the maneuver director at field level whereby the command will assume responsibility for settlement of real estate damages using claim funds. However, in instances where the damage exceeds the monetary claims jurisdiction of the Army Commander pursuant to AR 27–20 and is cognizable as a contractual obligation under the maneuver permit, settlement will be accomplished by the Division or District Engineer either by supplement to the permit or by processing a claim under AR 405–15 (see §532.16 of this chapter) since the Division or District Engineer can usually accomplish settlements more quickly for claims in excess of that amount. Therefore, it should be suggested to the maneuver director that all claims, cognizable as a contractual obligation, in excess of his monetary claims jurisdiction be handled by the Division or District Engineer. Funds appropriated for field exercises and maneuvers are allotted to Army Commanders and include administrative costs. The reporting requirements included in Figure 5–13 in ER 405–1–12 will be established by the Chief of Engineers upon receipt of a specific request from the using command to acquire maneuver rights.

§ 644.138 Family housing leasing program.

Section 515 of Pub. L. 84–161 (69 Stat. 324), as amended by Pub. L. 95–82, approved 1 Aug 1977, authorizes the expenditure of an average of $280 per month for each military department for housing facilities in the United States (other than Alaska and Hawaii) and in the Commonwealth of Puerto Rico, and an average of $350 per month for each military department for housing facilities in Alaska, Hawaii and Guam. In both cases the maximum rental rate per unit per month including utilities, operations and maintenance is $450. These rental figures are subject to change each year in the annual Military Construction Authorization Acts. Updated rental figures should be obtained from the current MCA Act. The Department of Defense allocates to each department of the military the number of units it can acquire pursuant to the authorization, and each year Division and District Engineers are informed of the unit allocations by the Chief of Engineers.

(a) Leasing Requests. The Departments of the Army and Air Force direct their requests for the leasing of family housing units to the Division or District Engineer. Each military element involved has the responsibility of maintaining the national rental average. Each command prescribes the procedures to be followed in acquiring family housing units. Such procedures which include size of accommodations and maximum rental rate will be followed by the Division or District Engineer.

(b) Use of Available Housing. Priority shall be given to the leasing of adequate Federal Housing Administration (FHA) and Veterans Administration (VA) held units to the extent that such units may be available at locations which are granted lease allocations. FHA Form 2372A, as modified, will be used in leasing FHA housing for use as public quarters by military personnel. A similar form, modified as needed, will be used for VA held housing units.

(c) Nondiscrimination Provision. All leases for family housing units which
are executed on behalf of the United States shall contain the following non-discrimination clause:

   It is understood and agreed that the Government will assign the demised premises to military personnel in accordance with Executive Order 11063, dated 20 November 1962, which provides that housing and related facilities shall be available without discrimination among tenants because of race, color, creed, sex or national origin.

(d) Pest Control. In agreement with the lessor, whenever possible, the lessor will affirmatively assume responsibility for pest control in family housing units. The following clause will be included in family housing leases:

   It is understood and agreed that the lessor will be responsible to provide pest control measures and pesticides, which conform to local health department regulations, to keep the premises free from pests and in a tenantable condition.

   It is intended that the occupant will maintain the leased premises in a clean and sanitary condition in conformance with normal standards of good housekeeping, and that the lessor will furnish leased housing in pest-free condition and maintain the premises free of pest infestation.

(e) Leasing Actions. (1) Division and District Engineers will proceed with acquiring the family housing units within the framework of the leasing requests. Care is to be taken to assure that there are no violations of the Economy Act, i.e., the net rental will not exceed 15 percent of the estimated fee value of the space or building contemplated for leasing.

   (2) At the discretion of the Division or District Engineer and the Chief of the Real Estate Division, Standard Form 2B may be used for family housing leases, regardless of the rental rate.

   (3) Emergency repairs may be accomplished in accordance with §644.135(f)(5).

(f) Supplemental Payments. All leases for family housing units which are executed on behalf of the United States shall contain the following clause prohibiting supplemental payments: “The Lessor hereby agrees that the rental consideration specified herein is the only consideration to be received for the demised premises and includes payment for all utilities, maintenance and services specified herein. No other remuneration will be paid by the Government’s occupant, members of his family, or any other person on their behalf.”

§ 644.139 Leases for civil works purposes.

Division and District Engineers and the Chiefs of the Real Estate Division are authorized to execute leases, and renewals of leases, for river and harbor or flood control purposes, subject to necessary approvals and clearances. The provisions of 10 U.S.C. 2662, which require reporting of certain leases proposals to the Armed Services Committees of the Congress, do not apply to leases for civil works.

(a) Approvals Required. The following lease actions for civil works projects will be referred to DAEN–REA–L for consideration:

   (1) Where the annual rental is in excess of $50,000.

   (2) Where the leasing involved is for space for both military and civil functions, and the rental for the portion used for military purposes is in excess of $50,000. The report required is covered in §644.135(a).

(b) Records. The originals of leases for civil works purposes, together with supporting data, will be retained at the Division or District Engineer offices for site audit in accordance with Section 7530, “General Accounting Office Policy and Procedures Manual for Guidance of Federal Agencies.”

§ 644.140 Physical protection.

It is essential that the Division or District Engineer make provision for the physical protection for all facilities under Corps control. Coordination with state, county, and city law enforcement officials as well as the U.S. Attorney’s Office is required. These officials should be alerted at the first indication of possible disturbances. The U.S. Attorney’s Office should be provided with an up-to-date list of the locations of such facilities.

(a) Self-Protection Plan. Space or property controlled by GSA is the responsibility of GSA for physical protection. In accordance with 41 CFR 101–20.504, a Facility Self-Protection Plan is to be established by agencies in
GSA-controlled space. This requirement should be coordinated with appropriate GSA Regional personnel. A similar plan should be made operational, where feasible, in other space over which the Corps has responsibility.

(b) Funding. Space under GSA control may require protection and the GSA Regional Offices may not have funds. In these situations, the facts will be made known to DAEN–REA–L, accompanied by a request for funds. Likewise, for Corps leases, funds for physical protection shall be requested from DAEN–REP if they are not already available to the Division or District Engineer.

§644.141 Alterations and construction on leased real property.

(a) General. Division and District Engineers will be available to the military elements for consultation and review of requirements involving construction on leased land or in leased space. Detailed instructions are furnished in DOD Directives 4165.12, 4165.16, 4165.20, 4270.24, 5160.58, 7040.2; DOD Instruction 5305.5; Army Regulations 140–485, 405–10, 415–25, 415–35, 420–10. Section 644.135(b) covers the requirements of the Economy Act which are applicable to alterations and construction on leased real property. The work to be performed must be essential. Guidelines are furnished as follows:

(1) The proposed alterations and improvements must be advantageous to the Government in terms of economy, efficiency, and, where applicable, to national security.

(2) For office space, the cost should be less than the cost of other space that is available and which does not require alterations or improvements to any appreciable extent.

(3) Due regard is to be given to the convenience of the public that is served and the maintenance and improvement of safe and healthful working conditions of employees.

(4) Where the proposed temporary construction at a leased facility has an estimated cost equal to or in excess of the current market value of the property, the facts will be reported promptly to DAEN–REA–L.

(b) Initial and Subsequent Alterations. (1) Initial alterations to facilities leased by the Corps are the responsibility of the appropriate Division or District Engineer.

(2) Effort will be made to include all required alterations in the rental package with the lessor performing all of the work. Careful attention will be given to possible violations of the Economy Act. Payment for initial alterations may be in a lump sum or by the month with the rent, provided the provisions of the Economy Act are complied with and the alterations costs are stated separately in the file or in the voucher.

(3) Alterations or improvements of any nature in GSA furnished space are the responsibility of GSA. Under certain circumstances, GSA may require a Certificate of Necessity in order to perform the required construction.

(4) Although alterations and improvements subsequent to occupancy are not the responsibility of the Corps, the Division or District Engineer should always review subsequent alteration projects to determine whether or not the limitations of the Economy Act are applicable. See AR 415–34, AR 415–35, and AR 420–10 for procedures and instructions.

(c) Army National Guard. No initial alterations regardless of cost will be made to properties leased for the Army National Guard without prior approval of the Chief, National Guard Bureau. (Funds will be made available by the National Guard Bureau).

(d) Air Force. All alterations to premises leased for the Department of the Air Force, including Air Force Reserve and Air National Guard Units, are the responsibility of that Department including the issuance of any Certificate of Necessity for Department of Air Force elements. The only exception is the leasing and modification of leased premises for recruiting facilities.

(e) Recruiting Facilities. The Chief of Engineers, as the Department of Defense Executive Agent for recruiting facilities, is responsible for initial alterations for all recruiting facilities located on military reservations or leased by the Corps. This responsibility includes recruiting offices and recruiting main stations and detachments.
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whether single-service or collocated. However, as to recruiting facilities acquired by GSA, all alterations are the responsibility of GSA and processing is accomplished through the Division or District Engineer.

(f) Permanent Construction Requirements. If permanent construction is to be placed on land, the Government must have fee title or acquire title to the land or a permanent easement must be secured, with the following exceptions:

1. Real property, including land or buildings, which the Government currently holds the right to reuse by exercise of the National Security Clause.
2. Real property, including land or buildings, which the Government holds the right to reuse by exercise of a National Emergency Use Provision. Since such rights apply only during the period or periods of national emergency and are extinguished by the termination thereof, every effort will be made to negotiate a lease covering such property under terms that would provide the Government the right of continuous possession for a minimum of 25 years.
3. Real property required for installation of utility lines and necessary appurtenances thereto, provided a long-term easement or lease can be secured at a consideration of $1.00 per term or per annum.
4. Real property required for air bases, provided such property can be acquired by lease containing provisions for:
   i. Right of continuous use by the Government under firm term or right of renewal for a minimum of 50 years.
   ii. A rental consideration of $1.00 per term or per annum.
   iii. Reserving to the Government, title to all improvements to be placed on the land and the right to dispose of such improvements by sale or abandonment.
   iv. Waiver by the lessor of any and all claims for restoration of the leased premises.
   v. Use of the property for “Government purposes” rather than for a specific military purpose.
5. Property required for facilities for the Reserve Components of the Armed Forces, provided such property can be acquired by lease containing provisions detailed in paragraph (f)(4) of this section. Whenever possible, the insertion in a lease of a provision restricting the use of land to a specific purpose will be avoided; use a term such as “Government purposes”.

(6) Property required for air defense sites, provided such property can be acquired by lease containing provisions in paragraphs (f)(4)(ii), (iii), and (iv) of this section and the right of continuous use by the Government under a firm term or right of renewal for as long as required for defense purposes.

(7) Assistant Secretary of Defense (MRA&L) approval is required when leases for air bases, Reserve Components facilities, or air defense sites can be obtained containing some but not all of the above listed provisions. Such approval is also required for leases for all other types of installations upon which permanent construction is to be placed by the Government when leases can be obtained containing similar provisions. In all cases, it must be in the best interest of the Government to acquire a lesser interest than fee title.

(8) Construction projects estimated to cost less than $25,000 will not be considered a permanent construction for purposes of the above policy.

(g) GSA Reimbursement. Reimbursement to GSA for Standard Level User Charges (SLUC) and other costs incident to leasing will be in accordance with the applicable provisions of the Federal Property Management Regulation.

(h) Nominal Rent Leases. (1) Where premises are occupied by the Government at a nominal rent or rent-free basis, any alterations, improvements, and repairs necessary for occupancy may be considered as a cost of occupancy, i.e., in lieu of rent, for each year of the rental term. However, the total cost of such alterations, improvements, and repairs, plus the nominal rental, during any year of the rental term may not exceed 15 percent of the fair market value at the date of the lease, unless the total cost plus nominal rental does not exceed $2,000 per annum.

(2) When rental plus amounts to be spent by the Government for alterations, improvements, and repairs total more than $2,000 and more than 15
percent of the fair market value of the premises at the date of the lease, a Certificate of Necessity is required.

(3) A Certificate of Necessity is not required for the cost of installing equipment, apparatus, appliances, machinery, fixtures, movable partitions, etc., which are not intended to become an integral part of the building and which may be removed without injuring or defacing the item or the building. Such property is considered to be the property of the Government. The lease or a supplement thereto should provide for the installation and removal of such equipment, etc.

(4) Under the limitations in 40 U.S.C. 278a, not more than 25 percent of the net rental for the original lease period, if less than one year, may be expended before a lease is actually renewed. If the whole period, including renewals, is less than a year, not more than 25 percent of the rent for such whole period may be expended for alterations, repairs, and improvements (20 Comp. Gen. 30; 29 Comp. Gen. 299). Where a lease, entered into by the Government for an original term of less than a year, is renewed for the following fiscal year, the net rental for the first year of the rental term, as distinguished from the original term, is for consideration in the computation of the amount that may be paid under the 25 percent limitation, after the lease is actually renewed.

(j) Items Not Within the Purview of the Economy Act.

(1) The limitations in 40 U.S.C. 278a are not applicable to leases of unimproved land (38 Comp. Gen. 143).

(2) Where fixtures, alterations, and improvements are of such character to be of a temporary nature, and are not permanently attached to the realty so as to prevent removal thereof without destroying their usefulness or damaging them or the realty, they do not constitute alterations or improvements of the leased premises within the meaning of 40 U.S.C. 278a, and therefore do not fall within the 25 percent limitation of that Act. Title to such temporary fixtures, alterations, and improvements remains in the Government (18 Comp. Gen. 144; 20 Comp. Gen. 105).

(3) Upon termination of leases, restoration of leased premises to the original condition is not considered an alteration within the purview of 40 U.S.C. 278a.

(4) When the Government is required by the terms of the lease to maintain the leased premises, such maintenance, together with the cost of such improvements and alterations as may be made by the Government, may not exceed the 25 percent restriction of the Act.

(5) Leaseholds acquired through condemnation proceedings are excluded from the purview of the Act of 30 June 1932, as amended (40 U.S.C. 278a).

(j) Architectural Barriers Act. The Architectural Barriers Act of 1968 (Pub. L. 90–480), 82 Stat. 718, 142 U.S.C. 4151, et seq., as amended, requires that when Federal funding is used in the design, construction, or alteration of certain buildings or facilities, the buildings or facilities must be designed, constructed or altered to insure that physically handicapped persons will have ready access to, and use of, such buildings. In the Corps’ leasing program, when Federal funds are used to make improvements to leased premises, it is necessary that the plans and specifications for the construction or alteration work be approved in accordance with guidelines published by the American National Standards Institute (ANSI), as implemented by DOD Construction Criteria Manual 4270.1–M, Section 5–1.6.

§ 644.142 Lease forms and instructions.

ENG Form 856 will be used for Corps of Engineers leases in the United States and possessions, and overseas, for the leasing of unimproved land. ENG Form 527 is recommended for leases of improved property in overseas areas. Standard Forms 2, 2A, or 2B (short form) will be used for all Corps of Engineers leases of improved property in the United States and possessions. Standard Form 2B is limited to rentals not exceeding $3,600 per annum. The General Provisions are on the reverse side of the short form lease.

(a) Mandatory Clauses. The following clauses must be included in all Corps of Engineers leases:

(1) Officials Not to Benefit clause (para 15 of ENG Form 527) is required by 18 U.S.C. 431.

(2) Gratuities clause (para 16a of ENG Form 527) is required by 5 U.S.C. 174d.
§ 644.155  Acquisition of Rights-of-Entry

SOURCE: Sections 644.155 through 644.157 appear at 44 FR 31125, May 30, 1979, unless otherwise noted.

§ 644.155  General.

Sections 644.155 through 644.157 describe the procedures of the Corps of Engineers relative to obtaining rights-of-entry on lands for both military and civil works projects and in the Corps’ acquisition programs for other Federal Government agencies. These procedures are applicable to all Division and district Engineers having real estate responsibilities.

§ 644.156  Definition.

A right-of-entry is a bare authority to do a specified act or series of acts upon non-Government-owned property or non-Government-controlled property without acquiring any estate or interest therein. The principal effect of a right-of-entry is to authorize an act which, in the absence of the right-of-entry, would constitute a trespass. The written instrument furnishes evidence of the permission granted to the government and the obligations, responsibilities, and liabilities assumed by the Government. It does not authorize any uses of the property by the Government other than those specified in the instrument.

§ 644.157  Procedures.

(a) ENG Form 1258, Right-of-Entry for Survey and Exploration, will be used to obtain authority from the owner of lands to be used for the purpose of making surveys, test borings, and other exploratory work as may be necessary to complete the particular investigation.

(b) ENG Form 2803, Right-of-Entry for Construction, will be used to obtain authority from the owner of lands to be used for construction purposes when all of the following conditions apply:

(1) A Real Estate Directive has been issued on an Army (military) or Air Force project, or the Chief of Engineers has approved acquisition in connection with a civil works project or for another Government agency.
(2) The construction schedule does not allow sufficient time to secure the
right of possession by normal acquisition procedures.

(c) Upon execution of an ENG Form 2803, a copy thereof shall be forwarded to HQDA (DAEN–REA–L) WASH DC 20314 on Army Military and Air Force acquisitions, and in all other cases to HQDA (DAEN–REA–P) WASH DC 20314, together with a proposed schedule of final acquisition of the necessary interests in real estate. If final acquisition is not contemplated within six months from the date of the right-of-entry, an explanation should also be furnished as to the reason for the delay.

(d) Division and District Engineers may modify ENG Forms 1258 and 2803, where necessary, to meet requirements of landowners, provided such modifications do not increase the scope of the liability or responsibility of the Government over that contained in the standard forms.

(e) It is necessary to recognize not only the effects of entry upon a particular parcel of land, but also the effects of the passage of any vehicle (land, air, or water) on the area traversed. All possibilities of disturbing effects on the countryside shall be considered and routes selected to eliminate or minimize such disturbances.

(f) Any cash settlements in lieu of restoration for damages, incurred under ENG Forms 1258 and 2803, will be consummated by supplemental agreement in accordance with subpart I.

PROCUREMENT OF OPTIONS PRIOR TO REAL ESTATE DIRECTIVES (MILITARY)

§ 644.165 Purpose and scope.

Sections 644.165 through 644.168 appear at 44 FR 31125, May 30, 1979, unless otherwise noted.

§ 644.165 Purpose and scope.

Sections 644.165 through 644.168 describe the procedures relating to the procurement of options to purchase real estate interests for Army or Air Force military requirements prior to the issuance of a real estate directive. These procedures are applicable to all Division and District Engineers having military real estate responsibility.

§ 644.166 Authority and applicability.

(a) Authority. Subsections (a) and (b) of section 2677 of title 10, United States Code, as amended by section 707 of the Act of Congress approved October 27, 1971 (85 Stat. 412), provide that:

(1) The Secretary of a military department may acquire an option on a parcel of real property before or after its acquisition is authorized by law, if he considers it suitable and likely to be needed for a military project of his department.

(2) As consideration for an option so acquired, the Secretary may pay from funds available to his department for real property activities, an amount that is not more than five percent of the appraised fair market value of the property.

(3) For each six-month period ending on June 30 or December 31, during which he acquires options under paragraph (a) of this section, the Secretary of each military department shall report those options to the Committees on Armed Services of the Senate and House of Representatives.

(b) Applicability. (1) Where land is needed for proposed construction and the siting of said construction is firm.

(2) When there is a definite indication of material enhancement in value due to change, or proposed change, in use by the land owner, price increase due to publicity given to contemplated Government acquisition, or abnormal increases in market value.

(3) Where there is a definite possibility of private construction which would constitute obstructions in existing or proposed glide angle planes and transitional planes at air bases.

§ 644.167 Implementation.

When a District or Division Engineer determines that any of the conditions described in § 644.166(b) exist in connection with any proposed land acquisition project for military purposes not yet authorized by law, or if authorized, not yet covered by a real estate directive, he will initiate the following actions:

(a) Planning Report. A planning report will be developed and submitted in accordance with Subpart A. The report will include the purpose for which the property is “likely to be needed”; the estimated probable increase in value, if
§ 644.168 Exercise of options.

Upon issuance of a real estate directive for acquisition of the optioned real property, the District or Division Engineer will exercise the option and proceed with the acquisition in accordance with the procedures outlined in §§ 644.61 through 644.88.

Subpart D—Relocation Assistance Program

§ 644.175 Cross Reference.

See part 641 of this chapter for the regulations on the relocation assistance program.


Subpart E [Reserved]

Subpart F—Disposal

SOURCE: 45 FR 71266, Oct. 27, 1980, unless otherwise noted.
§ 644.311 General.
Subpart F sets forth general authority, responsibilities, procedures, methods, and guidance for the performance of real property disposal functions.

§ 644.312 Applicability.
Subpart F is applicable to Division and District Engineers having real estate responsibilities.

§ 644.313 Authority.
The major portion of real property disposal actions performed by the Corps of Engineers is predicated on authority derived from the Federal Property and Administrative Services Act of 1949, as amended (40 U.S.C. 471, et seq.), hereinafter referred to as the Federal Property Act, and the rules, regulations and delegations of authority issued by the General Services Administration (GSA) thereunder. Other authorities relating to the disposal of military real property are found in AR 405-90. The Army and Air Force Basic Real Estate Agreements covering disposal of Air Force real estate are found in AR 405-5 and AFR 87-15.

§ 644.314 Rules and regulations of the General Services Administration (GSA).
Under the rules, regulations and delegations of authority issued by GSA under the Federal Property Act, the military departments are authorized to dispose of the following:
(a) Real property under its control (except land withdrawn or reserved from the public domain), together with the improvements thereon and related personal property, which has a value of less than $1,000.
(b) Leases, permits, licenses, easements, or similar interests, including Government-owned improvements on the premises, unless it is determined that the interest should be included with the disposal of other property being reported to GSA for disposal.
(c) Fixtures, structures, and improvements of any kind to be disposed of without the underlying land.
(d) Standing timber and embedded gravel, sand and stone to be disposed of without the underlying land.

§ 644.315 Disposal priorities.
Consistent with the best interest of the United States and with applicable laws and regulations, the following priorities should be followed in disposing of real property no longer needed by the Departments of the Army and Air Force:
(a) Transfer to other Department of Defense agencies and the U.S. Coast Guard.
(b) Transfer to other Federal agencies.
(c) Conveyance to eligible non-Federal agencies.
(d) Sale to the public.

§ 644.316 Environmental considerations.
The National Environmental Policy Act of 1969 (NEPA), as amended, (42 U.S.C. 4321 et seq.) directs that a five point Environmental Impact Statement (EIS) be prepared, circulated among interested Federal, State and local agencies, and filed with the Environmental Protection Agency (EPA) before a major Federal action is taken which affects the quality of the human environment. This may include some disposals. No major disposal action will be undertaken where the Corps of Engineers is the disposal agency, or is acting for the disposal agency, until the required EIS has been submitted to the EPA unless a “Finding of No Significant Impact” (FONSI) has been prepared for the action, or if the action is classified as a “categorically excluded” item because it has no significant effect on the environment. The Environmental Assessment is subject to review and approval in accordance with instructions found in AR 200-1 and AR 200-2 (to be printed) for military real property disposal, and the forthcoming Engineer Regulation for civil works real property disposal. Where property is reported to GSA for disposal, GSA is responsible for compliance with NEPA.

§ 644.317 Preserving historic landmarks and properties.
Purposes of the National Historic Preservation Act of 1966, as amended, (16 U.S.C. 470) and Executive Order 11593, Protection and Enhancement of the Cultural Environment (33 May 1971) will be set forth in subpart H (to be
(a) The Criteria of Adverse Effect on eligible properties may occur under conditions which include but are not limited to:

(1) Destruction or alteration of all or part of a property.

(2) Isolation from or alteration of the property’s surrounding environment.

(3) Transfer or sale of a property without adequate conditions or restrictions regarding preservation, maintenance, or use.

(b) It is normally intended that the agency responsibilities under Section 106 of the National Historical Preservation Act of 1966 and Executive Order 11593 run concurrently with the NEPA review process. However, obligations pursuant thereto are independent from NEPA requirements and must be complied with even when an environmental impact statement is not required.

§ 644.318 Compliance with State Coastal Zone Management Programs.

Subpart H will outline the provisions of the Coastal Zone Management Act of 1972, as amended (16 U.S.C. 1451 et seq.). These provisions also apply to the disposal of land or water resources when the action is subject to the Federal consistency requirements of the Act and when the disposal is consistent with an approved state management program.

§ 644.319 Protection of wetlands.

The requirements of Executive Order 11990, Protection of Wetlands, 42 FR 26961, (24 May 1977) are applicable to the disposal of Federal lands and facilities, and the policy and procedures implementing the Order will be set forth in subpart H (to be published).

§ 644.320 Floodplain management.

The requirements of Executive Order 11988, Floodplain Management, 42 FR 26951, (24 May 1977) and its implementation will be outlined in subpart H (to be published). In accordance with ER 1165–2–26, paragraph 13, when civil works property in floodplains is proposed for disposal to non-Federal public or private parties, the Corps of Engineers shall reference in the conveyance those uses that are restricted under Federal, State and local floodplain regulations and attach other restrictions to uses of the property as may be deemed appropriate.

§ 644.321 Nondiscrimination covenant.

As required by Section 101–47.307–2 of the Federal Property Management Regulations (FPMR), substantially the following covenant will be included in all deeds or other disposal instruments to public bodies when the sale is negotiated under section 101–47.304.9(4) of the FPMR:

The grantee covenants for itself, its heirs, successors, and assigns and every successor in interest to the property hereby conveyed, or any part thereof, that said grantee and such heirs, successors, and assigns shall not discriminate upon the basis of race, color, religion, age, sex, handicap, or national origin in the use, occupancy, sale, or lease of the property, or in their employment practices conducted thereon. The covenant shall not apply, however, to the lease or rental of a room or rooms within a family dwelling unit; nor shall it apply with respect to religion to premises used primarily for religious purposes. The United States of America shall be deemed a beneficiary of this covenant without regard to whether it remains the owner of any land or interest therein in the locality of the property hereby conveyed and shall have the sole right to enforce this covenant in any court of competent jurisdiction.

§ 644.322 Disposition of proceeds from disposal.

(a) Land and Water Conservation Fund. Except as provided in paragraphs (b) and (c) of this section and unless otherwise obligated by existing or future acts of Congress, all proceeds received from any civil works project disposal of surplus real property or related personal property under the Federal Property Act, shall be covered into the land and water conservation fund in the Treasury of the United States (16 U.S.C. 460L–5(a), FPMR Section 101–47.307–6). This includes the net proceeds from the sale of timber and structures.

(b) Department of Defense Family Housing Management Account. Section
501(b) of Pub. L. 87–554, as amended, 42 U.S.C. 1594a–1, provides that the proceeds from the disposal of family housing of the Department of Defense, including related land and improvements, shall be transferred to Family Housing Management Account, Defense. This does not include civil works housing, or houses on land acquired for military purposes unless the housing was specifically acquired to house military personnel. This means that excess military family housing and related land and improvements should be reported to GSA on Standard Form 118 separate and apart from Reports of Excess for other portions of an excess installation. Particular care should be taken to ensure that the following statement be included in each such report of excess to GSA:

Net proceeds from the sale of family housing, including related land and improvements, shall be remitted to the Department of Defense for deposit to Family Housing Management Account, Defense (97 X 0700).

(c) **Proceeds from Sale or Transfer of Property Acquired.** Under section 5 of the Act of 13 June 1902, as amended (33 U.S.C. 558), the proceeds from a sale or transfer of buildings or other improvements on river and harbor improvement projects may be credited to the appropriation for the work for which the property was acquired. Buildings or other improvements, including timber, which are on nonexcess land come within the purview of this law. Where both land and buildings or other improvements are excess, proceeds from the sale of land and buildings, or either one, will be deposited in the land and water conservation fund as provided in paragraph (a) of this section.

§ 644.323 Neutral language.

Wherever the words “man”, “men”, or their related pronouns appear in this subpart, either as words or as parts of words (other than when referring to a specific individual), they have been used for literary purposes and are meant to include both female and male sexes.

§ 644.324-644.325 [Reserved]

§ 644.326 **Army military real property.**

Military real property, including industrial real property, under the control of the Department of the Army will be placed in excess status as outlined in AR 405–90.

§ 644.327 **Air Force military real property.**

Military real property under the control of the Department of the Air Force will be placed in excess status as outlined in AFR 87–4.

§ 644.328 **Army military leased property.**

(a) Department of the Army command installations or parts thereof held by lease, permit, or other similar right of occupancy, excess to the needs of the using service will be reported direct to the Division of District Engineer for disposition wherever essential continuing operations of the installation will not be adversely affected, and the annual rental does not exceed $50,000.

(b) Division Engineers are authorized to make the finding that leased real estate of the Corps of Engineers, where essential continuing operations of the installation are not adversely affected, and the annual rental does not exceed $100,000, is excess and to take necessary action to cancel or otherwise dispose of leases.

(c) Any leased command real estate not coming within the category outlined in paragraphs (a) and (b) of this section will not be considered by the Division Engineer as excess until notice is received from the Chief of Engineers (COE) that the property has been placed in excess status in accordance with AR 405–90.

§ 644.329 **Army civil works real property.**

(a) **Fee-Owned Land and Easements.** (1) Action by Division/District Engineer (DE). When the DE is of the opinion that real property acquired in fee or
easement for a civil works project is no longer required for such purpose, he will submit a report and recommendation to HQDA (DAEN–REM) WASH DC 20314, accompanied by:

(i) A brief description of the character or nature of the land with an appropriately marked map showing the approximate acreage consideration to be excess. Detailed perimeter descriptions need not be procured or furnished with the report and recommendation for excessing.

(ii) Description of buildings and improvements.

(iii) Information as to circumstances that might hinder or prevent disposition, e.g. remoteness of location, unfavorable topography, and lack of legal access.

(iv) Information as to when and how the property was acquired.

(v) Information as to the estate which the Government has in the land, reservations and exceptions in and to the Government’s title, and outstanding interests granted by the Government or reserved or excepted in the acquisition of the land, will be stated with particularity. The map or plat will delineate any grant, exception or reservation, such as telephone, telegraph, electric transmission, oil, gas, and water lines.

(vi) Purchase price of lands (estimate if only a portion of original tract), buildings and improvements acquired with the lands, and the cost of buildings and improvements, if any, constructed by the United States.

(2) Action by the Office of the Chief of Engineers. When the value of an easement interest reported pursuant to (a)(1) of this section does not exceed $1,500, OCE will make the final determination of excess and authorize action accordingly. In the case of fee-owned land regardless of value, OCE will make the final determination of excess and authorize action accordingly. In the case of fee-owned land regardless of value, or easement interests having a value in excess of $1,500, when OCE finds that no requirement for the property exists, a recommendation will be made to the Secretary of the Army that authority be granted for disposal of the property.

(b) Leaseholds. When the DE is of the opinion that real property acquired by lease for a civil works project is no longer required for such purpose, and after screening the property for other Federal requirements in accordance with §§644.333 through 644.339, he will take necessary action to terminate the lease in accordance with the procedure outlined in §§644.444 through 644.471.

§§ 644.330–644.332 [Reserved]

SCREENING, REASSIGNMENT AND TRANSFER OF REAL PROPERTY

§ 644.333 Screening for defense needs.

Real property which becomes excess to the needs of any element of the Army or Air Force will be screened against requirements of other Department of Defense (DOD) agencies and the U.S. Coast Guard in order to promote and obtain the most efficient and complete utilization of real property before disposing of it.

(a) Procedure for Screening Army Military Property. Screening for defense requirements with respect to base closures publicly announced by the Secretary of Defense or Secretary of the Army which result in excessing of real property will not be accomplished unless directed by HQDA (DAEN–ZCI) Washington DC 20314. Instructions to screen will be included in the disposal directive transmitted to the DE when such action is desired. In the absence of such instructions, it is presumed that DOD has negatively evaluated all possible requirements of DOD agencies before making the public announcement.

(1) Fee-owned Land. Screening is required in all other cases unless specifically directed otherwise. Property will be screened simultaneously against other Army requirements, and for Navy, Air Force, Coast Guard, and Defense agency requirements. The property should also be screened against known Department of the Army Civil Works requirements.

(i) The DE will dispatch a screening message promptly upon receipt of an excess directive or recommendation pursuant to AR 405–90. The sample screening message in ER 405–1–12 at Figure 11–1, or a letter similar in form and content will be used without substantial deviation.

(ii) All action addressees and parties listed for information on Figure 11–1 in ER 405–1–12 will be included, except that Air Force real property in Hawaii will be screened with the Commander-
in-Chief, Pacific Air Forces, in lieu of HQ, USAF. The appropriate major Army command, when not the using command, will be listed as an action addressee.

(iii) In no case will screening be deferred unless authorized by DAEN–REM. At the expiration of the screening period (normally 30 days) a report of results will be forwarded and subsequent action initiated as provided in paragraph (e) of this section.

(iv) For certain cases, most frequently in connection with base realignments or Executive Order 11954 surveys, accelerated screening procedures are set out in AR 405–90.

(2) Capehart and Wherry Housing Projects. Due to the complicated financial arrangements under which such projects are constructed and operated, the disposal thereof, whether separately or as a part of a larger installation, requires careful study. In order to assure maximum time in which to discover and evaluate problems arising in each of such cases, the DE will notify HQDA (DAEN–REM) Washington DC 20314, by teletype, immediately upon receipt of information of an installation commander’s recommendation of excess involving Capehart and acquired Wherry housing projects. Included with this notice will be advice on the source of utilities and any problems of which the DE may be aware.

(b) Leaseholds, Buildings and Improvements. Leaseholds, buildings, and other improvements will not be screened formally within the Department of the Army (DA). When such property is made available or disposal under AR 405–90 and §§644.326 through 644.329, it will be screened by the responsible DE with the Air Force, Coast Guard, and Navy and against known Army military and civil works requirements within the Division. Screening with the Air Force of leaseholds having an annual rental in excess of $50,000 will be addressed to HQ, USAF. Other Air Force screening under this subparagraph will be with local Air Force installations. Screening with the Navy will be addressed to the appropriate naval district. Screening with the Coast Guard and Defense agencies will be with the local representatives of those agencies. Property under the jurisdiction of GSA which has been assigned to the DA or Department of the Air Force (DAF) for use is not subject to this screening procedure, but the DE will determine whether such property would serve any current unfulfilled real property acquisition directives pending in his office.

(1) Family Housing Leases. Family housing leases under authority of Section 515, Pub. L. 84–161, 69 Stat. 352, as amended and extended, will be terminated promptly upon determination that the property is excess to the needs of the using command, without screening for other requirements.

(2) Limit Screening. Screening which would serve no useful purpose is to be avoided. Screening of buildings and improvements on sites needed for approved construction should be limited as construction schedules require. The DE will take timely action to minimize additional cost and rental payments due to screening and may, at his discretion, limit screening of leaseholds and improvements to be removed from the site to informal notices to appropriate local Defense agencies. The DEs are authorized to waive screening of nonassignable or short term interests in real property when such screening would serve no useful purpose.

(3) Notice of Restoration Requirements. All screening notices of leaseholds and improvements available for off-site removal will indicate that transferees will be required to perform necessary site restoration as a prerequisite to obtaining transfer and will reflect the extent of restoration required.

(c) Procedure for Screening Civil Works Property. Buildings and improvements, leaseholds, and fee-owned land that have been determined excess to civil works requirements in accordance with this part will be screened with the appropriate major Army and local service commanders, and with the Navy, Air Force, Coast Guard, and Defense agencies. (GSA property assigned to the Army for use is not subject to formal screening hereunder but will be screened against known acquisition directives or requirements in the DE office.) Except to the extent that DEs determine they are inappropriate, screening procedures for civil works property
§ 644.334

Screening of Air Force Property. HQ, USAF and the major Air Force commands screen Air Force real property before authorizing disposal action by the Corps of Engineers in accordance with AFR 87–4. DEs will act on requests for disposal action on buildings and improvements and leased property received directly from major Air Force commands which conform with AFR 87–4. Disposal directives on fee-owned land and easements will be issued by HQ, USAF and referred through DAEN–REM.

(e) Report on Screening and Related Actions. Immediately following the screening of fee-owned land, the DE will forward to DAEN–REM a report of the results of the screening (with comments and recommendations where a further Army or other Defense requirement is indicated). This report will serve as one of the basis of a determination whether the property is excess to the requirements of the DOD. Upon dispatch of the screening report, the DE will proceed with further action pursuant to §§644.340 through 644.347 and §§644.385 through 644.389. No report on screening of civil works property is required unless there is a request for transfer or reassignment of the property screened.

(f) Property with an Estimated Value of $50,000 or Less. If the property has an estimated value of $50,000 or less, the determination that the property is excess to Army requirements will be made by the Department of the Army without referral to DOD, and the Chief of Engineers will direct the DE accordingly. Upon receipt of this disposal directive, prompt action will be taken to report the property to GSA or take other disposal action as appropriate.

(g) Estimated Value in Excess of $50,000. If military property has an estimated value in excess of $50,000, it must be reported to the Armed Services Committees of Congress pursuant to title 10, United States Code, section 2662. The final Army determination of excess and recommendations to the Assistant Secretary of Defense (MRA&L) to approve the proposed disposal report to the Armed Services Committees by the Chief of Engineers, utilizing Real Estate Disposal Report, ENG Form 2187R, are combined in a single action. The Chief of Engineers will advise of DOD approval of the proposed disposal when made. Upon receipt of this information responsible Division and District Engineers will furnish GSA a preliminary report of excess. The preliminary report of excess will be finalized, upon receipt of instructions from the Chief of Engineers. This procedure is also applicable to Air Force disposals. If the preliminary report of excess is sufficiently complete and accurate, it may be finalized by letter or simple statement on Standard Form 118, Report of Excess Real Property.

(h) Date of Excess for Reporting Purposes. From the above, it will be noted that where property has an estimated value in excess of $100,000, the determination that the property is excess to the requirements of the Department of the Army is, in effect, made concurrently with the determination that the property is excess to the requirements of the DOD, or is approved for transfer to another military department. For all practical purposes, these determinations are best evidenced by the Assistant Secretary of Defense’s approval of the proposed disposal. The date of approval may be used as the date the property was determined excess to Army requirements for reporting purposes.

§ 644.334 Reassignment and transfer procedures.

Reassignment refers to the changing of the administrative or command jurisdiction of real property from one command to another within the same military department. Reassignments may be accomplished by the Secretary or the staff without prior approval of the DOD or the Armed Services Committees of the Congress. Transfer refers to changing the jurisdiction for using and administering real property from one military department to another.

(a) Reassignment Procedures—Army—

(1) Military. Reassignments of military real property are accomplished pursuant to a directive from DAEN–REM. These are not real estate disposal actions.

(2) Civil Works. Reassignments from civil works to military jurisdiction,
and vice versa, are accomplished pursuant to directive or approval of the Secretary of the Army based on the recommendations of the Chief of Engineers.

(3) Information Required. Information to support recommendation for reassignments of military or civil real property to another using service of the Army, or to change the military or civil accountability within the Corps, will be furnished by the DE to DAENREM as follows:
(i) Reference to excess directive, if any.
(ii) Description and map of lands.
(iii) Date, manner, and cost of acquisition of land and improvements.
(iv) Reference to any encumbrances which might affect the reassignment and use.
(v) Proposed effective date of reassignment.
(vi) Proposed new use.

(b) Reassignment of Air Force Property. The Air Force Staff reassigns real property within the Department of the Air Force.

(c) Transfer of Military Property. Procedure for transfer among military departments is substantially the same as for transfer to other Federal agencies, and is set forth in §§644.400 through 644.443 and §§644.472 through 644.500.

§ 644.335 Screening of excess DOD property for nondefense Federal agency needs.

(a) Screening by GSA. (1) GSA will screen all excess real property reported to it for disposal, to determine whether the property is surplus to all Federal agencies.

(2) GSA will screen certain classes of excess real property which must be reported to it for screening, even though the Department of the Army will act as the disposal agency (§§644.348 through 644.367).

(3) Under the FPMR, Federal agencies are allowed 30 days to advise whether there is a tentative or firm requirement and another 30 days to determine and advise whether the tentative requirement is firm. Where there is a firm requirement, agencies are allowed an additional 60 days to prepare and submit a formal request for transfer pursuant to FPMR Section 101–47.203–7. The DE should obtain from GSA information on the status of screening if advice is not furnished promptly after expiration of the screening period.

(b) Screening by Corps of Engineers. Properties which are not reported to GSA for disposal or screening will be screened by the DE with nondefense Federal agencies at the same time they are screened with Defense agencies. Screening of such properties will be limited to agencies that maintain local offices and may be done on an informal basis. The DE may waive screening of nonassignable and short term interests in real property when they determine such screening will serve no useful purpose. When screening discloses no requirement, the property will be determined surplus and disposed of.

§ 644.336 Notices to Departments of Interior (DI); Health and Human Resources (HHR); Education; and Housing and Urban Development (HUD).

Simultaneously with screening under §644.335 notices of availability will be given to DI of land suitable for public park and recreation or an historical monument site; to HHR and/or Department of Education property suitable for educational purposes or to protect the public health, and to HUD of property for housing and related facilities (Section 101–47.203.5 FPMR). Where such notice is given, these departments will be notified promptly, if screening discloses another Federal requirement for the property. They will also be notified if there is no other Federal requirement and the property is determined surplus.

§§ 644.337–644.339 [Reserved]

CLEARANCES—ARMY MILITARY REAL PROPERTY

§ 644.340 Reports to the Armed Services committees.

(a) Sections 644.340 through 644.347 describe the responsibilities of the Chief of Engineers in, and prescribes procedures for, clearing proposals for certain leasing and for disposals of Army real property with the Department of Defense and the Armed Services Committees of the Senate and
§ 644.341 Clearance with the Armed Services committees.

(a) Prior to a final report of excess, or transfer to another Federal agency or a State, of any Government-owned military real property with an estimated value, including the value of existing improvements, in excess of $100,000, the proposed disposal must be reported to the Committees. Also, proposals to outlease military real property for other than agricultural or grazing purposes must be reported if the estimated annual rental consideration is more than $100,000. A formal appraisal for estimating value need not be made. Reports to the Committees pertaining to Air Force property are made by the Chief of Engineers, and copies of reports are furnished the two senators of the State, and the congressman of the district where the property is located. Reports pertaining to Air Force property are made by that department. DEs, upon request, will assist Air Force commands in assembling the required data.

(b) For Army property, data will be furnished in the format shown in Figure 11–2 (ENG Form 2187–R, Real Estate Disposal Report) in ER 405–1–12, and three copies forwarded to HQDA (DAEN–REM) WASH DC 20314. The information should be submitted within three weeks after dispatch of the screening message, or within three weeks after receipt of the disposal directive when screening is not required.

(c) Clearance for transfer to another military department is obtained by the acquiring department. However, HQDA (DAEN–REZ–L) obtains clearance for transfer of Army property to a non-defense Federal agency where authorized by law.

§ 644.342 Prior approval of Department of Defense.

(a) DOD Instruction 4165.12 requires advance approval by the Assistant Secretary of Defense (MRA&L) of disposal actions requiring congressional committee clearance. DOD approval is also
required for withdrawal from excess of real estate, or an interest in real estate, which has an estimated fair market value in excess of $100,000.

(b) The data submitted pursuant to §644.341 will be used to obtain DOD approval of projects to be submitted to the Armed Services Committees. Appropriate information will be furnished to obtain required DOD approval of withdrawals from excess.

§ 644.348 Delegation of authority to division and district engineers.

Much of the authority and responsibility of the COE as real estate agent for the Departments of the Army and
§ 644.349 Excess property reported for disposal.

The following types of excess real property must be reported to GSA for disposal, utilizing Standard Form 118 (SF 118), Report of Excess Real Property, as set forth in § 644.355:

(a) Fee-owned. All fee-owned property, with improvements and related personal property, which has, in the opinion of the DE, an estimated fair market value of $1,000 or more, together with such incidental, related, or appurtenant lesser interests, with or without Government-owned improvements and related personal property, held under lease, permit, license, easement, or similar instrument, useful in connection therewith, except property which is subject to:

(1) A lease containing an option to purchase;
(2) A lease containing a right of first refusal to purchase or to lease for an additional period;
(3) A right in the Government’s grantor to the reversion of title; or
(4) A right reserved by the Government’s grantor to repurchase the property.

(b) Public Domain. All withdrawn or reserved public domain lands, together with the improvements thereon which, in the opinion of the DE, have an estimated fair market value of $1,000 or more, and for which notification, pursuant to 43 CFR 2374.1, has been received from the Bureau of Land Management (BLM) that the property, in effect, has been determined excess within the meaning of the Federal Property Act (see §§ 644.376 through 644.384 for procedures for disposal of public domain land). Minerals in the lands will be specifically excluded from the report of excess unless BLM advises otherwise. The Report of Excess, SF 118, will include as a part of the report on the Government’s legal title, a true copy of the notice by BLM to report the property excess, and information of record in BLM on claims, if any, by other agencies, and any claims or encumbrances under the public land laws.

§ 644.350 Excess property reported for screening.

The types of property described in paragraphs (a), (b), and (c) of this section must be reported to GSA for screening purposes notwithstanding the fact that the military departments have been delegated authority to dispose of such property. SF 118 will be utilized for reporting these types of property without attaching the usual Schedules A, B, and C and supporting documents. A notice should be included on the face sheet that “This report is made for screening purposes only. Disposal will be accomplished by the Corps of Engineers.” Distribution of copies of such reports within the departments is not required.

(a) Land held under lease, permit, license, easement, or similar instrument, other than listed in § 644.351.

(b) Improvements located on non-excess Government-owned lands (including improvements on land held under permit from another Government agency; see §§ 644.376 through 644.384, for preliminary procedure in these cases), which improvements, with related personal property, in the opinion of the responsible DE, have an estimated net salvage value of $1,000 or more.

(c) Improvements located on excess land held under lease or other temporary right of occupancy (even though a report of excess is not required for the leasehold itself or other right of occupancy interest under the criteria set forth in § 644.351) when, in the opinion of the DE, the improvements have a net salvage or market value of $1,000 or more, and it is proposed to dispose of such improvements by sale for removal.
from site. The report of excess will contain an estimate of the cost of restoration necessary under the lease that a prospective transferee agency will be required to assume.

(d) Fee-owned property which, with improvements and related personal property, in the opinion of the responsible Division or District engineer, have a fair market value of $1,000 or more, and is not reported to the General Services Administration for disposal as a result of the exception contained in §644.349(a) (because of outstanding options to purchase, etc., or because of rights retained by the Government grantor).

§ 644.351 Excess property exempted from reporting.

No reports to GSA are required for the following types of excess property:

(a) Fee-owned land, including withdrawn or reserved public domain land which BLM made available for disposal under Federal Property Act, together with the Government-owned improvements and related personal property, having an estimated fair market value of less than $1,000 in the opinion of the responsible DE;

(b) Excess non-Government-owned property held under lease, license, easement, or similar instrument, when Government-owned improvements with related personal property have a net salvage value of less than $1,000 or are to be transferred to the owner of the land in restoration settlement, and:

(1) The lease or similar instrument is subject to termination by the grantor of the premises within nine months; or

(2) The remaining term of the lease or similar instrument, including renewal rights, will provide for less than nine months of use and occupancy; or

(3) A provision of the lease or similar instrument would preclude transfer to another Federal agency or disposal to a third party; or

(4) The lease or similar instrument provides for use and occupancy of space for office, storage, and related facilities, which does not exceed a total of 2,500 square feet; or

(5) Where additional rental would be incurred.

(c) Excess Government-owned improvements on nonexcess land, which improvements, in the opinion of the responsible DE, have a net salvage value of less than $1,000.

(d) Leased space assigned by GSA, and land and improvements owned by and permitted from other Government agencies.

(e) Excess timber, sand, gravel and stone-quarried products, and growing crops on nonexcess land regardless of value.

(f) Excess withdrawn or reserved public domain lands, regardless of value, which are offered to and accepted by the Department of the Interior for return to the public domain pursuant to §§644.376 through 644.384.

(g) Prefabricated movable structures, such as Butler-type storage warehouses and quonset huts, and housetrailers (with or without undercarriages), which are located on nonexcess land for off-site use. These types of structures shall be reported as personal property in accordance with FPMR, part 101–43, Utilization of Personal Property. However, when such structures are located on leased or permitted land subjecting the Department to any restoration obligations, the property will be treated as real property for the purpose of satisfying such obligations to the maximum extent feasible.

§ 644.352 Evaluation and reporting of flood hazards.

Pursuant to Executive Order 11296, 10 August 1966, the DE having civil works responsibility for the area where property proposed for disposal is located will evaluate the property (civil or military) for the presence of flood hazards. If such hazards are found, a report will be forwarded to HQDA (DAEN-REM) recommending appropriate restrictions with respect to future uses of the property, or that the property be withheld from disposal. If decision is made to proceed with disposal, detailed information regarding the flood hazard will be reported to GSA on SF 118 as required by FPMR, 101–47.202-2, with the appropriate restrictions with respect to use of the property by a purchaser and his successors. (See ER 1105–2–40 for information on the Flood Plain Management Services Program.)
§ 644.353 Determination of values for reporting.

Where more than one parcel or item of excess property is involved at the same project or installation, the total value of all such parcels or items will be included in determining whether the property has an estimated value of $1,000 or more for the purpose of making reports of excess. Estimates of value should be made by qualified real estate employees, but not necessarily by a professional appraiser.

§ 644.354 Conditional reports of excess.

As an exception to its general policy, GSA has agreed with the Department of Defense to accept reports of excess on some facilities with instructions on their disposal, specifically:

(a) Defense Industrial Reserve (DIR). The Defense Industrial Reserve Act 50 U.S.C. 451 et seq., authorizes the Secretary of Defense to determine which excess industrial properties should become a part of DIR and to formulate a national security clause or recapture provisions to preserve the production capacity of the plants for use in the event of a national emergency. Excess DIR plants are reported to GSA for disposal subject to the national security clause or the recapture provisions. (See FPMR Subsection 101–47.306–2 for procedures where GSA is unable to dispose of the property because of the restrictions imposed by the national security clause or recapture provisions.)

(b) Reserving Property for Civil Defense Purposes. GSA has agreed to accept reports of excess of missile sites and other facilities having similar protective features, with restrictions on their disposal. DEs will be notified when DOD advises that a specified local government unit is interested in acquiring such property. Reports of excess will specify the local government unit interested. Disposal of the property will be limited to conveyance to the local government unit, with conditions restricting its use to civil defense purposes for a period of 20 years, with reverter to the United States for breach of condition. In appropriate cases, GSA will enter into a temporary lease arrangement if necessary to afford a local government unit an opportunity to obtain the necessary funds for purchase. This procedure is limited to cases where DOD has determined and advised there is a civil defense need. Disposal action will not be delayed pending receipt of such advise.

§ 644.355 Preparation and submission of reports of excess.

(a) Preparation—(1) General. Reports of excess will be prepared on SF 118, with schedules, in accordance with the instructions contained in FPMR section 101–47.4902, and § 644.349 herein. However, since the type of information called for a Block 9 of standard form (SF) 118 and Columns f, g, h, and i of schedule A is not generally applicable to camps, airfields, etc., such information will be furnished only when it is available and can be furnished without additional cost. Reports of excess will include all related or appurtenant easements, licenses, and related personal property. Decontamination data will be included as prescribed in §§644.516 through 644.539. Information on flood hazard will be included as required by §644.352.

(2) GSA Regulations. Pursuant to GSA regulations, all final reports of excess will be made only after the property has been determined excess to the needs of the Department of Defense and will bear the statement: “This property has been screened against the known defense needs of the Department of Defense.” Report of excess will indicate that the provisions of title 10, United States Code, section 2662, requiring reports to the Armed Services Committees of Congress, have been met, or that the report of excess is not subject to this section.

(3) Reports of Excess—Air Force Property. The Air Force will prepare SF 118, with Schedules A and C, and transmit them to the DE for completion and execution. Land descriptions, title reports, and other data required by the FPMR will be the responsibility of the DE.

(4) Reports of Excess—Army Property. DEs will prepare the SF 118 and the schedules for excess Army property.

(b) Submission. Reports of excess will be transmitted directly by the DE to the appropriate regional office of GSA. Each DE making such reports of excess will assign a number in Block 1 of SF 118, beginning with No. 1 for the first

In all cases where Government-owned land is reported, there shall be attached to and made a part of SF 118 (original and copies thereof), a report prepared by a qualified employee of the holding agency on the Government’s title to the property, based upon his review of the records of the agency. The report shall recite:

(a) The description of the property.
(b) The date title vested in the United States.
(c) All exceptions, reservations, conditions and restrictions relating to the title acquired.
(d) Detailed information concerning any action, thing or circumstance that occurred from the date of the acquisition of the property by the United States to the date of the report which in any way affected, or may have affected, the right, title, and interest of the United States in and to the real property (together with copies of such legal comments or opinions as may be contained in the file concerning the manner in which and the extent to which such right, title or interest may have been affected). In the absence of any such action, thing or circumstance, a statement to that effect shall be made a part of the report.
(e) The status of legislative civil and criminal jurisdiction over the land peculiar to the property by reason of it being Government-owned land. If the United States does not hold such legislative jurisdiction, the report on government title should so state.
(f) All exceptions, reservations, conditions and restrictions imposed by higher authority on the property at time of disposal. No additions or substantive changes to these will be made without prior approval from HQDA (DAEN–REM), WASH, DC 20314.
(g) If the property, or any portion of it, has been listed in the National Register of Historic Places, or has been nominated for listing or nomination, this should be included in the SF 118. Specific fixtures and related personal property having possible historic or artistic value should also be included. (See §644.317 for information on historic preservation.)

§ 644.357 Outgrant instruments, appraisals and muniments of title.

There shall be transmitted with the SF 118 copies of outgrants involving the property reported, all conveyances, encumbrances and other instruments affecting the use and operation of the property, including deeds, mortgages, and agreements covering and licenses to use any patents, processes, techniques, or inventions. Where there is more than one like instrument as, for example, agricultural leases, it may be preferable to list them, locate them on the land use map, and furnish a sample copy. FPMR contemplates that muniments of title will be transmitted with the report of excess. The title report (§644.356 of this part) will state that HQDA (DAEN–REP), WASH DC 20314 is the custodian of title papers and has been requested by the DE to transmit applicable title papers direct to the GSA Regional Office. Accordingly, as soon as practicable after receipt of an information copy of the declaration of excess by the using service, and a disposal directive, the DE will assign a disposal report number and advise DAEN–REP to transmit the pertinent title papers directly to the appropriate GSA Regional Office. Accordingly, as soon as practicable after receipt of an information copy of the declaration of excess by the using service, and a disposal directive, the DE will assign a disposal report number and advise DAEN–REP to transmit the pertinent title papers directly to the appropriate GSA Regional Office, citing the disposal report number as a reference. Simultaneous action by DAEN–REP and the DE to assemble necessary reporting data is important to avoid delay of acceptance by GSA of the Report of Excess. If experience should demonstrate that such simultaneous preparation and transmittal of data is not practical in saving time and effort, the DE will arrange in advance for transmittal of the necessary title data from DAEN–REP for incorporation in the Report of Excess before transmittal by the DE to the GSA Regional Office.
§ 644.358 Deposit of proceeds from disposal of family housing in the family housing management account.

(a) Title 42 U.S.C. 1594a–1(b) provides that the proceeds from the disposition of Department of Defense Housing, including related land and improvements, shall be transferred to the DOD Family Housing Management Account for the purpose of debt service. Arrangements have been made between DOD and GSA to implement this law and apply it to excess MCA housing as well as to housing encumbered by mortgage debts such as Capehart and Wherry Housing projects. (See § 644.322(b).)

(b) The agreement with GSA calls for separate identification and description in the Report of Excess (SF 118) of those improvements which are considered family housing within the purview of the law and a request in the report that proceeds from disposal be transferred to the DOD Family Housing Management Account. (The actual transfer of funds will be accomplished at Washington level.)

(c) Where the Report of Excess includes both housing and property not related to housing, separate schedules (SF 118 a and b) will be prepared to cover the housing involved, including related land and other improvements. The housing schedules should be annotated and arranged categorically to show:

(1) Number of structures by type of authorization, i.e. Wherry Act, Capehart Act, Military Construction Authorization Act, Lanham Act, etc.

(2) The number of family units.

(3) Those improvements and collateral facilities which are considered “related” to the housing.

(4) Where reasonably apparent, a description of the acreage or boundaries of the family housing areas as distinguished from other excess lands.

(5) A statement as follows: “Net proceeds from the sale of this family housing, including related lands and improvements, shall be remitted to DOD for deposit to Family Housing Management Account, Defense 97X0700.”

§ 644.359 Supplemental information.

The DE will cooperate to the greatest extent practicable in furnishing further information and assistance requested by GSA Regional Offices. However, requests for engineering surveys should be carefully monitored in the interest of economy. When such requests appear excessive or other requests for services appear to require unnecessary expenditures, DAEN–REM will be fully informed, with recommendations, in order that the matter may be resolved through appropriate coordination with the GSA central office.

§ 644.360 Reports submitted for screening.

Excess leaseholds and buildings and improvements to be disposed of separately from the land which, pursuant to § 644.350, must be reported to GSA for screening purposes only, will be reported immediately when the property is determined to be excess to the particular military department having jurisdiction. The report will contain the statement: “This property is reported for screening with civilian agencies by GSA prior to its disposal by the Corps of Engineers. The property is being screened within DOD and when the screening has been completed, appropriate certification will be submitted to GSA.” Screening against defense requirements, pursuant to §§ 644.333 through 644.339, will then be completed and GSA notified of the result. If such screening results in the development of a requirement by one of the other military services, the Report of Excess will be withdrawn and the transfer of the property to the requesting military service effected. This specialized procedure for this type of property is adopted to allow screening for defense requirements by the Corps of Engineers to be accomplished simultaneously with the screening of civilian agencies by GSA. Where circumstances require that this type of property be screened within a limited period of time, the period should be specified and an explanation set forth on the face of the Report of Excess, as, for example: “Buildings are in the way of planned new construction and must be removed or demolished not later than (date). Accordingly, advice must be received on or before (date) as to whether a requirement exists for the property, or whether it is
to be transferred or assigned to another Federal agency for removal within the time specified.” If such advice is not received by the time specified, the property should be disposed of without further delay and GSA notified of the action.

§ 644.361 Distribution of report of excess.

Copies of the final Report of Excess (SF 118) will be distributed simultaneously as follows:
(a) Complete copies to: (1) Regional Office, GSA—original and four copies.
   (2) District Engineer—one copy.
(b) Division Engineer—one copy of the cover sheet (SF 118), and transmittal letter.
(c) A complete copy, except Schedule C (SF 118c), to HQDA (DAEN–REM) WASH DC 20314 and one copy of the cover sheet to HQDA (DAEN–REM) WASH DC 20314.
(d) Where family housing is involved, one copy of the cover sheet and the pertinent schedules A and B to the Deputy Assistant Secretary of Defense (Installations and Housing), Washington, DC 20301.

§ 644.362 Notice of receipt.

GSA should promptly notify the holding agency of the date of acceptance of each Report of Excess (SF 118). The date GSA will assume the expense of cost and custody as provided in §§644.368 through 644.375, will be figured from this date.

§ 644.363 Withdrawals or corrections of reports of excess.

(a) Subject to the approval of GSA, and to such conditions as GSA considers appropriate, Reports of Excess may be withdrawn or corrected at any time prior to disposition of the property, by filing a corrected SF 118 with the regional office of GSA. Corrections and withdrawals will bear the same number as the report of excess to which they pertain, but will bear a letter suffix beginning with “A” for the first correction or withdrawal and continuing in alphabetical sequence for succeeding corrections or withdrawals. “Correction” will be conspicuously stamped on the face of the SF 118 for both withdrawals and corrections. Distribution of requests for withdrawal or correction will be the same as that made of the Report of Excess to which the withdrawal or correction pertains.

(b) Property which is reported to GSA for disposal will not be withdrawn without the prior approval of HQDA (DAEN–REM) WASH DC 20314, nor will return of the SF 118 be accepted without the approval of DAEN–REM. (See §§644.340 through 644.347, concerning prior approval of DOD for withdrawals from excess of real property having an estimated fair market value in excess of $50,000.)

§ 644.364 Supply of forms.

Standard forms 118, 118a, 118b, and 118c, are not available in normal Army Adjutant General supply channels. The forms should be procured from GSA.

§§ 644.365–644.367 [Reserved]

CARE AND CUSTODY OF EXCESS AND SURPLUS PROPERTY

§ 644.368 Procedures and responsibilities for care, custody, accountability, and maintenance.

(a) Department of the Army Military Property. Care, custody, accountability, and maintenance of excess Army military real property will be as prescribed in AR 405–90.

(b) Department of the Army Civil Works Property. DEs will retain custody and accountability of all excess civil works real property under their jurisdiction until final disposition is effected.

(c) Department of the Air Force Property. Pursuant to AFR 87–4, the Department of the Air Force is responsible for care and custody of excess Air Force real property. However, upon request by the Air Force DEs may assume custody if no costs are involved, or where cost is involved if funds therefor are furnished upon request by the DE.

(d) Department of Energy (DOE), National Aeronautics and Space Administration (NASA), and Other Federal Agencies. Where the Corps of Engineers is acting as real estate agent for other Federal agencies, DEs, at the request of the agency, may assume care and custody of excess real property on a reimbursable basis.
§ 644.369 Guidelines for protection and maintenance of excess and surplus real property.

Detailed guidelines are provided in FPMR Subsection 101–47.4913.

(a) Calculated Risk. These guidelines, which are binding on holding agencies, embody the principle of calculated risk. In applying this principle, the anticipated losses and deteriorations, including pilferage and vandalism, in terms of realizable values are expected to be less than expenditures to minimize the risks. Normally, where property is of little value, only periodic surveillance is necessary and care and custody forces will not be maintained. However, where property, regardless of realizable value, is potentially an attractive nuisance to children and curiosity seekers, or is inherently dangerous, the public should be protected by guards stationed on the property or by other satisfactory means. Every effort should be made to minimize the cost of care, protection and maintenance consistent with these principles.

(b) Improvements or Alterations. FPMR Subsection 101–47.401–5, provides that improvements and alterations to excess and surplus real property may be considered, with the prior approval of GSA, where disposal cannot be made. However, it is not considered likely that a situation will arise in the Corps’ disposal operations where such improvements or alterations can be justified. Repairs necessary for protection and maintenance of marketable property will not be undertaken except to prevent serious loss to the Government. Excess equipment or facilities should not be updated or improved. At predisposal conferences, or earlier where practicable, the DE, in coordination with GSA representatives, will furnish specific guidance to the using command as to the minimum acceptable GSA requirement for care and custody. The requirement for minimum maintenance does not extend to historic places. Historic places in excess or surplus status will be maintained in accordance with the letter and spirit of approved Department of the Army criteria for protection, preservation and maintenance of historic places.

§ 644.370 Transfer of custody to General Services Administration (GSA).

(a) Custody of an excess installation reported to the GSA for disposal will continue to be held until GSA transfers to its purchaser or other designee. All expenses pertaining to care, custody and maintenance will be borne by the holding department or agency, except that such expense for property reported to GSA for disposal and not disposed of within 12 months from the date the formal report of excess was received by GSA, shall be assumed by GSA as of the first day of the succeeding quarter of the fiscal year. GSA will give notice of the receipt of the report of excess and will, within 15 days, furnish advice on the acceptability of the report. (See FPMR as amended, Subsection 101–47.202–10.) Any request made to the disposal agency to defer disposal action, or failure to submit an acceptable report, will extend the obligation of the department with respect to expenses for care and custody caused by such deferment. In the event the department is not relieved of custody within the period for which it is obligated to stand the expense thereof, the retention of care and custody thereafter will be reimbursed by the disposal agency. Because of the magnitude of custodial expense for larger installations and the longer periods of time often consumed in effecting their disposal, it is imperative that reports of excess be made as promptly as possible in order that the 12-month period may commence and terminate as soon as possible and the department’s expense minimized.

(b) The DE will maintain close liaison with GSA with a view to obtaining prompt transfer of custody and accountability from the department to that agency, and will coordinate transfers between the using service and GSA. However, DEs will not take over custody of an installation or coordinate the transfer of custody until a statement of clearance or a statement that such clearance is not necessary because of the use of the installation has been furnished. Under GSA procedures, the department generally retains the responsibility for care, custody, and accountability of its excess facilities until final disposition is made by GSA. Until that time, the property
§ 644.371 Contracting for care and custody.

Care and custody of excess and surplus installations should be performed by contract whenever it is legally possible and more economical to do so. Due to the temporary nature of such services and the extreme variations in kind and fluctuations in quality of such services required from time to time, contracting for custodial service will often prove to be more economical and efficient. In contracting for such services which include watchman, patrol and protective services, attention is invited to the prohibition against hiring detective agencies pursuant to the following Act of Congress: "** An individual employed by the Pinkerton Detective Agency, or similar organization, may not be employed by the Government of the United States or the Government of the District of Columbia." (5 U.S.C. 3108). This has been construed to apply to employees of organizations which provide services of a detective agency, but not to organizations which are organizations to render watchman, patrol or protective services and do not include detective services as one of their functions (26 Comp. Gen. 303). Custodial and protective services referred to herein are the type ordinarily procured by contract by GSA and other Government agencies charged with the responsibility for care and handling of excess and surplus real property pending its disposal in accordance with the FPMR.

§ 644.372 Care and custody through interim use.

(a) General. Upon receipt of initial information that real property is excess, the DE should promptly initiate planning for interim productive use. Interim use should be planned to save care and custody expense but must not interfere with, delay, or retard transfer of the property to another Federal agency or its disposal otherwise. Any permit or lease must have the prior approval of GSA, and shall be for a period not exceeding one year and shall be revocable on 30 days' notice (FPMR Sections 101-47.203-9 and 101-47.321).

(b) Permits to other Federal Agencies. Interested Federal agencies will be afforded a priority in the interim use of excess and surplus real property. The permit will require the Federal agency to perform care and custody and perform routine maintenance. 41 CFR 101-47.203-8, provides for temporary assignment, conditional transfers, and rental or user charges for use of excess property by Federal agencies.

(c) Leases for Non-Federal Use. Leases of excess and surplus property are made under authority of the Federal Property and Administrative Services Act of 1949, as amended and AR 405-80. Such leases are subject to the Economy Act (40 U.S.C. 303b), and must be for a money consideration only. The lessee can and should, however, be made responsible for ordinary maintenance and restoration as required by standard Corps of Engineers lease forms. Where a portion of an excess or surplus installation is leased, it may be advantageous to enter into an agreement with the lessee for care and custody of the remainder. The agreement cannot provide for a reduction of rental for the portion leased. The Economy Act may not apply in some cases where industrial plants are determined excess subject to the National Security Clause or similar recapture conditions. Such cases should be coordinated with DAEN-REM on an individual basis.

§§ 644.373-644.375 [Reserved]

RETURN OF PUBLIC DOMAIN LANDS AND LANDS OBTAINED ON A TEMPORARY BASIS FROM ANOTHER FEDERAL AGENCY

§ 644.376 Procedure for disposal of public domain land.

(a) Lands withdrawn or reserved from the public domain, together with Government-owned improvements, which have been determined to be excess to the department, after screening with other DOD agencies and the U.S. Coast Guard in accordance with §§644.333 through 644.339, will be processed for disposal in accordance with 43 CFR 2370-2374 and §644.381 of this part. The DE will file a Notice of Intention to Relinquish as provided by 43 CFR 2372.1. The notice will be filed in the
§ 644.377 Formal revocation of public land withdrawals and reservations.

When the authorized officer of BLM determines that the land is suitable for return to the public domain, the BLM Land Office will transmit to the DE a draft of public land order (PLO) designed to formally revoke the order or reservation which withdrew or reserved the land. The DE will review the draft PLO for accuracy and return it unsigned. The draft PLO will be transmitted through BLM channels to DAEN–REM for signature of the Secretary of the Army or Air Force and return to the Washington office of BLM.

§ 644.378 Cancellation of permits.

(a) Land obtained by permit, or some other form of instrument, from another Federal agency on a temporary basis which has not been substantially improved while being utilized by the Department, when determined to be excess in accordance with the procedure set forth in §§644.326 through 644.332, will be returned to the Federal agency from which it was obtained.

(b) When it is determined by the DE that land obtained by permit, or other form of instrument, from another Federal agency on a temporary basis has been substantially improved while being utilized by the Department, the DE will request DAEN–REM to determine whether the land is excess, or is expected to become excess, to the requirements of the agency from which it was obtained.

(1) If the agency from which the land was obtained advises that the land is excess, or is expected to become excess, to its requirements, the improvements will be reported to GSA on SF 118 in accordance with the procedure described in §§644.348 through 644.347, with a statement that the agency from
which the land was obtained has advised that the land is excess, or is expected to become excess to its requirements, and that the agency will be or has been requested to reassume administrative control over the land. Coincident with the report of excess, action will be initiated to return the land to the agency from which it was obtained.

(2) If the agency from which the land was obtained advises that the land is not excess, and is not expected to become excess to its requirements, improvements constructed thereon while the property was being utilized by the Department will be disposed of in accordance with the provisions of §644.381. Where the improvements are substantial, and cannot be utilized effectively by the agency from which the land was obtained, and it appears that the best interests of the Government may not be served by disposal of the improvements for removal from the site, a report, with recommendations, should be forwarded to DAEN–REM for a determination whether the permit and improvements should be reported to GSA for disposal, or whether other action would be appropriate.

(c) The Chief of Engineers, or his duly authorized representatives, will execute and deliver necessary papers effecting the relinquishment of permits and the transfer of real property to other Federal agencies when the installations to which such real property or permits pertain have been determined to be excess. However, where permits were obtained at local level, DEs will effect relinquishment in the same manner. Unless otherwise instructed, no action will be taken by the DE to restore or return the lands pertaining to an industrial installation to the agency which granted the permit. DEs will, however, submit the report required in §644.379.

(d) Where an installation embraces lands acquired in fee by a military department and lands acquired for temporary use from other departments or agencies, and if return of the latter type of lands to the department or agency which granted the permit would destroy the integrity of the installation or affect its ultimate disposal as a unit, a report will be made to DAEN–REM with recommendations that they will provide disposition instructions.

§644.379 Procedure for cancellation of permits.

(a) When permitted land is excess and the permit is to be executed, the DE will submit the following information with his recommendations to DAEN–REM:

(1) Description and location of the property;
(2) Date use was acquired;
(3) Department or agency from which acquired;
(4) Manner of acquisition; that is, by permit or other means, with copy of document;
(5) ENG Form 1440–R, Cost of Restoration (Engineer Estimate and Appraisal), which includes a statement of cost and value of improvements or structures placed on the lands by the department;
(6) Statement of restoration work performed by the department if any;
(7) Statement of local representative of owning agency as to whether restoration will be required, or, where restoration work has been performed, whether such restoration is satisfactory; and
(8) Statement that no clearance of explosives or other harmful elements is necessary because of the manner in which the land was used, or, if otherwise, statement of clearance action taken or necessary.

(b) Upon receipt of the foregoing information, the Chief of Engineers will effect relinquishment of the land by letter. Where the DE has authority to relinquish the land as outlined in §644.378(c), he will effect relinquishment by letter addressed to the permittor, with a copy to DAEN–REM.

§644.380 Restoration of lands made available by other Government agencies.

(a) Requirement. Where the Department retransfers real property, the use of which has been obtained from other Federal agencies (including withdrawals from the public domain) by means of use permits, public land orders, or other methods, the
§ 644.381 Disposal of buildings and other improvements.

Where improvements have a net salvage value and are not to be reported to GSA for disposal with the land, the permitting agency, or Department of the Interior in the case of public domain land, will be required to reimburse the Army for their net salvage value, or the buildings or improvements will be disposed of in accordance with §§644.472 through 644.500.

§§ 644.382–644.384 [Reserved]

PREDISPOSAL ACTION

§ 644.385 Record of excess classification.

The DE will establish a record on ENG Form 836A, Real Property Disposal Report, of the excess classification of each Army property and each Air Force property for which a preliminary or final real estate directive has been issued.

§ 644.386 Utilization for other needs.

The DE will determine the feasibility of utilizing each installation classified as excess to fulfill current directives for acquisition of real estate or known or foreseen potential needs of the Army or Air Force, which may have been generated since the screening process. If redistribution for this purpose is deemed advantageous, recommendations will be submitted to HQDA (DAEN-REM) WASH DC 20314 on the proposed action, indicating when excess status was determined and by which element of the Departments of the Army or Air Force.

property should be restored to a condition as good as that which existed at the time the department took possession, damages by the elements or by circumstances over which the Department has no control excepted, unless the agency from which the property was obtained expressly waives restoration. Restoration of public domain land will not be initiated until the determination is made that the land is suitable for return to the public domain. Public domain land that is to be reported excess to GSA will not be restored. The procedure enunciated in §§644.516 through 644.539 relative to neutralization of unexploded bombs or artillery projectiles located on leased premises applies with equal force to Government-owned lands returned to other Federal agencies and to public domain land that is to be reported as excess for disposal by GSA.

(b) Authority. The report of the Senate Appropriations Committee on the DOD Appropriation Bill, 1966 (Senate Report 623, 89th Congress, dated 18 August 1965), contained the following language:

Such funds as may be required may be used to restore lands under jurisdiction of other Government agencies, damaged while being used for military training purposes under agreement with such agencies.

The Comptroller General considers the foregoing to be a clear expression of Congressional intent, and that authority exists for the Department of the Army to restore (or make payment in lieu thereof) lands of other Federal agencies which have been damaged by the Army while being used under agreement.

(c) Determination of Restoration Costs. ENG Form 1440–R, Cost of Restoration, appropriately modified, will be used for the preparation of an estimate of cost of restoration, or salvage or market value, for the purpose of determining the cost of restoration.

(d) Payments for, or in Lieu of Restoration—(1) Work Performed by the Department of the Army. If the work is performed by the Department, payment will be made from funds available to the office performing the work.

(2) Work Performed by Controlling Agency. If the work has been performed by the agency having administrative control over the property, pursuant to agreement with the Department, reimbursement to that agency may be made by properly supported SF 1080, Voucher for Transfer Between Appropriations and/or Funds, from funds available to the DE.

(3) Payment in Lieu of Restoration. If the work has not been performed by either agency and a payment is desired in lieu of restoration, the payment is, in effect, an advance of funds. As such, the advance of funds will be accomplished in OCE, based on submission by the controlling agency of SF 1080 properly supported.
§ 644.387 Suspension of acquisition action on installations proposed for disposal.

When a fee-owned installation is recommended for excess by the installation commander, or a preliminary or final real estate disposal directive is issued by the Air Force, any pending acquisition in connection with the installation will be suspended, unless the directive provides otherwise. A recommended plan for curtailment of uncompleted acquisition will be submitted to HQDA (DAEN–REA–L) WASH DC 20314. The plan will include the following information: Identification by tract numbers, names of owners, and area of each tract for which an option has been accepted or a declaration of taking filed, but as to which it is considered practicable and economical to obtain cancellation of the option or a stipulation for dismissal of the condemnation proceeding and revestment of title. Specific information as to the extent and nature of demolition of improvements, new construction, or other damages or changes made by the Government to the premises, and the probable cost of restoration in case of such cancellation or stipulation, will be included. Pertinent public relations aspects should also be covered. Generally, tracts on which a declaration of taking has been filed will not be returned to the owners by stipulation for amendment or dismissal of the condemnation proceedings. Exceptions to this may be recommended when shown to be in the best interest of the United States.

§ 644.388 Army military—screening, clearance, preliminary report of excess, except where an E.O. 11954 survey has been made.

Upon receipt of a copy of the installation commander’s recommendation of excess, the DE will take the following actions:

(a) Immediately notify DAEN–REM by teletype, furnishing a brief statement of the real estate included in the recommendation.

(b) Promptly screen the property against Army and other defense requirements if required by and in accordance with §§644.333 through 644.339, and advise DAEN–REM of the results.

(c) As soon as the screening message is dispatched under §644.388(b), or immediately upon receipt of a disposal directive from DAEN–REM when screening is not required by §§644.333 through 644.339, DEs will prepare and forward:

(1) SF 118, Report of Excess Real Property and other documentation required in reporting the excess property to GSA.

(2) ENG Form 2187–R, Disposal Report, for clearance with DOD and the Armed Services Committees (ASC) of Congress where required in accordance with §§644.340 through 644.347. This should be forwarded to DAEN–REZ–L within three weeks of dispatch of the screening message, or receipt of the disposal directive. This schedule will allow the Chief of Engineers to process the disposal assembly through the DA and DOD secretariats and to obtain necessary clearances from the ASC. DAEN–REM will furnish the DE copies of the DOD approval and the report to the ASC. This office will also furnish copies of the ASC report to the Washington and regional offices of GSA, to permit screening with other Government agencies.

(d) DOD approval of the disposal (property having estimated value in excess of $100,000) signifies the property is excess to Defense requirements. Upon receipt of this approval, the DE will forward a preliminary Report of Excess to GSA by transmitting necessary copies of the completed SF 118, with attachments, carefully identified as preliminary. Where screening is negative for property having an estimated value of $100,000 or less, the property is considered excess to Defense requirements and a final report of excess should be forwarded promptly to GSA.

§ 644.389 Army military—modified predisposal procedures where E.O. 11954 surveys have been made.

(a) DEs will be advised of military installations to be surveyed under E.O. 11954 by a DOD or GSA survey team.

(b) If property is to be declared excess as a result of a decision by the Department of the Army, appropriate commanders and DEs will be advised. The major commander will be requested to submit a Report of Excess pursuant to AR 405–90 to HQDA.
§ 644.390 Executive Order 11954 surveys of civil works properties.

Procedures to be followed by DEs when civil works properties are surveyed by GSA under E.O. 11954 are contained in chapter 8 of ER 405–1–12.

§ 644.391 Predisposal conference.

(a) Where a substantial Army installation, or portion thereof, is involved, the DE will convene a predisposal conference with representatives of the using command, GSA, and other interested parties. Where an Air Force installation is involved, the Major Air Command will take the initiative in convening the conference. In any cases involving flying facilities, Federal Aviation Administration representatives will be invited. The agenda of the predisposal conference should provide for:

(1) Determinations on maintenance guidelines based on probable future uses of the property with emphasis on agreements concerning responsibility for assumption of care and custody, in accordance with AR 405–90, AFR 87–4, and §§644.368 through 644.375.

(2) Review of the SF 118 to assure its acceptability to GSA.

(3) Review with GSA, when appropriate, of the advisability of transferring custody and maintenance responsibilities to GSA at an early date.

(4) Planning for and, to the extent possible, making definite determinations on interim utilization pending disposal by GSA.

(b) It is of utmost importance that excess installations be put to productive use as military operations are phased out. This will do much to lessen the impact of the installation’s closing on the economy of the local community. For this purpose, installations, in many cases, will be reported to GSA prior to phase out of military operations. In these cases, the DE has responsibility to ensure, to the extent practicable, that other productive use is phased in as military operations are phased out. This can be accomplished only by careful planning and continuous coordination by the DE with using command and GSA. The using command will plan and execute the military phase out. However, the DE will assure that the Report of Excess to GSA specifically identifies and excludes the real and personal property to be retained by the military department. This information is required by GSA for disposal purposes.

(c) A report on the predisposal conference will be forwarded to DAEN–REM. Any difficulties indicated by GSA will be summarized in the report, along with any other problems encountered or foreseen.

(d) When requested, and on an individual project basis, the DE will prepare a real estate disposal study concerning the transfer of custody and maintenance responsibilities to GSA prior to final disposal. This study will be developed in conjunction with appropriate using command and GSA representatives. Its purpose will be to determine whether the transfer of the excess property to GSA would be more
§ 644.396 Assignment of personnel to administer.

To extent appropriate according to the circumstances and nature of the property, the DE will assign a responsible representative to each installation or group of installations, to act under his staff supervision in performance of the following functions:

(a) Monitoring and expediting the actions described in §§ 644.385 through 644.399 and maintaining close liaison with GSA on disposal problems and actions.

(b) Monitoring and expediting performance of such demolition, dismantling or other construction work as may be authorized.

(c) Administration, operation and maintenance of the excess installation until final disposal, making every effort by consolidation of activities and otherwise to reduce the costs consistent with economic management of the facilities.

(d) Coordination of ultimate transfer of assumed custodial responsibility to other agencies or persons as directed.
§§ 644.397–644.399 [Reserved]

DISPOSAL OF FEE-OWNED REAL PROPERTY AND EASEMENT INTERESTS

§ 644.400 Authorities—general.

(a) Statutory Authorities. Power to dispose of real estate belonging to the United States is vested in Congress (paragraph 2, Section 3, Article IV, Constitution of the United States), and no real estate of the Department will be sold or otherwise disposed of without authority of Congress. By the Federal Property and Administrative Services Act of 1949 (Federal Property Act), (Pub. L. 152, 81st Congress; 63 Stat. 377) as amended, (40 U.S.C. 471 et seq.), Congress provided authority for utilization of excess property and the disposal of surplus Federal property, and established the General Services Administration (GSA) to administer the provisions of that Act. All excess and surplus Federal real estate and real property components will be disposed of under authority of the Federal Property Act, as amended, unless other statutory authority for such disposal is specifically withheld under the provisions of the Act or enacted subsequent thereto. In connection with disposals made under statutory authority other than the Federal Property Act, attention should be given to the purposes of the legislation and insofar as practicable, disposal of property should be in accordance with the provisions of the Act and the regulations issued thereunder, in order that the greatest overall efficiency and economy be effected.

(b) Rules and Regulations—(1) Issued by the GSA. Rules and regulations issued by the GSA to effectuate its authority in respect to disposal of real estate and real property components are contained in FPMR, Section 101-47, as amended, including disposition of timber, embedded sand, gravel and stone, buildings and other structures, and leaseholds and other rights to use or occupy real estate. The DE will be governed by these rules and regulations. GSA also issues, from time to time, special delegations of authority to the Department of Defense with power of redelegation.

(2) Issued by the Departments. Policies and procedures of the departments with respect to the control, management, maintenance, and disposition of real estate and real property components located within the continental United States and its territories and possessions, placed in excess status or to be placed in excess status are contained in AR 405-90, AFR 87-4, and AR 405-5/AFR 87-15, except Army civil works property which is governed by ER 405-1-12.

(c) Authorities Delegated to the Department of Defense. Under the publications and special delegations issued by GSA, the Department of Defense has been designated disposal agency categories enumerated in §644.314.

(d) Authorities Delegated to the Army and Air Force. Department of Defense Directive 4165.6, among other things, redelegates to the Secretaries of the Army, Navy and Air Force, and to such individuals as they may designate for the purpose of administering real estate actions within their respective departments, the authorities which were then, or may hereafter be, assigned and delegated to, or vested in the Secretary of Defense by:

(1) Sections 401 and 402 of the Federal Property and Administrative Services Act of 1949, as amended (40 U.S.C. 511 and 512) and regulations of the GSA promulgated thereunder.

(2) The Administrator of General Services, pursuant to Section 203 (a), (b) and (c) of the Federal Property and Administrative Services Act of 1949, as amended (40 U.S.C. 484).

(3) Other specific delegations from the Administrator of General Services.

(e) Authorities (Special). In addition to the general authority cited in paragraph (d)(2) of this section, the Department derives authority from a number of special purpose statutes to transfer real property to other Federal agencies and to dispose of real property for special purposes, or to special classes or in a specific manner to achieve a specific objective. Some of these acts are utilized in conjunction with regulations of GSA and some are exercised independently thereof according to the nature of the particular law. These laws are described in subsequent sections of ER 405-1-12.
§ 644.401 Transfers—general.

Résumés of the principal legislative acts authorizing transfer of Army and Air Force real property to other Federal departments are contained in §§644.402 through 644.408. The authorities in these acts are exercised independently of GSA regulations. Transfers under these authorities are made without reimbursement. Real property can also be transferred under the Federal Property Act within the scope of disposal authority delegated by GSA. Transfers under the Federal Property Act are subject to reimbursement as prescribed by FPMR, section 101–47.203–7. Property reported to GSA for disposal will be transferred only at the discretion of GSA. Excess property excepted from reporting may be transferred by the DE under GSA regulations. Transfers to the Department of the Interior of surplus lands chiefly valuable for migratory bird management are subject to GSA regulations but are made without reimbursement (§644.429).

§ 644.402 Transfers among the armed services.

10 U.S.C. 2571(a) authorizes the interchange without reimbursement of military stores, supplies, and equipment of every character, including real estate owned by the Government, between the Army, Navy, Air Force and Coast Guard upon request by the head of one service and with the approval of the head of the other service.

§ 644.403 Transfers to Tennessee Valley Authority.

10 U.S.C. 831f(b) authorizes the President of the United States to provide for the transfer to the Tennessee Valley Authority of the use, possession and control of such real or personal property of the United States as he may from time to time deem necessary and proper for its purposes. This authority is applicable to property under the jurisdiction or control of the Secretaries of the Army and the Air Force. The authority vested in the President by this law has been delegated to the Office of Management and Budget by Executive Order No. 10530 dated 11 May 1954, as amended (see footnote to 3 U.S.C. 301).

§ 644.404 Transfers to Federal Prison Industries, Inc.

18 U.S.C. 4122 authorizes any department or agency of the Department of Defense to transfer without exchange of funds, to Federal Prison Industries, Inc., any property or equipment suitable for use in performing the functions and duties covered by agreement entered into under subsection (d) of this Act. The provisions include the industrial employment and training of prisoners convicted by general court-martial and confined in any institution under the jurisdiction of any DOD agency or department.

§ 644.405 Transfers to Veterans Administration.

38 U.S.C. 5003 authorizes the Secretaries of the military departments to transfer, without reimbursement, to the Veterans Administration, facilities, supplies, equipment, or material necessary and proper for the authorized care of veterans. The word “facilities,” as used in this Act, has been construed to include buildings and grounds.

§ 644.406 Transfers to Secretary of Transportation and the National Weather Service.

49 U.S.C. 1157 authorizes the Department of Defense to transfer, without charge, to the Secretary of Transportation, airport property and airway property, exclusive of meteorological facilities in territory outside the continental limits of the United States (including Alaska). Section (b) of this Act similarly authorizes transfer of meteorological facilities, without charge, to the National Weather Service.

§ 644.407 Transfers to District of Columbia.

40 U.S.C. 1122 authorizes Federal and District authorities administering properties within the District of Columbia, owned by the United States or by the District, to transfer jurisdiction over parts or all of such property among or between themselves for purposes of administration and maintenance under such conditions as may be mutually agreed upon, provided that, prior to the consummation of any such transfer, the proposed transfer shall be recommended by the National Capital
§ 644.408 Interchange of national forest and military and civil works lands.

16 U.S.C. 505a, 505b authorizes the Secretary of Agriculture, with respect to national forest lands, and the Secretary of a military department, with respect to lands under the control of the military department which lie within or adjacent to the exterior boundaries of a national forest, to interchange such lands, or parts thereof, without reimbursement or transfer of funds whenever they shall determine that such interchange will facilitate land management and provide maximum use thereof, for authorized purposes. This law further provides that no transfer thereunder shall become effective until 45 days after the submission to the Congress by the respective Secretaries of notice of intention to make the interchange. The law also provides, in effect, that lands so transferred shall thereafter be subject only to the laws applicable to the lands of which the transferred lands become a part. Lands under the administrative control of the Congress, both military and civil, and that of the Air Force are within the scope of this law.

§ 644.409 Procedures for Interchange of National Forest Lands.

(a) General. The interchange of national forest lands is accomplished in three steps: first, agreement must be reached between the two departments involved as to which lands will be interchanged; second, the two departments will jointly notify the Speaker of the House of Representatives and the President of the Senate, by letter, of the intention of the two departments to make the interchange agreed upon; third, upon the expiration of 45 days from the date of submission of the notice of intention (counting only days occurring during any regular or special session of the Congress) the two secretaries will execute jointly and cause to be published in the FEDERAL REGISTER an order transferring the respective lands of each department to the other.

(b) Initiation of Requests for Interchange. Requests for interchange of lands may be originated by either the military department involved or the Department of Agriculture. Those originated by the Department of the Army may result from land requirements generated by newly authorized civil works or military construction projects or from authorized expansion of existing projects or as a result of property utilization surveys. Department of the Air Force requirements may develop similarly. When a request originates with the Department of the Air Force requirements may develop similarly. When a request originates with the Department of Agriculture pertaining to a civil works project or a military installation, it will be analyzed and coordinated by the DE with local representatives of the Department of Agriculture and the using service, as appropriate, to determine the feasibility of and need for the acquisition of any forest land to improve administration of the Army project or installation and the availability of Army lands for transfer to the Department of Agriculture. When coordinated analysis indicates the propriety of an interchange, an interchange planning report will be developed by the DE, in coordination with interested local elements of the two departments and submitted to HQDA (DAEN-REM) WASH DC 20314, with appropriate recommendations.

(c) Contents of Interchange Planning Report. The planning report should include the following information:

1. Location of the areas proposed for interchange, including the county or municipality, names of the forest, project or installation, and number of acres to be interchanged by each department.

2. If the areas involved include public domain lands, the number and date of the Executive Order or Public Land Order by which withdrawn or established.

3. If the areas include acquired lands:

a. Approximate dates, methods and cost of acquisition of Department of the Army lands proposed for interchange.
§ 644.411 Form of inter-agency transfer instrument.

(a) Inter-agency transfer instruments will be prepared by the Chief of Engineers in either memorandum or letter form. The instruments will be prepared for signature of the Secretary of the transferring department and will be addressed to the Secretary of head of the receiving department or agency. The instrument will provide, as a minimum, the following: citation of statutory authority for the transfer; statement as to whether the transfer is made with or without reimbursement; statement of the reimbursement amount, if applicable; statement as to whether the requirements of 10 U.S.C. 2662 have been met or that the transfer is not subject thereto; statement as to the acreage of land involved; and, by means of an inclosure, a description of the property being transferred. Based on the circumstances and nature of the property, other appropriate data outlined below will be included in the instrument.

(1) Effective date of transfer (where right-of-entry has been granted or custody transferred, this date will be used.)

(2) Restrictions, conditions, reservations and exceptions, as necessary.

(3) When, where, how and by whom transfer of physical possession and accountability for the property will be accomplished.

(4) Location and proposed disposition of title papers pertaining to the property.

§ 644.410 Procedure for other transfers.

(a) Applicability—Exceptions. Sections 644.410 through 644.412 are applicable to all transfers of real and related personal property to other Federal agencies by the Army and Air Force except as provided above.

(b) Authority to Execute—(1) Secretaries of the Army and Air Force. Instruments effecting the transfer of fee-owned land (except fee-owned land that has been reported to GSA and is transferred at the direction of GSA) will be executed at Secretarial level. The Secretary of the Army, or his designee, will execute instruments transferring Air Force land to other Federal agencies.

(2) Division and District Engineers will execute instruments transferring real property and related personal property to other Federal agencies: (i) Which has been reported to GSA and which is transferred at the direction of GSA; (ii) leaseholds, easements, and other lesser interests in lands; and (iii) buildings, fixtures, and other improvements.
§ 644.412 Transfer of custody and accountability.

The DE will transfer custody and accountability or will coordinate the transfer, as appropriate. The DE will collect any reimbursement and obtain any releases required. Where a leasehold is involved, the DE will furnish the transferee a copy of the lease and advice of the last rental paid and when the next rent is due. Upon completion of the transfer, proper notice will be given to the General Accounting Office, the lessor, and the Finance Officer as to the responsibility of the transferee for future rental payments. This action will be initiated or completed promptly upon receipt of a copy of the executed instrument, and a conformed copy thereof will be furnished to HQDA (DAEN-REP) WASH DC 20314.

§ 644.413 Exchanges of fee-owned land and easement interests.

The statutes identified in §§ 644.414 through 644.417 authorize the exchange of Government-owned lands and interests therein for private lands and lands owned by States, other non-Federal agencies, and their instrumentalities. As a general rule, any exchange of lands should be restricted to lands of approximately equal value. Where the Government property proposed for exchange has a value substantially in excess of the private land to be acquired, the question of whether the transaction is truly an exchange arises. In drafting relocation contracts, care must be exercised to insure that there is legal authority for execution of the conveyance or easement proposed.

§ 644.414 MCA acts.

The annual military construction authorization acts usually contain general authority for the acquisition, “by donation, purchase, exchange of Government-owned lands, or otherwise,” of lands and interests therein at specified installations or for specified military purposes. The annual acts must be examined to determine that specific authority exists to acquire land by exchange, unless a contemplated exchange falls within the scope of one of the special laws mentioned in §§ 644.415 through 644.419.

§ 644.415 Army military and Air Force lands—$50,000 limitation.

(a) 10 U.S.C. 2672 authorizes the Secretary of a military department to acquire land and interests in land, by gift, purchase, exchange of Government-owned land, or otherwise, that:
§ 644.418 Procedure for exchange.

(a) Each agreement for the exchange of real property should be formalized by written contract specifying the terms and conditions of the exchange, including, by reference to exhibits incorporated therein or otherwise, the form and terms of the conveyance of the title to the property to and from the Government. The agreement, in the case of relocation contracts, will be developed in accordance with ER 1180–1–1. Where an exchange of land or interests therein is considered desirable in the course of a condemnation proceeding, the agreement can be incorporated in a stipulation therein (§§644.111 through 644.121)

(b) Submission to the Chief of Engineers of draft of conveyance.

(1) Conveyance will usually be executed by the Secretary or head of the agency involved §644.441. To avoid impinging on his discretionary powers, the execution of any contract or agreement involving an exchange of real property interests must be approved in advance, be deferred pending execution of the conveyance, or provide that the terms and conditions of any grant to be made pursuant to the contract will be subject to approval by the Secretary or agency head. It is considered preferable that the contract contain a draft of conveyance as an exhibit thereto and, where time will permit, be submitted to DAEN–REM for review prior to final execution of the contract in order to avoid possible difficulties arising from subsequent disagreement over terms acceptable to the signatory of the Government’s conveyance.

(2) In submitting for final approval and execution the conveyance of the Government’s interest in land pursuant to a contract for exchange, the following data should included to support the proposed action:

(i) Description and map of the property to be conveyed.

(ii) Statements as to how and when the Government acquired title to the property, the nature and extent of its interest therein, and a statement of any encumbrance to which the property is subject and the nature thereof, such as easements for road rights-of-way, utility lines, etc.

(iii) A sufficient number of drafts or copies of the conveyance to permit distribution thereof to interested agencies and the grantee.

(iv) Two copies of the contract, option, stipulation in condemnation or other agreement which provides for the proposed conveyance, or, in lieu thereof, pertinent excerpts therefrom sufficient to clearly show the nature and extent of the Government’s obligation to execute the conveyance.

(v) A citation of the statutory authority on which the execution of the conveyance is to be predicated.

(vi) Any additional information necessary to a proper understanding of the proposed transaction.
§ 644.419

(vii) When the exchange agreement is other than a relocation contract, an appraisal report showing the relative fair values of the properties to be exchanged.

(viii) A copy of the conveyance to be made to the United States, or a statement by the Attorney General that an acceptable conveyance has been executed and delivered to the United States, and that an opinion of good title has been made or is not required by regulation to be made.

(ix) Recommendations of the Division and District Engineers.

§ 644.419 Public Law 87–852 easements.

Public Law 87–852, approved 23 October 1962 (76 Stat. 1129), authorizes executive agencies to grant easements on real property of the United States for rights-of-way or other purposes on terms and considerations deemed necessary to protect the interest of the United States, with or without monetary consideration, or other consideration, including any interest in real property. The Act also authorizes the relinquishment of legislative jurisdiction to the State.

§ 644.420 Disposal of property in which the military departments have a continuing interest under special acts of Congress.

General. Because of the continuing interest of the departments in the following properties and in view of the determinations under the Acts on which the disposals are premised, properties that can be conveyed under authorities discussed in §§ 644.421 through 644.424 are not considered surplus or excess within the meaning of these terms as defined in the Federal Property Act.

§ 644.421 Highway purposes.

Title 23 U.S.C. 317 provides that upon application of the Secretary of Transportation, land or materials may be transferred to a state for the construction or maintenance of a right-of-way for any highway adjacent to a Government installation. If, within a period of four months after such application by the Secretary of Transportation, the Secretary of the Department shall not have certified to the Secretary of Transportation that the proposed appropriation of such land or material is contrary to the public interest or inconsistent with the purpose for which such land or materials have been reserved, they may be appropriated and transferred to the state for such purposes. When the need for such land or material ceases to exist, they shall revert to the control of the department. This section applies only to projects constructed on a Federal-aid system, or under the provisions of chapter 2 of title 23 U.S.C. Usually applications for highway rights-of-way or the use of borrow material made under this Act by the Federal Highway Administration, Department of Transportation, on behalf of a particular state can be and are more simply satisfied by the issuance of a road easement or a license to take borrow material. This latter procedure is also desirable in that controls necessary to satisfy military requirements may be retained. Title 23 U.S.C. 107(d) directs Federal agencies to cooperate with the Secretary of Transportation in providing rights-of-way, including control of access, for the interstate highway system over lands and interests in lands owned by the United States.

§ 644.422 Authorized widening of a public highway, street, or alley.

40 U.S.C. 345c authorizes the conveyance, upon application, of such interest in real property as is determined will not be adverse to the interests of the United States, to the states or political subdivisions for authorized widening of a public highway, street, or alley. The conveyance may be made with or without consideration, and subject to terms and conditions deemed necessary to protect the interests of the United States. Excepted from this authority is the conveyance of any interest in real property that can be transferred under title 23 of the United States Code (see § 644.421), and to public lands in the National Forest System.

§ 644.423 Airport development.

(a) Authority. 49 U.S.C. 1723 provides that

(a) . . . whenever the Secretary of Transportation determines that use of any lands owned or controlled by the United States is
reasonably necessary for carrying out a project for airport development under this subchapter, or for the operation of any public airport, including lands reasonably necessary to meet future development of an airport in accordance with the national airport system plan, he shall file with the head of the department or agency having control of the lands a request that the necessary property interests therein be conveyed to the public agency sponsoring the project in question or owning or controlling the airport. The property interest may consist of the title to, or any other interest in, land or any easement through or other interest in airspace. Upon receipt of a request from the Secretary under this section, the head of the department or agency having control of the lands in question shall determine whether the requested conveyance is inconsistent with the terms of the conveyance. The property interest may consist of the title to, or any other interest in, land or any easement through or other interest in airspace. Upon receipt of a request from the head of the department or agency having control of the lands in question, the head of the department or agency shall determine whether the requested conveyance is inconsistent with the terms of the conveyance. If the department or agency head determines that the requested conveyance is not inconsistent with the terms of that department or agency, the department, or agency head is hereby authorized and directed, with the approval of the President and the Attorney General of the United States, and without any expense to the United States, to perform any acts and to execute any instruments necessary to make the conveyance requested. A conveyance may be made only on the condition that, at the option of the Secretary, the property interest conveyed shall revert to the United States in the event that the lands in question are not developed for airport purposes, or used in a manner consistent with the terms of the conveyance. If only a part of the property interest conveyed is not developed for airport purposes, or used in a manner consistent with the terms of the conveyance, only that particular part shall at the option of the Secretary, revert to the United States.

(b) Approval. The requirement for approval by the President was waived by Executive Order 12079 dated 18 September 1978. The Attorney General delegated his authority to approve to the Assistant Attorney General, Land and Natural Resources Division, by § 0.67 of title 28 of the Code of Federal Regulations (b) Upon receipt of a request from the Attorney General, October 22, 1971: 36 FR 20428. The instrument of conveyance must cite authority for the waiver and the delegation as shown in the suggested format of deed in ER 405–1–12.

(c) Requirements for Conveyance Instrument. Under authority delegated by the Secretary of Transportation to the Federal Aviation Administration (FAA), when the Administrator of the FAA requests a conveyance from a military department, the instrument of conveyance requires the following provisions as covenants running with the land, binding the grantee, its successors and assigns.

(1) That the grantee will use the property interest for airport purposes, and will develop that interest for airport purposes within one year after the date of this conveyance, except that if the property interest is necessary to meet future development of an airport in accordance with the National Airport System Plan the grantee will develop that interest for airport purposes on or before the period provided in the plan or within a period satisfactory to the Administrator and any interim use of that interest for other than airport purposes will be subject to such terms and conditions as the Administrator may prescribe.

(2) That the airport, and its appurtenant areas and its buildings and facilities, whether or not the land is conveyed, will be operated as a public airport on fair and reasonable terms, without discrimination on the basis of race, color, religion, age, sex, handicap or national origin, as to airport employment practices, and as to accommodations, services, facilities, and other public uses of the airport.

(3) That the grantee will not grant or permit any exclusive right forbidden by section 308(a) of the Federal Aviation Act of 1958 (49 U.S.C. 1349(a)) at the airport, or at any other airport now owned or controlled by it.

(4) That the grantee agrees that no person shall be excluded from any participation, be denied any benefits or be otherwise subjected to any discrimination, on the grounds of race, color, religion, age, sex, handicap or national origin.

(5) That the grantee agrees to comply with all requirements imposed by or pursuant to part 21 of the Regulations of the Office of the Secretary of Transportation—effectuation of title IV of the Civil Rights Act of 1964.
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(6) That in furtherance of the policy of the FAA under this covenant, the grantee:

(i) Agrees that, unless authorized by the Administrator, it will not, either directly or indirectly, grant or permit any person, firm or corporation the exclusive right at the airport, or at any other airport now owned or controlled by it, to conduct any aeronautical activities, including, but not limited to, charter flights, pilot training, aircraft rental and sightseeing, aerial photography, crop dusting, aerial advertising and surveying, air carrier operations, aircraft sales and services, sale of aviation petroleum products whether or not conducted in conjunction with other aeronautical activity, repair and maintenance of aircraft, sale of aircraft parts, and any other activities which because of their direct relationship to the operation of aircraft can be regarded as an aeronautical activity;

(ii) Agrees that it will terminate any existing exclusive right to engage in the sale of gasoline or oil, or both, granted before 17 July 1962 at such an airport, at the earliest renewal, cancellation, or expiration date applicable to the agreement that established the exclusive right; and

(iii) Agrees that it will terminate forthwith any other exclusive right to conduct any aeronautical activity now existing at such an airport.

(7) That any later transfer of the property interest conveyed will be subject to the covenants and conditions in the instrument of conveyance.

(8) That, if the covenant to develop the property interest (or any part thereof) for airport purposes within one year after the date of this conveyance is breached, or if the property interest (or any part thereof) is not used in a manner consistent with the terms of the conveyance, the Administrator may give notice to the grantee requiring him to take specified action towards development within a fixed period. These notices may be issued repeatedly, and outstanding notices may be amended or supplemented. Upon expiration of a period so fixed without completion by the grantee of the required action, the Administrator may, on behalf of the United States, enter, and take title to, the property interest conveyed or the particular part of the interest to which the breach relates.

(9) That, if any covenant or condition in the instrument of conveyance, other than the covenant contained in paragraph (c)(7) of this section, is breached, the Administrator may, on behalf of the United States, immediately enter, and take title to, the property interest conveyed or, in his discretion, that part of that interest to which the breach relates.

(10) That a determination by the Administrator that one of the foregoing covenants has been breached is conclusive of the facts; and that, if the right of entry and possession of title stipulated in the foregoing covenants is exercised, the grantee will, upon demand of the Administrator, take any action (including prosecution of suit or executing of instruments) that may be necessary to evidence transfer to the United States of title to the property interest conveyed, or, in the Administrator’s discretion, to that part of that interest to which the breach relates.

(d) Procedure for Conveyance. Upon receipt of a deed from the District Engineer, DAEN–REM will submit the deed to the appropriate Secretary for execution, and to the Assistant Attorney General, Land and Natural Resources Division, for approval, before returning it to the District Engineer for delivery to the grantee.

(1) The deed assembly submitted will contain, in triplicate:

(i) The request from the Administrator of FAA to the Secretary of the military department concerned;

(ii) The reply from the Secretary involved to the Administrator, making the property available;

(iii) The resolution by the appropriate governing body of the public agency sponsoring the project in question indicating authorization for acquisition by such agency and its concurrence with the terms and conditions of the conveyance.

(2) Transmittal correspondence shall also set forth:

(i) The type and condition of the property, including improvements acquired therewith or constructed since acquisition;

(ii) Whether there has been any change in the nature, quantity, etc., of
§ 644.424 Development of public port or industrial facilities.

(a) Authority. Section 108 of Pub. L. 86–645 approved 14 July 1960 (33 U.S.C. 578) authorizes the Secretary of the Army, after certain determinations are made, to convey land which is a part of a water resource development project to a state, political subdivision thereof, port district, port authority, or other body created by the State or through a compact between two or more States for the purpose of developing or encouraging the development of public port or industrial facilities.

(b) Limitation. Only lands within a navigation project will be made available for conveyance for these purposes.

(c) Delegations, Rules, and Regulations. Pursuant to rules and regulations published in the FEDERAL REGISTER 11 March 1961 (26 FR 2117–2118; 33 CFR 211.141 through 211.147),

(1) The Chief of Engineers or the Director of Civil Works has been delegated authority to determine:

(i) That the development of public port or industrial facilities on land within a project will be in the public interest;

(ii) That such development will not interfere with the operation and maintenance of the project;

(iii) That the disposition of the land for these purposes under this Act will serve the objectives of the project;

(iv) If two or more agencies file applications for the same land, which agency’s intended use of the land will best promote the purpose for which the project was authorized; and

(v) The conditions, reservations and restrictions to be included in a conveyance under the Act.

(2) The District Engineer has been delegated authority to:

(i) Give notice of any proposed conveyance under the Act and afford an opportunity to interested eligible agencies in the general vicinity of the land to apply for its purchase; and

(ii) Determine the period of time in which applications for conveyances may be filed.

(3) Notice. The District Engineer shall give notice of the availability of any land for conveyance under this Act and afford an opportunity to eligible agencies in the general vicinity of the land to apply for its purchase (i) by publication at least twice at not less than 15-day intervals in two newspapers having general circulation within the state in which the land is located and, if any agency of an adjoining state or states may have an interest in the development of such land for public port or industrial facilities, by publication at least twice at not less than 15-day intervals in two newspapers having general circulation within such state or states, and (ii) by letters to all agencies who may be interested in the development of public port or industrial facilities on the available land.

(4) Filing of Application. Any agency interested in the development of public ports or industrial facilities upon the available land shall file a written application with the District Engineer within the time designated in the public notice. The application shall state fully the purposes for which the land is desired and the scope of proposed development.

(5) Price. No conveyance shall be made for a price less than the fair market value of the land.

(6) Conveyance. Any conveyance of land under this Act for public port or industrial facilities will be by quitclaim deed in the form of Figure 11–5 in ER 405–1–12 executed by the Secretary of the Army.

(d) Procedure. (1) Proposals to convey land included in navigation projects for development of public port or industrial facilities will be forwarded by the District Engineer, through the Division Engineer, to HQDA (DAEN–REM), with recommendations, and with the information required by §644.329, and such additional information as will enable
§ 644.425 Authority and procedure for disposal of surplus property by DA to eligible public agencies.

FPMR 101–47.303–2 provides that the disposal agency shall allow a reasonable period of time for states, municipalities, and their instrumentalities, to perfect a comprehensive and coordinated plan of use and procurement of surplus property in which they may be interested. This provision applies to surplus property that can be disposed of by negotiated sale under the special acts listed in §§644.428 through 644.432 for public highways, streets, and alleys under the Act listed in §§644.421 and 644.422, by transfer to the District of Columbia under §644.407, and under the individual agency negotiating authority of the Federal Property Act, (40 U.S.C. 484(e)(3)). A listing of the special acts, with the eligible public agencies, and some guides for classification of property for disposal are contained in FPMR, 101–47.4905.

§ 644.426 Classification.

Pursuant to FPMR, 101–47.303–1, any item of surplus land not reported to GSA for disposal in accordance with §§644.348 through 644.367 will be classified according to its highest and best use, e.g., industrial, commercial, agricultural, or for disposal under the special acts referred to above. Where required by the special acts, classification will be coordinated with the interested Federal agency. The classification will be recorded on ENG Form 1825 (Real Property Classification), with sufficient information to justify the classification. Surplus property may be reclassified from time to time whenever such action is deemed appropriate. Based on its classification, notice of the availability of surplus land for disposal will be given to public agencies eligible to procure such property as provided in §644.427.

§ 644.427 Notice to eligible public agencies.

FPMR 101–47.303–2 and 101–47.308–1, et seq., provide a procedure of formal notice to eligible public agencies of the availability of surplus land for disposal. Notices are not required for property having an estimated fair market value of less than $1,000, except where the disposal agency has reason to believe that an eligible public agency may be interested in the property. Notices as provided in this section will be given for all surplus airport property and surplus fee-owned land for which the Army is the disposal agency.
that is classified for disposal under a special act, or if there is reason to believe that a public agency may be interested in acquiring the land by negotiation at its appraised fair market value under the Federal Property Act (40 U.S.C. §484(e)(3)(H).

§ 644.428 Airport property.

(a) Eligible Transferees. The right to acquire surplus property without monetary consideration for airport purposes, under 50 U.S.C. 1622(g), with the approval of the Administrator of GSA, is limited to states, political subdivisions, municipalities and tax-supported institutions. This is the proper statutory provision governing transfers of entire military airports to state or local agencies for their use as public airports. The right of such transferees is subordinate to the priority of Federal agencies to acquire the property for their own use. Airport property will not be disposed of for any other non-Federal use until every reasonable effort has been made to dispose of it for airport purposes.

(b) Preliminary Procedures. (1) Request a determination by the Administrator of the FAA that the surplus land is essential, suitable or desirable for the development, improvement, operation or maintenance of a public airport as required by 50 U.S.C. 1622(g)(1).

(2) Upon receipt of a determination by the Administrator of FAA, furnish the FAA Regional Office with a description of the property, or a copy of the Standard Form 118 if the property has been reported to GSA for screening, together with a list of the operating and maintenance equipment available for disposal with the airfield, and request that a survey under the Surplus Property Act be made and that, based thereon, recommendations for classification of the property under the Act be furnished.

(c) Classification. District Engineers are authorized to approve ENG Form 1825, Real Property Classification, based on FAA recommendations. Generally, the recommendations of FAA in regard to classification of property, will be followed, except the following will be forwarded to DAEN–REM without final classification action: cases involving reduction in land areas, runways, taxiways, etc.; controversial cases; and cases where changes in the reservations, restrictions, or conditions specified in the Act are recommended by FAA. District Engineers will not classify as airport property, property in excess of that recommended by FAA or property of which the highest and best use is determined to be industrial. Where the District Engineer does not agree with the report of FAA, he will immediately submit complete data setting forth all objections to the report, together with his recommendations, to DAEN–REM.

(d) Notice of Availability. Upon classification of the property as airport property, notice of the proposed disposal will be sent by certified mail to the political subdivisions, or municipalities in which the property is located, and also to any other state, political subdivision, municipality, or tax-supported institution which the District Engineer has reason to believe may be interested in the property. A reasonable time will be allowed eligible agencies to submit an acceptable application. Figure 11–6 in ER 405–1–12 is a format for use in preparing the notice.

(e) Advertising. The proposed disposal of airport property will be advertised in at least two newspapers of general circulation within the state in which the airport is located. This advertising will insure notification to political subdivisions, tax-supported institutions, and others that the property is available. Property not classified as airport property will be advertised in accordance with the applicable requirements for the type of property. However, the first advertising of non-airport property adjacent to an airport will contain a statement that the property may be acquired under section 13(g) of the Surplus Property Act of 1944, as amended, for airport purposes, provided FAA approves such acquisition.

(f) Form of Application. Public agencies desiring to acquire surplus airport property will be required to submit an Application For Airport Property (Figure 11–7 in ER 405–1–12). The application includes the provisions of section 13(g) of the Surplus Property Act of 1944, as amended. If the applicant desires to enter and use the property
prior to conveyance, such other terms and conditions considered desirable and necessary governing interim use of the property by the applicant will be included. The application will be signed by the applicant and forwarded to DAEN–REM for acceptance by proper authority in the Department. Evidence of the applicant’s legal and financial ability to maintain and operate the property, as proposed, will also be submitted with the application.

(g) Request for Modifications in the Provisions of section 13(g) of the Surplus Property Act of 1944, as Amended. Should an applicant request modifications in the restrictions and conditions imposed by section 13(g) of the Surplus Property Act of 1944, as amended, the application and all pertinent data, including the FAA report, will be forwarded to DAEN–REM. If the requested modification is approved, the case will again be referred to FAA for its recommendation. If FAA does not concur in the modification, the fact will be reported to DAEN–REM for further necessary action.

(h) Personal Property. Non-industrial personal property of any other nature or description made available for disposal with an airport and located on it may be transferred with the airport on recommendation by FAA.

(i) Meetings with Public Bodies. Close cooperation will be maintained with FAA, and its representatives will be invited to participate in negotiations with public bodies in connection with transfer of airport property.

(j) Land Survey. In the event that a property survey is required to establish a correct metes and bounds description of the land to be transferred as airport property, a survey will be provided by the prospective transferee without cost to the Government.

(k) Transfer Instruments. The type of instrument used in conveying or transferring the Government’s interest will vary according to the type of property that may be involved, i.e., wholly Government-owned, mixed owned and leased, and leased property. However, instruments of conveyances will contain provisions required by the Surplus Property Act of 1944, as amended. Where a lease is involved and it is from other than the prospective transferee, such transferee will be required to obtain a long term lease on the land prior to conveyance of the Government-owned improvements. Execution of the lease to the prospective transferee and acceptance of the application by the Government should be handled simultaneously. Figure 11–d in ER 405–1–12 is a format of quitclaim deed covering fee-owned and leased land (Airport Property). A quitclaim deed can be used to surrender leased land and convey the improvements and related personal property, or this can be done by supplemental agreement to the lease or other type of contract as considered desirable in accordance with local conveyancing practices.

(l) Recordation. All transfer instruments will be recorded by and at the expense of the transferee.

(m) Compliance. The Administrator, FAA, is responsible for determining and enforcing compliance of conditions and restrictions contained in any instrument of disposal of airport property, and is authorized to reform, correct, or amend any such instrument for such action as deemed necessary by him under applicable law. Care will be exercised to furnish copies of the application, classification, and instrument of conveyance to FAA so that it can properly perform its compliance function.

§644.429 Wildlife purposes.

(a) Authority. The military departments, when acting as a disposal agency, are authorized under the provisions of 16 U.S.C. 667b–d, in connection with land and improvements that:

(1) Can be utilized for wildlife conservation purposes by the agency of the state exercising administration over the wildlife resources of the state wherein the real property lies, or by the Secretary of the Interior; and (2) are chiefly valuable for use for any such purpose and which, in the determination of the GSA is available for such use, to convey such property to such agency without reimbursement or transfer of funds if the management thereof for the conservation of wildlife relates to other than migratory birds, or to the Secretary of the Interior if the property has particular value in carrying out the national migratory
§ 644.431 Power transmission lines.

(a) Authority. Pursuant to the provisions of section 13(d) of the Surplus Property Act of 1944, as amended (50 U.S.C., App. 1622(d)), any state, or political subdivision thereof, or any state or Government agency or instrumentality may certify to the disposal agency that a surplus power transmission line and the right of way acquired for its construction is needed for or adaptable to the requirements of a public or cooperative power project. Whenever any property is reported to GSA for

(b) Notice of Availability. If property is considered by the District Engineer to be valuable for wildlife conservation purposes, or if interest has been shown in acquiring the property for that purpose, notice of availability should be given to the agency administering state wildlife resources and to the Federal Fish and Wildlife Service if the property has particular value in carrying out the national migratory bird program.

(c) Classification—Factors to be Considered and Determinations to be Made by Disposal Agency. Should the property be classified as being chiefly valuable for purposes other than wildlife conservation purposes, such as agricultural, commercial, etc., the property may not be transferred to any State or to the Department of the Interior, under the authority cited in paragraph (a) of this section. However, should an application be received for conveyance of the property for wildlife conservation purposes, and the classification of the property indicates that it is chiefly valuable for other purposes, the classification, all pertinent papers and the application, together with the Division Engineer’s recommendation, will be forwarded to HQDA (DAEN–REM), Washington, DC 20314. In addition to the determination that the property is chiefly valuable for wildlife conservation purposes and is available for such use, the Division Engineer will determine, when recommending that property be conveyed for such use, that the applicant has the legal and financial ability to acquire, operate and maintain the property as proposed, and will furnish information to DAEN–REM to support his opinion. With proper safeguards, contaminated property can be made available for use in the wildlife conservation program.

(d) Application. Any state desiring to make application for property for wildlife conservation will be furnished copies of Application For Real Property For the Conservation of Wildlife with accompanying instructions for preparation. In evaluating the application, the responsible District Engineer will request review of the application by the Regional Office of the Fish and Wildlife Service, Department of the Interior, and will obtain that Service’s recommendation as to the value of the property for wildlife conservation purposes.

(e) Instrument of Conveyance. Any instrument of conveyance of property for wildlife conservation will contain the restrictions and conditions required by 16 U.S.C. 667b, c, d. A Sample Deed for Conveyance of Land and Improvements For Conservation of Wildlife, with the statutory restrictions and conditions is provided as Figure 11–10 in ER 405–1–12.

(f) Publication of Order. The order required to be published in the FEDERAL REGISTER after disposal of the property under this authority will be processed for publication by the Chief of Engineers.

§ 644.430 Shrines, memorials, or religious purposes.

Pursuant to the provisions of FPMR 101–47.308–5, when the Department, acting as a disposal agency, determines that a chapel may properly be used in place, a suitable area of land may be sold with the chapel for use as a shrine, memorial, or for religious purposes. The sale price of land for this purpose will be its fair market value based on its highest and best use as established by an appraisal. Deeds conveying lands for such purposes will contain no restriction on the use of the land. Sale of the chapel building will be subject to the procedure and terms and conditions provided in §§644.472 through 644.500.
screening, it will be assumed that GSA has screened Federal agencies for such purpose and no further screening with such agencies is necessary. Property not reported to GSA for screening will be screened in accordance with §§644.330 through 644.339. Screening with the appropriate state agencies will be conducted in all cases.

(b) Procedure. Whenever a State, or political subdivision thereof, or state or Federal agency or instrumentality certifies that such property is needed for or adaptable to the requirements of a public or cooperative power project, the property may be sold for such utilization at its appraised fair market value. In the event that a sale cannot be consummated and the certification is not withdrawn, such facts will be reported to DAEN–REM in order that a determination of the action to be taken may be obtained from the Administrator, GSA. If no certification from a state or Federal instrumentality as outlined above is received after proper notice is given, the property may be disposed of in the same manner as other excess or surplus real property.

§ 644.432 Assignment to Department of Health, Education, and Welfare (HEW) or successor agencies for health or educational purposes.

(a) Authority. Under section 203(k)(1) of the Federal Property Act of 1949, as amended (40 U.S.C. 484(k)(1)) the Administrator, GSA is authorized, under such regulations as he may prescribe and in his discretion, to assign to the Secretary of HEW for disposal, such surplus real property as is recommended by the Secretary of HEW as being needed for school, classroom, or other educational use, or for use in the protection of public health, including research. The Secretary of HEW is authorized under section 203(k)(1), subject to disapproval by the Administrator, GSA after notice to him from the Department of Health, Education, and Welfare (HEW), to sell or lease surplus real property for such purposes. Pursuant to FPMR 101–47.308–4, a military department, when acting as disposal agency is authorized to assign property to HEW for disposal for education or health purposes and to disapprove, within 30 days after notice, any transfer of property proposed to be made by HEW for such purposes.

(b) Notice to Department of Health, Education, and Welfare or Successor Agencies. When real property is reported to GSA for screening prior to disposal by the military department, notification will be given HEW by the GSA Regional Office simultaneously with notification to the District Engineer that the property has been determined surplus to Federal requirements. The District Engineer will furnish such notification directly to the appropriate regional representative of the Department of HEW in the case of nonreportable real property immediately after he determines that the property is surplus to Federal requirements. Such notification will include the following information:

1. A brief description of the property in sufficient detail to enable a determination of its probable suitability for uses authorized in section 203(k)(1) of the Act.

2. When the property may be inspected and where and how arrangements may be made for inspection of the property.

3. That the property will be withheld from advertisement for bids for a period of 20 days from the time of the notification unless the office submitting the notification is sooner informed in writing as to whether the property is needed for school, classroom, or other educational use, or for use in the protection of public health, including research. If within that time notice is received of a known potential need, the property will be held for an additional 45 days or until a certification of need or request for assignment is received, whichever occurs first.

4. The District Engineer shall not give such notification to HEW on surplus buildings and improvements located on surplus leaseholds where their removal from the site will increase the Government’s restoration obligations under the lease. Where such a situation exists and GSA is to screen the property prior to disposal by the Department, GSA should be advised to this effect. Where any surplus buildings and improvements (on leaseholds or fee-owned land) are available for off-site
§ 644.435 Procedure.

(a) Fee-owned land. When fee-owned land for which the department is acting as disposal agency has been found to be surplus to requirements of the

(8) GSA has advised that it is not anticipated that the Corps of Engineers, in acting as the disposal agency, would investigate each request to it by the Department of HEW, because to make such investigations in each case would clearly duplicate the function assigned to the Department of HEW. Doubtful cases would only arise in connection with property for which the highest and best use is industrial or commercial, or where further study may be required by the Federal Government concerning future requirements for the property. In accordance with a further suggestion by GSA, where there is a reasonable doubt as to the propriety of an assignment to HEW or a proposed disposal by it, the request will be referred to GSA for final decision. Such referrals will be made through DAEN-REM.

(9) The District Engineer making the assignment of the property will request HEW to furnish two copies of the sales contract. Upon receipt of these copies, together with a request from HEW that the property be transferred, custody will be given to the grantee or transferee named in the sales contract.

§ 644.433 Surplus disposal to private parties.

General. Sections 644.435(b) through 644.440 cover general procedures for the sale of surplus fee-owned land and easement interests and includes actions to be taken preliminary to proceeding with the appropriate sale procedures set forth in §§644.540 through 644.557.

§ 644.434 Cottage site disposal.

Disposal of lots for cottage site development and use is authorized by Pub. L. 84-999 (16 U.S.C. 460e). No new allocations of land for private cottage use will be made. The policy concerning phasing out of existing cottage site areas is set out in ER 1130-2-400. The DE has delegated authority to sell or lease cottage sites. Contract of Sale, ENG Form 3297-R, will be used.

§ 644.435 Procedure.

(a) Fee-owned land. When fee-owned land for which the department is acting as disposal agency has been found to be surplus to requirements of the
Federal Government, has been classified under §644.426 and disposal is not made to a state, political subdivision, etc., the property will be offered for sale to the highest responsible bidder, except under special circumstances provided in §§644.540 through 644.557.

(b) Easements. Easements that are readily assignable will be disposed of in the same manner as fee-owned land. Easements will usually be disposed of with land to which they are appurtenant. Easements may be disposed of to the owner of land which is subject to the easement (the servient estate). A determination should be made as to whether the disposal should be with or without reimbursement to the Government on the basis of all the circumstances and factors involved and with due regard to the acquisition cost to the Government. The amount of such reimbursement should be the appraised fair market value of the easement. In the case of disposal of an easement acquired for the deposit of spoil material a minimum charge of $225.00 will be imposed where relinquishment is being accomplished for the benefit of the owner of the servient estate and where no direct benefit will inure to the Government. A statement as to the commercial value will be made when recommending an easement for disposal. The circumstances and factors leading to these determinations shall be documented and retained in the files (FPMR 101–47.313–1).

§ 644.436 Appraisal.

Under the usual circumstances prompt action will be taken to appraise surplus property concurrently with its classification. Appraisals will not be undertaken for property which has been or is likely to be classified for disposal for any of the following purposes: airport; wildlife conservation; public highways, streets and alleys; disposal to the District of Columbia; and property assigned to HEW for disposal. Property that is to be disposed of for other than the above listed purposes will be appraised.

§ 644.437 Disposal plan for fee-owned land.

A disposal plan will be made for each surplus property. It will include the District Engineer’s recommendation of the method or methods of disposal and the reasons therefor; for example, whether improvements or minerals and lands should be sold separately; improvements cannibalized; whether the property should be subdivided; the media for advertising; and other pertinent factors. In addition, the following will be included as part of the disposal plan:

(a) Description and map of the lands.
(b) Description of buildings and other improvements.
(c) Appraisal made in accordance with §§644.41 through 644.49, unless exempted by §644.436.
(d) Information as to when, from whom, and how the property was acquired.
(e) Information as to the estate which the Government has in the land, and reservations and exceptions in and to the Government’s title. Outstanding interests granted by the Government or reserved or excepted in the acquisition of the lands will be stated with particularity. The map or plat will delineate any grant, exception, or reservation, such as telephone and telegraph, electric transmission, oil, gas and water lines.
(f) Purchase price of land, buildings and improvements acquired with the lands, and the cost of buildings and improvements, if any, constructed by the United States.
(g) If there is an indication of valuable minerals, such statement will be made with full explanatory data.
(h) Where the estimated value of the land together with improvements and related personal property is in excess of $1,000, the disposal plan will be submitted to DAEN–REM for approval.

§ 644.438 Disposal plan for easements.

When recommending disposal of a surplus easement the District Engineer will submit the following:

(a) Information as to when and from whom the easement was acquired.
(b) The consideration paid therefor.
(c) Identification of the installation to which it is appurtenant.
(d) If the easement has no commercial value, the amount that should be
paid by the owner of the servient estate, representing a rebate on the purchase price, or the amount paid for severance damages will be specified. (For example, if the easement was acquired for a 15-year period and the price paid therefor was substantial and one year after acquisition it is returned to the owner of the servient estate, an effort should be made to obtain a rebate on the purchase price although the easement has no commercial value. The same would be applicable to the payment for severance damages).

(e) If the owner of the servient estate, or other prospective grantee, is not willing to pay the appraised value in consideration of the release of an easement acquired for a substantial consideration, all action to release the easement will be held in abeyance until such time as an adequate consideration can be obtained for the release. Note the minimum payment for release of spoil easements discussed in paragraph (b) of §644.435.

§644.439 Sale and conveyance.
Sales procedure, including advertising, will be in accordance with §§644.540 through 644.557. Normally, conveyance will be by deed, prepared and executed as provided in §644.441.

§644.440 Application of antitrust laws.
Section 207 of the Federal Property Act provides that real property and related personal property with an aggregate total cost of $1,000,000 or more, or patents, processes, techniques, or inventions, regardless of costs, shall not be disposed of until the advice of the Attorney General has been received as to whether the proposed disposal would tend to create or maintain a situation inconsistent with the antitrust laws. Prior to obligating the Government on any such disposal, the District Engineer will furnish DAEN–REM information on the probable terms or conditions. DAEN–REM will use this information as the basis for a request to the Attorney General for advice (FPMR 101–47.301–2).

§644.441 Preparation and execution of deeds.
(a) Authority to Execute. All conveyances of fee ownership and other permanent interests in land which the Army and Air Force have authority to convey under the statutory authorities and delegations set forth in §§644.400 through 644.443 will be executed by the Secretary of the Army, for Army land, and by direction of the Secretary of the Air Force, for Air Force land. Conveyances of surplus property that have been assigned to HEW for disposal will be executed by officers of that department.

(b) Form of Deed or Instrument. Conveyances of fee-owned land and easements shall be by quitclaim deed prepared in conformance with local law and practice except where it is found that another form of conveyance is necessary or desirable to obtain a reasonable price for the property, or to render the title marketable, or for other reasons. Appropriate recommendations will be forwarded to DAEN–REM. Forwarding correspondence should contain information as to the requirements of local law for witnesses, acknowledgment, authentication of acknowledgment, and other special requirements. The instrument of conveyance should contain a statement that the requirements of 10 U.S.C. 2662 have been met, or that the conveyance is not subject to these requirements.

(c) Authority for Conveyance. Authority for conveyance will be recited in the granting clause. Conveyances under the Federal Property Act will recite:

* * * under and pursuant to the Federal Property and Administrative Services Act of 1949 (63 Stat. 377), as amended, and the delegation of authority to the Secretary of Defense from the Administrator of General Services Administration (41 CFR 101–47.601) and the redelegation of authority from the Secretary of Defense to the Secretary of the Army (Air Force) (20 FR 7113).

Conveyances to states and their instrumentalities under the special statutes, listed in §§644.425 through 644.432, will recite the special statutes, as continued in effect by the Federal Property Act and the delegations. Conveyances to states for wildlife conservation purposes under Pub. L. 537, 80th Congress (§644.429) will cite the special act and recite that the property has been determined surplus under the Federal Property Act and delegations thereunder.
§§ 644.442–644.443


(d) Conditions in the Conveyance. The deed will contain the reservations, restrictions, or conditions, required by: (1) The directive which authorized the disposal; (2) any special acts under which the property is conveyed; and (3) by any contract of sale, agreement to extend credit, or relocation contract, pursuant to which conveyance is made.

(e) Acceptance by Grantee. Where the instrument of conveyance imposes obligations on the grantee, the instrument will be executed and accepted by or on behalf of the grantee prior to forwarding for execution. If the grantee is a corporation or body politic, the instrument will contain a certificate attesting to the authority of the officer executing the instrument to act for and bind the corporation or body politic, and that his signature is genuine. Where a resolution or other special action is necessary to legally bind the grantee, a copy will be attached to the instrument.

(f) Execution of Deed. (1) The Division Engineer will forward to DAEN–REM a draft of the deed, prepared in final form, together with copies of as many of the items listed below as are appropriate depending on the nature and purpose of the conveyance, any other information necessary for a complete understanding of the case, and the remarks and recommendations of the Division and District Engineer. Upon approval of the proposed disposal by DAEN–REM, the deed will be forwarded to higher authority for execution and returned to the District Engineer for delivery and distribution.

(2) Items to be forwarded with draft of deed proposed for execution, as appropriate:

(i) Real Property Classification, ENG Form 1825.

(ii) Application or plan for use and procurement with recommendations and determinations of other interested Federal agencies when the conveyance is under one of the special acts listed in §§644.425 through 644.432.

(iii) Disposal plans.

(iv) Appraisal where not included in paragraph (f)(2)(i) of this section.

(v) Statement on advertising conducted.

(vi) Abstract of bids.

(vii) Relocation contract or change agreement.

(g) Distribution of Deeds. Deeds will be delivered by the District Engineer and recorded by or at the expense of the grantee. Upon delivery and recordation of any deed conveying Army, Air Force, or nondefense property, the District Engineer will conform two copies by endorsing thereon the date and manner of delivery, and the date, time and place of recordation in the public land records. One conformed copy will be forwarded to HQDA (DAEN–REM) WASH DC 20314, and the other conformed copy to HQDA (DAEN–REP) WASH DC 20314. This requirement extends to copies of deeds executed by other disposal agencies and furnished District Engineers pursuant to FPMR 101–47.307–3(b). Two additional copies of deeds delivered by District Engineers will be conformed and furnished any other Federal agency charged with compliance enforcement of any reservations, restrictions, or conditions in the deed.

§§ 644.442–644.443 [Reserved]

Disposal of Leaseholds and Leasehold Improvements

§ 644.444 Authority.

Surplus leasehold interests in real property are disposed of under authority delegated by the General Services Administration (GSA) to the Department of Defense (DOD). DOD has delegated this authority to the military departments. DEs, within the limits of the authority delegated, have been authorized to terminate leases, execute agreements in settlement of restoration obligations, and perform necessary restoration work required by lease terms, directly or by contract, in accordance with the provisions stated in §§644.444 through 644.471. Exceptions are where: (a) Under the terms of the lease the leasehold is transferable to
third parties or Government-owned improvements on leased airport or other special types of leased property have an in-place value to the lessor for airport or other special purposes; or (b) the leasehold or Government-owned improvements may be disposed of to eligible public agencies under special statutes (FPMR 101–47.4905), in which cases the procedures provided in §§644.400 through 644.443 will be applied to the extent applicable. Disposals within the scope of the above exceptions require the prior approval of DAEN–REM.

§ 644.445 Procedure for termination of leases.

When leased premises are no longer required for use by the Government, a notice of termination will be given to the lessor in accordance with the terms of the lease, effective as of the date of vacation. The termination notice will be served sufficiently in advance to allow time for compliance by the Government with terms of leases providing for removal of improvements and restoration of premises. Where a lease does not contain provision for continuing renewal without notice and will automatically expire, the Government is not required to give notice when it intends to surrender the premises at the expiration of the lease. However, the lessor should be informed, as far in advance as possible, of the Department’s intention to vacate, in order that he may plan for a new tenant for other use of the premises. Where a lease provides for a continuing renewal without notice, the DE will ascertain in advance of the beginning of each fiscal year whether the using service has need during the next fiscal year for the premises. When the premises are no longer required, a notice of termination will be served in accordance with the terms of the lease. In the event the lease does not provide for termination by the Government, but the lessor will consent to termination, either in its entirety or partially, a supplemental agreement should be entered into to terminate or amend the lease as of the date the premises will be vacated. Government improvements removed, and restoration completed.

(a) Forms of Notice of Termination. Notice of Cancellation (Restoration) will be prepared in sextuplet in accordance with Figure 11–11 in ER 405–1–12. Notice of Cancellation, Figure 11–12 in ER 405–1–12, will be used for leases which do not provide for restoration or for leases where written notice requiring restoration has been submitted by the lessor prior to termination. Notice of termination will be prepared on the letterhead of the DE concerned, who will assign his own form-letter number.

(b) Manner of Serving Notice of Cancellation. The Notice of Termination must conform to requirements of state law, and will, whenever possible, be served personally upon the lessor. In some states, to be legally effective personal service is mandatory, unless expressly waived. The lessor will be requested to execute the acknowledgment of receipt of notice on the form. Where the service is effected by registered or certified mail, a return receipt will be requested and a sufficient number of days (in addition to the stipulated period of notice) will be allowed for transmission and receipt of notice. The return receipt properly signed will be evidence that full notice required by the lease has been given. Should the owner refuse or fail to acknowledge receipt of the notice, the officer serving the notice will so certify thereon, giving the date and method of service. In the case of an absentee lessor, where time will not permit use of certified or registered mail for effecting service, notice will be given by telegram to be delivered, not telephoned, to the addressee. In the case of notice by personal service, any available Army facility or personnel in the lessor’s locality may be used.

(c) Distribution of Notice of Termination. The original notice of termination will be delivered to the lessor; one copy to the finance and accounting officer who pays the rental; one copy to the using service; and one copy to the DE office files.

§ 644.446 Vacation and protection of premises.

The DE will take action to insure that the premises are vacated by the using service on or before the date
specified in the termination notice (or the date of expiration of the lease where formal notice is not required), and will assure provision is made by either the using service or the DE, as appropriate, for proper protection of the property pending the transfer of custody to the lessor pursuant to §§644.368 through 644.375 and AR 405–90.

§ 644.447 Joint survey of premises.

(a) When Required. As soon as practical after restoration is requested by the lessor, a terminal condition report to reflect the condition of the leased property as of the termination of the lease, and a terminal survey to determine the extent of restoration required, if any, will be prepared. The lessor will be invited to have his estimators accompany the survey party. The lessor’s estimates of restoration costs should be obtained promptly, and included in the terminal survey for purposes of comparison in accordance with paragraph (c) of §644.454. Survey and condition reports will not be limited to items for which the lessor specifically requests restoration, but will include all items which the DE determines should be restored in order to fulfill the Government’s obligation under the lease.

(b) Contents. The report will show, in detail, the work items necessary to place the premises in as good a condition as they were at the time they were taken over by the Government, as disclosed by the survey and condition report made at that time, reasonable and ordinary wear and tear, damages by the elements, or circumstances over which the Government has no control, excepted.

(c) Housing Leases. The tenant of leased housing is personally responsible for damage to the property, beyond reasonable and ordinary wear and tear, resulting from his acts, the acts of members of his family, his invitees and licensees. Restoration of leased housing therefor should be coordinated with the using service to minimize payments for repairs which are the obligation of the Government’s tenant.

§ 644.448 Limits on government obligation to restore.

The standard lease forms may provide that the Government will, if stipulated notice is given by the lessor, restore the premises to as good a condition as they were in at the time of entering into possession, reasonable and ordinary wear and tear, and damages by the elements, or circumstances over which the Government has no control, excepted. This requirement is subject to certain limitations.

(a) Restoration Not to Exceed Fee Simple Value. The cost of restoration, or settlement in lieu thereof, will not exceed the fee simple value of the property restored to the condition that existed at time of entering into possession, reasonable and ordinary wear and tear, and damages by the elements, or circumstances over which the Government has no control, excepted. The valuation should be fixed as of the time of termination of the lease.

(b) Where Estimated Cost of Restoration Exceeds Diminution in Value. When it appears that the estimated cost of restoration substantially exceeds the diminution in the value of the premises, occasioned by the Government’s use and the damage therefrom, an appraisal will be made of the present value of the property in its unrestored condition and a separate appraisal will be made of the present value of the property, assuming restoration is accomplished as provided in the lease. The difference between the unrestored and restored value, as determined by comparison of the appraisals will be the amount of diminution in the value of the lessor’s property and will be the maximum amount of the restoration obligation. As to the measure of damages to be used in establishing the Government’s restoration obligation under leases which contain the standard restoration provision, the Comptroller General decided that.

This office would not be warranted in concluding that any greater amount could be legally expended for restoration or paid to the lessor in lieu thereof than the amount by which the market value of the premises has been diminished.
(28 Comp. Gen 206). As a corollary, restoration, or payment in lieu thereof, is not authorized where Government improvements enhance the value of the property. Representatives of the General Accounting Office have advised informally that it is not the intention to have appraisals made of the before and after value in each instance and that the lack of such appraisals will not be the cause for questioning a restoration settlement. It is considered, however, that where the estimated cost of restoration is a substantial amount in comparison with the value of the property covered by the lease, such appraisals should be made. Obviously, however, it would not be to the Government’s advantage to make appraisals where the estimated restoration cost is small.

§ 644.449 Requirement for notice by lessor.

Ordinarily, notification by the lessor of his intention to require restoration of the premises is, when required by the terms of the lease, a condition precedent to any obligation on the part of the Government to restore and is a vested contract right which no part of the Government has authority to give away or surrender (16 Comp. Gen 92; Simpson vs. United States, 172 U.S. 372; United States vs. American Sales Corp., 27 F. 2d 389, affirmed in 32 F. 2d 141, certiorari denied, 280 U.S. 574; Pac. Hardware Co. vs. United States, 49 Ct. CL 327, 335). However, it has been held in the case of Smith vs. United States, 96 Ct. CL 326, that a formal written notice of demand for restoration might be waived, provided knowledge of the lessor’s intention to require restoration was conveyed to the Government orally or by implication at, or prior to, the time required under the terms of the lease. In opinion B–48678, 10 April 1945, the Comptroller General expressed the following views along this line:

(a) In leases pertaining to provisions for termination by the Government prior to the end of the term, and which require 60 days written notice of demand for restoration, a supplemental agreement relinquishing space prior to the end of the term, which contains a stipulation excepting restoration from the provisions of the release may be regarded as notice to the Government of the lessor’s intention to require restoration and an otherwise proper claim for restoration may be considered where the entire transaction is in the interest of the United States.

(b) In leases which require 30 days written notice of termination and 30 days notice of demand for restoration, waiver of termination notice by the lessor would constitute sufficient consideration to support a waiver of restoration notice by the Government where the effect of waiving the notices would be to protect more adequately the Government’s interest through immediate termination of the lease.

(c) Generally, in leases which require 90 days written notice of demand for restoration and 30 days written notice of termination, if it is determined administratively under the particular facts, that the failure to give restoration notice until receipt of termination notice does not affect the merits of the claim for restoration, or operate to the prejudice of the United States, an otherwise proper claim for restoration may be considered.

(d) As a general rule, in leases which require 30 days written notice of termination and 30 days written notice of demand for restoration, notice of demand for restoration given within a reasonable time after receipt of termination notice would be sufficient and, in this connection, a few days delay would not be regarded as unreasonable. Where restoration is predicated on other than strict compliance by the lessor with requirements of the lease relative to notice requiring restoration, the facts will be clearly stated in the restoration assembly.

§ 644.450 Items excluded from usual restoration obligation.

Damage to the following items will not ordinarily be restored as under the standard provisions of the lease it will be attributable to reasonable and ordinary wear and tear, damage by the elements, or damages by circumstances over which the Government has no control. (However, where the lease requires the Government to maintain the interior or exterior, or both, such of the items as the Government is obligated to repair during the term of the
lease should be included in the restoration if they have not been maintained adequately by the Government and are not in the required condition upon the termination of the lease.)

(a) Foundation work.
(b) Waterproofing or membraning.
(c) Exterior tuck pointing.
(d) Cleaning or repair of catch basins, cesspools, or manholes.
(e) Repair of: (1) Interior unfinished walls.
(2) Unfinished hollow tile, concrete block, or gypsum block walls.
(3) Floor joints, roof trusses (including roof boards and roofing), and framing timbers (including studs, sheathings, and exterior surface).
(4) Insulating materials in walls necessitated by leakage in walls or roofs.
(5) Damage to plaster caused by leakage in wall or roof.
(6) Windows and floors, where the damage is caused by elements or inadequate hinging, counterweighting, caulking or sealing.
(7) Sheet metal such as eaves, gutters, downspouts, flashings, hips, valleys, skylights, ventilators, and metal ceilings.
(8) Structural steel or iron.
(9) Fire escapes.
(10) Heating systems.
(11) Plumbing systems.
(12) Ventilating systems and air conditioning systems.
(13) Power plants.
(14) Electric wiring.
(15) Lighting fixtures (or replacement).
(16) Sprinkler systems.
(f) Settling or subsidence.
(g) Other structural repairs to buildings or equipment.

§ 644.451 Nature of required restoration.

Restoration by the Government will ordinarily include the following:

(a) Wear and tear beyond that which is reasonable and ordinary.
(b) Damage due to negligence by Government personnel.
(c) Restoration or reinstallations necessitated by alterations or removals by the Government.
(d) Neutralization of chemically contaminated lands or improvements. (See §§644.516 through 644.539).

§ 644.452 Minor restoration cases—determining extent of restoration required.

(a) In minor restoration cases, ENG Form 1440A–R, Joint Terminal Condition Survey, will be used. The Government representative, in these cases, will also make a detailed investigation as to the extent of damages, cost of repairs, and other factors sufficient to properly complete and sign ENG Form 1440B–R, Cost of Restoration. In order to effect economies, the DE may arrange for the utilization of the services of the Facilities Engineer or the using service to perform joint terminal condition surveys. Such use, however, should be coupled with issuance of proper instructions for guidance of the respective personnel. A restoration case is considered to be minor under the following conditions:

(1) The initial cost of Government improvements or alterations did not exceed $5,000; and
(2) The net salvage value of Government improvements remaining does not exceed $1,000; and
(3) The cash payment to the lessor in lieu of restoration does not exceed $1,000; and
(4) The lessor has agreed to accept a cash settlement in lieu of physical restoration.

(b) Preparation of ENG Form 1440–R. Use of ENG Form 1440B–R is premised upon the ability of the field investigator to adequately analyze conditions and develop sufficient supporting data as to the cost of the items of restoration involved. While this form is considered self-explanatory, the following is to be noted:

(1) The procedure hereunder envisions the use of both ENG Form 1440A–R and ENG Form 1440B–R, which complement each other.
(2) The use of ENG Form 1440B–R for estimating restoration costs does not waive the requirements for a proper evaluation of the Government’s restoration obligations either as to the legal principles or as to the proper measure of damages.
§ 644.453 Major restoration cases—determining extent of restoration required.

(a) Engineer Estimate and Appraisal. Any restoration case not covered by the definitions of minor restoration case in paragraph (a) of § 644.452 is a major restoration case. A complete engineer estimate and appraisal will be prepared by the DE for use in negotiating a cash settlement, or to determine the cost of restoration, if the work is to be performed by the Government. ENG Form 1440-R, Cost of Restoration, will be used for this purpose. A copy of this form will be transmitted to the General Accounting Office in support of settlements made with landowners in the case of military property and contains the minimum data required by that office. Such transmittal is not required when civil works property is involved. In order to afford a measure of flexibility, ENG Form 1440-R is divided into five parts, each relating to specific factors, to be used as conditions may require.

(b) Preparation of ENG Form 1440-R. Comments and instructions for preparation of ENG Form 1440-R are contained in the following paragraphs which are keyed to the item numbers on the Recapitulation sheet, part I of the form:

(1) ‘‘1’’ to ‘‘6’’ Self-explanatory.

(2) ‘‘7. Original Cost (Actual or Estimated) of Government-owned improvements, fixtures and alterations: (part 4)’’ The General Accounting Office requires that, in all cases involving the relinquishment of Government-owned improvements to lessors in lieu of restoration, and in any other cases where a contract is entered into between the Government and another party to transfer improvements, the original cost of the improvements be given. If not ascertainable, an estimate should be submitted. In exceptional cases, where, because of the circumstances or expense of the work involved, neither the original cost nor a reasonably accurate estimate can be given, an explanation of the facts and circumstances is required. Where structures have been built under contract, or improvements made under contract, a citation to the contract under which the work was performed should be submitted with the original cost statement, estimate, or explanation.

(3) ‘‘8. Estimated Market Value, (Value in place of Government-owned improvements, fixtures, and alterations): (part 4).’’ An estimate will be made of the current market value of the buildings or improvements in place. In those cases where it is indicated that the Government-owned buildings or improvements located on leased lands may materially enhance the value of the leased site, an appraiser will estimate the market value of the fee title to the leased area in its unrestored condition. He will also separately estimate the market value of the site, assuming restoration as provided in the existing lease. The difference between the fee title value and restored land value will be reported as the ‘‘value in place’’ of the improvements to be sold or otherwise disposed of. ‘‘Value in place’’ is defined as the amount by which the improvements involved enhance the market value of the leased site. This value will serve to establish the top sales price expectancy in negotiations with the landowner.

(4) ‘‘9. Gross Salvage Value of Government-owned property: (part 4).’’ The ‘‘gross salvage value’’ is the highest price obtainable in the open market for Government-owned improvements when sold for use elsewhere than on the leased premises, assuming that no expense to the buyer is involved in the dismantling and/or removal of the improvements from the leased property to the nearest probable market or location of future use. The estimate of gross salvage value should be made in accordance with established property appraisal procedures. Because market demand usually determines the highest and best use to which the components of a group of improvements will be put (e.g., whether a building will be worth more on the market for moving intact to a new site for continued use as a building, or worth more as a stockpile of used construction material), it is

§ 644.453
important to consider not only prevailing market prices and demand for used construction materials in the vicinity by contacting sources such as local building trades, wrecking companies, used material dealers, etc., but to also give consideration to possible interest by house moving and construction companies and individuals who might utilize improvements intact. Due consideration should also be given in making the estimate to the effect that such facts as the original cost of the improvements, the original cost of the materials therein, and the deterioration or depreciation of the materials in place might have upon the market value.

(5) "10. Estimated Cost of Dismantling and/or Removal of Government-owned Property: (part 4)." The estimated dismantling cost and/or cost of removal will be itemized in the appropriate column opposite the itemized listing of improvements on the ENG Form 1440–R (part 4), and the total will be reflected on the recapitulation sheet (part 1). The dismantling cost is the amount of expenditure necessary to accomplish dismantlement in a manner providing the greatest net return to the Government. Net return is the value of the improvements when detached or dismantled, less the cost of dismantling or detaching, and less the cost of removal. The cost of removal is the cost of moving the detached or dismantled improvements to the nearest probable market or the nearest installation of the Department having adequate storage space. In cases of frame buildings having concrete or similar permanent-type floors or foundations, the cost of removal of such floors or foundations will not be included as an item of dismantling and/or removal cost. Instead, it will be treated as an item in the estimated "Cost of Restoration other than Cost of Dismantling and Removal" (Item 12). In developing estimates of gross salvage value and costs of dismantling and/or removal, inquiry should be made of experienced tradesmen, used material dealers, wrecking contractors, etc., familiar with the local market for the types of materials and services involving the current costs of loading, hauling, unloading, cleaning, stockpiling and other economic factors contributing to the current local market value of similar materials in useable form.

(6) "11. Estimated Net Salvage Value of Government-owned Property: (part 4)." This amount is obtained by subtracting the estimated cost of dismantling and/or removal (Item 10) from the estimated gross salvage value (Item 9).

(7) "12. Cost of Restoration other than Cost of Dismantling and Removal: (part 3)." From information developed by the joint survey of the property, §644.447 of this part, it is the responsibility of the real estate officer, or his representative, to advise the personnel responsible for preparing the restoration cost estimate of the items which will require restoration, repair or replacement under the terms of the lease. A brief statement as to the probable cause of damage, in excess of ordinary wear and tear, or resulting from other than circumstances over which the Government has no control, will be included in the supporting data.

(8) "13. Total Cost of Restoration: (Item 10 plus Item 12)." The estimates of cost under Items 10 and 12 will be based on sound estimating practices generally employed for the type of work involved. The estimates will be predicated on performance of the work by contract and, therefore, consideration will be given to justifiable allowances for contractor’s profits, insurance, employees compensation payments, and overhead.

(9) "14. Net Cost of Restoration: (Item 9 minus Item 13)." In those cases where the cost of dismantling and/or removal of Government-owned improvements (as defined in Item 10), and the other costs of restoration (as defined in Item 12), exceed the gross salvage value (as defined in Item 9), the difference is a minus quantity and constitutes the maximum amount of money which the Government can pay the lessor, in addition to transferring all improvements to him in lieu of restoration and paying rent during the estimated period of restoration (provided such improvements are not considered to have an “in place” value). If this is a plus quantity, it represents the minimum amount of cash that the Government can accept from the lessor after
transferring to him all items of property or equipment shown in the report, less the allowance for rental during the estimated period of restoration.

(10) “15. Approximate Time Required for Actual Salvaging and Restoration Operations”: So long as the owner is deprived of use of his property he is entitled to rental stipulated in the lease. A fair allowance will be made in a settlement with the lessor to cover a reasonable time required to fit the premises for use. If all improvements are to be left in place, it may well be that no allowance for rental will be required by the lessor for time required for salvaging.

§ 644.454 Negotiating restoration settlements.

Negotiated settlements in lieu of performance of actual restoration work by the Government are ordinarily favored because they most satisfactorily achieve the objectives of fulfilling the Government’s obligations under the lease in the most efficient and economical manner, recouping the greatest amount of the Government’s investment in improvements to leased property and maintaining good public relations in the acquisition and disposal of leaseholds. However, because of variable circumstances, this principle cannot be stated as an inflexible rule applicable to every case. It is the responsibility of the DE to carefully consider all possible approaches within the scope of this chapter and select the best course of procedure in each case.

(a) Financial Limitations Which Preclude Actual Restoration. In view of the limitations of the Government’s restoration obligations to amounts not in excess of the fee value of the leased property, or the difference in values of the leased property with and without restoration, actual performance of restoration work is precluded where these amounts would be exceeded, and a settlement in lieu of restoration is in order in amounts not to exceed the limitations indicated.

(b) Settlement Where Property Enhanced in Value by Improvements. Where the leased property has been enhanced in value by the Government’s improvements, no restoration should be performed nor payment by the Government made in lieu thereof. Instead, effort should first be made to obtain from the lessor a cash payment to the Government equal to the in place value of the improvements, together with a full release of the Government from any restoration obligations. If the lessor is not willing to pay the in place value, but will offer a lesser amount in excess of the estimated net salvage value, settlement may be reached on that basis. If the lessor will not agree to make payment of any amount, or will offer only an amount which is less than the net salvage value of the improvements, consideration should be given to selling the improvements for removal and accomplishing any remaining restoration by payment in lieu thereof or by actual performance of the work. If it becomes necessary or advisable to arrange for separate sale of any or all of the improvements, the sale should be accomplished in accordance with §§ 644.540 through 644.557. The terms of sale in such case will require the removal of the improvements on or before the expiration or termination of the lease and contains any other special requirements applicable to the particular case, including site restoration. Bids received should be compared with the highest price offered by the lessor, due consideration being given to the cost of restoration, if any, which would remain after removal of the improvements. It must always be borne in mind that the disposition of public property to private parties must be at prices which can be shown to be in the best interests of the Government.

(c) Reaching Agreement on Estimates of Cost. The terminal survey and condition reports specify the items to be restored and the lessor’s estimate of cost. Those items reflected on the ENG Form 1440–R (part 3) afford comparison between the lessor’s and the Government’s estimates. Where there is a variance in the estimates and the lessor’s total estimate is lower, effort will be made to settle on the basis of his estimate. If the lessor’s overall estimate is higher than the Government’s, effort will be made to reach agreement on acceptance of the Government’s total estimate. If the lessor’s estimate is substantially higher on specific items, it may be desirable to disclose the basis
§ 644.455 Claims for loss or damage of personal property.

In some cases, owners have been allowed to store personal property, owned by them or under their control, on premises leased from such owners by the Government, the personal property not being covered by the lease. The rooms in which this property was stored have been broken into and, upon termination of the lease, it has been found that much of the property is damaged or is missing. Unless the lease specifically places some responsibility on the Government, payment for such damaged or missing property cannot be included in restoration settlements for payment. In the event the lessee refuses to sign a full release, a provision may be included in the supplemental agreement releasing the Government from all liability except for claims for damage, loss, or destruction of personal property stored on the leased premises and not covered by the lease, and the lessor advised that he may submit a claim for the amounts which he considers due him.

§ 644.456 Rent during the period required for restoration.

A sufficient period of time for performance of the restoration, commencing on the date premises are vacated by the Government, will be specified in the Government’s estimate, and rent allowed in the settlement during such period to the extent that the lessor is actually deprived of beneficial use. If there is an outstanding maintenance and operation contract with the lessor, contained in either the lease or in an independent instrument, which fixes compensation in addition to the rent, the settlement agreement with the lessor will include the rent and such part of the compensation for maintenance and operation as will be necessarily incurred by the lessor during the performance of restoration.

§ 644.457 Settlement where part of the premises is surrendered.

Where there is a partial reduction of area in a lease requiring restoration, the supplemental agreement may contain a settlement in lieu of restoration of the area surrendered. A waiver of further claims covering the space released will be contained in the supplemental agreement.

§ 644.458 Documenting lease terminations and restoration settlements.

In the case of leases in which there is no obligation to restore, and in all cases of leases where terminal survey discloses no damage to the premises for which the Government is liable, an effort will be made to obtain an unqualified release from the lessor as of the date the premises are vacated and Government improvements removed. Releases will also be obtained as indicated in § 644.462.

(a) Form to be Used. Releases will be executed, in triplicate, on ENG Form 232–R, Release (Corporation), or ENG Form 231, Release (Partnership), according to whether the lessor is a corporation or partnership. If signed by an attorney or agent, evidence of authority should be attached to the release.
the lessor is an individual, a letter incorporating a Notice of Termination and a Release Clause will be sent. The letter will substantially follow the form shown in Figure 11–16 in ER 405–1–12. Distribution of releases will be accomplished in the same manner as set forth in §644.460.

(b) Qualified Release. In case the lessor declines to sign an unqualified release, he should be requested to execute an appropriate release subject to exceptions. The exceptions may be enumerated on the reverse side of the form.

§644.459 Preparation of supplemental agreements effecting settlement.

The terms of settlement in lieu of restoration, negotiated with the lessor, will be embodied in a supplemental agreement to the lease, antedating termination, substantially in accordance with ENG Form 341, Supplemental Agreement Transferring Improvements to Lessor. Supplemental agreements may be used to effect restoration settlements of obligations incurred under permits, trespass right agreements, and other unnumbered contracts for the temporary use of land. Restoration settlements may also be effected even though the premises were occupied rent free and without formal contract, provided use of the premises was authorized properly by the Government (Decision of the Comptroller General B–63340, February 1947). Care should be exercised in determining the existence and extent of the legal obligation of the Government to restore. Payment will not be made for doubtful items; instead, the other party to the agreement will be advised of his right to submit a claim. On the other hand, every effort will be made to agree upon a reasonable settlement as to items for which the Government is legally responsible.

§644.460 Supplemental agreement assembly.

(a) Composition. Supplemental agreement assembly, covering agreement for settlement in lieu of restoration, will be composed of the following:

(1) Completed Notice of Termination.
(2) ENG Form 340 (Supplemental Agreement Accepting Proposed Restoration) or ENG Form 341 (Supplemental Agreement Transferring Improvements to Lessor).

(b) Distribution. An executed copy of the assembly will be retained by the DE. An executed copy of the supplemental agreement will be furnished the lessor. Conformed copies will be transmitted to the major command, the installation commander and, when monetary consideration is involved, to the appropriate finance and accounting office.

§644.461 Payment for restoration or settlement in lieu of restoration.

Voucher forms, appropriate to the circumstances, will be used in making payment of the settlement. Reference should be made on the voucher to the lease and supplemental agreement. The cost of restoration work performed directly by the Government, or by contract, or compensation in any settlement agreement in lieu of restoration, will be paid from funds available for the payment of rental. The limitations of section 322 of the Economy Act of 1932, as amended (40 U.S.C. 278a and b), on the expenditure of funds for the alteration, improvement, or repair of leased premises to 25 percent of rent for the first year, are not applicable to costs of performing restoration work pursuant to obligations of the lease nor for payments of settlements in lieu thereof (20 Comp. Gen. 165).

§644.462 Performance of restoration work by district engineer—extension of time.

Where the lessor will not accept a cash settlement in lieu of restoration, or desires the work to be done by the Government, the restoration will be performed, without delay, directly or
§ 644.463 Termination and settlement of leasehold condemnation proceedings.

(a) Leasehold Condemnation Termination Assembly. When leasehold estates in land, or other similar estates or terms for years, acquired or in the process of acquisition, have been determined surplus a prompt report will be made to DAEN–REM containing the following items of information as appropriate and necessary to a full understanding of the proposed disposition action:

1. Name of project and using service.
2. Style and civil number of the condemnation proceedings in which the land is involved.
3. Particular tract or tracts involved.
4. A citation of the authority pursuant to which the surplus status has been determined.
5. Three copies of ENG Form 1440–R, or 1440A–R and 1440B–R.
6. The proposed date of vacation of premises by Government.
7. The term condemned and rights of the Government as to extension and cancellation thereof.
8. Whether a declaration of taking, or supplement thereto, has been filed and the amount of deposit, if any.
9. Whether an award or order for payment has been made, and the amount of the owner’s withdrawal, if any.
10. The estimated rental cost through the end of the term acquired in the condemnation proceeding.
11. The estimated fair rental value of the land for the period of occupancy by the Government, including time for restoration.
12. Recommendation as to the advisability of abandoning the proceeding.
13. Request for termination of condemnation proceeding.

(b) Action by Chief of Engineers. DAEN–REM will review the termination assembly and settlement proposal recommended and, if approved, recommend to the Department of Justice a basis for settlement at the same time requesting the Department of Justice to move for termination or conclusion of the proceedings.

§ 644.464 Negotiating stipulation where proposed settlement not acceptable.

Should the court overrule the motion for abandonment, or should it appear that claims for damages will be imposed by the property owner, the responsible DE and the Department of Justice representative will negotiate with the owner for the purpose of obtaining his consent to the abandonment of the condemnation action. The Government will agree to pay the owner a sum representing the rental value of the premises for the period of occupancy by the Government, plus the cost of restoration as determined under §§ 644.452 and 644.453. Such estimate will include the value of personal property, buildings, crops, and other property.
damaged, destroyed or lost by the Government. DAEN–REM upon recommendation of the DE will request the amendment of the proceeding to include the taking of any property for which compensation is to be paid. The same criteria for settlement with lessors as under a negotiated lease will govern. In the event the landowner will not agree to settle, his best offer will be submitted to DAEN–REM, with the DE’s recommendation, for consideration. If a tentative settlement is reached, the terms will be included in a stipulation to be filed in the condemnation proceedings, after approval by DAEN–REM and the Department of Justice, which stipulation will specifically provide:

(a) That the property owner releases and relinquishes all claims of any nature whatsoever which have arisen, or may arise, out of the Government’s occupancy of the property; and

(b) That the owner consents to the abandonment and dismissal of the condemnation proceedings. Where the settlement amount is to be paid directly to the owner by the DE in lieu of deposit in the proceedings, the stipulation will so provide.

§ 644.465 Physical restoration where stipulation not obtained.

If such stipulation is not obtainable, then, whether or not a declaration of taking has been filed, the owner will be requested to designate, in writing, the restoration for which he believes the Government is liable. The Government will restore the property to the condition existing at the time of first entry by the Government, except for reasonable and ordinary wear and tear, damage due to acts of God, or circumstances over which the Government has no control. The cost of restoration or settlement in lieu thereof will be limited as outlined in this subpart.

§ 644.466 Release and record of physical restoration.

The responsible DE, upon completion of restoration, will make every effort to obtain a release of further claims for damages. A complete record of all items of restoration and the cost will be kept for use at the final hearing in condemnation or in any collateral proceedings, in the event a release is not obtained. Where litigation is anticipated, photographic evidence of work performed will be obtained.

§ 644.467 Condition reports.

Survey and inspection reports covering the real estate, and inventory and condition reports covering the personal property located therein, made prior to first entry by the Government under condemnation proceeding, will be compared with the condition shown by similar reports made when the using service vacates the property.

§ 644.468 Settlement of claims.

Claims for damages or restoration filed in condemnation cases, when practicable, will be settled in the condemnation proceeding to avoid separate suit by the owner to recover compensation to which he may be entitled. In such cases request will be made of DAEN–REA–C to have the proceeding amended to enlarge the issues to include restoration.

§§ 644.469–644.471 [Reserved]

DISPOSAL OF BUILDINGS AND OTHER IMPROVEMENTS (WITHOUT THE RELATED LAND)

§ 644.472 Authority.

Under authority vested in the GSA by the Federal Property Act, and the delegation of such authority made by GSA in FPMR 101–47.302–2, the Department of the Army is designated as the disposal agency for the following property:

(a) Leases, permits, licenses, easements, and similar real estate interests held by the government in non-Government-owned property (including Government-owned improvements located on the premises), except when it is determined by either the holding agency or GSA that the Government’s interest will be best served by the disposal of such real estate interests together with other property owned or controlled by the Government, that has been or is being reported to GSA as excess; and

(b) Fixtures, structures, and improvements of any kind to be disposed of without the underlying land.
§ 644.473 Methods of disposal.

Excess buildings and other improvements may be disposed of by the following methods:

(a) By demolition for utilization of salvage materials in the overall Army or Air Force construction or maintenance program. Screening with other military departments is not necessary for this purpose.

(b) By transfer to another Federal agency.

(c) By assignment to the Department of HEW for disposal for health or educational purposes pursuant to section 203k(1) of the Federal Property Act (FPMR 101–47.308–4).

(d) By sale intact for removal from site to the most appropriate of the following, according to the circumstances:

(1) Eligible public agencies (§§644.400 through 644.443 and §§644.540 through 644.557).

(2) Boy Scouts of America (§§644.540 through 644.557).

(3) Military chapel buildings and chapel equipment to nonprofit organizations for use, first as a shrine or memorial and, second as a denominational house of worship.

(4) Owner of the underlying land as a part of restoration settlement where disposal of a leasehold is involved.

(5) An emergency plant facilities contractor.

(6) The general public, through competitive bidding, unless special circumstances warrant a negotiated sale for a specific purpose.

(e) By donation, abandonment or destruction.

§ 644.474 Determining method of disposal.

DE’s are designees of the Chief of Engineers under AR 405–90 to determine the method of disposal authorized by law or regulations which is most advantageous to the Government. Where alternatives are presented, there will be an affirmative finding that the method of disposal approved is most advantageous. In the exercise of this authority, due consideration will be given to the effect of particular methods of disposal on safety and sanitation in the area, the proposed or probable future utilization of Government-owned sites by the Government, or in the case of leased lands, the restoration obligations of the Government under the lease. In order to assure consideration of these factors, disposals by transfer to other Government agencies or by sale intact will be brought to the attention of the installation commander or his representative prior to initiation of disposal action. Reasonable requirements for site clearance consistent with the foregoing criteria should be favorably considered and disposal conditioned accordingly, notwithstanding the fact that such action may result in a greater burden to transferee agencies or, in the case of disposal by sale intact, may result in a reduction in the monetary return which might be reasonably expected in a sale involving less stringent site clearance requirements. DAEN-REM will be informed of any instances of excessive or unreasonable requirements with respect to site clearance. The DE will determine by inspection and survey the method to be used in disposal of buildings and improvements.

§ 644.475 Excessing Army military and Air Force property.

The procedures for placing buildings and improvements in excess status are set forth in AR 405–90 and AFR 87–4. In instances of land acquisition where buildings and improvements were acquired incident thereto, DEs are designated by the Chief of Engineers under AR 405–90 to make disposition of this property. Coordination with the installation commander concerned is required. When, under AFR 87–4, the responsible DE is called upon by the Air Force Command to furnish an estimate of the value of buildings and improvements for the purpose of determining the approval authority for excessing the property, no formal appraisal will be made. If, in his opinion, the total property exceeds a value of $50,000, he will furnish only a rough estimate of its value in round figures. If the property is, in his opinion, of a value of $50,000 or less, he will limit his statement to this fact and will not specify an estimated valuation.
§ 644.476 Excessing civil works property.

The DE are authorized to approve the disposal of buildings and improvements acquired incidental to the acquisition of land in reservoir areas, regardless of the original cost thereof, when they are in the way of authorized construction or when the land upon which they are located is to be permanently or frequently inundated. DEs may authorize the disposal of buildings and other improvements in any one or more of the following categories, which are located on lands which are not excess and which are not expected to become excess, and the sale is to be made after advertising:

(a) Buildings or improvements on land acquired by the Government determined to be available for disposal pursuant to ER 735–2–1 (Property Accounting Procedures-Civil).

(b) Buildings or improvements which cannot be kept in repair at a reasonable cost.

(c) Buildings or improvements which are dangerous to life or likely to damage adjoining structures or have become hazardous or nuisances.

(d) Buildings or improvements which are damaged or unsuitable for public service.

(e) Buildings or improvements constructed by the Federal Government which occupy or interfere with sites for new construction or for other civil works purposes.

(f) Temporary buildings or improvements which have served the purpose for which they were constructed.

§ 644.477 Civil works property—reimbursement of appropriation.

Under title 33, United States Code, section 558, the proceeds from a sale or transfer of buildings or improvements may be credited to the appropriation for the work for which the property was acquired. Buildings or other improvements, including timber, on non-excess land come within the purview of this law. For further instructions on disposition of proceeds, see § 644.322.

§ 644.478 Demolition of buildings and other improvements for utilization of salvage material.

With respect to DA property, demolition may be undertaken by the DE of buildings on non-excess land made available for disposal, when the salvage is to be used in construction or maintenance work by the Corps of Engineers or upon specific request from another service where funds for the purpose are made available. Real Estate funds will not be used for such demolition. Determination of practicability for use of buildings or improvements in authorized new construction at other sites or for salvage of materials will be made by the DE in accordance with existing instructions relating to use of materials in new construction. Where restoration of leased premises is being performed, it is the responsibility of the Corps of Engineers to perform the necessary demolition work as part of the restoration obligation, as set forth in §§ 644.444 through 644.471. Demolition may be accomplished under contract when special or expert services are required for removal of certain types of structures and funds are available therefor. Unused salvage materials will be turned over to redistribution and salvage officers for redistribution or disposal in accordance with existing regulations pertaining to personal property. The relocation of buildings or improvements on the same installation or for re-erection at another installation is not to be accomplished as a real estate function (AR 420–70). Further, it is provided in AR 420–70 that demolition of buildings or improvements where retention of the salvage for use at the installation is approved, or where no requirement or market is found for buildings or improvements approved for disposal by the Corps of Engineers, is a facilities engineering responsibility. Pursuant to AFR 87–4, disposal of AF buildings and improvements by sale will be accomplished by the Corps of Engineers, but all disposal of such property by salvage will be accomplished by the base commander.
§ 644.479 Authority for transfer of buildings and improvements to other Federal agencies.

Buildings and other improvements which have been screened for defense requirements, as outlined in §§644.333 through 644.339, may be transferred to another Federal agency as hereinafter outlined. The authority for the transfer of such property to other Federal agencies is outlined in §§644.400 through 644.443. The responsible DE is authorized to transfer buildings or structures for removal from the site, which have been made available for disposal by proper authority, upon receipt of a request signed by an official of another Federal agency.

§ 644.480 Procedure for transfer.

Transfer of buildings to other Federal agencies will be accomplished by DD Form 1354. An estimate of value will be shown on DD Form 1354, Transfer and Acceptance of Military Real Property, or other forms used and, in the case of transfer without reimbursement, the following footnote will be made: “Transfer to (Department or Agency), adjustment of funds not required.” When the transfer is made at the direction of GSA, an explanation therefor will also be made on the form. Buildings and other improvements which are reported to GSA for screening against requirements of other Federal agencies (§§644.348 through 644.367) will be transferred to another Federal agency only at the direction of GSA and for the amount of reimbursement, if any, determined by GSA. Buildings and improvements which are not required to be reported to GSA will be screened against requirements of other Federal agencies by the responsible DE as provided in §§644.333 through 644.339. Upon request by a Federal agency for transfer of such property, the responsible DE will determine the amount of reimbursement, if any, in accordance with the criteria outlined in §§644.400 through 644.443.

§ 644.481 Responsibility of transferee.

Where buildings or other improvements are on lands leased to the United States, the agency requesting the buildings will be expected to remove the building and restore the premises, as required by the terms of the lease, or to accept an assignment of the lease together with all obligations thereunder. Where the buildings or other improvements are to be removed from non-excess land, the transferee agency will be expected to perform reasonable site clearance as may be required by the commanding officer.

§ 644.482 Assignment to Department of HEW or successor agencies.

Pursuant to delegation of authority contained in FPMR 101–47.308–4, as set forth in §§644.400 through 644.443, the responsible DE may assign buildings or other improvements made available for disposal and not required for Federal purposes to HEW upon receipt of request therefor from the appropriate regional representative of that department for disposal for public health or educational purposes. Assignments will be effected by letter addressed as indicated in §644.483. Further, pursuant to delegation of authority the Department may disapprove within 30 days after notice from HEW, any transfer of property proposed to be made by that agency for such purpose. The DE will be guided by the policy set forth in §§644.400 through 644.443 in regard to the delegation to disapprove transfers by HEW.

§ 644.483 Notification of Department of HEW or successor agencies.

When buildings or other structures are reported to GSA for screening pursuant to §§644.348 through 644.367, the Reports of Excess are available to HEW by the Regional Office of GSA, and no notice of the proposed disposal need be given by the DEs. Where buildings and other structures are not reported to GSA simultaneously with circularization of other Federal agencies, HEW will be notified in writing of the availability of such structures. Such notification will be addressed to the appropriate field representative of HEW, and will include the following information:

(a) A brief description of the buildings and improvements, including dimensions of buildings, types of construction, and demountable characteristics, if any.

(b) The extent of building site clearance expected.
(c) That the improvements must be removed and site clearance completed within a specified definite period from the date of assignment to HEW (usually 60 to 90 days, depending upon the size of the removal operation).

(d) When improvements may be inspected.

(e) That the improvements will be withheld from advertisement for bids for a period of 20 days from the date of the notification, unless the office submitting the notification is sooner informed in writing that such property is not needed for school, classroom, or other educational use or for use in the protection of public health, including research. If within the 20-day period, notice is received of a potential need, the property may be held an additional 45 days until a certification of need or request for assignment is received.

§ 644.484 Procedure for disposal through the Department of HEW or successor agencies.

During the period held, action preparatory to the publication of Invitations for Bids and Specifications of Sale of Buildings and Improvements will be taken in order to minimize the time lapse between the expiration of the 20-day period and the beginning of the sale procedure. Inquiries received prior to the expiration of the holding period from state or local agencies or qualified organizations seeking the purchase of available improvements for health or educational purposes, will be referred to the appropriate field representatives of HEW.

(a) Final disposal is not effected until the improvements have been transferred by HEW to an eligible recipient. Therefore, in the letter of assignment, HEW will be requested to furnish to the responsible DE, three copies of the sales contract. One copy of the contract will be forwarded to the officer accountable for the property, together with a certificate of performance upon completion of the operation (the latter to be furnished by the HEW contracting officer), and one copy will be furnished to the property auditor charged with periodic audit of the property records.

(b) Should HEW fail to consummate disposition of the improvements after assignment to it and request cancellation of the assignment, the assignment may be cancelled by a letter of cancellation and appropriate disposition of the improvements affected. If there is an excessive number of such requests, DAEN–REM will be informed in order that corrective action may be requested of HEW.

§ 644.485 Sale of buildings and other improvements.

Buildings and other improvements made available for disposal by competent authority and not needed for further Federal utilization, or assigned to HEW, will be disposed of by sale by the responsible DE. Sales will be accomplished in the following manner:

(a) Sale to Lessor Where Restoration is not Required. Where the terms of a lease do not require restoration by the Government, it may nevertheless be in the best interest of the Government to negotiate a sale of the improvements to the lessor. In such cases, the DE is authorized to negotiate such sale where the net salvage value of all improvements located on the premises involved in any one lease is less than $1,000, and the sales price is determined to be as high as can be expected under the circumstances and compares favorably with the Government estimate prepared in accordance with paragraph (d) of this section.

(b) Sale Under Options. All leases or other rights of occupancy will be examined to determine whether the owner of the land has an option to purchase buildings or other improvements. See § 644.486 for sale of improvements constructed under Emergency Plant Facilities or similar contracts.

(c) Sale to Eligible Public Agencies, the Boy Scouts, and the Public. The sales procedure, including notice to eligible public agencies and advertising, set forth in §§ 644.540 through 644.557 will be followed in the sale of buildings or other improvements.

(d) Appraisal. Except as otherwise provided in §§ 644.540 through 644.557, buildings and other improvements will be appraised prior to sale. Except as provided in § 644.490, appraisal will be based on the highest and best use which may be for (1) removal and use.
§ 644.486 Disposal of buildings and improvements constructed under emergency plant facilities (EPF) or similar contracts.

Procedure for the disposal of property constructed under a facilities contract on lands neither owned by nor leased to the Department is set forth as follows:

(a) By Using Service. Disposal of structural components as well as equipment may be accomplished by the using service. The term “structure” is defined to mean plant equipment which:

(1) Is held under a facilities contract of the Department;
(2) Is not readily severable;
(3) Is a separate building or a complete structural addition to a building in which the Government otherwise has no interest, such as a wing, and in which a defense contractor carries on part or all of his defense production.

(b) By the Corps of Engineers. Where disposal of structures, as well as other plant equipment located within such structure, is to be accomplished by the Corps of Engineers, instructions will be issued as to the extent to which the Corps of Engineers will participate in such action. Subject to special instructions by DAEN–REM, the following coordinated actions will be taken:

(1) The using service will report to the Corps of Engineers the property which is excess to the Department’s needs.
(2) The excess directive report will include the designation by name and address of a responsible officer of the using service to join with the DE concerned as a representative of the Chief of Engineers. These two representatives will meet with the contractor within seven days of their appointment to determine his interest in acquiring all or any part of the facilities. This determination will be made in the shortest possible time.
(3) The meeting with the contractor will promptly establish those facilities to be retained by the contractor and those to be declared excess. Waiver of existing options will be obtained where necessary.
(4) Equipment that is of no interest to the contractor will be disposed of by using service in accordance with applicable regulations.
(5) Custody of and accountability for the entire facility remains with the using service until other arrangements have been completed.
(6) The Corps of Engineers will complete negotiations for property to be retained by the contractor as rapidly as possible.
(7) When an agreement has been reached with the contractor, the DE or his contracting officer may execute the supplemental agreement to the lease or facilities contract transferring improvements, including machinery and equipment as a unit. Authority for the transfer should be recited in the supplemental agreement. In the case of a supplemental agreement to a facilities contract, authority will be obtained from the using service through its local representative for the DE or his contracting officer to sign the supplemental agreement transferring the improvements, including machinery and equipment to the contractor. (Figure 11–18 in ER 405–1–12 is the suggested format for Supplemental Agreement to Emergency Plant Facilities Contract.)
(8) Upon completion of negotiations, the responsible DE will issue instructions to the using service to dispose of equipment not included in the final negotiations in accordance with applicable regulations. Accountability for the property will be transferred at this time to the new owner or, in the case of real property retained by the Department, to the Corps of Engineers.
(9) Property not disposed of to the contractor will be disposed of in the same manner as improvements located on surplus leasehold property.

§ 644.487 Procedure for disposal of surplus chapels.

By direction of the President and pursuant to GSA and Army regulations, special procedures have been established for disposal of chapels. Surplus chapels must be segregated from other buildings for sale intact, separate and apart from the land, for use as shrines, memorials, or for religious
§ 644.488 Soliciting applications for purchase of chapels.

Promptly upon receipt of an approved DA Form 337 (Request for Approval of Disposal of Building and Improvements) or AF Form 300, the DE will solicit applications by public advertising. Advertising will consist of publication of notice in newspapers, paid advertising when necessary, posting of notices in public places, and mailing of invitations to all known local churches. A period of thirty (30) days will be allowed in which to file written applications. Instructions will provide that the applicant will give his name, address, and denomination if applicable. The advertisement will describe the chapel, give its location, terms and conditions of sale, and the time and place where application must be filed. The advertisement will also state that the sale price will be made available upon request of interested parties, and that the Chief of Chaplains will select the purchaser. To assist that office in making a recommendation, the following information should be included in applications for the purchase of chapels:

(a) Purpose and intent of the use of the chapel.
(b) Facilities currently being used by the church/organization applying.
(c) Membership size of the church/organization.
(d) History of the church/organization and when established locally.
(e) Denomination and/or organization.

§ 644.489 Conditions of sale of chapels.

When sold under the provisions of §644.490, chapels shall be sold subject to the condition that during their useful life they will be maintained and used as shrines or memorials, or for religious purposes, and not for any commercial, industrial, or other similar use. The contract or deed of sale will provide further that in the event the purchaser fails to maintain and use the chapel for such purposes there shall become due and payable to the Government the difference, if any, between the appraised fair market value of the chapel, as of the date of the sale, without restriction on its use, and the price actually paid. This difference should be figured at the time of sale and included in the contract of sale or deed of conveyance.

§ 644.490 Determining price and provisions of sale for chapels.

(a) Price. The sale price of the chapel structure in the case of sale for use as a shrine, or memorial, or denominational house of worship, will be at its fair value in the light of the conditions imposed relating to its future use, and the estimated cost of removal from the site. Appraisals made to establish the price of specific chapels will be predicated on:

(1) The fair value of the material in place, less the cost of dismantling, removal of the material to the outside limits of the installation, and the cost of restoring the site.

(2) The restrictions imposed on the future use of the chapel with due regard to the difference between the fair value price obtainable in the open market and that which might be obtainable in the limited market to which sale is restricted.

(3) In addition to the criteria set forth in paragraphs (a)(1) and (2) of this section cognizance will be taken of the prevailing prices of chapels being sold by other disposal agencies within the general area in which chapels are being disposed of by the Corps of Engineers.

(b) Provisions of Sale. (1) Disposal of chapels which are not excess or surplus will be conditioned on the removal of the chapels from the premises. In the disposal of chapels located on excess or surplus leased land, no commitments will be made to purchasers for the continued use of utilities and services (sewer, water, electric, fire protection, guarding). Arrangements may be made between the lessor of the premises and the purchaser to leave the chapels in place, provided the lessor releases the Government from any and all obligations to restore the premises occupied by the chapel.
§ 644.491 Care will be exercised that, prior to the disposal of the chapel, equipment such as organs, hymn books, and other ecclesiastical furnishings have been removed or shipped in accordance with applicable regulations.

(3) All copies of the contract evidencing the sale of chapels will be accompanied by copies of the instructions, if any, received from the Chief of Chaplains authorizing the disposal. If no such instructions have been received, the DE will attach a statement that in the absence of instructions, all known interested parties have been contacted and that the disposal has been made after due consideration of applications, the uses to be made of the chapel building and the need therefor.

§ 644.492 Report on disposal of chapel.

As soon as practicable after the sale has been consummated, notification of disposal of chapels will be made by the DE direct to the Chief of Chaplains, with a copy to HQDA (DAEN-REM) WASH DC 20314, by letter, which will contain the following information:

(a) Location and brief description of chapel or chapels.

(b) Reference to disposal instructions, if any, received from the Chief of Chaplains.

(c) Identity of purchaser and price paid.

§ 644.493 Release of restrictions on chapels sold.

Where the purchaser fails to maintain and use the chapel in accordance with the conditions of sale, or the purchaser requests release of the conditions, the facts will be reported to DAEN-REM with appropriate recommendations. DAEN-REM may release the purchaser from the conditions of sale without payment of a monetary consideration upon a determination that the property no longer serves the purpose for which it was sold, or that such release will not prevent accomplishment of the purpose for which the property was sold.

§ 644.494 Donation, abandonment or destruction.

(a) General. Improvements may be abandoned, destroyed or donated to a public body, upon a finding in writing by the DE (but in no event shall such finding be made by the official directly accountable for the property) that the property has no commercial value or that the estimated cost of its continued care and handling would exceed the estimated proceeds from its sale, or that abandonment or destruction is required by military necessity, or by considerations of health, safety or security.

(b) Finding of Fact. The finding will be prepared as a separate document headed: Finding of Fact for As soon as practicable after the sale has been consummated, notification of disposal of chapels will be made by the DE direct to the Chief of Chaplains, with a copy to HQDA (DAEN-REM) WASH DC 20314, by letter, which will contain the following information:

(a) Location and brief description of chapel or chapels.

(b) Reference to disposal instructions, if any, received from the Chief of Chaplains.

(c) Identity of purchaser and price paid.

§ 644.495 Donation to a public body.

A public body, as defined by GSA for this purpose, means any State, territory or possession of the United States, any political subdivision thereof, the
§ 644.502 Determination of excess status.

(a) Military. The procedure for excessive and disposal of standing timber and embedded gravel, sand, and stone is outlined in AR 405-90. The procedure for the determination of availability for disposal is outlined in AR 420-74.

(b) Civil Works. (1) When the DE believes that standing timber, embedded gravel, sand, or stone (whether designated for disposition with the land or by severance and removal from the land) is excess to requirements, he will submit a recommendation to DAEN-REM for approval. The DE is authorized, however, to dispose of standing timber or other forest products required to be removed incident to construction and operational requirements of the project; that which is generated incident to recreational development.

§ 644.496 Abandonment.

Abandonment, as used herein, has reference to cases where the lessor or a permitter Government agency is unwilling to accept transfer of buildings or improvements in lieu of restoration, but is willing to permit the Department to leave buildings or improvements having no net salvage value on their premises. It is desirable to transfer title or accountability for improvements having no net salvage value to lessors or permittees instead of obtaining their consent to abandon such improvements. Abandonment as authorized herein will not be a means for dropping accountability or responsibility for maintenance of improvements on non-excess land.

§ 644.497 Destruction.

Disposal by the Corps of Engineers, as authorized in AR 405-90, does not contemplate expenditure of funds for destruction of improvements which have no sale or salvage value. Accordingly, where such improvement have been approved for disposal by the Corps of Engineers, they will be referred back to the appropriate Army of Air Force command for disposal action under AR 405-90 or AFR 87-4 as appropriate. However, improvements with little or no salvage value may be included in the same item with other improvements being offered for sale which are more attractive improvements without an expenditure of Government funds.

§§ 644.498-644.500 [Reserved]

DISPOSAL OF STANDING TIMBER, CROPS, AND EMBEDDED GRAVEL, SAND AND STONE

§ 644.501 Authority.

(a) Crops. Crops are defined as personal property in FPMR 101–47.103–12 and are disposed of under FPMR 101–45.309–1 (Sale, Abandonment, or Destruction of Personal Property). The Corps of Engineers does not dispose of crops on military lands. However, when lands are in the custody of the Corps for construction purposes, the Corps will dispose of crops thereon.
§ 644.503 Methods of disposal.

Standing timber, crops, sand, gravel, or stone-quarried products, authorized for disposal in accordance with the foregoing, will be disposed of by transfer to another Federal agency or by sale.

§ 644.504 Disposal plan for timber.

The DE take appropriate action to assure that construction contractors are not authorized, in the clearance of construction sites, to burn or otherwise destroy merchantable timber unless circumstances exist which preclude sale or salvage. In preparing for disposal of timber, a disposal plan will be prepared which will include the following:

(a) Live timber and merchantable dead timber will be marked for cutting in accordance with the land management plan, Master Plan, or forestry supplement thereto, and cutting will be limited to the timber so marked. The disposal plan will contain sufficient information in this respect to permit preparation of specifications for inclusion in the invitation for bids.

(b) Utilization of existing roadways and construction of new roads and sawmills should be limited to the minimum necessary.

(c) Requirement that the customary practices in elimination of fire hazards be observed with necessary specifications therefor.

(d) The installation commander will be consulted to obtain his desires in connection with security measures, and other matters affecting the installations, and the requirements of such measures will be set forth specifically.

(e) Any measures considered necessary to protect timber and young growth not marked for cutting will be specified.

(f) Where an appraisal is required, the appraisal report will be prepared by a competent forester. The report will indicate the number and size of each species and classification of trees to be cut; the estimated board feet in log scale measurement; linear estimates of pole timber, and amount of cord wood. The appraiser should indicate in the appraisal report what, in his opinion, should be acceptable as a minimum price for different types of timber, as well as a total or lump sum estimate for the whole. Methods of administration and sale of timber by the Army or Air Force should follow the same general rules employed by the U.S. Forest Service in its sales and forestry practices. U.S. Forest Service personnel may be available for this work, if desired, on a reimbursable basis, provided the size of the area in question and the location render such arrangements feasible.

(g) Minor sales, involving lots with an estimated value of $1,000 or less, may be accomplished by the reservoir manager on civil works projects under general guidance issued by the DE Real Estate Branch. In such minor sales, two or more informal bids, in writing, will be obtained, if possible. If only one bid can be obtained, the proposed sale will be posted for a period of ten (10) days.
§ 644.505 Disposal plan for embedded gravel, sand or stone.

Prior to offering sand, gravel, or stone for disposal, a disposal plan will be prepared, which will include the following:

(a) Control of transportation facilities which will limit use of roads and construction of new roads to the minimum necessary.

(b) Security measures established by consultation with the installation commander to properly protect Government property and other interests of the Government.

(c) Where applicable, the depth or level to which the material may be removed, and any restoration of the site after removal.

(d) Specifications as to methods to establish amount of material removed for the purpose of payment.

(e) With certain exceptions as discussed in paragraph (d) of § 644.544 an appraisal report will be prepared by a person familiar with the material involved and the operations for mining, quarrying or otherwise removing it, giving the type or grade of material involved and an opinion as to the minimum price that should be acceptable.

§ 644.506 Procedure for transfer to another Federal agency.

As soon as possible after standing timber, embedded sand, gravel, or stone are made available for disposal, other Federal agencies having activities within the vicinity of the location of the property and which, in the opinion to the responsible DE, may desire transfer of the property will, to the extent practicable or economical, be notified of the availability of the property for disposal. Such notification should include the following: information concerning how arrangements can be made to inspect the property; information concerning conditions governing cutting, harvesting, mining, or removal of the property and a statement that the property will be advertised for sale upon the expiration of fifteen (15) calendar days from the date of the notification, unless a request for transfer of the property, or a statement that a request therefor may be made, is received within the fifteen (15) day period. Should a Federal agency request within the fifteen (15) day period, that disposal of the property be withheld pending determination of a requirement, disposal will be withheld not longer than sixty (60) days from the date of notice of availability, unless DAEN-REM approves withholding disposal for a longer period. Disposal will not be withheld for such sixty (60) day period, extended if applicable, if to do so would interfere with construction or other necessary operations. Should a request be received from a Federal agency for transfer of the property, the property will be transferred in accordance with existing procedures without reimbursement except as provided by FPMR 101-47.203-7. If no request for transfer is received, the property will be considered surplus and disposed of by one of the methods outlined in §§ 644.507 and 644.508. The foregoing instructions do not apply to land clearance operations performed either by contract or force account. They apply only to those cases where it is proposed to offer property for sale.

§ 644.507 Sales.

DEs will be governed by the general procedure set forth in §§ 644.540 through 644.557 in selling standing timber, growing crops, embedded sand or gravel or stone products.

§ 644.508 Agreement with Small Business Administration (SBA) on sale of timber.

The Department of Defense has entered into an agreement with the SBA for the development of a program of assistance for small concerns operating in the timber business. This agreement is published for compliance as Figure 11–19 in ER 405–1–12. In the implementation of this agreement, the DE will cooperate with field representatives of SBA to the fullest extent compatible with efficient administration of the Army’s timber disposal program.

§ 644.509 Status as small business.

(a) Definition. Each invitation for bids for the sale of timber with an estimated value of $2,000 or more will contain a definition of small business and provision for self-certification of the
§ 644.510 Information for SBA on timber sales.

Representatives of SBA will visit District offices from time to time for purposes of coordination and assistance; to furnish names and information on prospective bidders from the SBA facilities list; and to obtain information on programmed sales of Army timber. In addition to the information which may be furnished during the course of these visits, the following items of information will be furnished to appropriate SBA field offices on each sale of timber products with an estimated value of $2,000 or more:

(a) Advice on proposed or prospective timber sales of Army timber.
(b) Copies of invitation for bids.
(c) Name of successful bidder, his status as a small business, the bid price, and an estimate of the amount of timber sold.

§ 644.511 Certificate of competency by SBA.

Section 8(b)(7) of the Small Business Act (15 U.S.C. 637(b)(7)) authorizes the SBA to certify the competency of a small business concern to capacity and credit. In any case where timber is being sold on a credit basis if the bid is being questioned solely on the financial ability of the bidder and the bidder is a small business concern, the DE will notify the appropriate SBA field office immediately and follow the other procedures provided by Section III of the DOD–SBA Agreement. A certificate of competency issued by SBA will be honored in such cases.

§ 644.512 DA–SBA joint set-aside determination.

Section 15 of the Small Business Act (15 U.S.C. 644), provides that where certain joint determinations are made by the SBA and a disposal agency, the award of a contract for the sale of Government property shall be made to a small business concern. Section IV, Joint Set-Aside Determination of the DOD–SBA Agreement implements Section 15 of the Small Business Act. It is not anticipated that SBA will recommend that Army timber be reserved or set aside for sale to small business concerns on an exclusive or preferential basis. In the event recommendations on set asides of Army timber are received from SBA field offices, the SBA recommendations will be forwarded promptly to HQDA (DAEN–REM) WASH DC 20314 with DE comments and recommendation.

§§ 644.513–644.515 [Reserved]

CLEARANCE OF EXPLOSIVE HAZARDS AND OTHER CONTAMINATION FROM PROPOSED EXCESS LAND AND IMPROVEMENTS

§ 644.516 Clearance of Air Force lands.

The Chief of Engineers has no responsibility for inspecting or clearing excess Air Force land of explosives or chemical/biological contaminants. When a target or bombing range, or other land under the control of the Department of the Air Force, which might be contaminated with explosives or other harmful or dangerous substances, becomes excess to Defense requirements, the appropriate DE will obtain a certificate as to the extent of contamination and clearance thereof from the Commander, Air Force Logistics Command (AFLC), Wright-Patterson Air Force Base, Ohio 45433. The Corps of Engineers will continue to be the agency with which the disposal
agencies, purchasers, and former lessors will communicate when explosives or objects resembling explosives, are discovered on the land after disposition has been effected. The APLC, upon request of the DE, will neutralize or remove such objects or substances and make a report to the requesting agency or person. See §644.535 for support required of the Corps.

§ 644.517 Clearance of Army lands.
The responsibility for performing clearance of ordnance contaminated excess Army military real property is placed upon and remains with the using command. That command, after completion of the clearance work, will furnish the DE a “Statement of Clearance” (Appendix E, AR 405–90) and a record of the clearance work performed. In addition to the Statement of Clearance, the following information will be furnished to the DE upon completion of the neutralization:
(a) Records of the neutralization work performed, including statement of methods employed.
(b) List of dangerous and explosive materials removed.
(c) Number and names of demolition technicians employed.
(d) Other data that may be pertinent in the defense of any suit or claim that might subsequently arise as a result of civilian occupancy.

§ 644.518 Determination of categories.
Prior to making a recommendation for excess, the state of contamination of the property must be determined by the installation commander as either of the following:
(a) Category One. Those lands such as ammunition plants, storage, test, impact and training areas, bombing or target ranges, which may contain explosives or unexploded ordnance. The report will include proposed methods of neutralization and the costs thereof.
(b) Category Two. Those lands or buildings which are suspected of being contaminated with radiological, industrial-military chemicals, or explosives. The U.S. Army Toxic and Hazardous Materials Agency (USATHAMA), Aberdeen Proving Ground, Maryland 21010, will be requested to determine if the land contains any of the above contaminants, to determine the extent of the contamination, and to decontaminate, if necessary before such property is reported for disposal.

§ 644.519 Responsibilities.
(a) Category One. The DE, as designee of the Chief of Engineers, will satisfy himself that the clearance work, as certified in the Statement of Clearance, has been performed and that such clearance complies with the requirements of this section. If the DE determines that the completed clearance work is not sufficient, he will request the using command to perform the necessary additional clearance. The Department of Defense Explosives Safety Board (DDESB), has responsibility for reviewing and approving, from an explosive safety viewpoint, clearance reports for real property declared excess and offered for disposal. DDESB should be consulted for review and analysis of accomplished clearance work for Category One property when determinations of adequacy are not within the capacities of the DE. Requests, fully documented, for review and/or analysis by the Board may be forwarded to DAEN–REM for submission to the Board. Department of Defense procedures include staff study of all proposed excess reports by the Board before grant of “Prior Approval” for those disposals requiring reports to the Armed Services Committees (10 U.S.C. 2662). When the clearance work has been satisfactorily performed, disposal action will be continued as set forth in this subpart F. If the DE determines that further clearance work is necessary to render the land safe for use but that such further clearance work is not economically justified, he will make a report to DAEN–REM with his recommendations and pertinent supporting data. The report will include a statement of the current status of the excess action.
(b) Category Two. The U.S. Army Toxic and Hazardous Materials Agency (USATHAMA) is responsible for the identification and containment and elimination of all toxic and hazardous materials, and related contamination on all and/or buildings where an excessing action is planned. USATHAMA will conduct the survey.
§ 644.520 Contaminated industrial property.

(a) GSA may arrange to sell contaminated chemical or other industrial plants to a purchaser whose operations will result in the same type of contamination, or who agrees to perform the necessary decontamination. Any decontamination work required will be monitored by USATHAMA who will also review the completed program for adequacy of decontamination. If these arrangements cannot be worked out, USATHAMA will decontaminate the property at the request of the Office, Chief of Engineers (OCE), or the property may be withdrawn from excess and returned to the using command for care and custody.

(b) A Statement of Clearance is required for industrial property to be declared excess in order to establish a qualitative and quantitative base line for the contaminants present. In the Statement, USATHAMA will provide an adequate description of the nature and extent of the contamination. The description furnished to the DE should include the following information:

(1) Name and location of installation.
(2) Date of final clearance.
(3) Reference to attached real estate map showing locations of contaminated, cleared and restricted areas. The map(s) will be attached to the description of contamination.
(4) Statement that the area has been cleared of toxic and hazardous materials reasonably possible to detect either by present state-of-the-art methodology or by a visual inspection.
(5) Recommendation as to whether the land or structures may be used for any purpose for which it is suited, clearly identifying any areas recommended for restricted use and listing restricted tract and building numbers.

§ 644.521 Limitations on clearance cost.

The following principles are established for determination of the financial limit of clearance operations at excess installations:

(a) Government-owned land. Clearance work will not be undertaken where the estimated cost thereof exceeds the value of the land after decontamination plus the estimated cost of keeping it security-fenced and posted for a period of 25 years.

(b) Leased land. Clearance will not be undertaken where the estimated cost, plus the cost of any other required land restoration work, exceeds the value of the land after clearance and restoration plus the estimated cost of keeping it security-fenced and posted for a period of 25 years.

§ 644.522 Clearance of military scrap.

Military scrap can contain or be contaminated with explosives, chemicals, and other hazardous materials. The
primary consideration in determining whether scrap metal will be removed should be the safety of persons coming on the land in question and, secondarily, the prevention of accidents resulting from the sale and/or use of the scrap metal subsequent to the land passing from the jurisdiction of the Department. The DE will insure the removal or destruction, by command, of all military scrap and scrap metal from lands suitable for cultivation or other subsurface operations. In the case of land unsuitable for cultivation or other subsurface operations, all military scrap will be removed or destroyed and scrap metal removed, if it is reasonably possible to do so. Cases where it is considered impracticable to remove the scrap metal, will be reported to DAEN–REM for final decision. In such instances, pertinent data and the recommendation of the DE will be furnished. Disposition of military scrap or scrap metal by dumping into inland waters or by land burial in other than an approved landfill is prohibited.

§ 644.523 Restricting future of artillery and other ranges.

Experience indicates that, on ranges where high explosive projectiles have been fired or dropped, such as artillery, bombs, mortars, rockets, grenades, and the like, it is impossible to make certain that land in impact areas is absolutely safe for unrestricted use. Such impact areas receive a high concentration of fire, and the properties of these projectiles are such that many duds are deeply buried. Depth of burial, as well as the concentration of fragments or components, will affect the dependability of mine detectors. Since there is no known definite period within which such projectiles will become inert through weathering and corrosion, such contaminated areas can be safely released for restricted use only, even after decontamination work has been carried to its practicable limit. Such restrictions will usually be in the form of a recommendation that the land be restricted to surface use only. Restrictions will be based solely on the type and/or extent of contamination. If land is contaminated to such a degree that it is considered it cannot be rendered safe for any use, disposal action will be suspended and the facts will be reported to DAEN–REM–C with the DE recommendations.

§ 644.524 Reporting contaminated land to the General Services Administration.

Contaminated areas, except industrial properties as covered by §644.520 will not be included in a Report of Excess to GSA until such time as the affected areas have been cleared by the using command to the satisfaction of the DE and a Statement of Clearance has been received. If an exception is granted and the Department of the Army, with the concurrence of GSA, reports contaminated nonindustrial property excess, the report of excess will include statements concerning:
(a) The extent and type of such contamination;
(b) Plans for decontamination, if any; and
(c) The extent to which the property may be excessed without future decontamination.

§ 644.525 Statement of clearance in reporting excess property to GSA.

The Report of Excess will include the Statement of Clearance furnished by the using command (§644.517). The record of the clearance work performed by the using command will not be included in the Report of Excess but will be preserved in the permanent records of the DE. It is anticipated in these cases that the disposal agency (GSA) will, at the time the land is offered for sale of lease, give public notice of the circumstances surrounding its past and future restricted use. Included in such notice will be the statement that the Department of the Army is willing to remove or destroy any potentially dangerous materials discovered at any time in the future, subject to the availability of funds for this purpose.

§ 644.526 Reporting target ranges.

All Reports of Excess to GSA covering lands which have been used as target ranges of any kind will contain an affirmative or negative statement in regard to contamination. This will be by appropriate schedule and reference thereto in the following manner:
§ 644.527 Recording Statements of Clearance.

On property disposals for which the Corps of Engineers is the disposal agency, the DE will have the Statement of Clearance recorded, if possible, as part of the permanent history of the property involved, with the proper county land record office. A copy of the report of clearance work performed will be furnished DAEN–REM and DAEN–REP.

§ 644.528 Return of contaminated leased land to owners.

Where leased land has been contaminated, whether excess to military requirements or being used, it may often prove advisable and economical to acquire the fee to such properties. Prior to considering the return of contaminated leased land to owners, District Engineers will assist installation commanders in preparing an analysis as a basis for recommendation to acquire or not acquire such areas. In the case of recommended restriction of use, notice should be given the lessor as described in §644.525.

(a) Where such a restriction reduces the value of the land, the Department will, if consistent with the terms of the lease, pay damages equal to the reduction in value as of the effective date of termination.

(b) As stated in §644.525, the owner should be advised that the Department is willing to remove or destroy any potentially dangerous materials that may be discovered in the future, subject to the availability of funds.

§ 644.529 Supplemental agreement with owner of contaminated leased land.

In the event that it becomes necessary to pay damages to a lessor in lieu of restoration i.e., decontamination, the following clause, appropriately modified to fit the circumstances, will be made a part of the supplemental agreement terminating the lease and effecting monetary settlement in lieu of restoration. Additionally, in order to protect the Government from possible claims for damages from future purchasers, the executed supplemental agreement will, in those jurisdictions permitting recordation, be recorded by the DE thus providing legal notice to subsequent purchasers of the condition of the premises.

SUGGESTED CLAUSES FOR USE IN SUPPLEMENTAL AGREEMENT

Whereas, by reason of the use made of the premises by the Government it is impossible to ascertain after completion of decontamination operations by the Government that the following described portion of land is safe for unrestricted use by the lessor (or state because of use made by Government that use of land must be restricted to grazing, etc.):

(Legal Description; utilize hachured/annotated map(s) as attachment plus legal description.)

Now, therefore, in consideration of the payment by the Government of the United States to the lessor, (Name of Lessor) , of dollars ($ ), representing the estimated compensation to which the lessor is entitled by reason of the loss of the unrestricted use of the above described property, the lessor hereby releases the Government from all claims for damages to property and/or injury to persons which may arise out of the existence on the premises of unexploded ammunition or chemical/biological agents. It is mutually understood, however, that for a period of 25 years from the date hereof, the Government shall, upon request of the lessor, remove or destroy any potentially dangerous materials that may be discovered on the land, provided that adequate appropriations are available to cover the cost of such service. (If use of the land is restricted to surface use, the lessor should agree and convey, in consideration of the payment, to use the land for such purposes only.)

§ 644.530 Conditions in conveying land suspected of contamination.

The following conditions, appropriately modified to conform to local law, will be included in deeds conveying land which is, or is suspected of being, contaminated with explosive or
§ 644.531 Warning to public of danger in handling explosive missiles.

When any land which has been contaminated with explosive objects, or chemical/biological agents, is released for disposal to, or use by, the general public in addition to the clearance statement furnished to the disposal agency, the DE will publicize, to the fullest extent practicable, the possibility of contaminants remaining on the land and the inherent danger of handling explosives or other contaminants. Such publication should be in the form of articles in official news media, or posting of the premises whenever the later is considered most feasible. Such publicity should include instructions that, in the event of the discovery of an explosive missile, or an object resembling an explosive missile, or other contaminant, or in the event of an injury caused by an explosion or exposure to toxic agents, such discovery or injury should be reported immediately to the DE. An effort should be made to obtain the cooperation of local law enforcing agencies to insure the prompt reporting of an accident, or the discovery of an explosive missile. The majority of accidents are the result of the removal of explosive missiles by individuals for sale to scrap dealers. Scrap dealers in the vicinity of contaminated lands should be informed of the inherent dangers and asked to cooperate by refusing to buy military scrap from private parties.

§ 644.532 Reporting accidents.

Immediately upon receipt of information of an accident involving, or appearing to involve, explosive or chemical/biological elements remaining on, or carried from an excess or surplus installation, whether under the jurisdiction of the Corps of Engineers, other Government agency, or sold or returned to public or private owners, the DE will institute an investigation and prepare a report prescribed by AB 385-40 and OCE Supplement thereto. Further, upon determination that an accident has occurred, the former using command should be requested to send qualified explosive, chemical or biological specialists to the scene of the accident immediately, in order that...
§644.533 Contamination discovered after return of land to owner, or sale.

When land has been previously declared clear of explosives or other dangerous material so as to be safe for all uses and disposed of, but is later found to have been contaminated to such an extent that, in his opinion, it is dangerous to the public, the DE will request the former using command to reexamine the land for the purpose of determining the extent to which the original Statement of Clearance should be revised and to determine the kind and cost of any further clearance work by the using command which would be required to place the property in the condition set forth in the original Statement of Clearance. If further clearance work is necessary and considered economically justified, the DE will request the using command to perform such work and furnish a new Statement of Clearance and record of the further clearance effected. If further clearance work is not considered economically justified, he will make a report thereof to DAEN-REM with his recommendations and pertinent supporting data. Recommendation for reacquisition of contaminated lands will be limited to those which involve full restrictions of both surface and subsurface uses. Where subsurface use of lands only is to be restricted, it is preferable to make compensation to the owners through claim procedure, when and if instituted by the owner on his own initiative.

§644.534 Return of public domain land.

(a) General. The procedures described elsewhere in §§644.516 through 644.539 to carry out the continuing responsibility of the Department of the Army to assist and advise the land holder and protect the public from dangerous substances on or in the land after release are equally applicable to public domain lands. Air Force policy and procedures are generally comparable.

(b) Congressional. A provision has been added to several laws enacted by Congress that upon request of the Secretary of the Interior at the time of final termination of the reservation effected by the Act, the Department of the Army shall make safe for nonmilitary uses the land withdrawn and reserved, or such portions thereof as may be specified by the Secretary of the Interior, by neutralizing unexploded ammunition, bombs, artillery projectiles, or other explosive objects and chemical agents. The intent of the provision is explained by a statement of the Committee on Interior and Insular Affairs, House of Representatives, in Report No. 279, 87th Congress, 1st Session: The committee concluded that it would be appropriate to amend the bill to designate the Secretary of the Interior to act on behalf of the Federal Government in delineating the areas to be made safe for nonmilitary use when the lands are no longer required for defense purposes. ‘‘It is expected that the Secretary of the Interior will not require the Department of the Army to proceed with expensive cleanup work in areas where there would be no direct benefit. On the other hand, it is anticipated that when potential resources or use values are such as to make decontamination advisable, the Secretary of the Interior will identify those resources and values for the Secretary of the Army. This will permit a full and complete justification in the event that a separate appropriation therefor is required.’’ Report No. 279 also quoted the following policy statement by the then Bureau of the Budget:

...requirement for decontamination should be related to a standard not only of practicability, but also to one of economic feasibility that takes into account the desired future use and value of the land to be decontaminated.

(c) Army. The congressional policy outlined above does not change the existing Army policy. Its principal effect is to make it clear that the Secretary of the Interior has an equal interest with the Secretary of the Army in the
final decision on whether it is practicable or feasible to clear lands for return to the public domain, and the extent of clearance. No difficulties in reaching agreement with Interior in these matters are anticipated. Where large expenditures are involved it will usually be necessary to request a special appropriation, leaving the final decision to Congress. In any instance, if difficulty in reaching agreement with officials of the Bureau of Land Management (or the Secretary of the Interior) should occur, it will be reported promptly to DAEN-REM with complete background data for review and instructions.


Where Air Force range lands are proposed for disposal, the AFLC, in most cases, will make an economic study to determine the extent of clearance that is justified by the relative values of the property before and after decontamination. For this purpose, AF commands declaring range lands excess will submit a copy of the excess recommendation to the AFLC. Upon request, the DE will prepare and furnish a disposal planning report to the AF Logistics Command for assistance in making the economic study. The disposal planning report will include, but need not be limited to, the following:

(a) A map which depicts and annotates differing areas according to their estimated highest and best use.

(b) An appraisal report reflecting the fair market value of each of the differing areas based on their highest and best use, and based on the assumption that the lands are entirely free of dangerous materials or other contamination. AFLC will compare such evaluation with cost of decontamination work. While needed primarily in connection with the return of AF range lands to the public domain, economic studies may be made and disposal planning reports requested by the AF in other areas.

§§ 644.536-644.539 [Reserved]

SALE PROCEDURE

§ 644.540 Advertising.

(a) Definition and Purposes. GSA regulations require that disposal agencies shall widely publicize all surplus real property which becomes available for sale. Sales will be made to the highest responsible bidder after advertising. Advertising consists of the preparation of Invitation for Bids, the posting of copies thereof in public places, their distribution to interested persons or prospective bidders, and publication of notice of sale in newspapers where such publication is deemed advisable or is required by this Subpart F. The purpose of advertising and obtaining competition in selling Government property is:

(1) To give all qualified persons equal opportunity to bid for the property.

(2) To secure for the Government the benefits which flow from competition.

(3) To prevent criticism that favoritism has been shown by officers or employees of the Government in making sales of public property.

(b) Notice to Department of Commerce. A condensed statement of proposed sales of surplus real property by advertising for competitive bids, except where the estimated fair market value of all the property included in the advertisement is less than $5,000, shall be prepared for publication in the U.S. Department of Commerce publications, "Commerce Business Daily." Guideline is contained in the Defense Acquisition Regulation (DAR) 1-1055.1, (formerly the Armed Services Procurement Regulation). Forward statement to: U.S. Department of Commerce, Commerce Business Daily, P.O. Box 5999, Chicago, Illinois 60680.

(c) Procedure. Whether newspaper advertising in addition to distribution and posting of Invitation for Bids is desirable will depend upon the value of the property and in some instances the anticipated interest in the property. The ever-changing market requires different methods or efforts to obtain the best price for the Government. The
§ 644.541 Award of contract.

(a) Opening of Bids. All bids shall be opened and publicly disclosed by a duly authorized representative of the responsible DE at the time and place stated in the Invitation and advertisements.

(b) Award and Notice to Bidders. Award shall be made with reasonable promptness by notice to the responsible bidder whose bid, conforming to the Invitation for Bids, will be most advantageous to the Government, price and other factors considered, provided that any or all bids may be rejected when it is in the public interest to do so. When an award is made, unsuccessful bidders should be notified promptly and their earnest money deposits returned.

(c) Equal Offers. Equal offers mean two or more offers that are equal in all respects taking into consideration the best interests of the Government. When equal acceptable offers are received, award shall be made by a drawing by lot limited to the equal acceptable offers received (See also §644.542.)

(d) Public Auction. When authorized by GSA, sales of surplus property may be made through contract auctioneers. Consideration should be given to auction sales when there is likely to be considerable interest in the property. GSA Regional Offices have had experience with auctions, maintain lists of qualified auctioneers, are in a position to give other advice and assistance, and may authorize auction sales on behalf of GSA, pursuant to FPMR 101–47.304–7. Auctioneers retained under contract shall be required to publicly advertise for bids in accordance with applicable provisions of that regulation. The prior approval of DAEN–REM will be obtained before auction sales are undertaken.

§ 644.542 Application of anti-trust laws.

The Federal Property Act provides that real property and related personal property with an aggregate total cost of $1,000,000 or more (or personal property with an acquisition cost of $3,000,000 or more) or patents, processes, techniques, or inventions, regardless of cost, shall not be disposed of to any private interest until the advice of the Attorney General has been received as to whether the proposed disposal would tend to create or maintain a situation inconsistent with the anti-trust laws. Prior to obligating the
§ 644.543 Determination of acceptable offers after advertising.

(a) Generally an acceptable offer is one which:
   (1) Is submitted by a responsible bidder.
   (2) Conforms to the Invitation for Bids.
   (3) Equals or exceeds the appraised fair market value of the property.
   (4) Was independently arrived at in open competition.
   (b) A formal appraisal is not required where real property components:
       (1) Are to be offered on a competitive sale basis that will adequately test the market.
       (2) Are at the same location and are to be sold under a single advertisement.
       (3) Have a total estimated fair market value of $10,000 or less for all property to be sold.

The determination as to necessity for a formal appraisal because of the $10,000 limitation may be made by an experienced real estate employee who need not be a real estate appraiser. This determination may be in the form of a simple written statement that in the judgment of the signer the property is not considered to exceed $10,000 in value. In these cases, awards will be supported by a determination by the DE that the market was adequately tested, and the price bid reasonable. For the purpose of records and reports, the sale price will be recorded as the fair market value. If it appears the market was not adequately tested, bids will be rejected and the property re-advertised, or, if time does not permit re-advertising, a sale may be consummated using the procedure provided in paragraphs (d) and (e) of this section.

(c) All land, irrespective of estimated value, and all other real property and components with an estimated value in excess of $10,000 will be appraised. Where an acceptable offer, as defined in paragraphs (a) and (b) of this section, is not received for such property as a result of public advertising, it will be re-advertised unless the responsible DE determines, based upon written findings which shall be preserved as part of the permanent file, that further public advertising will serve no useful purpose.

(d) Where no acceptable bid is received as a result of the second advertising, or a determination was made that further advertising would serve no useful purpose or is not feasible, the DE may negotiate a sale at the highest price obtainable, provided:
   (1) All bids are first rejected.
   (2) The total of the appraised value for all property included in any single sales contract does not exceed $1,000.
   (3) All past bidders, on any of the items, and any other known interested parties are afforded a fair opportunity to participate in the negotiations.
   (4) The sale price is in excess of the highest bid received as a result of advertising.
   (5) In his opinion the price is reasonable.

(e) Where the appraised or estimated value of all items to be included in a single sales contract exceeds $1,000, and no acceptable bid is received, the high bidder may, at the discretion of the DE be given a reasonable period, not to exceed five working days, to increase his bid. At the same time all other bids shall be rejected and bid deposits returned. If the high bidder increases his offer to an amount equal to the total appraised or estimated value of the items involved, the DE may consummate the sale. All other cases will be forwarded to DAEN–REM together with an opinion as to whether the market was adequately tested and the highest price offered is reasonable, and
§ 644.544 Negotiated sales.

(a) To Private Parties. Negotiated sales to private parties are not viewed with favor. Generally, such negotiated sales will be approved only where an emergency exists that will not permit advertising, where advertising would serve no useful purpose, or where a negotiated sale is in the best interest of the Government. Emergencies which justify sales without advertising do not ordinarily justify sales without competition. Instances are rare where the emergency is such that time does not permit the oral solicitation of quotations from more than one source. In any sales which are made without benefit of advertising, competition by informal solicitation and quotation will be obtained to the maximum extent feasible under the circumstances. Such sales should be negotiated at the best terms obtainable and at not less than the appraised fair market value.

(b) To Eligible Agencies. (1) Acts of Congress listed in the Federal Property Management Regulation, §101–47.4905 (Illustrations), authorize negotiated sales of surplus real property to states and other eligible public agencies listed therein. The Acts listed, except section 203(c)(3)(H) of the Federal Property Act (40 U.S.C. 484(c)(3)(H)), cover special classifications of property for specialized use, the most important of which is disposal of airport property. The section of the Act cited authorizes negotiated sales of surplus property to states, territories, possessions, political subdivisions thereof, or tax-supported agencies thereof, provided the appraised fair market value of the property and other satisfactory terms of disposal are obtained. (The other Acts listed in §101–47.4905 provide for disposal subject to conditions of use but without consideration, or at reduced consideration, except power transmission lines which are sold without conditions but at the appraised fair market value.) Notification that surplus property is available for disposal will be given to eligible public agencies for all airport property and for any other property where there is reason to believe that an eligible public agency may be interested in the property or that the property may be adaptable to the agency’s use (§§444.400 through 644.443).

(2) Title 10, United States Code, Section 4682, authorizes the Secretary of the Army to sell obsolete or excess material at fair value to the National Council of the Boy Scouts of America. The Judge Advocate General has held that buildings and other improvements no longer required by the Department be sold to that organization at the appraised fair market value.

(c) Authority to Negotiate. (1) The DE is authorized to dispose of land, improvements, related personal property and real property components (including standing timber and embedded sand, gravel, and stone-quarried products in their unmined or natural state) with an estimated fair market value of $1,000 or less by negotiated sale without advertising, provided that such action is within the purview of paragraphs (a) and (b) of this section, and satisfactory terms of disposal can be obtained. Except as provided in §644.543 and paragraph (b) of §444.544 all sales are not less than the appraised fair market value. See paragraph (d) of this section for requirement for appraisal by contract.

(2) All other proposals to negotiate sales without advertising will be submitted to DAEN–REM for advance approval. In submitting such proposals, the nature of the emergency or other situation justifying the waiver of advertising will be clearly stated. The property involved will be adequately defined, and the appraised fair market value and proposed price will be set forth. Negotiated sales of surplus property with an appraised value in excess of $1,000 under provisions of the Federal Property Act cited in paragraph (b)(1) of this section, require submission of an explanatory statement to the Government Operations Committees of Congress. Under the FPMR, a statement must be submitted at least
35 days in advance of each such negotiated disposal. When required, the DE will forward a draft of statement to HQDA (DAEN-REM) for transmittal to GSA for submission to the Committees.

(d) Appraisal by Contract. Pursuant to Federal Property Management Regulation, §101–47.304–9(b), where sales are to be negotiated under the authority provided by paragraphs (a) and (b) of this section, a contract appraisal should be obtained provided that the cost of such a contract would not be out of proportion to the recoverable value of the property and is in the best interest of the Government. If such is not the case, the head of the disposal agency, or his designee, may authorize any other appropriate method to obtain an estimate of fair market value. Requests for waiver will be forwarded to DAEN-REM.

(e) Record to Justify Waiver of Advertising. (1) A written justification for negotiated sales made under the authority of these instructions will be prepared and filed by the DE with the record of disposal in each case. A copy of Standard Form 1036 may be used for this purpose.

(2) Except for those cases covered by paragraph (b) of this section, the nature of the emergency compelling waiver of advertising, the reason why it was considered that advertising would serve no useful purpose, or why the negotiated sale was considered to be in the best interest of the Government, will be clearly stated. In cases where an explanatory statement is transmitted to the Committees on Government Operations, a copy of that statement will be furnished the appropriate GSA Regional Office and filed with the record of the case as the required documentation of justification for waiver of advertising. DAEN-REM will make available to the DE necessary copies of such statements for filing or distribution.

§ 644.545 Form of invitation for bids and contract of sale.

Sale contract forms will be prepared by the DE conducting the sale. ENG Form 571–R, Invitation for Bids, Bid and Acceptance, Sale of Surplus Real Property will be used as a guide in sales of bare land or improved land and related personal property. ENG Form 1038–R, Invitation for Bids, Bid and Acceptance, Sale and Removal of Buildings (or other Real Estate Improvements), will be used as a guide in sales of buildings and other improvements for removal from the site. These forms are designed for use in normal sales of land and real estate improvements pursuant to existing delegations of authority. The DE is authorized to change the formats, to rearrange the sequence of paragraphs, and to add or to delete paragraphs in whole or part, as local circumstances require, but no substantive departure from the forms is authorized without prior specific approval of DAEN-REM. Whenever a sale is to be conducted pursuant to a special delegation of authority, and whenever the circumstances of a sale are such as to render use of these forms inappropriate, a form will be devised by the DE to meet the requirements of the particular sale involved, and forwarded to DAEN-REM for approval. Suggested additional provisions and conditions for use in the sale of standing timber are contained in ENG Form 2140–R, Supplement to Standard Form 114 for use in Timber Sales Contract. In preparing sale contract forms, the following instructions will be followed:

(a) A definite date and time will be set for the opening of bids.

(b) Bids will be prepared in quadruplicate, all copies to be signed by the bidder.

(c) The Invitation for Bids will require each bidder to submit with his bid a certified check, cashier’s check, traveler’s check, or United States postal money order drawn to the order of the “Treasurer of the United States” for at least 20 percent of the bid. When the cash bid may be a small part of the total consideration (where such dismantling and restoration is involved), the DE should set a definite higher amount as a bid deposit. Also, in such cases a performance bond, adequate to discourage breach of contract after only partial performance, may be required.

(d) For real property components the Invitation for Bids will require payment in full within seven days after the successful bidder is notified that his bid is accepted and, in any event,
prior to removal of the property. The time specified for completion of payment for land will depend upon the sum of money involved.

(e) Bids may be submitted for one or any number of items. Items or lots of real property will be offered in such reasonable quantities as to permit all bidders, small as well as large, to compete on equal terms. Land, however, will not be subdivided solely for this purpose, and in the case of timber sales or sales of embedded sand, gravel and stone, it may not be feasible to have more than one purchaser operating in the same area. Further, it may not be to the Government’s interest. Buildings will be offered for sale as single items whenever practicable but submission of bids covering specified groups as an item or all of the buildings may be permitted if the DE considers such a procedure is in the best interest of the Government. It may sometimes be advantageous to divide the buildings into appropriate groups and to permit bidding on individual buildings or on specified groups of buildings or on the entire lot. When such bids are permitted, the Invitation for Bids, ENG Form 1038–R, will be flagged to inform bidders that lump sum bids on the entire lot (and specified groupings, if this procedure is appropriate) may be made but will not be accepted unless the lump sum bid exceeds the total of the highest bids received on each item (or on the groupings).

§ 644.546 Credit.

Payment of the purchase price over an extended period of time should be considered only when the price is a considerable amount, and it may be to the Government’s interest to extend credit. Prior to offering property for sale on an extended payment plan basis, approval from DAEN–REM will be obtained. Extension of credit will be within the limitations of FPMR 101–47.304–4. Credit cannot be extended, except to state or local governments, nor can any other special condition be applied, unless provision was made for it in the Invitation for Bids.

§ 644.547 Extensions of time.

Granting an extension of time, where unusual or unforeseeable circumstances are not present, is contrary to the form of the Invitation for Bids, and amounts to the application of special conditions not provided for therein. This violates GSA regulations and the principles of fair competition. Adoption of the following guides in the development and administration of sales programs will help to avoid unjustified requests for extensions of time:

(a) Establishment of realistic periods for completion of the sales contract.

(b) Necessary and justified extensions to be authorized subject to posting additional bond to insure performance and payment of adequate consideration where use of Government land is involved.

(c) Reasonable restrictions on resale of improvements at the site.

(d) Prohibition against posting advertising signs and storage of salvaged material on the installation pending sale to other customers.

§ 644.548 Abstract of bids.

At the opening of bids, DD Form 1501 or 1501–1 (Abstract of Bids) will be prepared showing all bids received, the amount for each item, and the total. The successful bid will be encircled in red or typed in red.

§ 644.549 Payments.

All payments should be in the form of cash, cashier’s check, money order, traveler’s check, draft, or any other form of payment not subject to stoppage or revocation. All such checks, money orders, or drafts should be drawn to the order of the “Treasurer of the United States.”

§ 644.550 Sale to employees or military personnel.

The sale of Government real property will not be made to civilian employees or military members of the Department of Defense (including an agent, employee or member of the immediate family of such personnel) whose duties include any functional or supervisory responsibility for the disposal of real property under Army control.
§ 644.551 Equal opportunity—sales of timber, embedded sand, gravel, stone, and surplus structures.

Consistent with Executive Order 11246 as amended by Executive Order No. 11375, every Government contract involving employment shall include provisions for equal opportunity in employment, in connection with the performance of work under the contract. The equal employment opportunity clause in DAR 7–103.18 will be included in all contracts and first-tier subcontracts over $10,000 pertaining to the following real estate actions in the United States and its possessions, unless exempted under the provisions of DAR 12–803:

(a) Sale of standing timber.
(b) Sale of embedded sand, gravel, and stone in their natural state.
(c) Sale of surplus structures where an appreciable amount of dismantling and site restoration is involved.

§ 644.552 Statement of contingent or other fees.

The instructions and procedures contained in section I, part 5, DAR, are applicable to the sale of Government-owned real property and will be followed. Where applicable the statement set forth in DAR 1–506 will be included in Invitation for Bids and Contracts of Sale and an identical signed statement will be secured from the prospective purchaser where the property is to be sold without advertising for competitive bids. In addition to the statement, Standard Form 119 (Contractor’s Statement of Contingent or Other Fees for Soliciting or Securing, or Resulting From Award of Contract) will be completed where either part of the statement is answered in the affirmative. The exceptions to the use of the statement and Standard Form 119 are set forth in DAR 1–506–3 and may apply generally to real property sales of the Army, Air Force and non-defense agencies except that the monetary limitation prescribed by DAR 1–506.3 is $1,000 insofar as sales or property of the Department of Energy are concerned.

§ 644.553 Preparation and distribution of sales documents and reports of sales.

(a) Report of Funds Received. As funds are collected from sales, reports will be prepared promptly. Sales may be allowed to accumulate to permit the making of fewer reports, but in no case will they go unreported longer than 48 hours. DD Form 1131 and supporting papers will be signed by the DE conducting the sale.

(b) Numbering of Contracts. The numbering of contracts involving the receipt or expenditure of funds will be in accordance with ER 1180–1–1 (ECI 30–203).

(c) Documentation and Reports of Sale. The DE responsible for the sale will prepare and retain copies of documents pertaining to the sale, and will make required distribution of the following (see paragraph (d) of this section):

(1) Contract—one signed and two authenticated copies.
(2) DD Form 1501 or 1501C (Abstract of Bids)—one copy (not required for negotiated sales).
(3) DD Form 1131—four copies. All sales will be listed on DD Form 1131, extended if necessary. Separate forms are not required for each contract. When receipts from more than one contract are reported on one DD Form 1131, all related contracts will be attached to and transmitted with the form.
(4) Standard Form 1036, Statement and Certificate of Award, attached to the original signed contract and the DE’s copy of each contract, or separate statement justifying negotiation (paragraph (e) of §644.544).
(5) Advertisement, if any—two copies.
(6) Bond, if any—two signed copies.

(d) Distribution of Reports of Sale—(1) Military Property. The finance officer will be furnished one authenticated copy of the contract and four executed copies of DD Form 1131, together with funds collected. The finance officer will retain the contract, funds, and one copy of DD Form 1131, and will receipt and return to the responsible DE three copies of DD Form 1131.
§ 644.554 Insurance against loss or damages to buildings and improvements by fire or acts of God.

The Department does not carry property insurance of any nature. Vendees, however, may be advised as to their liability for certain losses and that insurance protection against such risks is optional. Under the FPMR, the vendee must provide insurance to protect the United States when credit is extended (§101–47.304–4(f)).

§§ 644.555–644.557 [Reserved]

INSPECTIONS TO INSURE COMPLIANCE WITH DISPOSAL CONDITIONS

§ 644.558 Properties requiring compliance inspections.

The principal properties conveyed which require inspections are for the training of civilian components of the Armed Forces. However, other properties are sometimes conveyed under special acts of Congress subject to conditions required by the authorizing act. These properties will also be inspected for compliance with such conditions.

§ 644.559 Civilian component training facilities.

(a) Authority. Under the provisions of the Surplus Property Act of 1944, as amended, a number of surplus real properties of the United States certified by the Governor of the state in which located and by the Secretary of the Army, Navy or Air Force as the case was, as being suitable and needed for use in training and maintaining civilian components of the Armed Forces under their respective jurisdictions, were conveyed by the Administrator of the War Assets Administration or by the General Services Administration to states, their political subdivisions or tax-supported instrumentalities for such purposes. These conveyances contained a number of covenants, conditions, restrictions and reservations, designed to insure the use and maintenance of the property and appurtenances for the purpose for which conveyed and otherwise to protect the interest of the United States. The Secretary of Defense is authorized by (40 U.S.C. 484(k)(4)(d)) to:

(1) Determine and enforce compliance with the terms, conditions, reservations and restrictions contained in any instrument by which such transfer was made;

(2) Reform, correct, or amend any such instrument by the execution of a corrective, reformative, or amendatory instrument where necessary to correct such instrument or to conform such transfer to the requirements of applicable law; and

(3) Grant releases from any of the terms, conditions, reservations and restrictions contained in, and convey, quitclaim, or release to the transferee or other eligible user any right or interest reserved to the United States by any instrument by which such transfer was made, if he determines that the property so transferred no longer serves the purpose for which it was transferred, or that such release, conveyance, or quitclaim deed will not prevent accomplishment of the purpose for which such property was transferred: Provided, that any such release, conveyance, or quitclaim deed may be granted on, or made subject to, such terms and conditions as he shall deem necessary to protect or advance the interest of the United States.

(b) Authority Delegated. The authority vested in the Secretary of Defense under the Act cited in paragraph (a) of this section has been redelegated to the Secretary of the Army and the Secretary of the Air Force, respectively (Department of Defense Directive 5100.10, dated 16 March 1972).

§ 644.560 Inspections of civilian component training facilities and other properties conveyed subject to conditions.

The DE, within whose areas of military real estate operations are located the facilities conveyed under the authority mentioned in §644.559, will
make physical inspections thereof for the purpose of determining compliance with the terms of the conveyance. Any evidence of noncompliance should be reported to DAEN-REM in order that appropriate recommendations may be made to the respective Secretary for corrective action. A detailed statement of the facts and recommendations of the DE should be included in the report. Inspections should be scheduled and integrated with outlease compliance inspection itineraries in the interest of economy. This requirement for inspections extends to properties conveyed by the Secretary of the Army or Air Force under special legislation, where the deed of conveyance imposes conditions on future use of the land. These inspections need not be made annually but frequently enough so that the DE is assured that the conditions are being observed, and at least every three years. Compliance with conditions in deeds for property conveyed for airport purposes under 49 U.S.C. 1723 and 50 App. U.S.C. 1622g is the responsibility of the Secretary of Transportation; for property conveyed for purposes of health and education, the Secretary of Health, Education, and Welfare or its successor agencies (40 U.S.C. 484(k)(4)). The Commander, U.S. Army Materiel Development and Readiness Command, is responsible for compliance with the National Security Clause, and similar conditions, in deeds conveying industrial properties.

§ 644.561 Inspections of civil works properties.

Disposal of real estate interests which impose restrictions on the use of the land, or reserve an estate in the land, will be inspected for compliance on an annual or other reasonable basis to assure compliance.

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§ 650.3 Explanation of terms.

For the purpose of this regulation, the following apply:

(a) Facility. (AR 310–25) Facilities include buildings, installations, structures, public works, equipment, aircraft, vessels, and other vehicles and property under the control of or constructed or manufactured for leasing to the Army.

(b) Environmental quality standard. The Federal, State and regional quality standards adopted pursuant to the Clean Air Act; Water Pollution Control Act, Noise Control Act and other Federal statutes established for the protection and enhancement of environmental quality.

(c) Environmental performance specifications. Permissible limits of emissions, discharges, or other values applicable to activities which would provide for conformance to environmental quality standards to protect health and welfare.

(d) Environmental pollution. The condition resulting from the presence of chemical, physical, radiological, or biological forces which alter the natural environment and thus adversely affect human health or the quality of life, biosystems, structures and equipment, recreational opportunity, aesthetics, and natural beauty.

(e) Environmental enhancement. All actions taken to improve the environment, including but not limited to, those to abate environmental pollution.
§650.4 Goal.

It is the Department of the Army’s goal to plan, initiate, and carry out all actions and programs to minimize the adverse effects on the quality of the human environment without impairment to the Army’s mission. Inherent in this goal is the requirement to achieve the following objectives:

(a) Eliminate the discharge of potentially harmful pollutants produced by Army activities.

(b) Conserve and wisely use natural and material resources provided for use throughout the Army.

(c) Maintain, restore, and enhance the natural and manmade environment in terms of its visual attractiveness and productivity.

(d) Demonstrate initiative and leadership in the formulation and execution of a program that contributes to the national goal of preserving and enhancing the environment.

§650.5 Policy.

(a) All Department of Defense agencies are required to—

(1) Comply with the provisions of the National Environmental Policy Act and all other Federal environmental laws, executive orders, and regulations.

(2) Demonstrate leadership in environmental pollution abatement and enhancement of the environment consistent with the security interests of the Nation.

(b) The Department of the Army policy is that—

(1) The achievement of environmental objectives is an integral part of the Army mission.

(2) The environmental consequences of any proposed action will be considered during the planning process and will be evaluated along with the technical and economic factors in the decisionmaking process.

(3) A detailed environmental impact statement will be prepared and processed in accordance with the National Environmental Policy Act when an environmental assessment reveals that the proposed action may significantly affect the quality of the human environment, is highly environmentally controversial, or is anticipated to evoke litigation based upon environmental issues. “Environmentally controversial” relates to cases in which substantive disagreement, real or purported, exists as to the extent, nature, or effect of the action on the environment.

(4) Insofar as essential mission constraints, permit, all programs and actions will be planned, initiated, or carried out in a manner to minimize polluting or degrading the environment.

(5) All activities subject to Federal, State, or local regulation will be conducted in accordance with applicable standards and monitored to insure compliance with such standards.

(6) All material and energy resources will be procured and used in a manner that will minimize the emission of pollutants and the production of wastes in keeping with the national policies for energy conservation. Wastes generated will be reprocessed or reclaimed for other productive uses to the maximum extent practicable.

(7) An understanding of the urgent need to preserve and restore the natural environment and to conserve material resources and an appreciation of the Army’s support of the environmental protection effort will be fostered throughout the Army. Initiative, leadership, and cooperation in achieving these environmental objectives are encouraged of all personnel.

(8) Commanders will cooperate, to the extent practicable, in beneficial community environmental action programs.
(9) Historic and cultural sites, structures, and objects under Army jurisdiction will be preserved, restored, and maintained for the benefit and enjoyment of future generations.

(10) An integrated, multiuse, natural resources, land management program will be conducted for forests and woodlands, fish and wildlife, open space, soil, water, vegetation, outdoor recreation, natural beauty, and increased public access and nonconsumptive utilization on lands under Army jurisdiction within the provisions of AR 405–80 and AR 420–74.

(c) At locations outside the United States, Department of the Army activities will comply with the requirements of the National Environmental Policy Act as set forth in subpart B of this part and conform at all times to the environmental quality standards of the host country, international agreements, and Status of Forces Agreements. The provisions of this regulation will be used, to the extent applicable, in fulfilling environmental protection requirements in overseas locations.

(d) When, in the interest of national defense, it is not considered practicable to comply with the foregoing policies, the matter will be referred with full particulars to HQDA (DAEN-ZCE), WASH DC 20310.

§ 650.6 Implementing guidance.

Guidance for implementing DA environmental policies are—(a) The environment must be considered as a single, integrated system characterized by the continuous interaction of air, land, and water.

(b) For planning purposes, the environmental system will be regarded as closed; nothing can be thrown away. Wastes must be either recycled and reclaimed or confined and contained so they will not migrate to re-emerge in pollutant form.

(c) Pollutants are potential resources which are out of place.

§ 650.7 Responsibilities.

(a) Army Environmental Council will—

(1) Review and redirect, as necessary, Army environmental policy and programs to insure the Army fulfills its responsibility under the National Environmental Policy Act and other Federal laws and regulations pertaining to pollution control and environmental protection.

(2) Provide policy guidance on those matters which fall within the cognizance of the Council and on such matters as referred for consideration by the Secretariat or the Army Staff.

(b) Army Environmental Committee will assist the Army Environmental Council by—

(1) Proposing new environmental policies and programs as directed by the Council.

(2) Serving as a forum for the exchange of information and ideas related to the formulation of the Army Environmental Program.

(3) Assisting in the resolution of interagency problems on environmental matters.

(4) Assisting in the formulation of Army-wide implementing instructions for the Army Environmental Program.

(5) Maintaining surveillance over the ongoing Army Environmental Program and activities.

(6) Reviewing Army Environmental Impact Statements and requests for exemption from Federal and State pollution control standards prior to formal approval by the Assistant Secretary of the Army (Civil Works).

(7) Providing reports and information as directed by the Army Environmental Council.

(c) Chief of Engineers will—

(1) Exercise primary Army Staff responsibility for directing and coordinating environmental activities within the Army.

(2) Recommend such actions as will enable DA to comply with the intent, purposes, and procedures of the National Environmental Policy Act and other Federal legislation relative to environmental quality.

(3) Apply Army environmental policy and direct programs so that applicable environmental and pollution control laws and regulations are observed in the acquisition, construction, operations, and disposal of real property.

(4) Maintain positive surveillance over and report progress of the design and construction of pollution control facilities for Army installations.
§ 650.7 Insure that environmental research and development (R&D) projects fully support the environmental program goals.

(6) Promote participation by engineer troop units in the Army’s environmental program.

(7) Provide technical and engineering assistance on the pollution control aspects of construction and the Real Property Maintenance Activities.

(8) Prepare an annual Department of the Army Environmental Quality Status Report (§§ 650.9 and 650.11).

(9) Conduct, with the assistance of the Army Staff agencies concerned, a continuing review of DA statutory authority, administrative regulations, policies, procedures, and programs (including those relating to loans, grants, contracts, leases, licenses, or permits) to eliminate deficiencies or inconsistencies which might prohibit or limit full compliance with the National Environmental Policy Act of 1969, Executive Orders 11514 and 11752, DoD Instruction 4120.14 and DoD Directives 4100.7, 5030.41, 5100.50, 6050.1 and 6050.2.

(d) The Surgeon General will—

(1) Monitor, evaluate, and disseminate data on health and welfare aspects of environmental pollution within the Department of the Army to ensure that the required degree of environmental enhancement is maintained.

(2) Provide health and medical policy guidance in respect to instructions and recommendations received from other Federal agencies assigned responsibility for environmental enhancement at Federal installations.

(3) Provide personnel for conducting field investigations and special studies concerning environmental pollution and recommend enhancement measures required for protection of health.

(4) Provide technical assistance and guidance on the health and environmental aspects of management and disposal of hazardous and toxic materials.

(5) Provide technical consultation to the Office, Chief of Engineers (OCE) and appropriate commanders on health aspects in the development of environmental enhancement policy and programs.

(e) The Chief of Information will—

(1) Ensure that the public is informed of the Army’s accomplishments in environmental protection and enhancement.

(2) Develop and execute a command information program designed to stimulate understanding and participation by all Army personnel.

(f) Heads of Army Staff agencies will—

(1) Integrate environmental considerations into regularly assigned staff management functions and activities to insure compliance with applicable pollution control and environmental protection laws and to demonstrate the Army’s leadership in the national effort to preserve the environment.

(2) Ensure that the environmental consequences of each proposed project, program regulation, or action for which they are the Army Staff proponent are assessed at an early stage of planning and are made an integral part of the decisionmaking process. Further, ensure that environmental damage is mitigated to the maximum extent feasible.

(g) Major Army commanders will—

(1) Establish an organizational structure to plan, execute, and monitor environmental programs.

(2) Formulate and execute an environmental program which fully supports the achievement of the Army’s environmental goals and objectives.

(3) Monitor and control the environmental projects and activities of the subordinate commands and the installations and activities under their jurisdiction.

(4) Review, consolidate, and forward to higher authority, reports from subordinate installations and activities concerning their environmental projects and activities.

(h) Army installation and activity commanders will—

(1) Establish an organizational structure to plan, execute, and monitor environmental programs.

(2) Formulate and execute an environmental program based on the policies set forth in § 650.5 to achieve the Army’s environmental goals and objectives.

(3) Cooperate with State and local authorities in formulation and execution of projects and activities required to bring an installation into compliance with applicable Federal, State,
§ 650.9 Annual Status Report on Environmental Programs and Activities (RCS DD–I&L (A) 1269).

HQDA (DAEN–ZCE) will prepare the DA Annual Status Report on Environmental Programs and Activities (RCS DD–I&L (A) 1269). The DA report will include information on the programs and activities of the major Army commands, the Army Reserve, and the Army National Guard.

(a) Major Army commanders will submit an annual report to DAEN–ZCE not later than February 15, covering actions and activities of the preceding calendar year. The command report should be based on feeder reports from active and semi-active installations. Command and installation reports will include the information outlined in §650.11 to the extent that it is applicable. Further, the installation report will contain information identified in §650.11 (c), (d), (e), (f), (g), (h) and (i) for tenant activities and satellited Army Reserve facilities.

(b) The State adjutants will submit an annual report to the Chief, National Guard Bureau not later than February 1. Negative reports are required. The Chief, National Guard Bureau will consolidate and forward reports containing facilities/sites that are not in compliance with Federal/State pollution control requirements to HQDA (DAEN–ZCE) WASH DC 20310 not later than February 15. The report will contain the following information:

(1) Status of compliance with Federal/State pollution control standards for those facilities/sites which receive support from federally appropriated funds. Those not in compliance will be listed separately with the reasons for noncompliance.

(2) Status of programs and actions by facility/site currently ongoing that will bring the facility/site into compliance with Federal/State pollution control requirements.
§ 650.10 Environmental Quality Award.

(a) Secretary of Defense award. The Secretary of Defense presents an annual award to the Department of Defense installation which conducted the best environmental quality program during the preceding calendar year and give recognition to other installations having particularly noteworthy programs. Department of the Army nominees will be selected by the Army Environmental Council from the list of Active Army installations nominated to receive the Secretary of the Army Award.

(b) Secretary of the Army Award. The Secretary of the Army will present an Environmental Quality Award to the Army installation that evidences the most noteworthy contribution to protecting and preserving the quality of the environment. The basis of selection will be the annual Status Report on Environmental Programs and Activities prepared by an installation and used as a feeder report by the major command to its overall report (RCS DD–I&L (A) 1269, §650.9).

(c) Nominating instructions. (1) Army commanders may nominate active or semiactive installations or separate and distinct geographically identifiable activities (e.g., USA Material Development and Readiness Command (DARCOM) depot activity and sub-installations) as candidate for the Environmental Quality Award, not to exceed the number listed below:

<table>
<thead>
<tr>
<th>Command</th>
<th>No. of nominees</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Army Training and Doctrine Command</td>
<td>3</td>
</tr>
<tr>
<td>US Army Forces Command</td>
<td>3</td>
</tr>
<tr>
<td>US Army Material Development and Readiness Command</td>
<td>3</td>
</tr>
<tr>
<td>US Army Health Services Command</td>
<td>1</td>
</tr>
<tr>
<td>US Army Military District of Washington</td>
<td>1</td>
</tr>
<tr>
<td>US Army Intelligence and Security Command</td>
<td>1</td>
</tr>
<tr>
<td>US Army Communications Command</td>
<td>1</td>
</tr>
<tr>
<td>US armies overseas</td>
<td>1</td>
</tr>
</tbody>
</table>

(2) The list of nominations will be accompanied by six copies of each installation annual report and submitted to HQDA (DAEN-ZCE) WASH DC 20310 by March 31. Reports will be typewritten or printed, fastened or bound in folders approximately 9 x 11 inches and narrative in style covering the topics in §650.11.

§ 650.11 Reporting requirements.

The annual status reports required under the provisions of §650.9 (RCS DD–I&L (A) 1269) will be prepared, using the following format. Each topic will be addressed in sufficient detail to give the next higher headquarters an understanding of the overall environmental program, specific accomplishments, problem areas, and planned new initiatives.

(a) Environmental protection organization.

(1) Organizational structure for environmental matters.

(2) Staffing and management procedures.

(b) National Environmental Policy Act implementation.

(1) Summary of environmental assessments made.

(2) Environmental impact statements prepared and their status.

(c) Air pollution control.

(1) Status of compliance with applicable air quality standards.

(2) Status of corrective projects.

(3) Summary of litigation actions, if any.

(d) Water pollution control.

(1) Status of National Pollutant Discharge Elimination System (NPDES) permits requested and issued.
§ 650.51 Purpose.

This chapter sets forth guidance and procedure for the DA implementation of the Federal Water Pollution Control Act of 1972 (FWPCA) (Pub. L. 92–500) and the water pollution control regulations promulgated by the U.S. Environmental Protection Agency, U.S. Coast Guard, U.S. Army Corps of Engineers and State and regional water pollution control authorities. Additional guidance regarding discharge of hazardous and toxic materials appears in subpart F of this part.

§ 650.52 Goals and objectives.

The Department of Army goal is to conserve water resources and protect them from contamination by controlling all sources of pollutants in accordance with applicable Federal, State or...
§ 650.53  Explanation of terms.

(a) National Pollutant Discharge Elimination System (NPDES). The system for issuing and conditioning permits under a schedule of compliance and denying permits for the discharge of pollutants from point sources into the navigable waters, which is administered by the Administrator of the Environmental Protection Agency pursuant to sections 402 and 405 of Pub. L. 92–500. The following additional terms have the following meanings with respect to the NPDES program and the FWPCA:

(1) Pollutant. Solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and industrial, municipal, and agricultural waste discharge into water. It does not mean “sewage from vessels.”

(2) Point source. Any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged.

(3) Discharge of a pollutant. Any addition of any pollutant to navigable waters from any point source.

(4) Permit. Any permit or equivalent document or requirement issued by the Environmental Protection Agency to regulate the disposal of pollutants.

(5) Schedule of compliance. A schedule of remedial measures including sequence of actions or operations leading to compliance with an effluent limitation, other limitation, prohibition, or standard.

(6) Navigable waters. All navigable waters of the United States (33 CFR part 329); tributaries of navigable waters of the United States; interstate waters; intrastate lakes, rivers, and streams which are utilized by interstate travelers for recreational or other purposes; intrastate lakes, rivers, and streams from which fish or shellfish are taken and sold in interstate commerce; and intrastate lakes, rivers, and streams which are utilized for industrial purposes by industries in interstate commerce.

(b) Treatment works. Any facility, method or system for the storage, treatment, recycling, or reclamation of municipal sewage or industrial wastes of a liquid nature, including waste in combined storm water and sanitary sewer systems.

(c) Material into ocean waters. Matter of any kind or description, but not limited to solid waste, incinerator residue,
garbage, sewage, sewage sludge, munitions, radiological, chemical, and biological warfare agents, radioactive materials, chemicals, biological and laboratory waste, wrecked or discarded equipment, rock, sand, excavation debris, and industrial, municipal, agricultural, and other waste. It does not mean oil of any kind or in any form, including, but not limited to, petroleum, fuel oil, sludge, oil refuse, and oil mixed with wastes other than dredge material and does not mean sewage from vessels including human body wastes and wastes from toilets and other receptacles intended to receive or retain body wastes.

(d) Ocean waters. Those waters of the open seas lying seaward of the baseline from which the territorial sea is measured, as provided for in the Convention on the Territorial Sea and the Contiguous Zone (15 UST 1606; TIAS 5639).

(e) Dredged material. Any material excavated or dredged from navigable waters.

(f) Fill material. Any material deposited or discharged into navigable waters which may result in creating fastlands or other planned elevations of lands beneath navigable waters of the United States.

(g) Marine sanitation devices. The following definitions apply to Marine Sanitation Devices:

1. Marine sanitation device (MSD). Any equipment for installation in a vessel which is designated to receive, retain, treat or discharge sewage, and any process to treat sewage. Four types of marine sanitation devices are defined:

   (i) Type I. A “flow-through” MSD certified by a DOD Component or the US Coast Guard as being capable of producing an effluent with a fecal coliform bacterial count of not more than 1,000 per 100 milliliters and no visible floating solids.

   (ii) Type II. A “flow-through” MSD certified by a DOD Component or the US Coast Guard as being capable of producing an effluent with a fecal coliform bacterial count of not more than 200 per 100 milliliters and total suspended solids of not more than 150 milligrams per liter.

   (iii) Type III-A. A “nonflow-through” MSD which is designed to treat and hold the treated sewage. This type would include reduced-flush devices which ultimately evaporate or incinerate the sewage to a sterile sludge or ash.

   (iv) Type III-B. A collection, holding, and transfer (CHT) system, consisting of: Drain piping, holding tanks, pumps, valves, connectors, and other equipment used to collect and hold shipboard sewage waste for subsequent transfer to a shore sewage system, sewage barge, or for overboard discharge in unrestricted waters. Also known as Type III-B MSD.

2. Flow-through device. Any marine sanitation device (Type I or Type II) which discharges treated sewage waste overboard.

3. Nonflow-through device. Any marine sanitation device (Type III) which collects, holds and/or treats sewage or holds the untreated or treated sewage onboard for disposal in legal areas or for transfer to proper shore facilities. This type includes those devices which collect, evaporate or incinerate the sewage to a sterile sludge or ash, as well as collection and holding systems.

4. Vessel. Every ship or watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on the navigable waters of the United States.

5. Vessels owned and/or operated by the US Army. Those vessels owned by or bareboat chartered to the US Army.

6. New vessel. Any vessel on which first construction was initiated on or after April 1, 1976.

7. Existing vessel. Any vessel on which first construction was initiated prior to April 1, 1976.

8. Sewage. Human body wastes and wastes from toilets or other receptacles intended to receive human body wastes.

9. Discharge. Includes, but is not limted to, any spillings, leaking, pumping, pouring, emitting, emptying, or dumping.

10. Fresh water lakes, reservoirs, and impoundments. Fresh water bodies whose inlets or outlets prevent the ingress or egress of vessels subject to this regulation; rivers not capable of interstate navigation by vessels subject to this regulation.
§ 650.54 Policy.

It is the policy of the Army to:

(a) Conserve all water resources.

(b) Control or eliminate all sources of pollutants to navigable waters or ground-waters by on-post treatment of wastes by joining regional or municipal sewage treatment systems or by employing recycling processes.

(c) Comply with applicable Federal, State and regional pollutant effluent limitation standards.

(d) Demonstrate leadership in attaining the national goal of zero pollutant discharge.

(e) Provide drinking water that satisfies the potability standards published by the Public Health Service/EPA as interpreted by The Surgeon General of the Army (TSG) (§ 650.57).

(f) Cooperate with Federal, State and regional authorities in the formulation and execution of water pollution control plans.

(g) Comply with the requirements for permits for the discharge of pollutants into navigable waters (section 402 of the FWPCA and implementing regulations in 40 CFR part 125); the transport of material (other than dredged material) for the purpose of dumping it in ocean waters (section 102 of the Marine Protection, Research and Sanctuaries Act of 1972 and implementing regulations in 40 CFR part 220); and for activities in or affecting navigable waters of the United States; and the ocean disposal of dredged material (sections 9 and 10 of the River and Harbor Act of 1899, section 404 of the FWPCA, and section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 and implementing regulations in 33 CFR part 324).

§ 650.55 Responsibilities.

(a) The Chief of Engineers will exercise Army staff responsibility for directing and coordinating the Army water pollution abatement program for both fixed and mobile facilities. Specifically the Chief of Engineers will—

(1) Promulgate policy and regulations on water resources management which reflect Department of Defense guidance and pertinent provisions of water pollution control laws.

(2) Develop long range policies on wastewater treatment to achieve the 1983 water quality objectives and 1985 goals of Pub. L. 92–500.

(3) Manage the identification, reporting, engineering, design and construction of projects required to control and monitor discharges in accordance with applicable Federal, State and regional water quality standards.

(4) Monitor water conservation practices for the purpose of identifying new potential uses for wastewater and methods for reducing water consumption.

(5) Publish policies on the control and disposal of sewage, galley, bilge and marine engine wastes.

(6) Provide guidance and direction to Army facilities in the preparation of applications for operating permits required by the FWPCA, Marine Protection, Research and Sanctuaries Act of 1972, and River and Harbor Act of 1899.

(7) Monitor the status of all FWPCA and ocean dumping permits and reports submitted in accordance with permit provisions.

(8) Coordinate the promulgation of new or revised water criteria and standards with TSC.

(9) Monitor master plans, construction plans and activities, and natural resource conservation activities to control surface water runoff and minimize erosion.

(10) Review and comment on NPDES and ocean dumping permits issued by EPA to Army installations.

(b) The Surgeon General will—

(1) Monitor health and welfare aspects of water and wastewater control criteria and standards promulgated by Federal and State agencies.

(2) Establish and conduct water supply surveillance programs to ensure the maintenance of adequate potable water for Army installations.

(3) Accumulate, evaluate and disseminate information on water pollution conditions that may adversely affect the health of man and animals.

(4) Conduct field investigations and special studies to determine the effectiveness of wastewater treatment and recommend corrective measures when appropriate.

(5) Provide technical consultation on the health, welfare, and environmental
aspects of water and wastewater treatment programs and activities.

(6) Coordinate the development of water and wastewater treatment standards, procedures, surveys and studies with the Chief of Engineers.

(7) Review and comment on NPDES and ocean dumping permits issued by EPA to Army installations.

(8) Assist the Chief of Engineers in the formulation of plans and design criteria for water monitoring systems.

(9) Maintain a record of all FWPCA and ocean dumping permits issued to Army installations, perform a technical evaluation of FWPCA and ocean discharge monitoring reports received, and notify submitting installations of noted deficiencies.


(c) Major Army commands (MA-COM) have the responsibility to ensure that they and their subordinate elements develop programs which will—

(1) Identify, quantify, and report all sources of water pollution and take appropriate action to eliminate or reduce them to acceptable levels. This applies to all Army facilities to include all buildings, installation structures, land, utilities, equipment, aircraft, vessels and other vehicles and property controlled by or constructed or manufactured for the purpose of leasing to the Army.

(2) Program and budget funds for remedial water pollution control projects to ensure compliance with applicable standards by statutory imposed dates.

(3) Establish routine wastewater control monitoring programs to insure compliance with discharge limitations established by regulatory agencies and adherence to proper waste treatment operational procedures as specified in TM 5-665, TM 5-814-3, and TM 5-814-6.

(4) Obtain permits from the appropriate EPA Regional Administrator for all discharges of pollutants from installations and activities into navigable waters as required by NPDES and for the transportation of materials for the purpose of dumping them into ocean waters and comply fully with the provisions of such permits.

(5) Obtain permits from the appropriate District Engineer for all other actions in or affecting navigable waters of the United States, including the discharge of dredged or fill material in such waters, and for the transportation of dredged material for the purpose of dumping it in ocean waters.

(6) Control the discharge of sewage and bilge waste from vessels in accordance with US Coast Guard, EPA, DOD or State regulations.

(7) Control the runoff of surface waters to minimize soil erosion, downstream flooding and pollution of waterways by sediments and contaminants.

(8) Conserve water resources by instituting regulatory measures where needed and by the judicious use of wastewater for consumptive purposes.

(9) Provide all personnel with drinking water that meets the quality standards specified by The Surgeon General.

(10) Commander, U.S. Army Materiel Development and Readiness Command will develop appropriate pollution control devices and retrofit vessels in the inventory required to meet specified standards.

§ 650.56 Related publications.


(c) Rivers and Harbors Act of 1899 (33 U.S.C. 401–413).

(d) Executive Order 11752, “Prevention, Control and Abatement of Environmental Pollution at Federal Facilities.” December 17, 1973.

(e) TB 55–1900–206–14, Control and Abatement of Pollution by Army Watercraft.

(f) AR 56–9, Watercraft.

STANDARDS AND PROCEDURES

§ 650.57 Water supply standards.

Potable water supply standards must meet, as a minimum, the standards set by the U.S. Public Health Service (42 CFR 72.201–207)/EPA as interpreted by The Surgeon General of the Army (TB MED 229).
§ 650.58 Water quality standards.

(a) Under the provisions of Pub. L. 92–500 it is the responsibility of the States to establish water quality standards and formulate an overall plan for achieving and enforcing these water quality standards. These criteria are based on the quality of water necessary to achieve and maintain use classifications of water such as recreation, fish and wildlife propagation, public water supply, and industrial and agricultural uses. States are also required to establish effluent discharge limitations necessary to achieve and maintain the desired use classification. For Army installations, implementation and enforcement of the applicable federally or State developed effluent limitations, and water quality standards are accomplished by the regional headquarters of the Environmental Protection Agency through the National Pollutant Discharge Elimination System.

(b) The following effluent limitations are minimum standards which have been established pursuant to Pub. L. 92–500. More stringent effluent limitations may be established by the Administrator, EPA, to attain or maintain the water quality standards established by the State. Permissible effluent limitations, whether based on Federal or State water quality standards or on water quality criteria will be specified by the EPA Regional Administrator in the NPDES permit issued for each point of discharge.

§ 650.59 Effluent limitations.

(a) Domestic waste water effluents:

(1) As an interim limitation, all effluents from predominately domestic sources will be receiving the equivalent of secondary treatment as a minimum by July 1, 1977.

(2) By July 1, 1983, domestic wastewater limitations will be based on the best practicable waste treatment technology. Planning for 1983 discharge requirements will be clarified pending case by case evaluation of EPA criteria for 1983 which should be contained in NPDES permits to be issued in the 1977–1980 time frame. It may be assumed that the 1983 standards would require some form of advanced wastewater treatment, (i.e., phosphate, nitrate or carbonate removal; very low values of biochemical/chemical oxygen demand, suspended solids and fecal coliform bacteria; and minimal fluctuations in pH and temperature). (b) Industrial wastewater effluents:

(1) As an interim limitation all effluents from existing industrial sources will be treated by processes employing the “best practicable control technology currently available” by July 1977. Guidelines and standards defining effluent limitations for best practicable control technology currently available are published under 40 CFR parts 401 through 447. At present only two industrial categories apply to Army activities; these are 40 CFR part 413, Electro, plating, and 40 CFR part 415, Inorganic Chemicals. EPA will publish regulations in the form of effluent limitations guidelines and standards of performance and pretreatment for ammunition production facilities at a later date. DAEN–ZCE will issue guidance as appropriate.

(2) By July 1, 1983, treatment of existing industrial wastewater effluents will employ the “best available technology economically achievable.” Effluent limitations based on the best available technology economically achievable have been defined and are published in previously mentioned 40 CFR parts 401 through 447.

(3) Effluent limitations for new sources are in most cases based on best available technology economically achievable and, therefore must necessarily meet the “1983 standards.” These effluent limitations are also published with the guidelines and standards in 40 CFR parts 401 through 447.

(c) Oil. The discharge of oil or effluents containing oil is limited by the quality determined to be harmful to the public health or welfare; or by applicable water quality standards; or by the amount which will cause a film or sheen upon a discoloration of the surface of the water or adjoining shorelines; or cause a sludge or emulsion to be deposited beneath the surface of the water or adjoining shorelines (40 CFR part 110 and subpart F of this part).

(d) Pretreatment Standards (40 CFR part 128). Nondomestic wastewater effluents from Army installations which are discharged to regional or
municipal sewage treatment works must comply with the following limitations:

(1) Effluents will be treated sufficiently to remove wastes which: Would create a fire or explosion hazard, have pH lower than 5.0, would obstruct flow in sewers or interfere with proper operation of the works; or are introduced at an excessive flow or pollutant discharge rate likely to interfere with proper treatment.

(2) If the characteristics of the effluent qualify the Army installation as a "major contributing industry" and the effluent contains "incompatible pollutants" then the effluent will be pretreated prior to discharge, employing technology described in §650.59(b)(1), (2) or (3) depending on whether the effluent is from an existing or new source. Such pretreatment is necessary to prevent the discharge of any pollutant into regional or municipal treatment works which may interfere with, pass through or otherwise be incompatible with such works.

(e) Toxic and hazardous pollutants. The EPA determines and publishes a list of toxic and hazardous pollutants and issues effluent or dumping limitations for these substances. Limitations often include absolute prohibition against discharge. Both The Surgeon General and the Chief of Engineers will maintain a list of such pollutants for which effluent guidelines are issued or are pending and will monitor suspected toxic pollutants until a decision on the actual effects is made. The discharge of these toxic pollutants from all Army facilities will comply with the limitations set by the EPA.

(f) Thermal pollution. Thermal discharges are subject to the best practicable and best available control technology requirements, as are other non-domestic pollutants. Thermal pollutant standards vary depending on temperature of the receiving water, the temperature and relative volume of the effluent, and effects such discharges will have regarding the protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife in and on the receiving water. Therefore, cases which involve thermal pollution are highly individual and are generally limited to large sources of thermal pollution such as steam electric power plants (40 CFR part 423).

(g) Watercraft. Effluent limitations from watercraft are established by the US Coast Guard (33 CFR part 159), Department of Defense (DOD Dir 6050.4), EPA (40 CFR part 140) and the States. Department of the Army will comply with standards and procedures set by the Office, Secretary of Defense (DOD Dir 6050.4) and by TB 55-1900-206-14, Control and Abatement of Pollution by Army Watercraft.

(1) Nondomestic waste discharge limitations. Nondomestic waste (i.e., bilge, fuels, lubricants and other non-human wastes) discharges to navigable waters are prohibited (40 CFR part 110). Exempt from this prohibition are discharges of oil from properly functioning vessel engines, provided such normal discharges are not deemed harmful.

(2) Domestic waste discharge limitation. (1) EPA (40 CFR part 140), establishes Federal effluent limitation standards for the discharge of sewage from vessels. All vessels (ships, boats, and other watercraft) owned and operated by the US Army within the navigable waters of the United States, except those not equipped with installed toilet facilities, must be equipped to meet marine sanitation device (MSD) standards. Only those vessels scheduled to be decommissioned, inactivated, sold or otherwise disposed of by the end of FY 1981 are excluded from these provisions. In order to meet EPA standards,
§ 650.60 Ocean dumping standards.

The Marine Protection, Research and Sanctuaries Act of 1972 (Pub. L. 92–532) and EPA prohibit the dumping of certain materials into ocean waters and controls the dumping of all other materials. Army controlled activities will comply with the regulations and standards set by this act and notify HQDA (DAEN–FEU) WASH DC 20310 of all permit requests. (40 CFR parts 220 through 227 and 33 CFR 323.324).

§ 650.61 Activities in navigable waters.

The construction of any structure in or over any navigable water of the United States, the excavation from or depositing of material in such waters, or the accomplishment of any other work affecting the course, location, condition or capacity of such waters must have prior approval of the Chief of Engineers or his authorized representative. Authority for such work is provided by issuance of a permit. Policy, practice and procedures are contained in 33 CFR part 322.

§ 650.62 Storage of hazardous materials.

Storage facilities for materials which are hazardous to health, and for oils,
§ 650.63 Water supply treatment procedures.

Water supplies will be monitored and, where necessary, treated in accordance with AR 420–46, Water and Sewerage, TB MED 229; AR 115–21, Hydrologic Services for Military Purposes and AR 115–20, Field Water Supply.

§ 650.64 Water conservation.

(a) Reduce consumption. All uses of water will be periodically surveyed and action taken to reduce water consumption wherever possible. The design and construction of new facilities and processes will consider minimized consumption of water, in particular potable water, as a major parameter. Vegetation and landscaping will be selected for the particular climate and geographical location so as to minimize or eliminate the need for irrigation.

(b) Reuse-recycle. In addition to reducing initial water consumption, water conservation measures will include the reuse or recycling of wastewater whenever practicable. The design methodology for new or for modification of old facilities and processes will identify potential re-use or recycling of wastewater alternatives and such alternatives will be selected whenever it is determined economically competitive with “once through” processes. Examples include closed cycle cooling systems for power plants and the use of land based sewage treatment systems.

(c) Erosion Control. Operations will be scheduled and designed to reduce or eliminate the destruction of vegetation and other ground cover which prevents erosion and stream siltation. Siting of new facilities will consider topography and soil conditions to reduce construction in areas sensitive to erosion. Construction techniques and methods that minimize erosion will be identified in all construction contracts and design/construction specifications. Large parking lots, roof areas, aircraft facilities, and roads which result in rapid runoff will be minimized wherever practicable. Periodic surveys will be made to identify areas where erosion has occurred and action will be initiated to control further erosion such as planting vegetation; controlling and, where necessary, impounding stormwater from areas of rapid runoff.

§ 650.66 NPDES permits.

The NPDES permit program (40 CFR part 125) requires that all discharges of pollutants from point sources into navigable waters, (§650.53(a)(6)), will be regulated by a discharge permit. This applies to domestic and industrial wastewater. The permit requirement does not extend to discharges from separate storm sewers except where the storm sewers receive industrial, municipal and agricultural wastes or runoff or where the storm runoff discharge has been identified by the Regional Administrator, the State water pollution control agency, or an interstate agency.
as a significant contributor of pollution. Also exempted are Army controlled properties (except when needed for public use) which are leased to contractors or others under authority of 10 U.S.C. 2657. It is the administrator of the lease who will monitor and institute corrective actions as necessary to insure that the leasee obtains and adheres to the NPDES permit.

(a) Permit application. When it is determined that an NPDES permit is required, permit applications will be requested from the applicable EPA Regional Office.

(b) Draft permits. A draft permit will be issued based on the permit application. The draft permit will contain effluent limitations necessary to meet water quality standards; compliance schedules identifying dates on when the effluent limitations will be met, monitoring programs identifying type of pollutant to be monitored, method of sampling and analysis, frequency of sampling; and method and frequency of reporting monitoring program results.

(c) Draft permit review. EPA is required to provide copies of the draft permit to the installation commander, the state, and the general public for review and comment. In general there will be not less than thirty (30) days in which to provide comment before the final permit is issued. MACOM's will provide copies of all NPDES permits (both draft and final) received from EPA to the U.S. Army Environmental Hygiene Agency, ATTN: HSE-EW, Aberdeen Proving Ground, MD 2100. USAEHA will accomplish: A technical review of each NPDES permit received, provide advice or assistance to the installation commander, through appropriate command channels establish liaison with the EPA, as necessary, to clarify and discuss permit conditions and provide written comment back to the permittee for subsequent passage of written comments to the appropriate EPA Regional Office. Installation commanders will report potential problems arising from the terms of the permits which could impact on the operational capability of the installation to the HQDA (DAEN–FEU) Washington, DC 20314 through appropriate command channels. In addition, the permits will contain instructions pertaining to reporting changes in quality or quantity of wastewater.

(d) Monitoring reports. The terms of the permit will, in general, require the monitoring of all wastewater discharges and a periodic report to the EPA Regional Administrator, National Pollutant Discharge Elimination System Discharge Monitoring Report (RCS EPA–1002). In order to determine the effectiveness of the treatment and monitoring programs, copies of all monitoring reports will be forwarded to the USAEHA, ATTN: HSE–EW Aberdeen Proving Ground, MD 2100. Reports are made in accordance with frequency prescribed by each NPDES permit on form EPA 3320–1 (10–72). Forms are available from appropriate EPA Regional Office. (See figure 9–1 and table 9–3 for location and addresses).

(e) Compliance schedules. (1) NPDES permits will contain a schedule of compliance with regard to any discharge which is not in compliance with applicable effluent standards and limitations, applicable water quality standards, and other applicable requirements. This schedule will be rigidly enforced. The terms of the permit will, in general, require that the permittee provide the EPA Regional Administrator with written notice of the permittee's compliance not later than 14 days following each interim date of compliance. Copies of this notice will be provided to the operating command and to USAEHA.

(2) In the event of noncompliance with the interim or final requirements, the permittee will immediately provide written notification to the EPA Regional Administrator with information copies to the appropriate operating command, USAEHA and DAEN–ZCE and where necessary, will request a revision to the compliance schedule following the procedure established under 40 CFR 125.23.

(f) Installations discharging to regional or municipal treatment works. Permits are not normally required for discharge of domestic wastewater to regional or municipal sewage treatment facilities. However, those installations which find that pretreatment prior to discharge is required may be required to file for a permit.
(g) Inspections. The EPA Regional Administrator may, under authority of 40 CFR 125.13 and 125.22, make site visits and inspections for the purpose of evaluating facilities prior to issuance of an NPDES permit and for the purpose of monitoring compliance with the terms of an issued permit.

(h) Cooperation with State and regional authorities. The EPA Regional Administrator, or his designated representative has full and legal authority to make site inspections of Army facilities. However, installation commanders will on the basis of reasonable, specific requests extend the same privileges to authorized state and regional pollution control authorities.

(i) Security restrictions. When representatives from Federal, State, or regional environmental pollution control agencies inspect facilities, examine operating records, and make tests to determine adherence to environmental performance specifications, security requirement must be met and the inspectors will be accompanied by either engineer or medical technical representatives designated by the appropriate major Army commander.

(j) Information requests. The EPA regional office is the responsible Federal agency regarding enforcement of all water pollution control requirements at Federal facilities in that region. Water pollution control information emanating from Federal facilities should go through the applicable EPA regional office. Therefore, requests for permit related information by state or regional authorities or by responsible members of the general public, should be directed to the applicable EPA regional office (subpart A of this part).

§ 650.67 Ocean dumping permits.

Permits for the dumping or discharge of materials into ocean waters, other than transportation of dredged material for purpose of dumping in ocean waters, are issued by the EPA. There are two types of permits, one which governs a general category of dumping and one which governs the dumping of special materials. The Administrator of EPA can issue general permits. The authority for issuing most special permits has been delegated to the EPA Regional Offices. Controls governing ocean dumping can be found in 40 CFR parts 220 through 227. “Regulations and Criteria, Transportation for Dumping, and Dumping of Material into Ocean Waters.” Most permits require information on the type of pollutant or effluent being discharged or dumped, its quantity and frequency and location of discharge. Permits require monitoring and documentation.

§ 650.68 Corps of Engineers permits.

The construction of any structure in or over a navigable water of the United States, the excavating from or depositing of dredged or fill material in such waters, the accomplishment of any other work affecting the course, condition, location, or capacity of such waters, the discharge of dredged or fill material in navigable waters, and the transportation of dredged material for the purpose of dumping it in ocean waters requires a permit from the Corps of Engineers and will be processed in accordance with 33 CFR 209.120. Application for this permit is made to the local District Engineer. Applications are available from Corps of Engineers District Offices and will be completed for all projects or activities not under the design and supervision of the Chief of Engineers.

§ 650.69 State permits.

(a) Cooperating with and providing information to State and regional authorities does not include making application for State permits of any kind nor obtaining a water quality certification from the State for any activity involving the discharge of a pollutant into navigable waters. Where information or data is to be provided a State authority on a prescribed registration form and authenticated, Army installation commanders will comply with all reasonable requests and forward same with a disclaimer that:

While Federal law does not require military installations to apply for State permits or obtain State water quality certifications, this installation is desirous of complying with the objectives of State and Federal pollution control programs. However, completion of this form is not to be construed as an application for permit. To the best of my knowledge, the information presented herein is correct.
§ 650.70 Under unusual circumstances, when the installation commander considers it prudent to respond contrary to the above guidance, request for waiver will be submitted through appropriate command channels to HQDA (DAEN–ZCE) WASH DC 20310.

(b) In all cases, waiver request will include a legal opinion by the staff judge advocate of the installation concerned or of the next higher command having a staff judge advocate to insure legal sufficiency. Special attention should be given to questions involving registration of sources and compliance schedules to insure that the legal implications of such instruments are understood.

§ 650.70 Operator training and certification.

(a) Operators of water treatment works and sewage treatment works shall meet levels of proficiency consistent with operator certification requirements applicable to the State or region in which the facility is located. (AR 420–15, Certification of Utility Plant Operators and Personnel Performing Inspection and Testing of Vertical Lift Devices).

(b) Necessary training of water treatment works and sewage treatment works operators will be accomplished through programs sponsored by the State in which the facility is located. In the absence of such State or regional programs, training will be accomplished at qualified institutions designated by the MACOM.

§ 650.71 Waivers.

(a) No action which is contrary to the provisions contained in this subpart will be taken without first obtaining a waiver of the requirement from HQDA (DAEN–ZCE) WASH DC 20310.

(b) Waivers may be granted only if the President or the Administrator of EPA finds that the technology to implement such standards is not available or operation of the facilities in question is required for reasons of national security. Requests for such waivers will not be considered by HQDA unless it can be clearly and conclusively demonstrated that operation of the facilities in question and the proposed construction or modification meets the above criteria. Requests for waivers will be forwarded through command channels to HQDA (DAEN–ZCE) WASH DC 20310.

§ 650.72 Investigation of complaints.

Each operating commander will establish procedures to investigate water pollution complaints and allegations from individuals and water pollution control authorities. In the case of a legal action or potential legal action, the matter will be reported immediately through judge advocate general channels to HQDA (DAJA–RL) WASH DC 20310.

§ 650.73 Water Pollution Control Report— (RCS DD–I&L (SA) 1383).

(a) The water pollution control report portion of the Environmental Protection Control Report is designed to provide HQDA with data on a phased and coordinated plan for control and abatement of water pollution for submission to OSD and OMB; and for development of the five-year Army Environmental Program. Detailed instructions for preparing and submitting this report are provided in subpart J of this part.

(b) The report will cover all portions of the water pollution control program where expenditure of funds for corrective actions is required. This includes all fixed facilities, monitoring equipment, watercraft and other mobile facilities.

Subpart D—Air Pollution Abatement

§ 650.81 Purpose.

The provisions contained in this chapter implement the Clean Air Act of 1970 (Pub. L. 91–604 as amended) and the applicable Federal and State Regulations issued pursuant to this Act; Executive Order 11752, Prevention, Control, and Abatement of Environmental Pollution at Federal Facilities; and DOD Instruction 4120.14, Air and Water Pollution Control.
§ 650.82 Goal and objectives.

It is the Department of the Army’s goal to reduce the emission of pollutants into the air from both stationary and mobile sources to the lowest practicable limits, and at the earliest practicable date. Objectives for obtaining this goal are to:

(a) Identify air pollution emission sources, determine the kinds and amounts of pollutant emissions, and reduce pollutant levels to those specified by Federal, State, interstate, or local substantive standards.

(b) Procure commercial equipment and vehicles with internal combustion engines that meet emission standards, except for combat vehicles specifically excluded by Environmental Protection Agency (EPA) regulations.

(c) Insure that each piece of military equipment is designed, operated, and maintained so that it meets air emission standards unless specifically exempted.

§ 650.83 Explanation of terms.

(a) Ambient air quality standards. Those standards established pursuant to the Clean Air Act, for protecting public health and welfare.

(b) Emission standards. Permissible limits of emissions established by Federal, State, interstate and local authorities to achieve ambient air quality standards.

(c) Implementation plans. Plans developed and administered by a State to designate the methods used to implement, maintain, and enforce ambient air quality standards in air quality control regions. The plans present an inventory of emissions and their source; a comparison of current emissions with current ambient air quality conditions; amount of emission reduction necessary to attain the ambient air quality standards for each category of emission sources; and plans, including transportation control plans, for achieving emission reductions.

(d) Mobile sources. Vehicles, aircraft, watercraft, construction equipment and other equipment using internal combustion engines as the means of propulsion.

(e) Monitoring. The assessment of emissions and ambient air quality conditions, using techniques such as emission estimates, visible emission reading, diffusion or dispersion estimates, sampling, or measurement with analytical instruments.

(f) Motor vehicle. Any self-propelled vehicle designed for transporting persons or property on a street or highway (section 213, Clean Air Act). Further defined in 40 CFR part 85.

(g) National Emission Standards for Hazardous Air Pollutants. EPA emission standards established for specified hazardous air pollutants emitted by both new and existing stationary sources. (Section 112, Clean Air Act.)

(h) Parking facility. Any off-street area or space, lot, garage, building or structure, or combination or portion thereof, in or on which motor vehicles are parked.

(i) Standards of performance for new stationary sources. Emission standards established for specified pollutant sources, such as industrial facilities (section 111, Clean Air Act).

§ 650.84 Policies.

(a) Control and monitor fixed air pollutant sources to ensure compliance with Federal, State, interstate and local substantive air emission standards.

(b) Monitor ambient air quality in the vicinity of Army industrial-type activities, or cooperate with others in such monitoring to determine whether current ambient air standards are being met.

(c) Control emissions from mobile sources in accordance with Federal regulations or by State regulations when authorized by law.

(d) Cooperate with Regional EPA and State authorities in achieving the objectives of State Implementation Plans.

§ 650.85 Responsibilities.

(a) The Chief of Engineers will—(1) Publish the basic policies and procedures for the identification, reporting, and programming of projects to control and monitor air pollutants emitted by Army fixed facilities and mobile sources, including aircraft and watercraft (DAEN–ZCE).

(2) Report requirements for projects to control sources of air pollution and
the installation of air quality monitoring systems in accordance with this regulation and DOD Instruction 4120.14.

(3) Process requests for exemption from compliance in accordance with the provisions of the Clean Air Act and Executive Order 11752.

(4) Include in the Army R&D Program such research as may be needed or required for the development of technology to control Army-unique air pollutants.

(5) Perform technical review and evaluation of remedial projects for the control of existing sources of air pollution at fixed facilities and insure that provisions are made for air pollution control in the design of new structures and facilities.

(6) Coordinate the requirement of the adoption of new air emission standards for the Army fixed facilities with The Surgeon General.

(7) Provide technical advice and assistance for the control of air pollution in the operation and maintenance of fixed facilities.

(8) Ensure all new construction or major modifications are reviewed by the applicable US EPA Regional Office to ensure compliance with the State Implementation Plan.

(b) The Deputy Chief of Staff for Logistics will issue implementing policies, procedures and instructions for the control of air pollution which pertain to the maintenance, repair and modification of mobile sources including vehicles, aircraft and watercraft.

(c) The Deputy Chief of Staff for Research, Development and Acquisition will—(1) Conduct research and development programs designed to provide low-pollution, high efficiency engines for Army vehicles, mobile power sources, aircraft, and watercraft; and for the development of clean burning fuels.

(2) Incorporate air pollution controls, where required, in the development of new equipment and weapons systems to the maximum extent possible without degrading the operational capabilities to an unacceptable level.

(3) Insure that mobile equipment and engines developed for the Army comply with applicable current and projected Federal emission standards to the extent that priority defense and national security requirements permit.

(d) The Surgeon General, will—(1) Monitor the health and welfare aspects of the air pollution control program within the Department of the Army.

(2) Issue health and medical policy guidance on air pollution control and abatement.

(3) Consult with COE and appropriate commanders in the establishment of air pollution control standards which are unique to the Army.

(4) Provide staff assistance and guidance on the health and environmental aspects of management of hazardous and toxic air pollutants.

(5) Provide support to the basic Army R&D Program in terms of identification/designation of R&D needs.

(6) Review proposed Federal, State, interstate and local emission/ambient air quality standards and coordinate DA input to the standard-setting process.

(e) Major Army commanders will—(1) Develop a program, consistent with this regulation and DOD guidelines to control and monitor air pollutant emissions from fixed and mobile facilities to comply with applicable Federal, State, interstate and local emission standards and ambient air quality standards.

(2) Ensure that personnel having responsibilities for controlling air pollution emissions (e.g. equipment operators and mechanics, heating plant operators, etc.) are properly trained to perform such duties. Further, provide training in the inspection, test and maintenance of pollution control devices and emissions measurement equipment.

(f) Commanding General, US Army Materiel Development and Readiness Command. In addition to responsibilities assigned in paragraph (e) of this section, the Commanding General, US Army Materiel Development and Readiness Command will—(1) Require that Army materiel equipped with internal combustion engines meet air emission standards in effect at the time of manufacture as required by Federal or State regulations.

(2) Ensure that the manufacture, shipment, operation, maintenance and final disposition of the materiel can be
accomplished with a minimum emission of air pollutants.

(3) Provide in technical publications appropriate information and instructions on air pollution controls for engine driven equipment and on maintenance and monitoring procedures for minimizing pollutant emissions.

(g) Commanding General, US Health Services Command will—

(1) Assist The Surgeon General in fulfilling his responsibilities for the health and welfare aspects of the air pollution control programs.

(2) Provide personnel for conducting field investigations and special studies on sources of air pollution and for recommending measures required to protect health and welfare, and to comply with stationary or mobile emission standards or ambient air quality standards (§650.92).

(h) Installation and activity commanders will—

(1) Monitor air emission sources within their installations or under their control and identify air emission sources requiring remedial action to ensure compliance with emission standards and ambient air quality standards.

(2) Program remedial projects and funds to control and monitor air emission sources and ambient air quality to insure compliance with emission standards and ambient air quality standards.

(3) Cooperate with representatives of Federal, State and regional agencies in the formulation and execution of the Installation Master Plan, projects, and operations to ensure conformance with the State Implementation Plan. This includes conformance with new source emission standards; new source review procedures for Federal facilities; air pollutant control strategies such as transportation control plans, vapor recovery systems, and air pollution emergency episode plans; and the requirement to obtain a consent agreement for sources not in compliance with applicable air pollutant emission standards.

(4) Monitor the operation of motor vehicles to permit compliance with applicable Federal or State emission standards; or in the absence of applicable standards, to minimize smoke emissions.

(5) Continue mechanic and operator training programs in the prevention, control and abatement of pollution from mobile equipment.

§650.86 Reports.

Sources of air pollution will be identified and those requiring remedial action will be reported as specified in subpart J of this part. An example of an exhibit prepared on a facility found not to be in compliance with specified standards is shown in figure 10–3.

§650.87 References.

See table 4–1 for related publications to be used in conjunction with this subpart.

STANDARDS AND PROCEDURES

§650.88 Standards.

(a) General.

(1) The Clean Air Act establishes the legal basis for improving air quality and maintaining air quality for the protection of public health and welfare. Included in its provisions are the establishment of Air Quality Control Regions, which are approximately 250 in number; the establishment of National Ambient Air Quality Standards to identify the acceptable health and welfare levels which will be permitted for a given pollutant; allowable significant air quality deterioration zones which set the allowable amount of air quality deterioration; and the preparation of Implementation Plans by each State to provide for the attainment of primary standards by July 1, 1975 and secondary standards within a reasonable time. The Act also requires EPA to set Standards of Performance for new or modified sources of pollution; establishing source emission standards for hazardous air pollutants such as asbestos, beryllium and mercury; and controlling motor vehicle emissions.

(2) National Ambient Air Quality Standards prescribe maximum pollutant levels for particulate matter, sulfur oxides, carbon monoxide, photochemical oxidants, hydrocarbons and nitrogen oxides (40 CFR part 50). In all instances the States in their Implementation Plans have specified strict ambient air quality standards and established maximum levels for each pollutant based on the type of source. It is
§ 650.89 Assessment of air quality.

The impact of emissions produced by the operation of fixed and mobile sources on air quality will be included in an Environmental Impact Assessment (EIA) or Environmental Impact Statement (EIS) of any Army proposed action. Specific information as to existing regional air quality will be provided along with the changes or impact produced by the planned action. See also § 650.91 (b) on significant air quality deterioration zones for additional guidance. Particular attention will be given to vehicle emissions from both military and privately owned vehicles which, along with the vehicles in a nearby community, may constitute a significant source of air quality degradation and health hazard.

§ 650.90 Air pollution sources.

Common sources of air pollution which must be controlled include—:

(a) Heating plants over one million BTU per hour input.
(b) Incinerators.
(c) Large electrical power generating plants.
(d) Manufacturing processes/acid production facilities.
(e) Metal cleaning and treatment operations.
(f) Spray painting operations.
(g) POL storage and dispensing facilities.

§ 650.91 Air pollution abatement and control.

(a) Existing fixed sources of air emission are subject to Federal and State standards promulgated under the Clean Air Act. These facilities found not in compliance with such standards are to be promptly identified and reported in accordance with the procedures outlined in subpart J of this part. The programming and budgeting for remedial projects will conform with established procedures as in AR 37–40, AR 415–15, AR 415–25 and AR 420–10.

(b) New fixed sources or major modification to existing facilities which are a source of air emissions will be designed in accordance with applicable standards. Consultation with or review by State authorities on such projects
will be through the Regional Administrator of EPA at the earliest practicable time in the planning process. Further, the State air pollution control agencies will establish significant air quality deterioration zones to control the introduction of pollutants into a specified area. Deterioration zones apply only to specific category of pollutant such as particulates or nitric oxides. Zones will be established by the State and are as follows:

Zone I—Very little to zero deterioration.
Zone II—Moderate deterioration.
Zone III—May deteriorate up to the national maximum.

Implementation of these standards for Federal facilities is through the EPA review of preconstruction plans. This regulation significantly increases the power of States to control land use patterns. Therefore, all Army plans for development and expansion of facilities must consider the deterioration zone within which the affected installation is located. (40 CFR part 52).

(c) Emissions from new mobile sources such as vehicle and aircraft engines will be regulated at the time of manufacture and certified in accordance with Federal regulations issued by EPA. The alteration or removal of such emission controls installed on Army equipment is prohibited.

(d) The retrofit of military vehicles not equipped with emission control devices at the time of manufacture may be required by State regulation. Commanders of installations where such controls are required will take appropriate action to have such vehicles retrofitted and to insure that vehicles without emission controls are not operated unless a waiver or exemption as specified in §650.95 is approved.

§650.92 Air emission monitoring and reporting.

(a) Fixed sources. Air emissions will be monitored in accordance with EPA approved State, regional or local regulations. The more common pollutants that are monitored include particulates, sulfur dioxide, carbon monoxide, oxides of nitrogen, hydrocarbons, and photochemical oxidants. Mandatory monitoring is imposed where more toxic emissions, such as nitric and sulfuric acid mists and asbestos, are released to the atmosphere. Such records on emissions as may be specified by EPA will be maintained and submitted as required.

(b) Mobile sources. The periodic monitoring of vehicle emissions serves to verify the effectiveness of emission controls and engine combustion efficiency. Installations having large vehicle fleets are encouraged to institute such monitoring procedures. No reports are required for these emission monitoring operations.

(c) Technical assistance. Technical assistance relating to health and welfare considerations of air pollution problems can be obtained from Commander, US Army Health Services Command (HSC-PA), Fort Sam Houston, TX 78234. Specific services available include:

1. Collection of pollutant emission data, operating criteria and performance standards for air pollution abatement equipment.
2. Consultation on current Federal and State air quality regulations, standards and monitoring instrumentation.
3. Source and ambient air evaluations to demonstrate compliance of existing sources with air quality regulations or standards.
4. Provide assistance in collection and interpretation of air quality data for development of EIA or EIS.

§650.93 EPA Air Pollution Project review.

(a) The following type projects require review by the EPA Regional administrator for compliance with air pollution control standards prior to the initiation of construction:

1. Large industrial or manufacturing facilities.
2. Certain new parking facilities to be constructed in areas covered by Standard Metropolitan Statistical Areas and Transportation Control Plans (36 major urban areas) are subject to preconstruction review by the EPA Regional Administrator (40 CFR part 52). A review is required for parking facilities having a capacity of 250 or more vehicles, or where special restrictions are imposed on any additional parking. In such instances, an EPA permit must be obtained for new
or modification of existing parking facilities which results in a net increase of 250 or more spaces when construction commences after January 1, 1975 or when a construction contract is signed after January 1, 1975. The basic references for State implementation plans and Transportation Control Plans are 40 CFR part 51 and 40 CFR part 52 respectively.

(b) At the request of the installation commander, such reviews may be coordinated with the Regional EPA office by the supporting Corps of Engineers District Office.

§ 650.94 Consent agreements.

(a) A consent agreement is required for each existing fixed source of air pollution which exceeds applicable standards. The consent agreement must contain a compliance schedule which contains a chronological list of dates (milestones) for each major action to be completed within the overall plan to bring a polluting source into compliance.

(b) Consent agreements are negotiated by installation representatives with EPA Regional Offices and State air pollution control authorities. Once approved by EPA, the specified date when the facility will comply with air emission standards becomes legally binding on the installation commander. Further, the installation is required to inform the appropriate EPA Regional Office and State authority in writing of any foreseen delays in meeting the intermediate dates contained in the compliance schedule and the reasons therefore prior to the scheduled completion date. When it becomes apparent that the ultimate compliance date cannot be met for reasons beyond the control of the installation commander, a revised consent agreement should be renegotiated. In such cases the EPA Regional Administrator will be notified as soon as possible. If renegotiation of a compliance schedule is rejected by EPA, the installation commander may forward a request for an exemption (§650.95) from compliance from standards when continued operation of the facility is essential to the conduct of the DA mission.

§ 650.95 Exemptions.

(a) An exemption from compliance with air pollutant emissions may only be requested for existing facilities. New facilities are to be designed to meet established standards.

(b) Requests for exemption from the Clean Air Act and regulations promulgated pursuant to the Act will be based on the continued operation of a particular facility being in the interests of national security and upon the requirements of Executive Order 11752. Such requests will be forwarded through channels to HQDA (DAEN–ZCE), WASH DC 20310 for necessary action.

§ 650.96 Transportation Control Plans.

(a) In addition to regulating the emissions from fixed sources, it may be necessary for a State to impose controls over transportation in order to achieve national ambient air standards. Large metropolitan areas, such as Los Angeles, California and Baltimore, Maryland are having to resort to such measures because the major portion of air pollution in those areas is caused by motor vehicles.

(b) Military installations and activities located within the area defined in EPA approved Transportation Control Plans are required to cooperate with local authorities in reducing vehicular traffic consistent with military requirements. Although the overall requirement is to reduce both military and civilian traffic, primary emphasis should be on reducing the use of privately owned vehicles. Consequently, Installation Transportation Control Plans which may be required for a particular region by Federal Regulations should be prepared and implemented as deemed necessary. Various control measures that will be considered include:

1. Instituting a command carpooling with carpool locator program,
2. Encouraging the use or expansion of public transportation service,
3. Restricting available parking areas to promote carpooling,
4. Issuing preferred parking spaces to carpool cars, and
5. Encourage the use of bicycles/walking for short on-post trips.
§ 650.107 Air pollution emergency episode plans.

(a) Army installations or activities located in areas susceptible to air pollution episodes (smog conditions) will cooperate with local authorities in reducing air emissions during such emergency periods. Specific contingency plans are to be developed and coordinated with the local air pollution emergency episode plans to provide for:

(1) The curtailment of all but essential services;

(2) To provide for required mission activities;

(3) Announcement of notification procedures; and

(4) Instructions on those control measures to be invoked during the various phases of such episodes. The following control measures are to be considered in such contingency plans:

(i) Restrict use of private automobiles by requiring carpools or use of mass transit facilities.

(ii) Conduct an educational program on the hazards of air pollution episodes.

(iii) Publicize episode warnings and notification procedures.

(iv) Postpone all except mission-essential activities which produce air emissions; (e.g., vehicle use, operation of incinerators, etc.).

(v) Grant personnel administrative leave, but only as a last resort. This action will be coordinated with other DOD and Federal installations in the affected area.

(b) The shutdown or reduction of activities should be well coordinated with all installation personnel. The plan will be implemented on a test basis upon completion and should be reviewed and tested on a biannual basis thereafter.

(c) Government assets provided a contractor managing a Government-owned facility, are subject to the same use restrictions during an air pollution emergency episode as those imposed on a contractor by a State on the use of his private assets.

Table 4—Related Publications

| AR 40–4 Army Medical Department Facilities Activities. |
| AR 70–15 Product Improvement of Materiel. |
| AR 210–50 Family Housing Management. |
| AR 405–45 Inventory of Army Military Real Property. |
| AR 415–15 MCA Program Development. |
| AR 415–35 Minor Construction. |
| AR 750–20 Prevention, Control, and Abatement of Pollution from Mobile Equipment. |

Subpart E—Solid Waste Management

§ 650.105 Purpose.

This chapter defines Department of the Army policy, assigns responsibilities, and establishes procedures for the management of waste and resource recovery and recycling programs under the provisions of the National Environmental Policy Act of 1969 (NEPA), the Solid Waste Disposal Act, as amended (Resource Conservation and Recovery Act of 1976) and DOD Directive 4165.60.

§ 650.106 Goal.

Procure and use Army material resources in a manner that will minimize waste production and conserve natural resources. Reuse or recycling and reprocessing will be accomplished to the maximum extent practicable.

§ 650.107 Objective.

Specific objectives of the Army Solid Waste Management Program include:

(a) Design and procure material of such configuration that the end item
§ 650.108 Policy.

(a) Solid and other waste materials will be recovered and recycled to the maximum extent practicable.

(b) The quantities of solid and other waste materials will be reduced at the source wherever possible (e.g., through the use of minimum packaging, the increased use of returnable or reusable containers, source separation for recycling, and other such reducing measures).

(c) The use of joint or regional resource recovery facilities, is encouraged when it will be advantageous to the Army.

(d) Optional recycling programs are those which are managed and operated by the Managing Activity (para 1-5f, AR 420-47) but are not required by AR 420-47. These programs are encouraged, and may either complement an installation operated program or be the sole recycling activity, provided that: (1) Such actions will not conflict with the mandatory aspects of Source Separation and Recovery Programs required by AR 420-47, (2) the end result is to further the recycling of trash and waste materials, and (3) the annual cost to the Government is not greater than that of the normal solid waste disposal system.

(e) Contracts for solid and other waste materials disposal services shall include provisions for recycling, whenever practicable.

(f) Design, procurement, and use of materials will be accomplished in such a manner that it minimizes the generation of waste to the greatest extent feasible.

(g) All appropriate DA installations and activities will cooperate to the extent practicable in beneficial civilian community-conducted recycling programs.

(h) Ultimate disposal of solid waste by landfill or incineration will be done in accordance with chapter 3, AR 420-47.

(i) All actions which implement the requirements of this regulation and which could be controversial will be assessed to determine if an Environmental Impact Statement is required, in accordance with subpart B of this part.

§ 650.109 Responsibilities.

(a) The Chief of Engineers will exercise primary Army staff responsibility for directing the Army Solid Waste Management Program and will:

(1) Promulgate policies and regulations on waste reduction, waste management, resource recovery, and recycling programs and waste disposal.

(2) Formulate, justify, and monitor Army programs and budgets pertaining to recycling programs.

(3) Monitor the solid waste management program and initiate reports as may be required.

(4) Maintain liaison with Office of the Assistant Secretary of Defense (Installations and Logistics), the Environmental Protection Agency and other Federal and private agencies who influence the waste management program.

(5) Coordinate with The Surgeon General on health aspects of solid waste management.

(b) The Deputy Chief of Staff for Operations and Plans will:

(1) Ensure that the appropriate requirements documents include provisions for materiel reclamation, resource recovery, recycling and waste management throughout the life cycle of equipment, and

(2) Authorize specialized waste handling personnel on the table of distribution and allowances (TDA) of installations.

(c) The Deputy Chief of Staff for Research, Development and Acquisition will ensure the Research, Development, Test and Evaluation (RDT&E) program and the Army Procurement Accounting
§ 650.112

and Reporting System (APARS) major item program gives proper emphasis to waste reduction, equipment maintainability, and resource recovery/recycling.

(d) The Deputy Chief of Staff for Logistics will ensure that the Army logistical system places special emphasis on the reduction of waste, on maintainability, and on recycling, and that appropriate TDA allowances for specialized equipment are made.

(e) The Surgeon General will:

(1) Monitor the health and welfare aspects of the waste management program, and accumulate, evaluate and disseminate data on program practices that may adversely affect the health and welfare of personnel and animals.

(2) Provide technical guidance to other headquarters, DA staff offices and appropriate commanders on health aspects involved in Solid Waste Management.

(3) Perform solid waste surveys at DA installations.

(f) Command and Installation responsibilities are as outlined in AR 420–47.

STANDARDS AND PROCEDURES

§ 650.110 Standards.

Installations and activities, in their waste disposal operations as well as in their resource recovery and recycling programs, will meet environmental pollution standards promulgated by duly authorized Federal, State, interstate, and local agencies. In addition, they will conform to the following waste management standards:

(a) Sufficient resources will be provided for the effective management of all wastes generated. Those wastes that cannot be recovered or recycled shall be disposed of in the most cost effective manner consistent with Army waste disposal requirements (AR 420–47).

(b) The installation commander may permit open burning when such burning does not conflict with local or State regulatory requirements, is accomplished during daylight hours, and is controlled to keep pollution of the air to a minimum.

(c) Wastes generated by any Army installation or activity will not be disposed of by open dumping. If suitable sites for sanitary landfill operations are not available on an installation, or municipal or private facilities for disposal are not available or are not cost effective, solid waste processing may be accomplished using incinerators especially designed for that purpose. Incinerators will be designed and operated to meet all applicable air pollution control requirements (chap. 3, AR 420–47).

(d) When contracting for off-post disposal of solid wastes from Army facilities by municipal or private facilities, the contractor must comply with Federal, State, and local guidelines.

§ 650.111 Procedures.

(a) Operation of solid Waste Collection and Disposal Systems (including Source Separation and Resource Recovery) will be accordance with AR 420–47.

(b) “Army installations will comply with all Federal, State, interstate, and local requirements, both substantive and procedural, including permits and reporting (Pub. L. 94–580).” Resource Recovery facilities established in accordance with AR 420–47 will be compatible with State and local plans.

(c) Management of Army solid waste programs at the installation level will generally be accomplished by the element which is already functionally responsible for refuse collection and disposal. Recyclable/marketable materials will be referred to the Defense Property Disposal Service (DPDS) for sale.

(d) Duplication of effort will be avoided in the collecting, sorting and transporting of recoverable waste by combining new and existing efforts. Military Exchanges and Commissary Stores, which purchase or lease processing equipment, may salvage and dispose of their recoverable resources.

§ 650.112 Reports.

(a) Sources of solid waste will be identified, and those requiring remedial action will be reported as specified in subpart J. An example of an exhibit prepared on a typical solid waste facility found not to be in compliance with specified standards is at figure 10–5, (RCS DD–I&L(SA) 1383).

(b) The Managing Activity of a recycling program will complete an Annual

§ 650.113 References.

Table 5–1 is a list of publications related to solid waste management.

**Table 5–1—RELATED PUBLICATIONS**

- Department of Defense Directive 5126.15, Delegation of Authority with Respect to Facilities and Equipment for Metal Scrap Baling or Shearing, or for Melting or Sweating Aluminum Scrap.
- AR 37–308, General Accounting and Reporting for Finance and Accounting Offices.
- AR 40–5, Medical Service, Health and Environment.
- AR 235–5, Management of Resource, Commercial and Industrial Type Functions.
- AR 415–15, MCA Program Development.
- TM 5–694, Refuse Collection and Disposal; Repairs and Utilities.
- Environmental Protection Agency Guidelines for Thermal Processing of Solid Wastes and for the Land Disposal of Solid Wastes (40 CFR parts 240 and 241).
- Environmental Protection Agency Guidelines for Solid Waste Storage and Collection (40 CFR part 243).

§ 650.121 Purpose.

The provisions contained in this chapter implement the requirements of the Atomic Energy Act, as amended; the Energy Reorganization Act of 1974 and the Clean Air Act, as amended; the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended by the Federal Environmental Pestcide Control Act (FEPCA) of 1972; the Federal Water Pollution Control Act (FWPCA), as amended; the Marine Protection, Research and Sanctuaries Act of 1973 (MPRSA)—Ocean Dumping; the Solid Waste Disposal Act (SWDA), as amended and the Toxic Substances Control Act of 1976. Detailed guidance on oil and hazardous liquid substances spill prevention and contingency plans appears in subpart I of this part.

§ 650.122 Goal and objectives.

The Department of the Army (DA) goal is to control hazardous and toxic materials to minimize hazards to health and damage to the environment. The following objectives are necessary to achieve this goal:

(a) All material developed and procured by the Army is to be designed to minimize health and environmental hazards during research, development, testing, production, use, storage, and disposal.

(b) Limit, to the extent practicable, the use of toxic and/or hazardous materials, and employ procedures which provide maximum safety during storage, use, and disposal when less toxic or hazardous substitutes are not available.

(c) Develop safe and environmentally acceptable methods for the storage and disposal of materials which are inherently hazardous or potentially dangerous due to the quantities involved.

(d) Provide properly trained personnel for the management, use, storage, and disposal of hazardous and toxic materials.
§ 650.123 Explanation of terms.

(a) Certification. The recognition by a certifying agency that a person is competent and thus authorized to use and supervise the use of restricted use pesticides.

(b) Certified applicator. Any individual who is certified to use or supervise the use of any restricted use pesticide covered by his certification.

(c) Class I disposal site. The location (e.g., sanitary landfill) where any final deposition of hazardous or toxic waste, after proper processing, may occur. Such a facility complies with EPA guidelines for the disposal of solid wastes as prescribed in 40 CFR part 241.

(d) Disposal. To abandon, deposit, inter or otherwise discard waste as a final action after its use has been achieved, a use is no longer intended, or its use has been declared excess, suspended or cancelled.

(e) Effluent standard. A State or Federal effluent standard or limitation to which a discharge is subject under the FWPCA amendments of 1972, including, but not limited to, effluent limitations, standards of performance, toxic effluent standards and prohibitions, and pretreatment standards. This includes a prohibition of any discharge established, for any toxic pollutant described in 307(a) of the FWPCA as amended.

(f) General use pesticide. Pesticide for general public use not EPA Restricted Use Pesticide listing.

(g) Hazardous and toxic material management. For environmental purposes, the systematic and purposeful control over the production, procurement, storage, handling, use, and disposal of materials or substances which are either hazardous to life because of their inherent toxicity or a potential danger because of the quantities involved.

(h) Hazardous substance. An element or compound or mixture (other than oil as covered in subpart I of this part) which, when discharged in any quantity into or upon the navigable or coastal waters, presents an imminent and substantial danger to the public health or welfare, including fish, shellfish, wildlife, shoreline, and beaches, e.g., hazardous substances include some strong acids, strong bases, organic solvents, certain metals and their compounds, other strong oxidizers, or other bulk-stored chemicals used in manufacturing processes and maintenance or repair operations. (Designation of and determination of removability of hazardous substances will be addressed in 40 CFR part 116).

(i) Hazardous waste. Any waste or combination of wastes which, if not effectively controlled, poses a potential hazard to human health or living organisms because they are nondegradable, persistent in nature, lethal, or may otherwise cause or tend to cause detrimental cumulative effects. Such materials include wastes which are corrosive, flammable, toxic, irritants, strong sensitizers or which generate pressure through decomposition, heat or other means.

(j) Ocean dumping. The disposal of hazardous or toxic materials (including pesticides, pesticide containers, pesticide-related wastes, other hazardous chemical stocks, pharmaceutical stocks of drugs, radioactive materials, explosive ordnance or chemical warfare agents) in or on the oceans and seas as defined in the MPRSA (Pub. L. 92–532).

(k) Open burning. The disposal by burning of hazardous or toxic materials or their wastes in any fashion other than by incineration in an approved hazardous waste incinerator.

(l) Open dumping. The placing of hazardous or toxic materials or their wastes in a land site in a manner which does not protect the environment and is exposed to the elements, vectors, and scavengers.

(m) Pest. Includes, but is not limited to, any insect, rodent, nematode, fungus, weed, or any form of plant or animal life or virus, bacterial organism or other micro-organism (except viruses, bacteria, or other micro-organisms on or in living man or other animals) which is normally considered to be a pest or which the Army may declare to be a pest in accordance with public law or national policy.

(n) Pest management. Pest control in which one or more control methods are selected for use in an integrated program that incorporates a series of alternative control strategies including parasites, predators, pathogens, cultural practices and chemicals, to
§ 650.124 Policies.

The Department of the Army will—
(a) Exercise positive management over the research, development, procurement, production, use, handling, storage and disposal of hazardous and toxic material. Priority will be given to instituting measures required to protect health or control pollution.
(b) Comply with environmental quality policies and procedures specified in this regulation and those standards established by the applicable Federal, State, interstate, or local authority for the control of hazardous and toxic materials and substances.
(c) Use nonhazardous or nontoxic materials to the extent practicable.
(d) Conserve resources and, to the extent practicable, dispose of hazardous and toxic materials and waste by reprocessing, recycling, and/or re-using.
(e) Program and budget sufficient resources for the effective management and environmental control of pesticides, hazardous chemical stocks, pharmaceuticals, radioactive materials, explosives, and chemical agents in accordance with DA regulations and in consonance with any other applicable Federal, State, or local objectives.
(f) Conform with Federal regulations and guidelines respecting pesticides, promulgated pursuant to the provisions of FIFRA as amended, (§§ 650.126 through 650.129).
(g) Acquire and use only those pesticides registered with the Environmental Protection Agency (EPA) (§ 650.126(a)).
(h) Monitor for the residual effects of pesticides on military installations in furtherance of the National Pesticide Monitoring Program.
(i) Conform with applicable Federal regulations, standards, and guidelines promulgated and adopted in accordance with the Atomic Energy Act, as amended (42 U.S.C. 2011), Energy Reorganization Act of 1974, or by EPA on discharges of radioactivity. This restriction does not apply to emergency

§ 650.124

achieve economic pest control with least disruption of the environment.

(o) Pesticide. Any substance or mixture of substances intended for preventing, destroying, repelling, attracting, or mitigating any pest and any substances or mixture of substances intended for use as a plant regulator, defoliant, or desiccant.

(p) Pesticide-related wastes. All pesticide-containing wastes or pesticide-containing by-products which are to be discarded, but which, pursuant to acceptable pesticide manufacturing or processing operations, are not ordinarily a part of or contained within an industrial waste stream discharged into a sewer or the waters of a State.

(q) Processing. To neutralize, detoxify, incinerate, biodegrade, or otherwise treat a hazardous or toxic waste to remove its harmful properties or characteristics for disposal.

(r) Restricted use pesticide. A pesticide that is classified for restricted use under the provisions of section 3(d)(1)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended (7 U.S.C. 135 et seq.) and other legislation supplementary thereto and amendatory itself.

(s) Soil injection. The emplacement of hazardous or toxic materials or their wastes by ordinary tillage practices within the plow layer of a soil.

(t) Toxicity. The property of a substance or mixture of substances to cause any adverse physiological effects on any of the biological mechanisms of an organism.

(u) Toxic pollutant. Pollutants or combinations of substances (including disease-causing agents) which, after discharge and upon exposure, ingestion, inhalation, or assimilation into any organism—either directly from the environment or indirectly by ingestion through food chains—will cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction) or physical deformations in such organisms or their offspring. (A list of toxic pollutants will be given in 40 CFR part 129).

(v) Waste. Any material for which no use or re-use is intended and which is to be discarded.

(w) Water dumping. The disposal of hazardous or toxic materials or their wastes in or on lakes, ponds, rivers, sewers, or other water systems as defined in the FWPCA (33 U.S.C. 1251 et seq.)
§ 650.125 Responsibilities.

(a) Department of the Army Staff.

(1) The Inspector General and Auditor General will—

(i) Exercise primary Army Staff responsibility for overall supervision of Army safety program activities as established by AR 385–10.

(ii) Provide assistance and guidance on the safety aspects of the storage, use, handling, and disposal of hazardous and toxic substances.

(2) The Deputy Chief of Staff for Operations and Plans will—

(i) Ensure that Required Operational Capability (ROC) documentation for new material involving potentially hazardous materials requires that safe and environmentally acceptable methods for storage and disposal of these materials be developed or included as part of procurement specifications.

(ii) Provide single DA contact point for all chemical warfare activities including demilitarization and disposal.

(3) The Deputy Chief of Staff for Research, Development and Acquisition will ensure that all materiel developed by the Army is designed to minimize health and environmental hazards during research and development, production, testing, storage, use and disposal.

(4) The Chief of Engineers will—

(i) Exercise primary Army Staff responsibility for coordinating guidance and promulgating environmental protection regulations concerning hazardous and toxic material management within the Army.

(ii) Provide technical instructions and guidance on the implementation of pest management programs.

(iii) Coordinate with The Surgeon General to establish Army criteria, instructions, and corrective measures involving pollution from hazardous and toxic materials.

(iv) Promote the reclamation, recycling, or safe disposal of excess and outdated chemicals, particularly the stocks of cancelled or excess pesticides and superseded chemicals.

(5) The Surgeon General will—

(i) Establish health criteria and standards and monitor health and welfare aspects of the hazardous and toxic material management program.

(ii) Develop environmental toxicology data and recommend standards for safe storage, use, discharge and disposal of hazardous and toxic materials.

(iii) Provide technical instructions and guidance for the DA pest management programs in disease vector control, pesticide monitoring, health, safety, and the training of pesticide applicators.

(iv) Coordinate with the Chief of Engineers in establishing criteria, instructions, and corrective measures involving pollution from hazardous and toxic materials.

(6) The Judge Advocate General will provide guidance, as required, on interpretation of FIFRA, FEPCA, FWPCA, MPRSA, SWMA and other Federal, State, and local laws and regulations.

(b) Commanding General, US Army Materiel Development and Readiness Command (DARCOM) will—

(1) Establish training programs for logistical personnel involved in the production, testing, and storage of explosives and chemical munitions and for those handling radioactive materials, hazardous and toxic chemicals, and products.

(2) Conduct research and technological investigations in support of the
hazardous and toxic materials pollution abatement efforts related to industrial facilities operated by DARCOM. This includes development of alternative less polluting industrial processes, development of industrial waste recycling systems, evolution of treatment processes and design criteria, and development of safe and profitable disposal methods.

(3) Ensure compliance with DA and other Federal regulations on the disposal of chemical agents and munitions (§§ 650.130—650.134 and §§ 650.139—650.141).

(4) Procure materials for Army use which will minimize health and environmental hazards during production, use, storage, and disposal.

(c) Commanding General, US Army Health Services Command will—

(1) Conduct training activities to ensure proficiency in the application, handling, storage, use, and disposal of pesticides to qualify pest control personnel for certification in accordance with the FIFRA 1972, as amended, and EPA guidelines.

(2) Provide personnel for conducting field investigations and special studies concerning hazardous and toxic materials and for recommending measures required to protect health and welfare and to comply with standards.

(3) Conduct the DA pesticide monitoring program in accordance with AR 40–5 to complement the National Pesticide Monitoring Program.

(d) Major Army commanders will—

(1) Establish a program for the control of hazardous and toxic materials management for the protection of the health and welfare of personnel and the natural environments.

(2) Program and budget for necessary resources required for hazardous and toxic materials management and pest management programs.

(3) Certify and recertify as necessary, personnel employed in pest control activities after determination that personnel have received adequate training from an authorized and qualified source and have demonstrated proficiency in the application, handling, storage, use and disposal of pesticides in accordance with FIFRA, as amended. Such certification should identify the specific areas in which personnel are fully qualified.

(e) Installation and activity commanders will—

(1) Supervise the procurement, use, storage, and disposal of hazardous and toxic materials and chemicals and initiate appropriate procedures to protect the health and welfare of personnel who are exposed to their use.

(2) Comply with the procedures on the handling, use, and storage of hazardous and toxic materials which are under development and will be published by the Department of the Army. In the absence of DA regulations, Army activities will cooperate with Federal, State, or local agencies in meeting their standards.

(3) Use nonhazardous and nontoxic materials in installation and activity operations and procedures, when practicable.

(4) Ensure that at least two personnel at each installation involved in the pest management programs and on application of pesticides are certified in accordance with EPA and DOD Directives, and AR 420–74 and AR 420–76 procedures.

(5) Maintain liaison and cooperate with representatives of Federal, State, and local authorities engaged in regional pest control operations and pollution control and abatement.

(6) Dispose of hazardous and toxic materials in accordance with EPA-approved and DA-approved procedures (§§ 650.125 through 650.138). Chemical warfare agents will be disposed of in accordance with detailed plans approved by DOD (§§ 650.138 through 650.141).

(7) Ensure that waste effluent discharges from radioactive isotope activities are in accordance with applicable rules, regulations, and requirements of the Nuclear Regulatory Commission (10 CFR part 20) and the policies and guidance of the Environmental Protection Agency as published in title 10 CFR.

(8) Program and budget for resources necessary to conduct an effective hazardous and toxic materials management program at each Army installation.

(9) Conduct an annual review and inspection of pest control shop to insure
that a sound pest management program is established and followed, and that prescribed procedures in the handling, use and disposal of pesticides and pesticide containers are being followed.

(a) Promote a positive integrated pest management program to minimize the excessive use of unneeded chemical pesticides.

PESTICIDE MANAGEMENT PROGRAM

§650.126 Implementing guidelines.

(a) DA will procure and use only those pesticides approved by and pursuant to FIFRA. Use of a pesticide other than those registered and approved for specific application in accordance with their labeling is illegal under FIFRA. Some pesticides are on the EPA list of toxic pollutants for which water effluent standards are being developed. The list includes, but is not limited to substances such as aldrin, dieldrin, cadmium and all cadmium compounds, cyanide and all cyanide compounds, DDD (TDE), DDE, DDT, endrin, mercury and all mercury compounds, toxaphene (chlorinated camphene) mirex, chlordane, heptachlor, and Kepone. If the registration of any pesticides has been suspended or finally cancelled by EPA, DA organizations will only use such pesticides in accordance with the EPA suspension or cancellation orders. MACOM professional pest management personnel, DAEN–FEB and DAEN–ZCE will be contacted for suspended or cancelled pesticide information.

(c) The concentration of pesticide residue contained in waste water discharges should not exceed the levels specified by the National Pollutant Discharge Elimination System (NPDES) permit issued to an installation.

(d) The storage, use, handling, and disposal of pesticides will conform to safety and health standards established by HQDA based on regulations published in the Federal Register and Code of Federal Regulations by EPA, HEW, DOT and other appropriate Federal agencies. Army publications that apply to the conduct of pest control activities are given in table 6-1. Disposal and repackaging guidelines are given in tables 6-3 and 6-4 of this subpart.

§650.127 Procedures.

(a) The following requirements are applicable to pesticides in the two EPA rating system classes, highly toxic and moderately toxic (Toxicity categories I and II respectively) 39 FR 15237. Pesticides and used pesticide containers will be stored in a secure, dry, ventilated, single purpose, fire resistive room, building, or covered area. Pesticide formulations will be stored separately, inventoried semiannually and identified with warning signs in accordance with the EPA toxicity rating and Department of Transportation warning systems for pesticide labeling, and checked bimonthly for corrosion and leaks (39 FR 15235-15241). Large quantities of excess pesticides and used pesticide containers awaiting disposal will be stored in a secure and separate area and will be checked bimonthly for corrosion and leaks. Where applicable, the outside of each storage area will be labeled with appropriate “DANGER,” “POISON,” “PESTICIDE STORAGE” signs and local fire department hazard signal signs.

(1) Emergency detoxification and decontamination equipment, sink and showers, eye lavage, protective clothing, and rubber gloves will be provided for pesticide handlers in accordance with AR 420–74, AR 420–76, and AR 385–32.

(2) A viable accident prevention and environmental protection program will be maintained within the installation pest control service areas. Signs will be posted within the pesticide storage area indicating the type and common name of the pesticides being stored.

(3) A complete inventory of pesticides on hand will be maintained by the pesticide control services personnel indicating the number and identity of containers stored.

(b) Pesticide application and other insect and rodent control will be accomplished by or under the direct and continuing supervision of a trained and certified applicator (AR 420–74 and AR420–76). SOP’s will be prepared by installation pesticide users on the application of pesticides. These SOPs will be reviewed by the appropriate MACOM engineer and/or medical entomologist, or agronomist (for herbicide application). MACOM’s may delegate authority to installation level when adequate
§ 650.127  professional capability exists at this installation.

(c) DA directives will give a categorization for pesticide use. Categorization listings will identify those pesticides which may be used by a trained and certified applicator as well as by other than a trained and certified applicator.

(d) EPA pesticides registered under FIFRA will be used by the pesticide control services personnel, and usage will be in accordance with DA directives and label requirements. In the event it is desired to use special use or State registered pesticides, approval will be obtained from the MACOM entomologist/agronomist, DAEN–FEB and DAEN–ZCE.

(e) Pesticides in excess of installation requirements will be reported through channels to the Commander, U.S. Army General Parts and Materiel and Petroleum Activity Center, New Cumberland Army Depot, New Cumberland, Pa. 17070, in accordance with paragraph 77, Chapter VI, Defense Disposal Manual 4160.21M. Disposition instructions will be requested. However, every effort should be made to use the pesticide for the purposes originally intended, at the prescribed dosage rates, provided they are currently legal under all Federal, State, and local laws and regulations.

(f) Only approved methods will be used in the disposal of small quantities of certain excess or unusable pesticides (39 FR 15239). Accepted methods of rinse and disposal of pesticide containers have been developed in accordance with EPA recommended procedures. Guidance thereon will be issued by DAEN-ZCE. Technical assistance concerning containers not covered in directives may be obtained from: Commander, U.S. Army Environmental Hygiene Agency (USAEHA), Aberdeen Proving Ground, Md. 21010. Small quantities of used, suspended or cancelled pesticides may be disposed of in a Class 1 disposal site or its equivalent. These “small” quantities vary with different pesticides and will be determined by Commander, USAEHA.

(g) The judicious application of herbicides will be observed in natural resources management operations. Alternative methods of plant control such as mowing, controlled burning, etc. should be employed if economically feasible rather than the use of herbicides if at all possible.

(h) Prohibited procedures.

(1) No pesticide, pesticide-related waste, pesticide container, or residues from a pesticide container will be disposed of in such a manner as to cause or allow: open dumping; water dumping; well injection; direct exposure which may result in contamination of food or feed supplies, or a manner inconsistent with its label or labeling. Rare exceptions to these prohibited procedures may be granted by the regional administrator of EPA in accordance with the MPRSA and FWPCA amendments of 1972.

(2) Normally, no pesticide, pesticide-related waste, pesticide container, or residue from a pesticide container shall be disposed of in such a manner inconsistent with its label or labeling or in such a manner as to cause or allow open burning. Small quantities of combustible containers, not to exceed 50 pounds or the quantity emptied in a single work day, whichever is less (except those formerly containing organic beryllium, selenium, mercury, lead, cadmium, or arsenic compounds) may be burned by the applicator in open fields where—

(i) Due regard is given to wind direction in relation to receptors such as population centers, field workers, domestic animals, and surface water supplies,

(ii) Such open burning is consistent with Federal, State, or local ordinances; and

(iii) Provisions are made to avoid contamination of surface and groundwater to levels in excess of standards promulgated by the Public Health Service, U.S. Department of Health, Education, and Welfare for potable water.

(1) Immediate emergency assistance on a pesticide spill that threatens life or gross contamination of the environment may be obtained by calling (800) 424–9300 or in Wash., DC (202) 483–7616 (chapter 6, AR 420–76).

(j) Application of pesticides, including aerial dispersal, may require the filing of an Environmental Impact Statement (EIS). The continuation of
ongoing pest control operations which have been assessed and found to have no significant adverse environmental effect may not require the preparation of an EIS. However, a change of pesticide, rate of application, application technique or the initiation of a special or new operation, will require preparation of a new Environmental Impact Assessment (EIA) or the updating of a previous assessment. Where new pesticide programs are proposed, the command entomologist or agronomist will be consulted. Copies of each EIA prepared will be retained on file at the installation. (See subpart B of this part for EIA/EIS procedures).

§ 650.128 Monitoring.

(a) The DA pesticide monitoring program is the responsibility of the U.S. Army Health Services Command (AR 40–5). It complements the National Pesticide Monitoring Program to insure that the use of pesticides does not constitute a threat to human health or hazard to the environment. The program determines pesticide residue levels in substances such as surface water, soil, sediments, fish, and birds.

(b) Army installation commanders having pest control management activities will support the DA pesticide monitoring program. Technical assistance in this area may be obtained from Commander, US Army Environmental Hygiene Agency, Aberdeen Proving Ground, Md. 21010.

§ 650.129 Reports (RCS DD–I&L (AR) 1080) and (RCS DD–I&L (SA) 1383).

(a) Pest Control Summary Report, (RCS, DD–I&L (AR) 1080). Continuing reports will be made on the use of pesticides as required by AR 420–76.

(b) The Environmental Protection Control Report—Pesticide Pollution Category 6, (RCS DD–I&L (SA) 1383). The Pesticide Pollution Control Report is designed to provide information on a phased and co-ordinated plan for prevention or control of pesticide pollution for submission to Office of the Secretary of Defense and Office of Management and Budget. Examples to be included in such a report are disposal facilities, storage facilities or shop remodeling relating to prevention, control or abatement of pollution from pesticides. The report is the Army’s fiscal plan for abatement of pesticide pollution resulting from Army activities. See subpart J of this part for reporting procedures and guidance.

HAZARDOUS CHEMICAL STOCKS (EXCLUDING CHEMICAL WARFARE AGENTS)

§ 650.130 Implementing guidelines.

(a) Existing or promulgated hazardous chemical management standards in this regulation apply to all Army facilities. Storage, use, handling and disposal of hazardous chemical stocks will conform to published DA policies, standards, and procedures (tables 6–1 and 6–2).

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Pest control application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch. 5, AR 40–5</td>
<td>Health and Environment</td>
<td>Health aspects of medical entomology and pesticides.</td>
</tr>
<tr>
<td>AR 40–574</td>
<td>Aerial Dispersal of Pesticides and Utilities; Operation and Maintenance</td>
<td>Policies and procedures for aerial dispersal of pesticides.</td>
</tr>
<tr>
<td>AR 385–32</td>
<td>Protective Clothing and Equipment</td>
<td>Responsibilities, policy and procedures for providing protective clothing and equipment.</td>
</tr>
<tr>
<td>AR 420–74</td>
<td>Natural Resources—Land, Forest, and Wildlife Management</td>
<td>Special training for herbicide handlers.</td>
</tr>
<tr>
<td>AR 420–76</td>
<td>Pest Control Services</td>
<td>Prevention of environmental pollution by pesticides; policy on use of persistent pesticides; guidance on pesticide disposal; procedure and format for submission of the pest control summary report.</td>
</tr>
</tbody>
</table>

(b) With the exception of oils and other liquid petroleum products (subpart I of this part), it is difficult to identify materials which should be
§ 650.131 Procedures.

The hazardous chemical management procedures in this regulation are presented as preferred methods by which the requirements of the environmental standards and the objectives of DA policies can be achieved. If techniques other than the following are used, commanders will demonstrate in advance that the techniques to be employed will satisfy the environmental quality standard in this regulation or those established by the appropriate Federal, State, or local authority.

(a) All measures to prevent accidental pollution of the environment by uncontrolled release of hazardous chemicals to the air, water, or land environment will be taken by all Army activities.

(1) Installations storing, handling, or transferring hazardous chemicals will include within their Spill Prevention Control and Countermeasure (SPCC) Plan, procedures to prevent, control and report accidental releases of these substances to the environment. (See subpart I of this part, on requirements for SPCC plans).

(2) Effluent standards for toxic pollutants are found in 40 CFR part 129, and the designation of hazardous substances will be found in 40 CFR part 116.

(b) Storage facilities for chemicals (excluding pesticides) hazardous to health and welfare and detrimental to the environment, will be located according to the nature of the chemicals, storage site, protective enclosures, and operating procedures. Adequate measures will be taken for inventorying chemicals semiannually, for controlling hazards, and for monitoring the environment.

(c) Appropriate safety materials and protective clothing and equipment will be kept on hand for emergency treatment, decontamination, cleanup, and for area warning signs and labels.

(d) No hazardous chemical, or its container, which will cause adverse effects on the environment, will be used or disposed of in a manner inconsistent with instructions on its label or inconsistent with use or disposal procedures established by Federal, State, or local laws or regulations.

(e) Ultimate disposal of unserviceable and excess hazardous chemical stocks.

(1) Hazardous chemical stocks that are unserviceable and/or have been declared excess to DA requirements will be reported to the local Defense Property Disposal Office (DPDO) for merchandising. The stocks will remain the property of the generating agency until ultimate disposal.
(2) Disposal of hazardous chemical stocks on which DPDO disposition cannot be obtained may be made by contract with commercial firms, provided it is in accordance with appropriate Federal, State, or local laws and regulations and the commercial firm is licensed or otherwise approved to dispose of the chemical stocks by the appropriate authorities.

(3) Disposal guidance can be obtained from the Commander, US Army Edgewood Arsenal who, in conjunction with Commander, US Army Environmental Hygiene Agency, Aberdeen Proving Ground, MD 21010, will provide data. Requests for disposal guidance should include Federal Stock Number (FSN), full nomenclature, appropriate military specification or standard indicated on label, quantity of issue, total quantity of issue, total quantity requiring disposal (pounds, gallons, liters, etc.), and condition of containers.

(4) Commanders of installations and activities who are responsible for disposing of hazardous chemicals will maintain records indicating quantities of hazardous chemicals disposed of, disposal method used, and disposal site location (e.g. removal of polychlorinated biphenyls (PCB) from transformers).

(f) The transport of dangerous or hazardous chemicals is subject to the provision of Pub. L. 91–121 (50 U.S.C. 1511–1516) and AR 55–56. Chapter 216, AR 55–355 requires DA compliance with CFR title 14 (air transportation), Title 49 (highway and rail transportation), and Title 46 (water transportation). Further, AR 55–228 governs water transport of hazardous materials and TM 38–250 prescribes the provisions for the transportation of dangerous materials by military aircraft.

(g) Immediate short-term (30 minutes or less) emergency assistance on a chemical spill transportation problem may be obtained by calling Chem Trec (800) 424–9300 or in the Washington, DC area, (202) 483–7616. This service is available only for short-term transportation problems and provides information on spills, leaks, fire and explosion.

§ 650.135 Procedures.

(a) A notification must be made to EPA for the operation, construction or modification of a source of hazardous air pollutants (asbestos, beryllium, or mercury); Federal Register April 6, 1973 (38 FR 8820) and May 3, 1974 (39 FR 15396) and October 25, 1974 (39 FR 38064) and October 14, 1975 (40 FR 48292) (Exempt Report paragraph 7–20 AR 335–15). Sprayed asbestos materials will not be used in construction for any purpose and controls are placed on asbestos handling during demolition operations. When Federal, State, or local regulations establish other permit systems, DA directives will provide guidance and compliance schedules, as appropriate.

(b) Transportation of hazardous items is covered in AR 55–56, title 49 CFR parts 170–189 and Department of Transportation hazardous materials regulations.

(c) Installation commanders will comply with permits required under the provisions of the National Pollutant Discharge Elimination System (NPDES).

§ 650.133 Monitoring.

Environmental monitoring will be in accordance with requirements established in subparts C and D of this part and the NPDES.

§ 650.134 Reports.

Installation commanders will report, as required, on the inventory, use, and disposal of hazardous chemical stocks, on recurring reports under the NPDES, and as required on accident/incident reports required by AR 385–40 and AR 50–6.

§ 650.135 Procedures, Biological Wastes, and Drugs

(a) No pharmaceutical stock or its container will be disposed of in a manner inconsistent with instructions on its label; or instructions provided in DA #SB 8–75 series supply bulletins; or inconsistent with disposal procedures established by appropriate Federal, State, or local laws and regulations.

(b) Pharmaceutical stocks in excess to medical facility requirements will
§ 650.136 Special authorizations.

Policies and procedures for obtaining written approval applicable to investigatory drugs in humans are outlined in AR 40–7.

§ 650.137 Monitoring.

Environmental monitoring will be in accordance with requirements established in subparts C and D of this part under the NPDES.

§ 650.138 Reports.

Installation commanders will provide reports on disposition of pharmaceutical drugs as required.

Radioactive Materials, Explosives, and Chemical Warfare Agents

§ 650.139 Radioactive materials and nuclear accidents and incidents.

(a) Policies and procedures applicable to nuclear accidents and incidents are given in AR 40–13, AR 50–5, AR 360–5, AR 385–40, and AR 755–15. The handling, use, and disposal of radioactive materials will be in accordance with applicable Army regulations and will be in such a manner so as not to contribute to pollution of the environment; within imminent safety and health considerations. Procedures may be found in Army guidance dealing with medical services, nuclear weapons and materials, transportation and travel, explosives, safety, logistics, and disposal of supplies and equipment directives.

(b) The handling and control of radioactive material and other sources of ionizing radiation will be in accordance with AR 40–37 and AR 700–52. The temporary storage of radioactive materials, prior to shipment for transfer or disposal, will be in accordance with AR 40–5, AR 40–37, AR 700–52, AR 755–15, TM 3–261 and 10 CFR part 20.

(c) The shipment and disposal of radioactive materials will be in accordance with AR 55–55, AR 755–15, and DOT and Nuclear Regulatory Commission regulations.

(d) For existing activities, the local disposal of radioactive materials by release to the sanitary sewerage systems and other radioactive effluents to the environment will be as low as readily achievable and in accordance with AR 755–15 and rules, regulations and the requirements of the Nuclear Regulatory Commission and the Environmental Protection Agency.

(e) Special problems on radioactive waste disposal will be referred through command channels to Commander, U.S. Army Materiel Development and Readiness Command (ATTN: AM CSF–P), 5001 Eisenhower Avenue, Alexandria, Va 22333.

(f) All nuclear reactor facilities will be monitored for discharges of gaseous, liquid or particulate effluents to prevent contamination of the environment in accordance with chapter 4, AR 385–80.

(g) Installation commanders will provide reports on handling, use, inventory or disposal of radioactive materials and monitoring as requested by DA, EPA, Nuclear Regulatory Commission or other Federal agencies, and on nuclear accidents/incidents as required by AR 385–40.
(b) The Environmental Protection Control Report—Radiation Pollution, Category 4, (RCS (DD–I&L(SA) 1383). The Radiation section of the semi-annual Environmental Pollution Control report is designed to provide information to HQDA on phased or coordinated plans for prevention or control of radiation pollution for submission to Office of the Secretary of Defense and Office of Management and Budget. See subpart J of this part for reporting procedures and guidance.

(i) All new activities and modification of existing facilities which involve the continuous release of radioactive materials in effluents to air, water or sanitary sewerage systems will not exceed 1 percent of the activity concentration as specified in National Council on Radiation Protection and Measurement Report No. 22 (National Bureau of Standards Handbook No. 69) and 10 CFR part 20 when averaged over 1 month. Batch releases will be averaged over the actual time of release and will not exceed the levels/concentrations as stated above.

§ 650.140 Explosive ordnance.

(a) Policies and procedures applicable to explosive ordnance materials are contained in AR 75–1, AR 75–14, AR 75–15, AR 385–60, AR 385–64, and AR 755–15 series regulations dealing with disposal of supplies & equipment. The disposal of deteriorated ammunitions and explosives will be in accordance with Army regulations in the 75, 385 and 755 series. Every effort will be made to dispose of these wastes so as not to contribute to the pollution of the environment within personnel safety considerations for Explosive Ordnance Disposal and Technical Escort Emergency Operations.

(b) Deteriorated or unused explosives, munitions and rocket propellants may only be open-burned in non-urban areas and under conditions acceptable to Regional EPA and appropriate State Air Pollution Control authorities. Where there is an official prohibition against burning of such wastes, notification of restrictions and/or requests for assistance will be submitted through command channels to DAEN–ZCE.

(c) Installation commanders will provide reports to DA, as requested, on the handling, use, inventory or disposal of explosive materials and on explosive accidents/incidents as required in AR 385–40.

§ 650.141 Chemical warfare agents.

(a) The handling, use, and disposal of chemical warfare agents, ammunition, and explosive materials will be in accordance with Army regulations and will be in such a manner so as not to contribute to the pollution of the environment. Procedures may be found in Army directives dealing with transportation and travel, explosives, safety, and disposal of supplies and equipment. The safety program for chemical agents and associated weapon systems is prescribed in AR 385–61. Further, disposal of chemical warfare agents will be planned in accordance with the National Environmental Policy Act of 1969, Pub. L. 91–190 (42 U.S.C. 4321 et seq.), Military Appropriation Acts Pub. L. 91–121, section 409 and Pub. L. 91–441, section 506.

(b) Installation Commanders will provide reports through command channels to DA as requested on handling, use, inventory, or disposal of chemical warfare agents and as required on chemical accidents/incidents as outlined in AR 385–40. Disposal guidance can be obtained from the Commander, U.S. Army Edgewood Arsenal who, in conjunction with the Commander, U.S. Army Environmental Hygiene Agency, Aberdeen Proving Ground, Md. 21010, will provide data.

Table 6-2—Related Publications


Federal Water Pollution Control Act Amendments of 1972 (title 33 U.S.C. 1151 et seq.).


Solid Waste Disposal Act as amended (title 42 U.S.C. 3251 et seq.).

AR 40–5 Health and Environment.

AR 40–7 Use of Investigational Drugs in Humans and the Use of Schedule I Controlled Drug Substances.

AR 40–13 Radiological Emergency Medical Teams (REMT).

AR 40–37 Licensing and Control of Radioactive Materials for Medical Purposes.
### Table 6—Pesticide Container Disposal Guidelines

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Minimum Water Rinse Solution</th>
<th>Maximum Water Rinse Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than one gallon</td>
<td>One-fourth container volume</td>
<td>One-fourth container volume</td>
</tr>
<tr>
<td>One gallon</td>
<td>One gallon</td>
<td>Two gallons</td>
</tr>
<tr>
<td>Two quarts</td>
<td>One quart</td>
<td>One gallon</td>
</tr>
<tr>
<td>One quart</td>
<td>One quart</td>
<td>One quart</td>
</tr>
<tr>
<td>Fifteen gallons</td>
<td>One and one half gallons</td>
<td>Five gallons</td>
</tr>
<tr>
<td>Thirty gallons</td>
<td>Two gallons</td>
<td>Five gallons</td>
</tr>
<tr>
<td>Fifty-five gallons</td>
<td>Five gallons</td>
<td>Fifteen gallons</td>
</tr>
</tbody>
</table>

#### Step 1. Empty Containers

- Bag full containers in the normal manner.
- Allow the rinsed container to drain for one minute into the spray or mix tank.
- Replace the bag on the container.
- Replace all closures, accumulate rinsed containers, and proper disposal of rinsed containers.
- Replace all closures, accumulate rinsed containers, and proper disposal of rinsed containers.

#### Step 2. First Rinse

- Drain rinse from the spray or mix tank.
- Replace Step 2 a thru c.
- Replace Step 2 a thru c.
- Pour all rinse into the spray or mix tank.
- Drain rinse into the spray or mix tank.
- Replace Step 2 a thru c.

#### Step 3. Second Rinse

- Empty all rinse into the spray or mix tank.
- Drain rinse into the spray or mix tank.
- Rotate and up end container to get rinse on all interior surfaces.
- Drain rinse into the spray or mix tank.
- Repeat Step 2, but gently rotate the container.
- Drain rinse into the spray or mix tank.
- Repeat Step 2, but gently rotate the container.

#### Step 4. Third Rinse

- Replace Step 2 a thru c.
- Allow rinsed container to drain for one minute into the spray or mix tank.
- Replace Step 2 a thru c.
- Allow rinsed container to drain for one minute into the spray or mix tank.
- Replace Step 2 a thru c.
- Replace all closures, accumulate rinsed containers.
- Replace all closures, accumulate rinsed containers.
- Replace all closures, accumulate rinsed containers.

#### Container Disposal

- Nonmetallic containers
  - 55 gallon containers are to be crushed and buried in a sanitary landfill.
  - Crush the rinsed container and bury in a sanitary landfill.
  - Crush the rinsed container and bury in a sanitary landfill.

- Metallic containers
  - 15 to 55 gallon capacity containers
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
  - 15 to 55 gallon capacity containers
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.
    - Replace Step 2 a thru c.

#### Notes

- If 15 to 55 gallon containers are to be crushed and buried in a sanitary landfill, do not spilt rinse through the container using a short, sharp aluminum rod.
- Do not puncture the container.
§ 650.141

(b) Return to a pesticide manufacturer or formulator for refilling with the same chemical class of pesticide providing such return and reuse is legal under currently applicable U.S. Department of Transportation regulations; ¹ or
(c) Recycle as scrap metal through a metal reclaiming firm.
(d) If drums are not recycled, they should be rinsed and punctured as outlined in Step 3, crushed and buried in a sanitary landfill in conformance with State and local standards.

Note: Never re-use emptied pesticide containers.

RECOMMENDED INTERIM GUIDELINES FOR DISPOSAL OF TECHNICAL GRADE METAL CONTAINERS

Step 1. Empty container should be allowed to drain for one minute into the spray tank.
Step 2. Replace closure.
Step 3. Accumulate unrinsed empty drums in a secure area, and:
   a. Store pending receipt of DOD disposal instructions; or
   b. Return empty drums to a registered drum reconditioner ¹ or a pesticide manufacturer or formulator for refilling with the same chemical class of pesticide as previously provided, such return and refilling is legal under current applicable U.S. Department of Transportation regulations; ¹ or
   c. Recycle as scrap metal through a metal reclaiming firm having EPA and/or State approved burning equipment suitable for incineration of pesticides.

RECOMMENDED INTERIM GUIDELINES FOR DISPOSAL OF SPECIFIED CONTAINERS (BAIT, DUST, AEROSOL AND GRANULE)

Step 1. Empty container in the normal manner.
   a. Residue should be completely removed from bait, dust and granule containers.
   b. Aerosol containers should be completely expended. ²
Step 2. Crush container with the exception of aerosol containers.
Step 3. Dispose container in the sanitary landfill in conformance with State and local standards, or accumulate and recycle the crushed metal containers through a properly equipped metal reclaiming firm, if applicable.

Note: Never re-use emptied pesticide containers.

RECOMMENDED INTERIM GUIDELINES FOR DISPOSAL OF WATER WETTABLE POWDER CONTAINERS (METAL AND PAPER)

Step 1. Empty container in the normal manner.
Step 2. Rinse container three times, each time using a volume of water equal to approximately 10 percent of the container capacity and adding the rinse water to the spray tank. This rinse water should be calculated as part of the required diluent.
Step 3. Rinsed metal containers can be crushed and sold as scrap metal, if applicable. Unsalvaged containers should be rendered unusable and buried in an approved sanitary landfill in conformance with State and local standards.

Note: Never re-use emptied pesticide containers.

RECOMMENDED INTERIM GUIDELINES FOR DISPOSAL OF ONE GALLON OIL SOLUTION READY-MIX METAL CONTAINERS (6840–844–7355 DIAZINON 0.5 PERCENT; 6840–180–6069 BAYGON HOUSEHOLD SPRAY 1 PERCENT)

Step 1. Empty container in the normal manner.
Step 2. Puncture top of metal container near the edge adjacent to the pour spout and allow to drain for 5 minutes into the spray tank.
Step 3. The empty container should be crushed and buried in an approved sanitary landfill in conformance with State and local standards.

Note: Never re-use emptied pesticide containers.

TABLE 6-4—RECOMMENDED PROCEDURES FOR REPACKAGING LIQUID PESTICIDES AND DISPOSITION OF EMPTY CONTAINERS

1. Observe prescribed safety procedures during all operations to prevent spilling of, or exposure of personnel to the pesticides, and:
   a. Stay up wind while pouring pesticides.
   b. Do not drink, eat, smoke, or use tobacco in pesticide handling areas.
   c. Wear protective gloves and a protective apron while repackaging.
   d. Wear face shields or chemical goggles during repackaging.
   e. Do not put fingers in mouth or rub eyes while repackaging.
   f. Wash hands before eating, smoking, or using the toilet and immediately after repackaging.
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g. Wear protective clothing; remove contaminated clothing immediately and launder before wearing again.
h. Work clothes and street clothes should not be stored in the same locker.
i. Workers should shower at the end of each shift or upon completion of repackaging operations.
j. Respirators or gas masks with proper canisters approved for the particular type of exposure by the U.S. Bureau of Mines or the National Institute for Occupational Safety and Health should be available. Combat masks (M17, M17A1) should not be used.
k. Leaking containers should be repackaged under the supervision of the Installation Facilities Engineer’s pest management personnel.

2. Approved containers for repackaging liquid pesticides are:

- Five gallon–FSN 8110–282–2520, Drum Metal: New; 22 USH sheet metal gage steel; enamel exterior; nonremovable ends, 13¾ in. outside H, 11½ in. OD; five gal. normal filled capacity; bail attached to top; spout; FED PPP–P–704, Type 1, Class 8, push–pull spout.
- Fifty-five gallon–FSN 8110–597–2353, Drum, Shipping and Storage: 16 USH sheet metal gage steel; enamel exterior; nonremoval cover, 35¼ in. outside H, 23¾ in. OD; 55 gal. capacity; two expanded outward rolling hoops; hinged and vent located in end; reusable; FED PPP–D–729, Type 1.

3. When repackaging liquid pesticides, the interior surface of each metal drum FSN 8110–282–2520 and FSN 8110–597–2353, shall be completely lined with two coats, .0015 inch total thickness, of bisphenol epoxide and phenol-formaldehyde resins mixture conforming to MIL–V–12276D, Type III, class operational.

4. Empty the leaking container into one of the approved containers and mark as shown in paragraph 8 or 9.

NOTE: Do Not Combine Pesticides During Repackaging.

5. After emptying the contents of a container, puncture the top of the container near the edge adjacent to the pour spout and allow one gallon containers one additional minute and larger containers 3 to 5 additional minutes to drain.

6. With storage some pesticides develop sludges or crystals that solidify and adhere to the bottom of the container. Should this occur, dissolve with a solvent and add the dissolved sludge to the new container being used to repackage the contents of the leaking container. Pesticides containing sludges are considered unserviceable.

7. Container Rinse Procedures.

a. Rinse the empty container three times, each time using a volume of the normal diluent equal to approximately 10 percent of the container’s capacity. The diluent for 5 percent DDT, FSN 6840–203–3892, is kerosene; diluents for other pesticides are indicated on the pesticide container labels.

<table>
<thead>
<tr>
<th>Container size:</th>
<th>Minimum diluent required for each rinse</th>
</tr>
</thead>
<tbody>
<tr>
<td>One gallon (qt.)</td>
<td>1.0</td>
</tr>
<tr>
<td>Five gallon (qts.)</td>
<td>2.0</td>
</tr>
<tr>
<td>Fifteen gallon (gal)</td>
<td>1.5</td>
</tr>
<tr>
<td>Thirty gallon (do)</td>
<td>2.0</td>
</tr>
<tr>
<td>Fifty-five gallon (do)</td>
<td>5.0</td>
</tr>
</tbody>
</table>

b. Add the correct amount of rinse solution and GENTLY ROTATE the container for one minute to get the rinse over interior surfaces avoiding spillage of the rinse through the leaking areas.
c. Drain the rinse into an approved container. Note: Never re-use emptied pesticide containers.

1. For a pesticide declared SERVICEABLE, drain the rinse into a separate container. DO NOT RINSE INTO THE CONTAINER BEING USED TO REPACK the CONTENTS OF THE LEAKING CONTAINER. (Serviceability must be verified by a quality assurance test.)

2. For a pesticide declared UNSERVICEABLE, drain the rinse into the container being used to repackage the contents of the leaking container.

d. Repeat paragraphs 7b and c (second rinse), and:

(1) Allow to drain for 5 minutes into one of the above approved containers.
(2) Crush and bury empty containers in a sanitary landfill in conformance with Federal, State and local standards or recycle rinsed containers to a commercial metal reclaiming firm having EPA and/or State approval burning equipment suitable for incineration of pesticides.

8. Labeling containers of UNSERVICEABLE pesticides (diluted or undiluted) and rinse solutions.

a. Marking shown on one side of drum will not occupy more than the upper one-third of the side:

(1) WASTE MATERIAL NOT APPROVED FOR USE.
(2) FSN—Repackaged.

b. Marking shown on drum head or ends not removed in order to use contents (applies to 55 gallon drums only):

(1) WASTE MATERIAL NOT APPROVED FOR USE.
(2) FSN—Repackaged.
§ 650.163

Explanation of terms.

(a) Administrative noise control measures. Policy decisions and administrative actions taken to regulate the conduct of training, operations and activities for the purpose of relocating, rescheduling, or restricting activity to abate or control noise; e.g., decisions on the time of day, site, and number of operations, firing schedules, flight patterns, etc.

(b) Ambient noise. The all encompassing noise associated with a given environment, usually composite of sounds from many sources.

(c) Decibel (dB). Unit of measure indicating the sound pressure level of a measured sound. dBA indicates that...
the sound level is measured through the A-weighting network of a sound level meter.

(d) Engineering noise reduction. Control of noise at the source, path or receptor site through use of acoustical engineering techniques. Among other techniques, this involves enclosures, absorbent materials, and barriers.

(e) Environmental noise. The intensity, duration, and character of sounds from all sources.

(f) Impulsive noise (also referred to as impulse or impact noise). Noise with abrupt onset, high intensity, short duration—typically less than one second. This type of noise can be produced by weapons fire, explosions, punch presses, and drop hammers, and consists of a short burst of acoustical energy of either a single impulse or a series of impulses.

(g) Land use planning. That aspect of master planning wherein the best possible use is made of available land areas by considering, among other factors, mission and environmental protection requirements.

(h) Noise control management. The abatement of noise through use of low-noise-emission products, engineering noise reduction, or administrative noise control measures.

(i) Noise pollution control standards. Noise emission standards for products adopted in accordance with provisions of the Noise Control Act of 1972 or provisions of State, interstate, and local standards for control and abatement of environmental noise.

§ 650.164 Policies.

The Department of the Army will—

(a) Comply with all DOD and applicable Federal, State and local noise control standards promulgated pursuant to the Noise Control Act in the planning, siting, design, construction and operation of Army controlled facilities and installations. The aim is to promote an environment for all people free from noise that jeopardizes their health and welfare.

(b) Procure commercial equipment and products, or those adapted for military use, that are in compliance with established Federal noise standards and give priority to use of low-noise-emission products within reasonable cost and mission limitations.

(c) Incorporate noise control provisions in the design and procurement of vehicles, aircraft, weapons systems and other military-unique equipment for use in combat operations to the extent that essential operational capabilities are not significantly impaired.

(d) Include the impact of environmental noise in any assessment of an Army action or program.

(e) Institute measures to reduce and/or control the generation of noise from flying and flying-related activities and comply with DOD Instruction 4165.57 on Air Installations Compatible Use Zones (AICUZ).

(f) Periodically monitor Army installations and their environs to insure that applicable Federal, State, interstate and local noise standards are met.

§ 650.165 Responsibilities.

(a) Department of the Army Staff.

(1) The Chief of Engineers will—(i) Promulgate basic policies, guidance and regulations for the control of environmental noise produced by military equipment (aircraft, vehicles, etc.), and that resulting from the conduct of various types of military training activities (DAEN–ZCE).

(ii) Monitor the structural engineering aspects of the environmental noise pollution control program to assure that facilities on Army real property satisfies established noise control standards (DAEN–MC).

(iii) Provide guidelines and assistance for the selection of architectural and engineering measures to be employed, to control noise levels in conjunction with installation master planning or the siting of new facilities (e.g., siting considerations, noise barriers or berms, operational controls, and sound attenuation in new and existing structures) (DAEN–MC).

(iv) Coordinate noise abatement criteria, standards, policies, and corrective measures with The Surgeon General, and The Inspector General and Auditor General, (Army Director of Safety).

(v) Incorporate noise attenuation measures in the design and construction of new structures and provide...
technical assistance on noise attenuation techniques for existing structures (DAEN–MC).

(2) The Deputy Chief of Staff for Operations and Plans will—

(i) Monitor operations and activities to assure control of noise produced by military equipment, aircraft, and vehicles, resulting from the conduct of various types of military training activities.

(ii) Ensure compliance with appropriate noise standards during test and evaluation of Army material and during operational testing.

(3) The Deputy Chief of Staff for Research, Development and Acquisition will—

(i) Monitor compliance with applicable noise control standards during the development and testing of new material.

(ii) Process and staff requests for exemptions (§650.175) for military unique equipment where essential operational characteristics are significantly impaired by adherence to applicable noise standards, and where the equipment is deemed essential to mission accomplishment.

(4) The Surgeon General will—

(i) Monitor health and welfare aspects of environmental noise within the Department of the Army to assure that the required degree of noise control is maintained.

(ii) Issue health and medical policy guidance obtained from liaison with other Federal agencies assigned responsibility for environmental noise control.

(iii) Coordinate in the development of noise abatement criteria, standards and corrective measures with the Chief of Engineers and when appropriate with Director of Safety, HQDA.

(b) Commanding General, US Army Health Services Command will—

(1) Accumulate, evaluate, and disseminate data on environmental noise conditions that may adversely affect the health of men and animals.

(2) Conduct environmental noise studies when requested, provide acoustical technical assistance for preparation of Environmental Impact Assessments (EIA) or Environmental Impact Statements (EIS) and make recommendations on programs or projects to achieve noise pollution control.

(3) Provide technical consultation to commanders on health aspects of environmental noise control and assist in the development of environmental noise abatement programs for facilities and activities.

(c) Commanding General, US Army Materiel Development and Readiness Command and other materiel development and procurement agencies will—

(1) Procure equipment or materiel which complies with DA adopted noise emission standards and retrofit existing vehicles as appropriate, to reduce noise to acceptable levels.

(2) Initiate and forward requests for waiver of noise standards for military equipment to DAEN–ZCE when it has been determined that compliance with such standards would significantly degrade the required military capability of the equipment.

(3) Pursue a research and development, test and evaluation program for the abatement or control of noise from military equipment.

(d) Major Army commanders will—

(1) Comply with applicable Federal, State, interstate, and local standards regarding environmental noise control and abatement.

(2) Establish a program for an initial survey and periodic review of environmental noise control.

(3) Program and budget for those resources required for environmental noise control.

(4) Report resource requirements for the conduct of the noise pollution control program in accordance with subpart J of this part.

(e) Installation and activity commanders will—

(1) Comply with applicable Federal, State, interstate, and local standards regarding environmental noise.

(2) Identify continuous or recurring sources of noise at an installation or by an activity which exceed standards; are an annoyance to others; are injurious to health; and develop remedial projects or procedures to reduce such noise to acceptable levels.

(3) Monitor the conduct of training activities producing inherently high noise levels for the purpose of minimizing its effect on nearby military and civilian populations.
§ 650.166 Reports.

Sources of noise pollution will be identified and those requiring remedial action will be reported as specified in subpart J of this part. An example of an exhibit prepared on a typical environmental noise control project is shown in figure 10-7.

§ 650.167 References.

See table 7-1, for related publications to be used in conjunction with this subpart.

STANDARDS AND PROCEDURES

§ 650.168 Standards.

(a) Undue exposure to noise may be detrimental to the health and welfare of Department of the Army personnel and members of civilian communities adjacent to military installations. Consequently it is necessary to assess major sources of noise to ensure there are no adverse impacts. Normally this is accomplished by making sound level measurements and comparing them to established noise standards which include:

(1) Occupational noise level standards—a noise exposure standard established for the protection of hearing of workers by the Army Surgeon General and/or under the Occupational Safety and Health Act.

(2) Product noise source emission standards—maximum noise levels that may be produced by specified items of equipment under the authority of the Noise Control Act or State, interstate and local standards.

(3) Environmental noise standards—property use and/or operational noise levels that are permitted under those conditions specified in Federal, State, interstate and local standards and regulations.

(b) Occupational noise level standards applicable to the Army are contained in AR 40-5, AR 385-10, TB MED 261 and MIL-STD-1474(MI).

(c) Product noise emission standards are published in the Code of Federal Regulations (CFR). Army materiel excluded from compliance with such emission standards at the time of manufacture are aircraft, vehicles, weapons systems and other products produced for combat use. Commercially manufactured products or those adapted for general military use will comply with the following Federal noise standards:

(1) Commercial Aircraft—14 CFR parts 21, 36 and 91.

(2) Motor Carrier Noise Emission Standards—40 CFR part 202 and 23 CFR part 772. (Section 18 of Noise Control Act only.)

(3) Motors and Engines—40 CFR part 206.


(5) Construction Equipment—40 CFR part 204.

(6) Transportation Equipment—40 CFR part 205.

(d) MIL-STD-1474(MI), Noise Limits for Army Materiel, establishes acoustical noise limits for Army materiel and prescribes the testing requirements and measurement techniques for determining conformance to the noise limits therein.

(e) Environmental noise will be assessed and controlled in accordance with the provisions set forth herein.

§ 650.169 Noise measurement standards.

(a) Noise pollution control standards are applicable to both existing and new Army facilities.

(b) Army facilities and activities will comply with applicable Federal, State, interstate and local noise standards unless a waiver is specifically obtained in accordance with §650.175. Where no applicable noise regulations and standards exist, installation commanders will minimize noise intrusions into areas surrounding the installations to prevent them from being a source of complaint. An EPA manual that provides general guidance in the absence
§ 650.171 Noise sources.

Common sources of environmental noise produced by military activities that may require some form of noise control include—

(a) Aircraft operations and training.

(b) Vehicles (combat and noncombat) operations and training.

(c) Weapons firing, explosives and demolition operations and training (blast noise, §650.169(d)).

(d) Fixed noise sources (power plants and generators, manufacturing plants, industrial facilities, carpenter shops, dynamometer buildings etc.)

(e) Electrical and electronic equipment.
§ 650.172 Noise control.

(a) Control of new and existing sources of environmental noise can normally be achieved by applying singly or in combination noise reduction at the source, altering the path of noise, and noise reduction at the receptor site. Further, low-noise-emission products and equipment will be acquired wherever possible.

(b) Engineering noise controls, establishment of noise buffer zones, site design and building construction for noise control, and similar land use planning techniques will be employed in the siting and design of new military structures and facilities.

(c) Projects and resources required to control sources of environmental noise, reported in accordance with §650.166, will be programmed and budgeted using established procedures.

(d) To preclude the need for expensive engineering noise reduction techniques, the impact of environmental noise should be integrated into military land use planning. Attention will be given such matters in the master planning process (AR 210–20) with particular emphasis on—

1. Routes of high volume traffic flow.
2. Family housing area locations.
3. Location of off-post residential areas.
5. Sites for on-post and off-post school facilities.
6. Sites for new ranges, impact areas and airfields.

(e) The identification of critical noise rating contours at an installation for the purpose of aiding in land use planning will be a required component of each installation master plan (AR 210–20). Assistance in preparing data for these contours can be obtained through the Office Chief of Engineers (DAEN–MCE–P) and Construction Engineering Research Laboratory (CERL). Requests for such assistance are to be forwarded in accordance with reference CERL Technical Report E–42, table 7–1. Blast noise, helicopter noise and truck noise programs are under development and OCE will issue Technical Reports in each area.

(f) Technical assistance in quantifying noise problems, identifying possible violation of standards, making noise surveys for inclusion in environmental impact assessments or impact statements, etc., may be requested from the US Army Environmental Hygiene Agency (USA–EHA) in accordance with §650.170(b).

§ 650.173 Noise complaints.

While not to be used as the sole criterion for judging the severity of environmental noise impacts, citizen complaints may be indicators of situations where noise control measures will be necessary. Such complaints should be logged, investigated, and appropriate corrective measures taken wherever possible. In many instances, such problems can be resolved to the mutual satisfaction of the Army and the community through direct consultation among those involved.

§ 650.174 Low-noise-emission products.

Under section 15 of the Noise Control Act of 1972 (Pub. L. 92–574), the US Environmental Protection Agency is responsible for administering a national program for the development of low-noise-emission products. EPA certifies new products whose noise emissions are significantly below the EPA source emission standards for these products as low-noise-emission products. Such certified products of a commercial nature will be acquired by purchase by the Army in lieu of other products if the Administrator of General Services determines that the product costs no more than 125 percent of the retail price of the least expensive type of product for which these are certified substitutes. Those products found to meet the low-noise-emission criteria will be announced as available through regular supply procurement sources (40 CFR part 203 and Noise Control Act of 1972, section 15).
Requests for exemption or waiver of a Federal or State noise standard will be forwarded through channels to HQDA (DAEN-ZCE) WASH DC 20310 who will take appropriate action to obtain OSD approval. Waivers will be requested for the specified period of time (normally one year) needed to permit compliance. Exemptions must be fully justified on the basis of mission accomplishment and military necessity.

Table 7—Related Publications


Executive Order 11752, Prevention, Control, and Abatement of Environmental Pollution at Federal Facilities, December 19, 1973 (38 FR 243).


Amendment to the Federal Aviation Act of 1958 to require Aircraft Noise Abatement (Pub. L. 90–411).

AR 40–5 Health and Environment.

AR 210–20 Master Planning for Permanent Army Installations.

AR 385–10 Army Safety Program.

AR 750–20 Prevention, Control, and Abatement of Pollution from Mobile Equipment.

TB MED 251 Noise and Conservation of Hearing.

MIL–STD 1474 (MI), Noise Limits for Army Material.


§ 650.185 Responsibilities.

(a) The Chief of Engineers will exercise primary Army staff responsibility for directing and coordinating a Preservation Program for Army-controlled historic properties. The Chief of Engineers will—

1. Promulgate policy and regulations on protection and enhancement of the cultural and historic environment which reflect Department of Defense guidance and policy.

2. Establish and monitor the program to preserve, restore, or rehabilitate all Army-controlled properties of historical, architectural, archeological, or cultural significance.

(b) Administer and maintain historic properties which are under Army control or jurisdiction in a spirit of stewardship and trusteeship for future generations.

(c) Assess all Army-controlled activities to minimize, eliminate, or mitigate any adverse impact on historic properties.

(d) Initiate, plan and budget for support of programs necessary to preserve, restore, or rehabilitate historic properties.

(e) Coordinate, when applicable, plans, programs, procedures, and activities with the Advisory Council on Historic Preservation, the Secretary of Interior, State Historic Preservation Officers, The National Trust For Historic Preservation, the Smithsonian Institution, and other Federal, State, or local historic organizations.

(f) Encourage and assist the Secretary of the Interior, non-Federal public agencies, local historical societies or similarly oriented organizations to administer and maintain historic properties where such activity does not adversely impact on the performance of the Army mission.

§ 650.185 Definitions.

Definitions as used in these procedures are contained in §800.3, 36 CFR part 800 (appendix).

§ 650.186 Responsibilities.

(a) The Chief of Engineers will exercise primary Army staff responsibility for directing and coordinating a Preservation Program for Army-controlled historic properties. The Chief of Engineers will—

1. Promulgate policy and regulations on protection and enhancement of the cultural and historic environment which reflect Department of Defense guidance and policy.

2. Establish and monitor the program to preserve, restore, or rehabilitate all Army-controlled properties of historical, architectural, archeological, or cultural significance.

(b) The Chief of Military History will—

1. Publish a comprehensive listing of Army-controlled properties listed in the National Register to include the historic significance, photographs and other factors as deemed appropriate. This publication will be updated with a supplement published every 3 years thereafter.

2. The Chief of Military History will—

1. Provide professional support as requested.

3. Monitor surveys to identify all Army-controlled properties of historical, architectural, archeological or cultural significance.

4. Provide guidance and direction to Army installations on the preparation of nominations to the National Register and reports submitted under section 106 of Pub. L. 89–665 and Executive Order 11593, as implemented in 36 CFR part 800 (appendix).

5. Maintain, as part of the Inventory of Real Property, a record of all Army-controlled properties listed in the National Register. This record will include a copy of the nomination forms with all attachments for each listing and a record of all reports and memorandum of agreement as required under 36 CFR part 800 (appendix).

6. Review and evaluate construction programs and master plans to minimize or eliminate adverse impacts on Army-controlled properties of historical, architectural, archeological, or cultural significance.

7. Ensure that all actions undertaken with this guidance have been coordinated, where applicable, with local historical societies; State Historic Preservation Officers (SHPO); the Secretary of the Interior; the Advisory Council on Historic Preservation; the Smithsonian Institution; and the National Trust for Historic Preservation (appendix).

8. Issue guidance and provide technical assistance on the development and execution of historic preservation projects.


(c) Major Army commands (MA COsMs). Major Army commanders will develop programs, in accordance with TM 5–801–1, Historic Preservation,
which will encompass, at a minimum, the following:

(1) The conduct of initial, and triennial surveys thereafter, of installations under their control or jurisdiction to identify all properties of historical, architectural, archeological, or cultural significance.

(2) The programing and budgeting of funds for the maintenance through preservation, restoration, or rehabilitation of structures, sites and objects of historical, architectural, archeological or cultural significance.

(3) The retention and use of historic properties which are a functional part of Army installations or are so located that their disposal is impractical.

(4) The nomination to the National Register of all Army-controlled properties which appear to meet the minimum criteria established by the Secretary of the Interior (appendix).

(5) The coordination of proposed actions having an effect on a registered and/or nominated historic property with the SHPO and the Advisory Council on Historic Preservation as required by 36 CFR part 800. (§650.190 and appendix).

(6) The inclusion, where applicable, of evidence of compliance with 36 CFR part 800 in each environmental assessment or environmental impact statement (§650.190).

(7) The maintaining of a record of each property under their control or jurisdiction which is listed in the National Register including a copy of the nomination forms with all attachments and a record of all reports and Memoranda of Agreement as required under 36 CFR part 800.

(8) The protection of archeological sites by insuring that all investigations, excavations and salvage activities are undertaken with the written concurrence of the Secretary of the Interior and the Smithsonian Institution in accordance with AR 405–80.

STANDARDS AND PROCEDURES

§ 650.187 Standards.

The preservation, restoration, rehabilitation and maintenance of historic properties under Army control or jurisdiction will be accomplished in accordance with the standards and procedures established by the Secretary of the Interior and as promulgated by the Chief of Engineers in TM 5–801–1. Historic Preservation.

§ 650.188 Procedures for preparing nominations to the National Register (RCS DOI–1005).

Procedures for preparing nomination forms for Army controlled properties which appear to qualify for listing in the National Register of Historic Places are contained in TM 5–801–1. Completed forms will be forwarded through channels to HQDA (DAEN–FEB–P) WASH DC 20314. RCS DOI–1005 applies.

§ 650.189 Funding of historic preservation activities.

(a) Funding for the requirements for historic properties will be accomplished through regular programing/budgeting channels.

(b) Historic properties in the Army Family Housing inventory will be funded in the Family Housing Management Account (FHMA). Requirements for historic properties other than family housing will be supported by the appropriation financing all other real property maintenance activities on the installation.

(c) Projects for restoration and/or rehabilitation of historic properties, which include construction-type work in excess of $50,000, will be included in the installation’s military construction programs for accomplishment under Military Construction Army (MCA) or FHMA programing procedures as outlined in AR 415–15 and AR 210–50. Block 25 of DD Form 1391 (Military Construction Project Data) of these projects will contain a statement identifying the project as supporting a historic property listed in the National Register.

(d) Projects for preservation of registered historic places, which include construction-type work not in excess of $50,000, will be identified and processed for approval by the appropriate approving authority, as reflected in AR 415–35 and/or AR 420–10, and will be programmed and budgeted in the normal budget cycle. Requirements will be identified to the proper supporting appropriation (FHMA, Operation and
§ 650.190 Utilization of historic properties.

(a) Historic properties which are a functional part of Army installations or are so located that their disposal or outleasing is impractical will be preserved and maintained by the installation commander. All efforts will be made to utilize these properties for military purposes in order to justify funds expended under this program. The concept of “adaptive use” (TM 5–801–1) for these properties compatible with their cultural values will be observed, whenever possible. Where this is not possible, a stabilization project will be developed to prevent further deterioration of the property.

(b) In all instances, the planned use of a historic property listed in the National Register will be reviewed with the SHPO and the Advisory Council on Historic Preservation in accordance with 36 CFR part 800 (§650.190 and appendix).

(c) Historic properties which would be more adequately administered by the Department of the Interior, non-Federal public agencies, local historical societies, or similarly oriented organizations should not be retained by the Army. Therefore, when there is no adverse impact on the performance of the Army mission, the installation commander may recommend, in the Analytical Report of the Installation Master Plan, the disposal of a historic property for historic monument purposes in accordance with AR 405–90 and the Federal Property and Administrative Services Act of 1949 as amended, or recommend its outleasing for historic preservation, park and recreation or similar purposes in accordance with AR 405–80. In the latter case, the installation commander’s recommendations must include assurances that the grantee has a viable plan for use of the property in a manner compatible with preservation objectives and policies. In such instances, the installation commander will notify the SHPO and the Advisory Council on Historic Preservation and, if appropriate, consummate a “Memorandum of Agreement” that the proposed action will not adversely affect the historical, architectural, archeological or cultural value of the property (§650.191).

§ 650.191 Compliance procedures.

(a) The applicable Federal regulation that contains the review requirements of section 106 of Pub. L. 89–665 and Executive Order 11593 is 36 CFR part 800, Procedures for the Protection of Historic and Cultural Properties, and is included in its entirety in the appendix.

(b) Any action which may have an effect on a National Register property or an historic place which appears eligible for listing in the National Register must go through two integral but separate review procedures. First, the environmental impact assessment (subpart B of this part) must identify cultural resources potentially affected by the proposed action. Second, where the identification of cultural resources indicates that properties included in the National Register will be affected, evidence of compliance with the review requirements of 36 CFR part 800 will be included in the environmental impact assessment and/or EIS Comments by the Advisory Council on Historic Preservation, should be included in the EIA or draft EIS and must be included in the final EIS.

(c) If there is an effect, but it is determined that the action will not have an adverse effect, a description of the proposed action together with the commander’s determination of “no adverse effect” will be forwarded to the SHPO for comments. If the SHPO concurs in the findings, then a copy of this correspondence will be forwarded to the Executive Director of the Advisory Council on Historic Preservation (§650.191(f)). If there is no reply within 45 days, the action may proceed.

(d) If it appears that there will be an adverse effect, the installation commander will prepare a technical report documenting the identification of cultural resources, the assessment of the
impact of the undertaking on those resources, and the feasibility of mitigative measures. All mitigative measures proposed to minimize adverse effects on properties included or eligible for inclusion in the National Register should have the concurrence of the SHPO and the Advisory Council on Historic Preservation and should be documented in a Memorandum of Agreement signed by all three parties. In most cases, an on-site inspection/consultation by the signees is required as part of the development of the Memorandum of Agreement. All correspondence regarding the determination of “no adverse effect,” (§650.191(b)) or in obtaining a Memorandum of Agreement is to be forwarded to the parties directly involved with information copies to the appropriate major command and HQDA (DAEN-MCZ-E) WASH DC 20314.

(e) If a memorandum of agreement cannot be consummated, the case will be forwarded through Army channels to HQDA (DAEN-MCZ-E) WASH DC 20314, who will in turn forward it to the Advisory Council on Historic Preservation for review and evaluation. Where a Memorandum of Agreement cannot be obtained or an unfavorable ruling is obtained from the Advisory Council, then an Environmental Impact Statement containing the comments of the Advisory Council must be prepared covering the basic action and the proposed mitigative measures. If it is determined that the Army should proceed with the proposed action and that action will result in the destruction or major alteration of the property, then records of the property, including measured drawings, photographs, and written data will be prepared for deposit in the Library of Congress as part of the Historic American Buildings Survey or the Historic American Engineering Records in accordance with the standards promulgated by the Office of Archeology and Historic Preservation, Department of the Interior, Wash DC 20240. (TM 5–801–1 explains the standards and §650.192 discusses archeology).

(f) Advice on matters relating to implementing 36 CFR part 800 may be obtained from the Advisory Council on Historic Preservation as indicated below:


2. Western Area: Director, Western Office, Advisory Council on Historic Preservation, P.O. Box 25083, Denver, Colorado 80225, Telephone: (303) 234–4946.

§650.192 Archeological sites.

(a) The Secretary of the Army, under the authority of 16 U.S.C. 432, may issue archeological permits on Army-controlled installations after referral of the permit application to the Smithsonian Institution for his recommendations (AR 405–80).

(b) All Army-controlled property will be surveyed to identify and locate archeological sites. Due to the magnitude of such surveys, installation commanders will establish coordination with the appropriate field offices of the National Park Service, SHPO and/or EO 11593 consultant, to review current Army plans, programs and activities which may lead to the destruction of an archeological site and to develop survey schedules for affected areas. Since Army activities may necessarily lead to destruction of archeological sites, the survey must include value judgments assessing the relative significance of the surveyed sites so that destruction of the more significant archeological sites may be avoided.

(c) The National Park Service may not be able to provide timely surveys of archeological resources necessary for preparation of legally sufficient environmental statements on Army activities. In these cases, the installation commander is authorized to contract with outside experts for the survey of archeological sites after receipt of a written turndown by the National Park Service, except as limited in paragraph (c)(2) of this section. Copies of all such surveys should be furnished appropriate field officials of the National Park Service.

(1) While such inventories generally would be confined to a literature search and a reconnaissance of the affected area, there may be occasions when testing of archeological sites will be necessary in order to establish the
§ 650.193 National historic landmarks.

(a) The National Park Service regularly surveys historic properties under the National Historic Landmark Program. Designation of a National Historical Landmark automatically places the property in the National Register of Historic Places.

(b) Notification from the Department of the Interior that Army-controlled property has been designated as a National Historical Landmark will be forwarded through channels to HQDA (DAEN–MCZ–E) Wash, DC 20314. Also, subsequent correspondence regarding the landmark such as plaque application, notifications of annual visits and other related matters will be forwarded to the Department of the Interior with information copies to HQDA (DAEN–MCZ–E) Wash, DC 20314.

Table 8–1—RELATED PUBLICATIONS


AR 210–20 Master Planning for Army Installations.
AR 405–80 Granting Use of Real Estate.
AR 405–90 Disposal of Real Estate.
AR 415–15 MCA Program Development.
AR 415–35 Minor Construction.
AR 420–70 Buildings and Structures.
AR 870–5 Military History: Responsibilities, Policies and Procedures.
Subpart I—Oil and Hazardous
Substances Spill Control and
Contingency Plans

GENERAL

§ 650.201 Purpose.

This chapter sets forth the procedures for the control of discharges of oil and hazardous substances under the Federal Water Pollution Control Act (FWPCA) Amendments of 1972 and as promulgated by US Environmental Protection Agency and US Coast Guard Regulations. Further guidance on hazardous and toxic materials management appears in subpart F of this part.

§ 650.202 Goal and objectives.

The Department of the Army goal, in support of national policy, is to prevent the discharge of oil and hazardous substances and to provide for the prompt, coordinated responses to contain and clean up spills should they occur. Objectives for attaining this goal are to—

(a) Transport, store, handle, and dispose of oil, fuels, lubricant products, and hazardous liquid substances in a safe and environmentally acceptable manner.

(b) Institute a responsive alert procedure in the event of a spill and be prepared to rapidly respond in the containment and cleanup of a spill.

(c) Plan for and cooperate with other Federal, State, interstate, and local Government agencies to ensure that the public health and welfare are provided adequate protection from discharge of oils and other hazardous liquid substances.

§ 650.203 Explanation of terms.

For the purpose of this regulation and AR 500–60, the following apply—

(a) Advisory agencies. Departments or agencies which can make major contributions during response activities for certain types of discharges. These agencies are: The Nuclear Regulatory Commission; Department of Health, Education and Welfare; Department of Justice; Federal Disaster Assistance Administration; and Department of State.

(b) Applicable water quality standards. The water quality standards adopted by the State and approved by EPA pursuant to section 303 of the Federal Water Pollution Control Act or promulgated by EPA pursuant to that section.

(c) Coastal waters. Generally, those US waters navigable by or to be established by deep draft vessels, the contiguous zone, the high seas, and other waters subject to tidal influence.

(d) Contiguous zone. The entire zone established by the United States or to be established by the United States under Article 24 of the Convention on the Territorial Sea and the Contiguous Zone. This is the zone contiguous to the territorial sea which extends 200 miles seaward from the baseline from which the territorial sea is measured.

(e) Discharge. Includes but is not limited to any spilling, leaking, pumping, pouring, emitting, emptying, or dumping. For the purpose of the Spill Prevention Control and Countermeasure Plan (SPCC Plan) and the Installation Spill Contingency Plan (ISCP), the term discharge will not include any discharge of oil which is authorized by a permit issued by a Federal or State authority; i.e., issued pursuant to section 13 of the River and Harbor Act of 1899 (30 Stat. 1121, 33 U.S.C. 407), or sections 402 or 405 of the FWPCA Amendments of 1972 (86 Stat. 816 et seq., 33 U.S.C. 1251 et seq.).

(f) Discharge classifications. The following classifications are provided for guidance and serve as criteria for reporting and general response actions. They are not meant to imply or connote associated degree of hazard to the public health or welfare, or a measure of environmental damage. A discharge that poses a substantial threat to the public health or welfare, or results in critical public concern will be classed as a major discharge, notwithstanding the following quantitative measures.

(1) Minor discharge. A discharge to the inland waters of less than 1000 gallons of oil, or a discharge of less than 10,000 gallons of oil to the coastal waters.

(2) Medium discharge. A discharge of 1,000 to 10,000 gallons of oil to the inland waters, or a discharge of 10,000 to
§ 650.203

100,000 gallons of oil to the coastal waters, or a discharge of a hazardous substance in a harmful quantity as defined in EPA or Army regulations.

(3) Major discharge. A discharge of more than 10,000 gallons of oil to the inland waters, or more than 100,000 gallons of oil to the coastal waters, or a discharge of a hazardous substance that poses a substantial threat to the public health or welfare.

(g) Hazardous substance. An element or compound, or mixture, (other than oil) which, when discharged in any quantity onto land or into or upon navigable or coastal waters, presents an imminent and substantial danger to the public health or welfare, including fish, shellfish, wildlife, shorelines, and beaches; (e.g., hazardous substances include strong acids, strong bases, potentially toxic pesticides, or other bulk-stored chemicals used in manufacturing processes and maintenance or repair operations).

(h) Inland waters. Generally, those waters upstream from coastal waters.

(i) Installation on-scene coordinator (IOSC). The official predesignated by the Army Installation Commander to coordinate and direct Army control and cleanup efforts at the scene of an oil or hazardous substance discharge on or adjacent to an Army installation.

(j) Installation response team (IRT). Those collective individuals on an installation designated to act in an emergency to perform those functions directed by the IOSC.

(k) National Response Center (NRC). The Washington, DC, headquarters for coordinating activities relative to pollution emergencies. It is located at Headquarters, USCG.

(l) National Response Team (NRT). A team of representatives from the primary and advisory agencies which serves as the national body for planning and preparedness actions prior to a pollution discharge and for coordination and advice during a pollution emergency.

(m) Navigable waters of the United States. “Navigable waters” as defined in section 502(7) of the FWPCA and

(1) All navigable waters of the United States, as defined in judicial decisions prior to passage of the 1972 amend-
oil mixed with wastes other than dredged spoil. The terms “oil” and “POL” are used interchangeably in this regulation.

(q) On-scene coordinator (OSC). The Federal official predesignated by the EPA or the USCG to coordinate and direct Federal discharge removal efforts in approved regional contingency plans at the scene of an oil or hazardous substance discharge.

(r) Onshore facility. Any facility located in, on, or under any land within the United States, other than submerged lands, which is not a transportation-related facility.

(s) Person. Includes any individual, firm, corporation, association, and partnership.

(t) Potential discharge. Any incident or circumstance which threatens to result in the discharge of oil or a hazardous substance.

(u) Primary agencies. Federal departments or agencies comprising the NRT and designated to have primary responsibility and resources to promote effective operation of the National Oil and Hazardous Substances Pollution Contingency Plan. These agencies are the Departments of Commerce, Interior, Transportation, Defense, and the Environmental Protection Agency (EPA).

(v) Public health or welfare. All factors affecting the health and welfare of man. They include but are not limited to, human health, the natural environment, fish, shellfish, wildlife, and public and private property, shorelines, and beaches.

(w) Public vessel. A vessel owned or barefoot chartered and operated by the United States, or by a State or political subdivision thereof, or by a foreign nation, except when such vessel is engaged in commerce.

(x) Regional administrator. The Regional Administrator of the EPA, or his designee, in and for the region in which the facility is located.

(y) Regional Response Center (RRC). The Federal regional site for the control of pollution emergency response activities. It provides communications, information storage, and necessary personnel and facilities to promote the proper functioning and administration of regional pollution emergency response operations.

(z) Regional Response Team (RRT). A team of regional Federal representatives of the primary or selected advisory agencies, which acts within its region as an emergency response team performing functions similar to those of the NRT.

(aa) Sheen. An iridescent appearance on the surface of water.

(bb) Sludge. An aggregate of oil or oil and other matter of any kind having a combined specific gravity equivalent to or greater than water.

(cc) Spill event. A discharge of oil or hazardous substance on land or into or upon the navigable waters of the United States or adjoining shorelines in harmful quantities. For oil, a harmful quantity is that oil in excess of established State water quality standards; or that which causes a film, sheen, or discoloration on the surface of the water or adjoining shorelines; or quantities in excess of 1,000 U.S. gallons on land. For other hazardous substances, quantity guidelines will be published by DAEN–ZCE when information is developed by EPA.

(dd) Toxic pollutant. Those pollutants or combinations of pollutants, including disease-causing agents, which after discharge and upon exposure, ingestion, inhalation, or assimilation into any organism, either directly from the environment or indirectly by ingestion through food chains, will cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction), or physical deformations in such organisms or their offspring.

(ee) Vessel. Every type of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water, other than a public vessel.

§ 650.204 Policies.

(a) A capability will be established and maintained to respond in emergency situations to promptly contain and clean up accidental DA-caused oil discharges and spills of hazardous and toxic substances that occur at or near Army installations and activities.

(b) Assistance will be provided to contain and clean up non-DA-caused
spills under the provisions of the National Oil and Hazardous Substances Pollution Contingency Plan consistent with operational commitments.

(c) All materials (including oils, fuels, petroleum products, and other hazardous chemicals) will be handled, used, and stored to avoid or minimize the possibility of an accidental spill and potential pollution of land, air, and water.

(d) Storage facilities for oil and other hazardous substances (at date described herein) will be designed to incorporate such safeguards as dikes, catchment areas, and relief vessels to contain the flow of oil and hazardous liquids and to minimize the contamination of land and water resources.

(e) DA agencies will cooperate with the Council on Environmental Quality, Department of Interior, Department of Transportation, the Environmental Protection Agency, and the Department of Commerce in the planning and execution of activities to minimize the possibility of discharges or mitigating the effects of spills, wherever they occur.

(f) Contracts for disposal of oil or other wastes will contain provisions that require the disposal method to be in accordance with Federal, State, and/or local regulations and standards.

(g) Each installation or activity with the capability of storing, dispensing or discharging oils, oil products, and bulk quantities of liquid toxic and hazardous substances will prepare, maintain and implement a current SPCC Plan and an ISCP as specified herein. (The requirements for a spill prevention plan and a spill contingency plan may be satisfied by one plan with two distinctive sections—SPCC and ISCP.)

§ 650.205 Implementing guidelines.

(a) The willful discharge of oil, petroleum products or hazardous and toxic substances from installations, vehicles, aircraft, and watercraft onto land or into waters is prohibited except in cases of extreme emergency and if considered essential for the protection of human life. Every reasonable precaution, therefore, will be taken to prevent the accidental discharge of oil or petroleum products on land or water or their vapors to the air.

(b) Oil-water separators will be installed and maintained to reduce the oil content of oil-water wastes produced from vehicle and equipment washracks, industrial processes, steam cleaning operations, etc., to levels specified by Federal, State or local standards.

(c) The discharge of ballast water from vessels will be strictly controlled either by the use of ship-board or onland oil-water separators capable of processing accumulated waste waters. Oil and fuel contaminated wastes produced during the cleaning of fuel storage tanks and combustion engine components will also be collected and treated for oil removal prior to discharge.

(d) Waste oil produced on Army installations will be collected, segregated, and protected to avoid contamination. Where cost effective, waste oil will be used as a fuel additive in large oil burning heating plants. Waste oil will not be used as a dust palliative on roads or other surfaces. If the generating installation does not have the capability to use the waste oil, it will be offered to other installations that are located within cost-effective transportation distances. If the oil cannot be cost-effectively used, it will be reported to a Defense Property Disposal Office (PDO) in the area for disposal. If disposal to PDO is economically unfeasible, installation should make arrangements with local contractors for disposal of waste products.

(e) Waste water discharges will be monitored for oil content and other toxic and hazardous substances in accordance with the provisions of the permits issued under the National Pollutant Discharge Elimination System (NPDES).

(f) DA will provide representatives to the RRT located in each of the Standard Federal Regions (figure 9–1) in accordance with §650.206. The number of representatives may vary, depending upon the requirements in that Federal regional area and with details specified in each regional contingency plan.

(g) The RRT will be activated automatically if a major or potentially major discharge occurs. In any other pollution emergency, the RRT may also be activated upon an oral request.
§ 650.206 Responsibilities.

(a) Department of the Army Staff.

(1) The Chief of Engineers will—(i) Promulgate basic policies and procedures for Department of the Army implementation of the National Oil and Hazardous Substances Pollution Contingency Plan (National Plan) for Army-caused discharges and for the preparation and implementation of SPCC and ISCP plans.
    (ii) Provide technical direction, design guidance, and engineering procedures to military installations on implementation of SPCC and ISCP plans.
    (iii) Provide primary and alternate members (for Civil Works) to the RRT in each of the Standard Federal Regions as required. Nominations will be provided directly to the Chairman of the RRT.

(2) Deputy Chief of Staff for Operations and Plans will exercise Army Staff supervision of DA support to the EPA and USCG in the cleanup of pollution discharges caused by other than Army agencies under the National Oil and Hazardous Substances Pollution Contingency Plan.

(3) The Inspector General and Auditor General (Army Director of Safety) will provide assistance and guidance on the safety aspects of the storage, use, handling, and disposal of hazardous and toxic substances.

(4) The Surgeon General will provide assistance and guidance on the health and environmental aspects of the storage, use, handling, and disposal of hazardous and toxic substances.

(b) Major Army commanders will—

(1) Promulgate instructions for early preparation and periodic review of the ISCP for prompt identification, reporting, containment, and cleanup of accidental oil discharges and spills of hazardous and toxic substances at or near Army installations.

(2) Initiate a program for an initial survey and periodic evaluation of oil storage transfer and handling facilities for the purpose of developing an SPCC Plan for each installation.

(3) Program and budget for personnel, materials and equipment required for oil and hazardous substances spill prevention, containment and cleanup activities of DA-caused spills at Army installations.

(c) Commanding General, FORSCOM will—(1) Upon oral request, confirmed in writing by the EPA or USCG, provide personnel and resources support in accordance with the provisions of AR 500–60 during activation of the NRT and/or RRT and implementation of the National Oil and Hazardous Substances Pollution Contingency Plan. Such support is to be on a reimbursable basis.

(2) Provide primary and alternate representatives (for military matters) to the RRT for each Standard Federal Region as required. Nominations will be provided directly to the Chairman of the RRT.

(3) Installation and activity commanders will—(1) Establish SPCC plans and ISCP’s and procedures to prevent spills and to ensure prompt reporting, containment, and cleanup of accidental discharges of oil and hazardous substances that occur at Army installations and nearby activities.

(2) Perform periodic surveys or inspections to verify compliance with the provisions of this regulation and to periodically test the effectiveness of SPCC Plans and ISCP’s.

(3) Ensure that all fuels, oils, and hazardous materials (such as acids, bases, organic solvents, and other toxic chemicals) are used, stored and handled to avoid or minimize the possibilities of environmental pollution.

(4) Provide engineering safeguards (such as dikes, catchment areas, relief vessels) necessary to prevent pollution
§ 650.207  References.

See table 9–1 for related publications to be used in conjunction with this subpart.

Spill Prevention Control and Countermeasure Plan

§ 650.208  General.

Regulations have been issued by the U.S. Environmental Protection Agency (EPA), as required by the Federal Water Pollution Control Act (FWPCA) amendments of 1972, to prevent discharges of oil into the navigable waters of the United States and to contain these discharges if they do occur. These regulations require installations having certain nontransportation-related onshore and offshore oil storage facilities (as described below) to prepare, maintain, and implement a Spill Prevention Control and Countermeasure Plan (SPCC plan) to prevent and control the discharge of oil and hazardous substances before they occur.

(a) The SPCC plan will identify potential sources of oil and hazardous substances and the measures required to prevent and contain any accidental discharge resulting from equipment or storage facility failure. The SPCC plan is directed by Title 40 CFR part 112, copies of which are available from the EPA, Washington, DC 20242 or from any EPA regional office.

(b) Army installations will prepare and implement a current SPCC plan when their oil or hazardous substance storage facilities meet any one of the following:

1. Aggregate above-ground oil storage, at any one location on the installation, is greater than 1,320 gallons.
2. Any single tank above-ground oil storage, at any one location on the installation, is greater than 660 gallons.
3. Total underground oil storage, at any one location on the installation, is greater than 42,000 gallons.
4. Single bulk storage of hazardous liquid substances (acids, chemical solvents, etc.) is greater than 500 gallons. The 500 gallon limit represents that total combined quantity of hazardous liquid substance at a single storage location on an installation.
5. Nontransportation-related onshore and offshore facilities which, because of their location or operations, could reasonably be expected to discharge oil or hazardous material in harmful quantities into or upon the navigable waters of the United States.

(c) For purposes of an SPCC plan, the oil storage facilities will include, but not be limited to, storage for a facility such as a heating or boiler plant, electric generating unit, fuel dispensing or transfer facility, tank car or truck
§ 650.209 Preparation and implementation of plan.

(a) An SPCC plan will be prepared expeditiously by each installation having oil or hazardous substances storage facilities as required in §650.208(b), and each plan will be periodically reviewed triennially and updated as necessary.

(b) Completed plans will be fully implemented (including required construction and installation of equipment and/or training of personnel) as soon as possible after January 10, 1975. Newly activated installations will prepare an SPCC plan within 6 months after the date they begin operation and will fully implement it not later than 1 year after operations begin.

(c) An extension of time for the preparation and full implementation of an SPCC Plan beyond the times specified may be obtained from the EPA Regional Administrator. A copy of any request for an extension will be furnished through command channels to HQDA (DAEN—ZCE) Wash., DC 20310.

§ 650.210 Review and evaluation.

Each SPCC plan will be—

(a) Reviewed by a registered professional engineer (PE) and certified to have been prepared in accordance with good engineering practices, after onsite examination of the facility, and after familiarity with title 40 CFR part 112. This certification may be accomplished by a PE at the next higher command if no PE is available at the installation.

(b) Original and changes maintained current and reviewed by a registered professional engineer and will be made available for onsite review by the EPA regional administrator at the office of the facilities engineer. Copies of all original plans and changes will also be filed at appropriate MACOM environmental office.

(c) Reviewed and evaluated at least once every 3 years. If the review shows that more effective prevention and control technology will significantly reduce the likelihood of a spill event and if the technology has been field-proven and can be procured and installed at the time of the review, the DA component will amend the SPCC plan to include the more effective technology and have it certified by a registered professional engineer. Technological improvements should be included in Operation and Maintenance, Army or Major Construction, Army budgets as appropriate.

(d) Reviewed and amended in accordance with §650.216, as required by the EPA Regional Administrator, whenever a facility has discharged more than 1,000 US gallons of oil into the navigable waters in a single spill event or when there have been two spill events within any 12-month period.

§ 650.211 Minimum plan requirements.

As a minimum, the SPCC plan will contain—

(a) A detailed description of the equipment and measures specified for oil spill prevention, control, and countermeasure, including structures and equipment for diversion and containment of discharges, facility drainage, and identification of resources to cleanup spills. Many prevention and control requirements are similar to safety requirements for the design and operation of oil tanks, pipelines and pumping facilities.

(b) A description of each nontransportation-related spill event that has occurred at that facility within the past 12 months with corrective actions taken, and plans for preventing recurrence.

(c) An inventory list of storage, handling, and transfer facilities for which there is a reasonable possibility of a significant discharge of oil or other hazardous polluting substances. For each listing, where experience indicates a reasonable potential for equipment failure (e.g., tank overflow, rupture, or leakage), include a prediction of the direction, rate of flow, and total quantity of oil which could be discharged as a result of a major type of failure.

(d) A graphic description showing all containment and/or diversionary structures or equipment required to prevent
§ 650.212 Detailed guidance.

In addition to the minimum prevention measures (§650.211), sections of the SPCC plan will include a written analysis and complete discussion of conformance with applicable guidelines on other effective spill prevention and containment procedures. The guidelines are described in title 40 CFR 112.7(e) and cover the following areas:

(a) Onshore facility diked storage drainage areas including valve restraints.
(b) Onshore bulk storage tank and dike construction material, liquid alarm systems and sensing devices.
(c) Facility transfer operations criteria for piping, valves, and inspection requirements.
(d) Facility tank car and tank truck loading/unloading rack, barriers, and warning requirements.
(e) Field storage, mobile, and portable fueling facilities such as bladders and tank trucks (See 40 CFR 112.3).
(f) Inspections and records procedures.
(g) Security fencing, pump control, pipeline connections, and lighting systems devices.
(h) Personnel, training, and spill prevention procedures.

§ 650.213 General.

A National Oil and Hazardous Substances Pollution Contingency Plan was developed in accordance with the provisions of the Federal Water Pollution Control Act (FWPCA) Amendments of 1972 (33 U.S.C. 1151 et seq.) and requires Federal agencies to develop a plan to clean up discharges of oil and hazardous substances for which they are responsible. Commanders will maintain an Installation Spill Contingency Plan (ISCP) to identify resources to be used to clean up discharges on Army installations and will be prepared to provide assistance to non-DA agencies when requested. (AR 500–60 provides policy and guidance for the DA response to the National Oil and Hazardous Substance Pollution Contingency Plan to assist EPA and the USCG in spills caused by other than DA agencies.)

(a) The ISCP will establish the responsibilities, duties, procedures, and resources to be employed, to contain and clean up accidental discharges.
(b) All Army installations will maintain a current ISCP which will be reviewed and evaluated at least once every 3 years.
(c) The resources identified for possible use by a RRT in support of the National Oil and Hazardous Substances Pollution Contingency Plan are to be specifically identified as an element of the ISCP.
(d) The ISCP will be simulated at least annually by the installation commander in coordination with the responsible officers of the SPCC Plan in order to ensure timely and effective personnel and equipment response in the event of an accidental discharge.
(e) Copies of original ISCP and any changes will be kept on file at installation facility engineer (FE) office and at MACOM environmental office.
(f) All Army installations will establish a thorough training program for oil spill response personnel.

§ 650.214 Minimum plan requirements.

As a minimum the ISCP will contain—
(a) The name, responsibilities and duties of the IOSC. The IOSC is the official predesignated by the installation commander to coordinate and direct Army control and cleanup efforts at the scene of an Army caused oil or hazardous substance discharge on or adjacent to an Army installation.

(b) The specification, composition, and training plans of the IRT which acts as an emergency response team performing response functions as defined and directed by the IOSC. A preplanned location for an installation response operations center.

(c) IRT alert and mobilization procedures including provisions for access to a reliable communications system for timely notification of an oil or hazardous substance discharge.

(d) A current list of positions, telephone numbers, and addresses (e.g., names of key contact people in an ISCP appendix) of the responsible persons and alternates on call to receive notification of an oil or hazardous substance discharge as well as the names, telephone numbers and addresses of key organizations and agencies to be notified when a discharge is discovered.

(e) Surveillance procedures for the early detection of oil and hazardous substances discharges.

(f) Quantities and locations of manpower, equipment, vehicles, supplies, and material resources required to expeditiously contain, recover, and remove any maximum harmful quantity of oil or hazardous substance discharged by Army activities on post or at nearby Army operations. Plans will identify specific action for various size potential spills, (identified in the SPCC Plan inventory list (§ 650.211(c))), and will identify a priority list in which various critical water uses are to be protected as a result of a discharge.

(g) Sources of additional resources that are available to an installation for the cleanup or reclamation of a large DA-caused spill, if such a pollution spill exceeds the response capability of the installation (e.g., resources such as U.S. Coast Guard, Air Force, Navy or private contractors). An established, prearranged procedure for requesting assistance, and agreements for acquisition of resources during a major disaster or response exceeding situation.

(h) Procedures and techniques to be employed in identifying, containing, dispersing, reclaiming and removing oil and hazardous substances used in bulk quantity on an installation. Identification of chemicals (whose technical product data has been provided to and accepted by EPA) that may be used to concentrate, neutralize, collect, disperse and remove oil or hazardous substances discharges. Pollution control actions taken will be in accordance with applicable Federal, State, or local standards, EPA guidelines, and the current National Oil and Hazardous Substances Pollution Contingency Plan.

(i) Reporting procedures as required by §§ 650.215 and 650.216 in the event of an oil or hazardous substance discharge by Army activities.

(j) Army resources useful to the RRT in the event Army agencies are tasked to aid in the cleanup of a non-Army caused spill. Specific procedures to facilitate recovery of costs encountered during cleanup of non-Army spills are given in AR 500-60.

REPORTS OF ARMY ACCIDENTAL OIL AND HAZARDOUS SUBSTANCES DISCHARGES

§ 650.215 General.

In the event of any spill, responsive actions will be taken to prevent oil and hazardous substances from entering any navigable waters or water supplies. All personnel assigned or employed by the Department of the Army will promptly report any observed oil spill, significant discharges of hazardous and toxic substances, or evidence of a spill by discovery of a slick or sheen on water from oil, gasoline, jet fuel, or other hazardous polluting substance. Spill events will be reported immediately by telephonic means to the EPA Regional Office, U.S. Coast Guard District Office or National Response Center (800) 424-8802. On-post spill events not entering navigable waters are to be reported promptly and completely, but EPA or USCG may not require further reporting in accordance with § 650.216. Off-post incidents will be reported as above and to the nearest or appropriate political jurisdiction and to the RRT at the RRC.
§ 650.216 Pollution Incident Report (RCS EPA 1001).

(a) Medium and major spills (§650.203) and any discharge of more than 1,000 U.S. gallons of oil or a spill of more than 500 U.S. gallons of other hazardous liquid substance into navigable waters on or adjacent to an Army installation in the United States will be promptly reported by the IOSC by telephonic means to (800) 424–8802, or to the nearest USCG District Office, to the EPA Regional Office, and electronically through channels to HQDA (DAEN–ZCE), Wash., DC 20310. (See Figures 9–1 and 9–2 for regions and districts.)

(1) When it has been determined by the OSC that a spill of a hazardous substance (less than 500 gallons) is in a harmful quantity or that the discharge poses a substantial threat to the public health or welfare, it will be classed as a medium or major discharge and a Pollution Incident Report will be submitted.

(2) The format for the Pollution Incident Report is given in table 9–2.

(3) Telephonic or electronic reports will be confirmed by a follow-up written message within 30 days after the spill to the EPA Regional Administrator, the NRT or RRT, as appropriate, and to DAEN–ZCE.

(b) When more than 1,000 U.S. gallons of oil (medium and major spills) or more than 500 U.S. gallons of a hazardous liquid substance (or any major discharge of a hazardous substance) have been discharged into or upon a navigable water in a single spill or when two spill events occur within any 12-month period, this written follow-up report will contain (in addition to the items in table 9–2) the following:

(1) Description of facility from which spill originated (including maps, flow diagrams, and topographic maps); date facility was put into operation; storage or handling capacity; and normal daily/weekly through-put.

(2) Cause of spill, including a failure analysis of system or subsystem in which the failure occurred. Describe unique problems encountered.

(3) Post spill corrective actions, including resources committed, attempts to reclaim spilled substance and/or countermeasures taken. Include a description of equipment repairs and/or replacements.

(4) Effectiveness of response and removal actions by the discharger, State and local forces, or Federal agencies and special forces.

(5) Additional preventive measures taken or contemplated to minimize the possibility of a recurrence and recommendations to improve response actions and chances for reclaiming if a similar spill should occur.

(6) A complete copy of the SPCC plan with any amendments.

(c) Based on the above spill report information, the EPA Regional Administrator may require amendments to the SPCC plan and will notify the commander concerned by certified mail. A copy of such report will also be submitted to the State water pollution control authority.

(d) Upon discovery of a spill in which the pollutant may flow past the boundary of the installation, or a spill into navigable waters, or a spill from a vessel, the IOSC will notify the installation judge advocate’s office to ensure that information, records, and samples adequate for legal purposes are obtained and safeguarded for future use.

§ 650.217 Reports on DA support provided to control non-DA spills.

Reports on the commitment of Army resources to spills, either requested by EPA or USCG, or by authority of the installation commander, in response to the provisions of the National Oil and Hazardous Substance Pollution Contingency Plan will be provided to Director of Military Support HQDA (DAMO–MS) WASH DC 20310, in accordance with the provisions of AR 500–60.

§ 650.218 Exclusions.

(a) Policies and procedures applicable to nuclear accidents and incidents as outlined in AR 360–5, AR 50–5, and AR 40–13 are not affected by this regulation.

(b) Policies and procedures applicable to chemical agent accidents and incidents as outlined in AR 50–5 and AR 385–40 are not affected by this regulation.
### Table 9-1—Related Publications


The Federal Water Pollution Control Act Amendments of 1972 (title 33 U.S.C. 1251 et seq.).


Executive Order 11752, Prevention, Control and Abatement of Environmental Pollution at Federal Facilities (38 FR 2843, p. 34793).


Department of Transportation—Discharge of Oil (title 40 U.S.C. part 110).

Pollution Prevention, Vessel and Oil Transfer Facilities, CFR title 33, chapter 1, subchapter O, US Coast Guard.

Equivalent to Army Watercraft.

### Table 9-3—Environmental Protection Agency Regional Offices

<table>
<thead>
<tr>
<th>Region</th>
<th>Office Address</th>
<th>Phone Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>150 Causeway Street, New Orleans, LA 70112</td>
<td>(504) 383-2180</td>
<td>Regional Director</td>
</tr>
<tr>
<td>II</td>
<td>1113 Spring Street, Austin, TX 78701</td>
<td>(512) 463-6000</td>
<td>Regional Administrator</td>
</tr>
<tr>
<td>III</td>
<td>1401 Independence Avenue, Washington, DC 20460</td>
<td>(202) 260-6090</td>
<td>Regional Administrator</td>
</tr>
<tr>
<td>IV</td>
<td>1401 Constitution Avenue, NE, Washington, DC 20460</td>
<td>(202) 260-6090</td>
<td>Regional Administrator</td>
</tr>
<tr>
<td>V</td>
<td>1200 Independence Avenue, NE, Washington, DC 20460</td>
<td>(202) 260-6090</td>
<td>Regional Administrator</td>
</tr>
<tr>
<td>VI</td>
<td>1401 Constitution Avenue, SE, Washington, DC 20460</td>
<td>(202) 260-6090</td>
<td>Regional Administrator</td>
</tr>
<tr>
<td>VII</td>
<td>1401 Constitution Avenue, SW, Washington, DC 20460</td>
<td>(202) 260-6090</td>
<td>Regional Administrator</td>
</tr>
</tbody>
</table>

### Table 9-2—Format for Pollution Incident Report (RCS EPA-1001)

<table>
<thead>
<tr>
<th>Item</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name and location of installation.</td>
</tr>
<tr>
<td>2</td>
<td>Commander of installation and his phone number.</td>
</tr>
<tr>
<td>3</td>
<td>Date and time (GMT) of incident or time of discovery.</td>
</tr>
<tr>
<td>4</td>
<td>Severity of incident. Specify size of oil discharge (major, medium, minor).</td>
</tr>
<tr>
<td>5</td>
<td>Location of incident and specific areas affected by spill.</td>
</tr>
<tr>
<td>6</td>
<td>Cause and source of incident.</td>
</tr>
<tr>
<td>7</td>
<td>Type and estimated amount (barrels, gallons, liters, pounds) of pollutant.</td>
</tr>
<tr>
<td>8</td>
<td>Samples taken (yes or no).</td>
</tr>
<tr>
<td>9</td>
<td>Damage impact on surroundings (fish, wildlife, and underground waters, e.g., drinking water).</td>
</tr>
<tr>
<td>10</td>
<td>Potential dangers (fire, explosion, toxic vapor, etc.).</td>
</tr>
<tr>
<td>11</td>
<td>Corrective action to eliminate pollution source.</td>
</tr>
<tr>
<td>12</td>
<td>Corrective action to remove pollutant.</td>
</tr>
<tr>
<td>13</td>
<td>Assistance required.</td>
</tr>
<tr>
<td>14</td>
<td>Estimated completion date of remedial actions.</td>
</tr>
<tr>
<td>15</td>
<td>Anticipated or actual reaction by news media and public to the incident.</td>
</tr>
<tr>
<td>16</td>
<td>Other items required in the regional contingency plan and a general discussion of the incident.</td>
</tr>
</tbody>
</table>

### Table 9-4—Department of Transportation US Coast Guard Districts

<table>
<thead>
<tr>
<th>District</th>
<th>Address</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1st Coast Guard District (I), 150 Causeway Street, Boston, MA 02114</td>
<td>(617) 223-6650</td>
</tr>
<tr>
<td>2</td>
<td>2nd Coast Guard District, Federal Building, 1520 Market Street, St. Louis, MO 63101</td>
<td>(314) 622-4614</td>
</tr>
</tbody>
</table>
§ 650.218

3rd Coast Guard District (II), Governors Island, New York, NY 10004, Duty Officer: (212) 264–4800.

5th Coast Guard District (III), Federal Building, 431 Crawford Street, Portsmouth, VA 23705, Duty Officer: (703) 393–9611.

7th Coast Guard District (IV), Room 1012, 1018, Federal Bldg., 51 SW. 1st Avenue, Miami, FL 33130, Duty Officer: (305) 350–5611.

8th Coast Guard District (VI), Customhouse, New Orleans, LA 70130, Duty Officer: (504) 527–6626.

9th Coast Guard District (V), 1240 East 9th Street, Cleveland, OH 44106, Duty Officer: (216) 523–3884.

11th Coast Guard District, Heartwell Bldg., 19 Pine Avenue, Long Beach, CA 90802, Duty Officer: (213) 590–2311.

12th Coast Guard District (IX), 630 Sansome Street, San Francisco, CA 94126, Duty Officer: (415) 556–5500.

13th Coast Guard District (X), 618 2nd Avenue, Seattle, WA 98104, Duty Officer: (206) 524–2002.

14th Coast Guard District, P.O. Box 45, FPO San Francisco, CA 96610, Duty Officer: (808) 546–7109 (Commercial only), AUTOVON—321–4845.

17th Coast Guard District, FPO Seattle, WA 98771, Duty Officer: (907) 586–7340 (Commercial only), AUTOVON—388–1121.

Telephone numbers shown are available and manned 24 hours ("") denotes district office where coastal regional Contingency Plans for standard Federal regions are available.
Figure 9-1

STANDARD FEDERAL REGIONS
[EPA, HEW AND HUD REGIONS]
Subpart J—Environmental Pollution
Prevention, Control, and
Abatement Report (RCS DD–I&L (SA) 1383)

GENERAL
§ 650.231 Purpose.
(a) This chapter provides reporting
procedures to be followed within the
Department of the Army to control en-
vironmental pollution from existing fa-
cilities as contained in section 3(a) (3)
Executive Order 11752 of December 17,
1973, entitled, “Prevention, Control and
Abatement of Environmental Pollution
at Federal Facilities.” This section of
the Executive Order provides that
“Heads of Federal agencies shall, with
regard to all facilities under their ju-
risdiction in the United States: * * *.
(3) Present to the Director of the Office
of Management and Budget (OMB), an-
nually, a plan to provide for such im-
provement in the design, construction,
management, operation, and mainte-
nance of existing facilities as may be
necessary to meet applicable standards
specified * * *."
(b) The report described herein will
be the principal mechanism for identi-
fying pollution control projects and
those resources needed to effectively
execute installation and major com-
mand Environmental Programs. Prop-
erly defined information presented in
this report can be used as a basis for
necessary programing and budget ac-
tions by DA and major commands.
(c) These instruction implement
OMB Circular A–106, dated 31 Dec 74,
which supersedes OMB Circular A–78
and A–81, dated 18 May 70.

§ 650.232 Explanation of terms.
(a) The terms used herein will be the
same as those defined in chapter 1.
(b) The term “project” will mean an
action to achieve needed corrective
measures relative to identified envi-
ronmental pollution sources.
(c) The term “cost” will mean the
amount of funds required to install the
necessary environmental protection
measures. These funds include the cap-
tal costs of structures and equipment,
irrespective of the appropriation chargeable, but not the annual mainte-
nance and operating costs.

§ 650.233 Applicability.
Each active, semiactive and Army
Reserve installation operated by or for
the Department of the Army, and Na-
tional Guard facilities/sites supported
by Federally appropriated funds in the
Continental United States; Alaska and
Hawaii, the Commonwealth of Puerto
Rico, the Virgin Islands, Guam, Amer-
ican Samoa, the Panama Canal Zone,
and the Trust Territories of the Pa-
cific, whether Army-controlled or
under jurisdiction of the Army by lease
or similar instrument, where environ-
mental protection measures do not
meet the current requirements and/or
standards established by appropriated
Federal, State or local regulatory
agencies are to be listed in the Envi-
ronmental Pollution Control Report.
Each installation identifying a new
pollution source or environmental pro-
tection requirement will report
through command channels in accord-
ance with these instructions. Negative
report will be rendered by responsible
commands in the form of a listing of
those installations where remedial
measures are not needed to correct a
source of pollution or where no addi-
tional resources are needed to meet the
provisions of this regulation.

§ 650.234 Scope.
(a) The report described herein con-
stitutes one exhibit to be prepared at the
installation or activity level and
two exhibits to be prepared at the
major command level. Reports are to
be forwarded through channels to
HQDA (DAEN–FEU) WASH, DC 20314,
by November 15, and May 15, of each
year. The exhibits will reflect informa-
tion as of October 20, and April 20.
(b) Exhibit 1 is entitled—Proposed
Project Report. Separate Exhibits will
be prepared for each project or activity
on an installation in each of the fol-
lowing categories:
(1) Air pollution.
(2) Water pollution.
(3) Solid waste pollution.
(4) Radiation pollution.
(5) Noise pollution.
(6) Pesticide and hazardous/toxic ma-
terials pollution.
(7) Environmental management.
§ 650.235 Responsibilities.

(a) Department of the Army Staff. (1) The Chief of Engineers will compile the overall DA report based on submissions from major commands and the National Guard Bureau.

(2) The Chief, Army Reserve will monitor those reports by the major commands to ensure that Reserve installations for which they provide logistic support are included in the Pollution Control Report.

(3) The Chief, National Guard Bureau will submit a report to the Chief of Engineers including those projects for National Guard sites or installations which are supported by federally appropriated funds.

(b) Major commands. (1) Major commands controlling installations or activities, or providing logistical support to Reserve installations in the United States, District of Columbia, Puerto Rico, Canal Zone, Guam, American Samoa, Virgin Islands and the Trust Territories will submit reports in accordance with this regulation.

(2) Major commands controlling installations or activities in overseas areas will submit reports identifying pollution abatement projects required for compliance with host nation regulations, international or Status of Forces Agreements.

(3) Commanding General, US Army Materiel Development and Readiness Command will submit reports on retrofit projects and programs to bring mobile sources (vehicles, aircraft and watercraft) into compliance with air, water and noise standards.

INSTRUCTIONS FOR THE PREPARATION AND SUBMISSION OF EXHIBITS

§ 650.236 Exhibit 1—Proposed Project.

(a) An Exhibit 1 will be prepared and maintained current for all known pollution control projects using the format in Figure 10–1 and for valid environmental protection resource requirements using the format in Figure 10–2. Exhibit 1’s previously submitted on air and water pollution control projects which are still valid, but not yet completed, do not have to be resubmitted in the new format except when a significant change takes place to make the earlier Exhibit 1 obsolete. Exhibit 1’s are not required for completed projects.

(b) Exhibit 1’s for new or revised projects or requirements will be submitted semi-annually by November 15, and May 15, of each year to DAEN–FEU based on the latest information as of 30 days prior to the above reporting dates.

(c) Each project will be identified as to the category of pollution control needed (i.e., air, water, solid waste, radiation, noise, pesticides, and environmental management). Projects within a category will be assigned consecutive numbers by DAEN–FEU beginning with “1.” Project numbers are for permanent identification and may not be reassigned to new projects. Existing air and water pollution control projects previously numbered under RCS DD-I&L(SA) 1383 are to be continued under their originally assigned numbers. These project numbers apply strictly
to this report and are not to be confused with or to replace programing line-item numbers.

(d) Each project at the same installation required for a distinct and separate purpose is to be considered a separate project. Separate projects will be reported individually using the project number assigned by DAEN–FEU.

(e) Every item in Figures 10–1 or 10–2 is to be completed for each project. Where no entry is appropriate, enter NA (Not applicable). A specific effort must be made by the installation to obtain any information not immediately on hand.

(f) The following will be reported as other relevant information:

(1) Item 10 of Exhibit 1 will include information not shown elsewhere on the exhibit which is necessary for the evaluation of the project. For example, where the command knows of changing circumstances which will affect the practicability of undertaking a project at a particular facility (e.g., replacement of a facility or a change in installation mission which would alter control needs), these changes are to be stated. If a project is discontinued, state in this item the reasons and circumstances, if any, which might lead to a re-activation of the projects (e.g., plant is put in layaway; re-activation would be based on further troop strength increase or mobilization requirements).

(2) For facilities leased by the Army which are subject to the provisions of this regulation, describe under Item 10 the lease arrangements that would affect the requirements for control measures for such facilities. Such projects will be included in Exhibit 2 with a reference in the margin to the explanation given on Exhibit 1.

(3) If a project proposed in one environmental category is likely to generate pollution of other types, Item 10 is to include a brief description and how it is to be controlled.

(4) Citations or other forms of litigation by regulatory agencies or other official entities will be reported under Item 10.

(g) Enter in Item 11, Figure 10–1 or Figure 10–2 known or estimated funding requirements by appropriation account (OMA, MCA, etc.). (This source of project and cost data can be helpful to major commands in the development of annual budget requests to support their environmental program.)

(1) Air—(i) Item 2. Identify the pollutant(s) by name for which the project will be required (for example: Particulate matter, sulfur oxides, hydrocarbons, carbon monoxide, nitrogen oxides, etc).

(ii) Item 3. State the amount of pollutants emitted by each point of emission being controlled within the facility. These amounts should be measured amounts if available and expressed in the same terms of the applicable emission standard, normally State standards (e.g., lb/hr, ppm, etc.) in Item 8 at maximum process operating rate.

(iii) Item 4. Identify the specific emission point(s) which the project will control. This identification should be specific (e.g., two coal-fired boilers in building “xyz” rather than just “boiler”).

(iv) Item 5. Specify the existing pollution control measures at the individual emission points. If no control measures are being utilized, so state.

(v) Item 6. Indicate the percentage of the pollutant which the control device removes.

(vi) Item 7. Indicate the type control device or process modification to be utilized to control emissions.

(vii) Item 8. Cite the applicable Federal, State or local air pollution emission control standard which the facility is required to meet, referencing the specific code, chapter, and part. Also, include the date the statutory requirements became effective.

(viii) Item 9. Indicate the project schedules proposed by the installation and that required by the statutory standards listed in Item 8. If the schedule for achieving compliance differs from statutory, regulatory, or other milestones and deadlines, indicate the dates the facility will meet them and explain why the statutory or regulatory dates will not be met. If a compliance schedule has been negotiated and accepted by the Regional EPA administrator, list those dates in lieu of those cited in a statute or regulation and indicate the date the compliance schedule was accepted.
(ix) Items 10 & 11. Complete according to instructions §650.236 (a) through (f).

(2) Water—(i) Item 2. Describes specific pollution and nature of problem, e.g., unintercepted washrack wastes containing oil and grease; overloaded sewage treatment plant bypasses raw or partly treated sewage to river; combined sewage overflow carries untreated sewage to lake, etc. Use this item and items 3, 6, and 7 as appropriate to describe infiltration inflow problems and measures required by NPDES permit and/or by “Spill Control and Countermeasure Plans” formulated pursuant to 40 CFR part 112, “Oil Pollution Prevention,” and promulgated in chapter 9 of this regulation.

(ii) Item 3. Show amount of waste generated and treated. Indicate gpd, tgd, or mgd.

(iii) Item 4. Show whether discharge is due to water (name of receiving water and location thereon), sewer system (name), land application, subsurface (e.g., septic system, drainfield, etc.).

(iv) Item 5. If problem as described in items 2 and 4 does not relate to an existing or proposed treatment plant, identify in this item the plant, if any, which ultimately receives, or will receive, and treats the wastewater.

(v) Items 6 and 7. In appropriate item, show existing and proposed ppm and/or lbs. in influent and effluent and percent removal for all principal polluting constituents. As a minimum Biochemical Oxygen Demand (BOD) (Chemical Oxygen Demand (COD), and total organic carbon (TOC) where applicable) and suspended solids data should be shown wherever possible.

(vi) Item 8. Cite the applicable Federal, State or local discharge standard which the facility is required to meet, referencing the specific code, chapter and part. Also include date statutory requirement became effective. Briefly summarize the discharge limitations if a NPDES permit has not been issued. When a draft or final NPDES permit has been issued, indicate:

(A) When a permit application was submitted;

(B) The application and/or permit number, and the effective and expiration dates of any permit(s) issued; and

(C) The conditions of each permit in summary form, other than the compliance dates which are to be entered in item 9.

(vii) Item 9. Indicate the project schedules proposed by the command and as required by the standards listed in item 8. Where issued, NPDES permit schedules should be entered in the Regulation Schedule column. If the command schedule for achieving compliance differs from the regulatory, or NPDES scheduled dates indicate the date the facility will be in compliance and explain why the required dates will not be met.

(viii) Item 10. Under lease construction arrangements, state who is responsible for obtaining NPDES permits or for meeting schedules and requirements.

(ix) Item 11. Provide funding requirements.

(3) Solid waste—(i) Item 2. Indicate the activity which is not in compliance with solid waste disposal standards; i.e., waste collection, segregation of wastes, siting or operation of sanitary landfill.

NOTE: Particular attention is to be given to controlling leachate from landfill seeping into ground or surface water sources, control of surface runoff, sanitation of waste collection and transfer systems.

(ii) Item 3. If specific amounts of pollution are known, list or otherwise provide best estimate.

(iii) Item 4. Give details of the problem; i.e., whatever it is that is not in compliance with standards.

(iv) Item 5. Indicate, as applicable, quantities, types, and sources of solid waste handled; frequency of operation; year of original construction/operation; design life; and estimated remaining life.

(v) Item 6. Discuss effectiveness of existing solid waste management system or practices, if applicable.

(vi) Item 7. Give brief description of the project which will bring operation into compliance.

(vii) Item 8. Specify the DA, EPA, or other solid waste management guideline applicable and the specific requirement that makes the project necessary and the effective date of the regulation.
§ 650.236

(viii) Items 9, 10 and 11. Complete according to instructions §650.236 (a) through (f).

(4) Radiation—(i) Item 2. Identify specific type of pollutant; i.e., plutonium, cobalt 60 and other substances emitting ionizing radiations.

(ii) Item 3. Indicate levels of contamination (Curies or subunits, etc.)

(iii) Item 4. Give details of the problem.

(iv) Item 5. Explain current protection measures being employed, if any.

(v) Item 6. Discuss effectiveness of current control measures.

(vi) Item 7. Give brief description of proposed remedial measures.

(vii) Item 8. Specify NRC, EPA, or DA standards that are applicable and effective date of the regulation.

(viii) Items 9, 10 and 11. Complete according to instructions §650.236 (a) through (f).

(5) Noise Pollution—(i) Item 2. Specify the character of the noise if known or by answering the following questions:

(A) Is the noise impulsive or non-impulsive?

(B) Is the noise on continuously or is it on-and-off intermittently?

(C) When the noise is on, is it steady in level, or does the level of loudness fluctuate?

(D) Is there a discernable tone or whine in the noise?

(ii) Item 3. Specify: (A) The sound level, if measured, and the measurement methodology utilized;

(B) The elevation of the noise source, and the distance from the source to the noise impacted area;

(C) Identify the facilities or areas affected including the nature of the activities affected by the noise intrusions; e.g., churches, schools, hospitals, homes, recreational areas, offices and business areas, etc., and

(D) Whether areas affected are on or off-post. Technical assistance on identification and characterization of noise should be requested from Commander, US Army Health Services Command (HSC–PA), Fort Sam Houston, TX 78234.

(iii) Item 4. Identify the specific course of noise pollution which requires control. Report as a minimum, those sources which have been the subject of citizen complaints.

(iv) Item 5. (A) Give description of existing level of noise control provided in terms of noise control management techniques such as engineering noise reduction, land use planning, or administrative procedures on controlling the source, path or receiver.

(B) State if sources of acoustic expertise were provided by an accoustical laboratory within the Army, or from commercial accoustical consultants to obtain noise level data.

(v) Item 6. Describe the effectiveness of existing treatment and control measures.

(vi) Item 7. Describe any remedial measures proposed and estimated effect in correcting the noise problem.

(vii) Item 8. Specify those portions and effective dates of applicable Federal, State or local noise regulations, statutes, standards to which the project responds, and the acceptable sound level permitted thereafter. If no regulations are known to apply, indicate if the nature of citizen complaints would justify some form of corrective action.

(viii) Item 9. Indicate the project schedules proposed to comply with standards listed in Item 8. If the schedule for achieving compliance differs from statutory or, regulatory laws, indicate the dates the requirements will be met and explain the reasons therefor.

(ix) Item 10. (A) Identify the complaints received on the noise source in terms of the nature and number of complaints, source of complaints (military or civilian) and how they were registered with the installation (e.g., petitions, phone calls, letters, telegrams, etc.).

(B) Indicate if any legal actions are anticipated or have been initiated against the installation as a result of this reported source of environmental noise pollution.

(x) Item 11. Provide funding requirements.

(6) Pesticides and hazardous/toxic materials. (i) Projects to be reported should involve the control and abatement of pesticide and hazardous/toxic material pollution. Do not describe proposed and/or current programs involving the use of pesticides. Examples of pollution control projects would be measures to correct inadequate storage or disposal...
§ 650.237 Exhibit 2—Status Report.

(a) Exhibit 2 is a command report which provides a financial summary of the projects in the program and their status. A separate Exhibit 2 is required for each media or category of projects (i.e., air, water, noise, solid waste, etc.) and will be submitted semi-annually along with Exhibit 1’s on November 15, and May 15 of each year.

(b) Exhibit 2 will include all active projects plus those completed or discontinued subsequent to the submission of the previous report. Once a project is reported as completed or discontinued, it will be dropped from the report. The May 15 report will contain all projects which the command will submit in the next fiscal year budget. In addition, the November 15 report will reflect congressional appropriation action taken on the prior fiscal year budget.

(c) The initial Exhibit 2’s for each media will be prepared by the reporting command using the format in Figure 10–10. Subsequent reports will be only an update of the previous command report. As each Exhibit 2 is received from a command, it will be converted to an ADP printout and returned to the reporting command by DAEN-FEU in 45–60 days for use in the next report update. The following updating procedures will be observed:

(1) One copy of a marked-up printout of the previous Exhibit 2 will accompany the semi-annual report.

(2) Corrections, changes and additions will be made neatly with a RED marking pen.
§ 650.238 Exhibit 3—Narrative Report.

(a) The narrative report will be a brief summary of the command environmental program. No specific format is prescribed; however, it will contain the following:

(1) Financial displays for the current FYDP period by appropriation account (MCA, PA, OMA, etc.) and by program media (air, water, noise, etc.). The elements of the program presented in the Exhibit 1–EM are to be aggregated by management activity to identify funding requirements for training, preparation of EIA/EIS, environmental surveys and studies, personnel costs, etc.

(2) An explanation of the environmental objectives to be achieved by completing the projects reported or funding those activities contained in Exhibit 1’s. For any specific portion of the program that requires more than 12 months to complete, identify the major milestones for accomplishing the actions.

(3) Elements of the command program that will be given particular emphasis over the short term.

(4) Projection of when statutory pollution control requirements, Federal or state, will be satisfied by the various elements of a command.

(5) Summary of potential or pending environmental litigation involving installations within the command.

(6) Explanation of anticipated problem areas requiring DA assistance.

(b) The content of the narrative report is basically a forecast of how the major command intends to accomplish its environmental program during the succeeding 12 months. This requirement should not be confused with the requirement for the annual status report (RCS DD–I&L(A) 1269), specified in §650.9 of subpart A of this part of this regulation, which is an annual summary of environmental protection accomplishments for the specified preceding calendar year.

Exhibit 1

CIRCULAR NO. A–106
ENVIRONMENTAL POLLUTION CONTROL

Proposed Project Report

Agency:

Project No:
§650.238

Media: Date Prepared: Date Revised: GSA Inventory Control No.:

1. Facility.
Name Address (city, county, state)
Agency contact (name, title, telephone)

2. Specific Type of Pollution.
3. Amount of Pollution.
4. Pollution Source, and Discharge, Emission, or Deposit Point.
5. Existing Treatment and Other Control Measures.
6. Effectiveness of Existing Treatment and Control.
7. Remedial Measures Proposed and Estimated Effect in Correcting Problem.
8. Applicable Standards. (Cite the specific State, interstate, local, or Federal regulation and specific requirement for which the project is needed.)
9. Project Schedule.

Agency schedule—month and year	Regulation schedule—month and year


10. Other Relevant Information.
11. Funding Schedule.

Figure 10-1

EXHIBIT 1-EM
ENVIRONMENTAL POLLUTION CONTROL
Proposed Management Requirement

Date Prepared: Dated Revised: GSA Inventory Control No.:

1. Facility.
Name Address (city, county, state)
Agency Contact: (name, title, telephone)

2. Resource Identification.
3. Explanation and Justification of Resource Requirement. Identify why resources, personnel and/or funds are needed for the “management” or conduct of the installation environmental program.
4. Proposed Resource Schedule. List by fiscal year for the period of the FYDP, when applicable.

Agency schedule—month and year	Regulation schedule—month and year

Design (completion) .......................... 4–74 4–74
Construction (start) .......................... 10–74 9–74
Construction (completion) .......................... 1–75 11–74
Final Operation (start) .......................... 6–75 5–75
Final compliance .......................... 7–75 9–75

Explanation of difference between items 8 and 9: project advanced to provide margin of safety.

10. Other Relevant Information. Citizens complaints received on 12/15/73. Suits initiated on 12/30/73 by Onaconda Environmental Study Group.
11. Funding.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Programed</td>
<td>$875</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unprogramed</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* Included as part of plant modernization program.

**FIGURE 10–3**

**EXHIBIT 1**

**CIRCULAR NO. A–106**

**ENVIRONMENTAL POLLUTION CONTROL**

Proposed Project Report

**Agency:** Department of the Army

**Media:** Water

**Project No.:** A-999b

Date Prepared: 2/29/72

GSA Inventory Control No.: 45678

1. **Facility.**

Name: Camp Faraway.

Address: Mulch City, Enny County, S.D.


2. **Specific Type of Pollution.** Domestic sewage, partly treated. Existing treatment plant overloaded. Excess flow bypassed to river. Influent includes small amounts (.01 mgd) of filter backwash from water treatment plant containing precipitates of alum, iron, and manganese.

3. **Amount of Pollution.** Total flow: 6.2 mgd. Treated: 4.0 mgd.

4. **Pollution Source, and Discharge, Emission, or Deposit Point.** Secondary treatment plant discharges to Obstacle River, 3 miles below Mulch City water supply intake.

5. **Existing Treatment and Other Control Measures.** Secondary—high rate trickling filter plant, final sedimentation, and chlorination. Design Capacity=4.0 mgd.

6. **Effectiveness of Existing Treatment and Control.**

<table>
<thead>
<tr>
<th>Principal constituent</th>
<th>In parts per million</th>
<th>Influent</th>
<th>Treated effluent</th>
<th>Percent removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOD5</td>
<td>235.00</td>
<td>36.00</td>
<td>83</td>
<td></td>
</tr>
<tr>
<td>Suspended solids</td>
<td>392.00</td>
<td>60.00</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>Total phosphorous as P</td>
<td>8.98</td>
<td>4.67</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Total nitrogen as N</td>
<td>24.96</td>
<td>21.14</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

7. **Remedial Measures Proposed and Estimated Effect in Correcting Problem.** Replace existing treatment plant with AWT plant: chemical/activated sludge/multi-media filtration to achieve 95 percent removals or better. Design capacity=7.5 mgd.

8. **Applicable Standards.**

**State Standards.**


**9. Project Schedule.**

**FIGURE 10–4**

**EXHIBIT 1**

**CIRCULAR NO. A–106**

**ENVIRONMENTAL POLLUTION CONTROL**

Proposed Project Report

**Agency:** Department of the Army

**Media:** Solid Waste.

**Project No.:** A–001

Date Prepared: 2/11/74

Date Revised: GSA Inventory Control No.: 45678

1. **Facility.**

Name: Camp Faraway.

Address: Mulch City, Enny County, S.D.

Agency Contact: Col. John Smith, Facilities Engineer (615) 755–0022.

2. **Specific Type of Pollution.** Camp landfill.

3. **Amount of Pollution.** Leachate of high BOD concentration.
4. **Pollution Source, and Discharge, Emission, or Deposit Point.** Landfill is used for disposal of installation wastes. Due to frequent rains, wastes build up high moisture content and leachate, which emanates from side of fill. Also, area is noted to be a common breeding ground for flies and mosquitos, and is generally unsightly.

5. **Existing Treatment and Other Control Measures.**
   a. Landfill receives 10 tons per day of solid waste altogether, 5 from the Camp and 5 from the nearby Lindberg Air Base. It consists mainly of normal municipal-type wastes delivered on Monday, Wednesday and Friday of each week. Once a week a large load of oily rags is dumped in one corner of the landfill site.
   b. Landfill was first opened in Summer of 1970 and is designed to operate until 1990.
   c. Some control of run-off waters is exercised by a trench on the downhill side of landfill draining into a settling pond.
   d. Effectiveness of Existing Treatment and Control. Trench prevents run-off waters from entering local bay waters, but does not solve vector, or aesthetic problems, nor does it minimize the amount of leachate forming.
   e. Remedial Measures Proposed and Estimated Effect in Correcting Problem. Purchase of bulldozer to compact and cover wastes, minimize formation of leachate, control vectors, and improve general appearance. Relocate landfill to area with better drainage.


7. **Project Schedule.**

<table>
<thead>
<tr>
<th>Agency schedule</th>
<th>Agency schedule</th>
</tr>
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<tbody>
<tr>
<td>month and year</td>
<td>month and year</td>
</tr>
<tr>
<td>Design (completion)</td>
<td>N/A</td>
</tr>
<tr>
<td>Construction (start)</td>
<td>N/A</td>
</tr>
<tr>
<td>Construction (completion)</td>
<td>N/A</td>
</tr>
<tr>
<td>Begin procurement action</td>
<td>7–75</td>
</tr>
<tr>
<td>Operation (start)</td>
<td>N/A</td>
</tr>
<tr>
<td>Final compliance</td>
<td>7–76</td>
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</tbody>
</table>

8. **Other Relevant Information.** Station planning to build an incinerator in 1980 to extend life of landfill.

9. **Funding.**

<table>
<thead>
<tr>
<th>Fiscal years</th>
<th>PEMA:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Programed</td>
</tr>
<tr>
<td></td>
<td>$30</td>
</tr>
<tr>
<td></td>
<td>$3</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>$3</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2–75</td>
</tr>
<tr>
<td></td>
<td>8–75</td>
</tr>
</tbody>
</table>

10. **Other Relevant Information.** None.
11. Funding.

<table>
<thead>
<tr>
<th>MCA</th>
<th>Fiscal years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>$375</td>
</tr>
</tbody>
</table>

The standards require immediate compliance. Agency schedule provides for earliest possible installation of control measures.

10. Other Relevant Information.

(a) Community complaints have included 26 telephone calls, 15 letters, and 3 personal visits. Nature of complaints centered upon annoyance. (Log of noise complaints attached.)

(b) Legal action has not been initiated but may be by County School Board.

11. Funding.

<table>
<thead>
<tr>
<th>OMA</th>
<th>Fiscal years</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Mufflers on forced draft fans:</td>
<td></td>
</tr>
<tr>
<td>Programed</td>
<td>$25</td>
</tr>
<tr>
<td>Unprogramed</td>
<td></td>
</tr>
<tr>
<td>(b) Enclosures on cooling tower:</td>
<td></td>
</tr>
<tr>
<td>Programed</td>
<td></td>
</tr>
<tr>
<td>Unprogramed</td>
<td>$10</td>
</tr>
</tbody>
</table>

The following pesticides registered for the control of pests: malathion, diazinon, chlorpyrifos, propoxur, lindane, chlorfenv.
§ 650.238

4. Pollution Source, and Discharge, Emission, or Deposit Point. N.A.

5. Existing Treatment and Other Control Measures. Mixing sink with sump.


7. Remedial Measures Proposed and Estimated Effect in Correcting Problem. Replace small mixing sink with larger double mixing sink. Install a neutralization and holding tank with sump pump for pesticide rinses.


9. Project Schedule.

<table>
<thead>
<tr>
<th>Agency schedule—month and year</th>
<th>10–75</th>
<th>N/A</th>
<th>1–76</th>
<th>N/A</th>
<th>3–76</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design (completion)</td>
<td>10–75</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction (start)</td>
<td>1–76</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction (completion)</td>
<td>3–76</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation (start)</td>
<td>4–76</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. Other Relevant Information. Other stocks of suspended on finally cancelled pesticides will be stored until proper disposal methods are developed. Inventory: 5 percent DDT in oil—350 gallons; 75 percent DDT wettable powder—220 lbs.

11. Funding Schedule.

<table>
<thead>
<tr>
<th>OMA</th>
<th>Fiscal years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programed</td>
<td>$3.00</td>
</tr>
<tr>
<td>Unprogramed</td>
<td>0</td>
</tr>
</tbody>
</table>

1. Facility.

Name: Fort Stoner.
Address: Podunk, Organ County, SD
Agency Contact: Col J. J. Jones, Facility Engineer, AV 829–1555.


3. Explanation and Justification of Resource Requirement. Training is required for sewage treatment plant superintendent, operators and laboratory technician to meet certification standards of South Dakota. A new sewage treatment plant will be put into operation in December 1975 and trained personnel will be required to operate it. Current personnel are not familiar with the operation of the new plant and require instructions on State requirements and standards.

4. Proposed Resource Schedule. Training offered at University of South Dakota. Attendance at one-week courses is as follows:

<table>
<thead>
<tr>
<th>[In thousands of dollars]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superintendent...</td>
</tr>
<tr>
<td>Operator...</td>
</tr>
<tr>
<td>Lab technician...</td>
</tr>
</tbody>
</table>

5. Funding.

<table>
<thead>
<tr>
<th>OMA</th>
<th>Fiscal years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programed</td>
<td>$0.2</td>
</tr>
<tr>
<td>Unprogramed</td>
<td>....</td>
</tr>
</tbody>
</table>

6. Other Relevant Information. Outyear requirements reflect training for new hires.

FIGURE 10-8

EXHIBIT 1–EM

ENVIRONMENTAL POLLUTION CONTROL

Proposed Management Report
Agency: Department of the Army

FIGURE 10-9

EXHIBIT 2

POLLUTION STATUS REPORT

(media)

<table>
<thead>
<tr>
<th>Agency</th>
<th>Appropriation account: (OMA, MCA, etc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page of</td>
<td>Reporting Date ________________________</td>
</tr>
<tr>
<td>Telephone:</td>
<td></td>
</tr>
</tbody>
</table>
Department of the Army, DoD  Pt.651

<table>
<thead>
<tr>
<th>Project No.</th>
<th>Project name and location (GSA inventory control No.)</th>
<th>Project costs ($1,000's)—Amount in President’s budget or agency plan or amount appropriated or funded</th>
<th>Present cost estimate</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Fiscal year – 2</td>
<td>Fiscal year – 1</td>
<td>Current fiscal year</td>
</tr>
</tbody>
</table>

NOTE: Provide totals on the last page for each appropriation account.

**Subpart C—Records and Documents**

651.18 Introduction.
651.19 Record of environmental consideration.
651.20 Environmental assessment.
651.21 Finding of no significant impact.
651.22 Notice of intent.
651.23 Environmental impact statement.
651.24 Supplemental EAs and supplemental EISs.
651.25 Notice of availability.
651.26 Record of decision.
651.27 Programmatic NEPA analyses.

**Subpart D—Categorical Exclusions**

651.28 Introduction.
651.29 Determining when to use a CX (screening criteria).
651.30 CX actions.
651.31 Modification of the CX list.

**Subpart E—Environmental Assessment**

651.32 Introduction.
651.33 Actions normally requiring an EA.
651.34 EA components.
651.35 Decision process.
651.36 Public involvement.
651.37 Public availability.
651.38 Existing environmental assessments.
651.39 Significance.

**Subpart F—Environmental Impact Statement**

651.40 Introduction.
651.41 Conditions requiring an EIS.
651.42 Actions normally requiring an EIS.
651.43 Format of the EIS.
651.44 Incomplete information.
651.45 Steps in preparing and processing an EIS.
651.46 Existing EISs.

**Subpart G—Public Involvement and the Scoping Process**

651.47 Public involvement.
651.48 Scoping process.
651.49 Preliminary phase.
§ 651.1 Purpose.

(a) This part implements the National Environmental Policy Act of 1969 (NEPA), setting forth the Army’s policies and responsibilities for the early integration of environmental considerations into planning and decision-making.

(b) This part requires environmental analysis of Army actions affecting human health and the environment; providing criteria and guidance on actions normally requiring Environmental Assessments (EAs) or Environmental Impact Statements (EISs), and listing Army actions that are categorically excluded from such requirements, provided specific criteria are met.

(c) This part supplements the regulations of the Council on Environmental Quality (CEQ) in the Code of Federal Regulations (CFR) (40 CFR parts 1500–1508) for Army actions, and must be read in conjunction with them.

(d) All Army acquisition programs must use this part in conjunction with Department of Defense (DOD) 5000.2-R (Mandatory Procedures for Major Defense Acquisition Programs and Major Automated Information Systems).

(e) This part applies to actions of the Active Army and Army Reserve, to functions of the Army National Guard (ARNG) involving federal funding, and to functions for which the Army is the DOD executive agent. It does not apply to Civil Works functions of the US Army Corps of Engineers (USACE) or to combat or combat-related activities in a combat or hostile fire zone. Operations Other Than War (OOTW) or Stability and Support Operations (SASO) are subject to the provisions of this part as specified in Subpart H of this part. This part applies to relevant actions within the United States, which is defined as all States; the District of Columbia; territories and possessions of the United States; and all waters and airspace subject to the territorial jurisdiction of the United States. The territories and possessions of the United States include the Virgin Islands, American Samoa, Wake Island, Midway Island, Guam, Palmyra Island, Johnston Atoll, Navassa Island, and Kingman Reef. This regulation also applies to actions in the Commonwealths of Puerto Rico and the Northern Mariana Islands, the Republic of the Marshall Islands, and the Federated States of Micronesia and Palau (Republic of Belau). In addition, this part addresses the responsibility of the Army for the assessment and consideration of environmental effects for peacetime SASO operations worldwide. Throughout this part, emphasis is placed upon quality analysis of environmental effects, not the production of documents. Documentation is necessary to present and staff results of the analyses, but the objective of NEPA and Army NEPA policy is quality analysis in support of the Army decision maker. The term “analysis” also includes any required documentation to support the analysis, coordinate NEPA requirements, and inform the public and the decision maker.

§ 651.2 References.

Required and related publications and referenced forms are listed in Appendix A of this part.

§ 651.3 Explanation of abbreviations and terms.

Abbreviations and special terms used in this part are explained in the glossary in Appendix F of this part.
§ 651.4 Responsibilities.

(a) The Assistant Secretary of the Army (Installations and Environment) (ASA(I&E)). ASA(I&E) is designated by the Secretary of the Army (SA) as the Army's responsible official for NEPA policy, guidance, and oversight. In meeting these responsibilities, ASA(I&E) will:

(1) Maintain liaison with the Office of the Secretary of Defense (OSD), Office of Management and Budget (OMB), Council on Environmental Quality (CEQ), Environmental Protection Agency (EPA), Congressional oversight committees, and other federal, state, and local agencies on Army environmental policies.

(2) Review NEPA training at all levels of the Army, including curricula at Army, DOD, other service, other agency, and private institutions; and ensure adequacy of NEPA training of Army personnel at all levels.

(3) Establish an Army library for EAs and EISs, which will serve as:

(i) A means to ascertain adherence to the policies set forth in this part, as well as potential process improvements; and

(ii) A technical resource for proponents and preparers of NEPA documentation.

(b) The Assistant Secretary of the Army (Acquisition, Logistics, and Technology) (ASA(AL&T)). ASA(AL&T) will:

(1) Under oversight of the ASA(I&E), execute those NEPA policy provisions contained herein that pertain to the ASA(AL&T) responsibilities in the Army materiel development process, as described in Army Regulation (AR) 70–1, Army Acquisition Policy.

(2) Prepare policy for the Army Acquisition Executive (AAE) to develop and administer a process of review and approval of environmental analyses during the Army materiel development process.

(3) Prepare research, development, test, and evaluation (RDT&E) and procurement budget justifications to support Materiel Developer (MATDEV) implementation of NEPA provisions.

(c) The Army Acquisition Executive (AAE). The AAE will, under the Army oversight responsibilities assigned to ASA(I&E):

(1) Administrate a process to:

(i) Execute all those NEPA policy provisions contained herein that pertain to all acquisition category (ACAT) programs, projects, and products;

(ii) Ensure that Milestone Decision Authorities (MDAs), at all levels, assess the effectiveness of environmental analysis in all phases of the system acquisition process, including legal review of these requirements;

(iii) Establish resource requirements and program, plan, and budget exhibits for inclusion in annual budget reviews.

(iv) Review and approve NEPA documentation at appropriate times during materiel development, in conjunction with acquisition phases and milestone reviews as established in the Acquisition Strategy; and

(v) Establish NEPA responsibility and awareness training requirements for Army Acquisition Corps personnel.

(2) Ensure Program Executive Officers (PEOs), Deputies for Systems Acquisition (DSAs), and direct-reporting Program Managers (PMs) will:

(i) Supervise assigned programs, projects, and products to ensure that each environmental analysis addresses all applicable environmental laws, executive orders, and regulations.

(ii) Ensure that environmental considerations are integrated into system acquisition plans/strategies, Test and Evaluation Master Plans (TEMPs) and Materiel Fielding Plans, Demilitarization/Disposal Plans, system engineering reviews/Integrated Process Team (IPT) processes, and Overarching Integrated Process Team (OIPT) milestone review processes.

(iii) Coordinate environmental analysis with appropriate organizations to include environmental offices such as Army Acquisition Pollution Prevention Support Office (AAPPSO) and U.S. Army Environmental Center (USAEC) and operational offices and organizations such as testers (developmental/operational), producers, users, and disposal offices.

(3) Ensure Program, Project, Product Managers, and other MATDEVs will:

(i) Initiate the environmental analysis process prescribed herein upon receiving the project office charter to commence the materiel development process, and designate a NEPA point of
§ 651.4  

contact (POC) to the Director of Environmental Programs (DEP).

(ii) Integrate the system’s environmental analysis (including NEPA) into the system acquisition strategy, milestone review planning, system engineering, and preliminary design, critical design, and production readiness reviews.

(iii) Apply policies and procedures set forth in this part to programs and actions within their organizational and staff responsibility.

(iv) Coordinate with installation managers and incorporate comments and positions of others (such as the Assistant Chief of Staff for Installation Management (ACSIM) and environmental offices of the development or operational testers, producers, users, and disposers) into the decision-making process.

(v) Initiate the analysis of environmental considerations, assess the environmental consequences of proposed programs and projects, and undergo environmental analysis, as appropriate.

(vi) Maintain the administrative record of the program’s environmental analysis in accordance with this part.

(vii) Coordinate with local citizens and other affected parties, and incorporate appropriate comments into NEPA analyses.

(viii) Coordinate with ASA(I&E) when NEPA analyses for actions under AAE purview require publication in the Federal Register (FR).

(d) The Deputy Chief of Staff for Operations and Plans (DCSOPS). DCSOPS is the proponent for Training and Operations activities. DCSOPS will ensure that Major Army Commands (MACOMs) support and/or perform, as appropriate, NEPA analysis of fielding issues related to specific local or regional concerns when reviewing Materiel Fielding Plans prepared by Combat Developers (CBTDEVs) or MATDEVs. This duty will include the coordination of CBTDEV and MATDEV information with appropriate MACOMs and Deputy Chief of Staff for Logistics (DCSLOG).

(e) The Assistant Chief of Staff for Installation Management (ACSIM). ACSIM is responsible for coordinating, monitoring, and evaluating NEPA activities within the Army. The Environmental Programs Directorate is the Army Staff (ARSTAF) POC for environmental matters and serves as the Army staff advocate for the Army NEPA requirements contained in this part. The ACSIM will:

1. Encourage environmental responsibility and awareness among Army personnel to most effectively implement the spirit of NEPA.

2. Establish and maintain the capability (personnel and other resources) to comply with the requirements of this part. This responsibility includes the provision of an adequately trained and educated staff to ensure adherence to the policies and procedures specified by this part.

3. Coordinate with installation managers and incorporate comments and positions of others (such as the Assistant Chief of Staff for Installation Management (ACSIM) and environmental offices of the development or operational testers, producers, users, and disposers) into the decision-making process.

4. Apply policies and procedures set forth in this part to programs and actions within their organizational and staff responsibility.

5. Maintain the administrative record of the program’s environmental analysis in accordance with this part.

6. Coordinate with local citizens and other affected parties, and incorporate appropriate comments into NEPA analyses.

7. Coordinate with ASA(I&E) when NEPA analyses for actions under AAE purview require publication in the Federal Register (FR).

8. Coordinate with installation managers and incorporate comments and positions of others (such as the Assistant Chief of Staff for Installation Management (ACSIM) and environmental offices of the development or operational testers, producers, users, and disposers) into the decision-making process.

(1) The Director of Environmental Programs. The director, with support of the U.S. Army Environmental Center, and under the ACSIM, will:

1. Advise Army agencies in the preparation of NEPA analyses, upon request.

2. Review, as requested, NEPA analyses submitted by the Army, other DOD components, and other federal agencies.

3. Monitor proposed Army policy and program documents that have environmental implications to determine compliance with NEPA requirements and ensure integration of environmental considerations into decision-making and adaptive management processes.

4. Propose and develop Army NEPA guidance pursuant to policies formulated by ASA(I&E).

5. Advise project proponents regarding support and defense of Army NEPA requirements through the budgeting process.

6. Provide NEPA process oversight, in support of ASA(I&E), and as appropriate, technical review of NEPA documentation.

7. Oversee proponent implementation and execution of NEPA requirements, and develop and execute programs and initiatives to address problem areas.

8. Assist the ASA(I&E) in the evaluation of formal requests for the delegation of NEPA responsibilities on a case-by-case basis. This assistance will include:

1. Determination of technical sufficiency of the description of proposed
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action and alternatives (DOPAA) when submitted as part of the formal delegation request (§651.7).

(ii) Coordination of the action with the MACOM requesting the delegation.

(9) Periodically provide ASA(I&E) with a summary analysis and recommendations on needed improvements in policy and guidance to Army activities concerning NEPA implementation, in support of ASA(I&E) oversight responsibilities.

(10) Advise headquarters proponents on how to secure funding and develop programmatic NEPA analyses to address actions that are Army-wide, where a programmatic approach would be appropriate to address the action.

(11) Designate a NEPA PM to coordinate the Army NEPA program and notify ASA(I&E) of the designation.

(12) Maintain manuals and guidance for NEPA analyses for major Army programs in hard copy and make this guidance available on the World Wide Web (WWW) and other electronic means.

(13) Maintain a record of NEPA POCs in the Army, as provided by the MACOMs and other Army agencies.

(14) Forward electronic copies of all EAs, and EISs to AEC to ensure inclusion in the Army NEPA library; and ensure those same documents are forwarded to the Defense Technical Information Center (DTIC).

(g) Heads of Headquarters, Army agencies. The heads of headquarters, Army agencies will:

(1) Apply policies and procedures herein to programs and actions within their staff responsibility except for state-funded operations of the Army National Guard (ARNG).

(2) Task the appropriate component with preparation of NEPA analyses and documentation.

(3) Initiate the preparation of necessary NEPA analyses, assess proposed programs and projects to determine their environmental consequences, and initiate NEPA documentation for circulation and review along with other planning or decision-making documents. These other documents include, as appropriate, completed DD Form 1391 (Military Construction Project Data), Case Study and Justification Folders, Acquisition Strategies, and other documents proposing or supporting proposed programs or projects.

(4) Coordinate appropriate NEPA analyses with ARSTAF agencies.

(5) Designate, record, and report to the DEP the identity of the agency’s single POC for NEPA considerations.

(6) Assist in the review of NEPA documentation prepared by DOD and other Army or federal agencies, as requested.

(7) Coordinate proposed directives, instructions, regulations, and major policy publications that have environmental implications with the DEP.

(8) Maintain the capability (personnel and other resources) to comply with the requirements of this part and include provisions for NEPA requirements through the Program Planning and Budget Execution System (PPBES) process.

(h) The Assistant Secretary of the Army for Financial Management (ASA(FM)). ASA(FM) will establish procedures to ensure that NEPA requirements are supported in annual authorization requests.

(i) The Judge Advocate General (TJAG). TJAG will provide legal advice to the Army Staff and assistance in NEPA interpretation, federal implementing regulations, and other applicable legal authority; determine the legal sufficiency for Army NEPA documentation; and interface with the Army General Counsel (GC) and the Department of Justice on NEPA-related litigation.

(j) The Army General Counsel. The Army General Counsel will provide legal advice to the Secretary of the Army on all environmental matters, to include interpretation and compliance with NEPA and federal implementing regulations and other applicable legal authority.

(k) The Surgeon General. The Surgeon General will provide technical expertise and guidance to NEPA proponents in the Army, as requested, in order to assess public health, industrial hygiene, and other health aspects of proposed programs and projects.

(l) The Chief, Public Affairs. The Chief, Public Affairs will:

(1) Provide guidance on issuing public announcements such as Findings of No Significant Impact (FNSIs), Notices of Intent (NOIs), scoping procedures, Notices of Availability (NOAs), and other
§651.4  32 CFR Ch. V (7–1–02 Edition)

public involvement activities; and establish Army procedures for issuing/announcing releases in the FR.

(2) Review and coordinate planned announcements on actions of national interest with appropriate ARSTAF elements and the Office of the Assistant Secretary of Defense for Public Affairs (OASD(PA)).

(3) Assist in the issuance of appropriate press releases to coincide with the publication of notices in the FR.

(4) Provide assistance to MACOM and installation Public Affairs Officers (PAOs) regarding the development and release of public involvement materials.

(m) The Chief of Legislative Liaison. The Chief of Legislative Liaison will notify Members of Congress of impending proposed actions of national concern or interest. The Chief will:

(1) Provide guidance to proponents at all levels on issuing Congressional notifications on actions of national concern or interest.

(2) Review planned congressional notifications on actions of national concern or interest.

(3) Prior to (and in concert with) the issuance of press releases and publications in the FR, assist in the issuance of congressional notifications on actions of national concern or interest.

(n) Commanders of MACOMs, the Director of the Army National Guard, and the U.S. Army Reserve Commander will:

(1) Monitor proposed actions and programs within their commands to ensure compliance with this part, including mitigation monitoring, utilizing Environmental Compliance Assessment System (ECAS), Installation Status Report (ISR), or other mechanisms.

(2) Task the proponent of the proposed action with funding and preparation of NEPA documentation and involvement of the public.

(3) Ensure that any proponent at the MACOM level initiates the required environmental analysis early in the planning process, plans the preparation of necessary NEPA documentation, and uses the analysis to aid in the final decision.

(4) Assist in the review of NEPA documentation prepared by Army or federal agencies, as requested.

(5) Maintain official record copies of all NEPA documentation for which they are the proponent, and file electronic copies of those EAs, and final EISs with AEC.

(6) Provide coordination with Headquarters, Department of the Army (HQDA) for proposed actions that have either significant impacts requiring an EIS or are of national interest. This process will require defining the purpose and need for the action, alternatives to be considered, and other information, as requested by HQDA. It also must occur early in the process and prior to an irretrievable commitment of resources that will prejudice the ultimate decision or selection of alternatives (40 CFR 1506.1). When delegated signature authority by HQDA, this process also includes the responsibility for complying with this part and associated Army environmental policy.

(7) Approve and forward NEPA documentation, as appropriate, for actions under their purview.

(8) In the case of the Director, ARNG, or his designee, approve all federal NEPA documentation prepared by all ARNG activities.

(9) Ensure environmental information received from MATDEVs is provided to appropriate field sites to support site-specific environmental analysis and NEPA requirements.

(10) Designate a NEPA PM to coordinate the MACOM NEPA program and maintain quality control of NEPA analyses and documentation that are processed through the command.

(11) Budget for resources to maintain oversight of NEPA and this part.

(o) Installation Commanders; Commanders of U.S. Army Reserve Support Commands; and The Adjutant Generals of the Army National Guard will:

(1) Establish an installation (command organization) NEPA program and evaluate its performance through the Environmental Quality Control Committee (EQCC) as required by AR 200–1.
Environmental Protection and Enhancement.

(2) Designate a NEPA POC to coordinate and manage the installation’s (command organization’s) NEPA program, integrating it into all activities and programs at the installation. The installation commander will notify the MACOM of the designation.

(3) Establish a process that ensures coordination with the MACOM, other installation staff elements (to include PAOs and tenants) and others to incorporate NEPA requirements early in the planning of projects and activities.

(4) Ensure that actions subject to NEPA are coordinated with appropriate installation organizations responsible for such activities as master planning, natural and cultural resources management, or other installation activities and programs.

(5) Ensure that funding for environmental analysis is prioritized and planned, or otherwise arranged by the proponent, and that preparation of NEPA analyses, including the involvement of the public, is consistent with the requirements of this part.

(6) Approve NEPA analyses for actions under their purview. The Adjutant General will review and endorse documents and forward to the NGB for final approval.

(7) Ensure the proponent initiates the NEPA analysis of environmental consequences and assesses the environmental consequences of proposed programs and projects early in the planning process.

(8) Assist in the review of NEPA analyses affecting the installation or activity, and those prepared by DOD and other Army or federal agencies, as requested.

(9) Provide information through the chain of command on proposed actions of national interest to higher headquarters prior to initiation of NEPA documentation.

(10) Maintain official record copies of all NEPA documentation for which they are the proponent and forward electronic copies of those final EISs and EAs through the MACOM to AEC.

(11) Ensure that the installation proponents initiate required environmental analyses early in the planning process and plan the preparation of necessary NEPA documentation.

(12) Ensure NEPA awareness and/or training is provided for professional staff, installation-level proponents, and document reviewers (for example, master planning, range control, etc.).

(13) Solicit support from MACOMs, CBTDEVs, and MATDEVs, as appropriate, in preparing site-specific environmental analysis.

(14) Ensure that local citizens are aware of and, where appropriate, involved in NEPA analyses, and that public comments are obtained and considered in decisions regarding proposals.

(15) Use environmental impact analyses to determine the best alternatives from an environmental perspective, and to ensure that these determinations are part of the Army decision process.

(p) Environmental Officers. Environmental officers (at the installation, MACOM, and Army activity level) shall, under the authority of the Installation Commander; Commanders of U.S. Army Reserves Regional Support Commands; and Director NGB–ARE (Installation Commanders):

(1) Represent the Installation, MACOM, or activity Commander on NEPA matters.

(2) Advise the proponent on the selection, preparation, and completion of NEPA analyses and documentation. This approach will include oversight on behalf of the proponent to ensure adequacy and support for the proposed action, including mitigation monitoring.

(3) Develop and publish local guidance and procedures for use by NEPA proponents to ensure that NEPA documentation is procedurally and technically correct. (This includes approval of Records of Environmental Consideration (RECs).)

(4) Identify any additional environmental information needed to support informed Army decision-making.

(5) Budget for resources to maintain oversight with NEPA and this part.

(6) Assist proponents, as necessary, to identify issues, impacts, and possible alternatives and/or mitigations relevant to specific proposed actions.

(7) Assist, as required, in monitoring to ensure that specified mitigation
measures in NEPA analyses are accomplished. This monitoring includes assessing the effectiveness of the mitigations.

(8) Ensure completion of agency and community coordination.

(q) Proponents. Proponents at all levels will:

(1) Identify the proposed action, the purpose and need, and reasonable alternatives for accomplishing the action.

(2) Fund and prepare NEPA analyses and documentation for their proposed actions. This responsibility will include negotiation for matrix support and services outside the chain of command when additional expertise is needed to prepare, review, or otherwise support the development and approval of NEPA analyses and documentation. These NEPA costs may be borne by successful contract offerors.

(3) Ensure accuracy and adequacy of NEPA analyses, regardless of the author. This work includes incorporation of comments from appropriate servicing Army environmental and legal staffs.

(4) Ensure adequate opportunities for public review and comment on proposed NEPA actions in accordance with applicable laws and EOs as discussed in §651.14 (e). This step includes the incorporation of public and agency input into the decision-making process.

(5) Ensure that NEPA analysis is prepared and staffed sufficiently to comply with the intent and requirements of federal laws and Army policy. These documents will provide enough information to ensure that Army decision makers (at all levels) are informed in the performance of their duties (40 CFR 1501.2, 1505.1). This result requires coordination and resolution of important issues developed during the environmental analysis process, especially when the proposed action may involve significant environmental impacts, and includes the incorporation of comments from an affected installation’s environmental office in recommendations made to decision makers.

(6) Adequately fund and implement the decision including all mitigation actions and effectiveness monitoring.

(7) Prepare and maintain the official record copy of all NEPA analyses and documentation for which they are the proponent. This step will include the provision of electronic copies of all EAs, final EISs, and Records of Decision (RODs), through their chain of command, to AEC, and forwarding of those same documents to the Defense Technical Information Center (DTIC) as part of their public distribution procedures. In addition, copies of all EAs and FNSIs (in electronic copy) will be provided to ODEP. A copy of the documentation should be maintained for six years after signature of the FNSI/ROD.

(8) Maintain the administrative record for the environmental analysis performed. The administrative record shall be retained by the proponent for a period of six years after completion of the action, unless the action is controversial or of a nature that warrants keeping it longer. The administrative record includes all documents and information used to make the decision. This administrative record should contain, but is not limited to, the following types of records:

(i) Technical information used to develop the description of the proposed action, purpose and need, and the range of alternatives.

(ii) Correspondence with regulatory agencies.

(iv) Correspondence with, and comments from, private citizens, Native American tribes, Alaskan Natives, local governments, and other individuals and agencies contacted during public involvement.

(v) Maps used in baseline studies.

(vi) Maps and graphics prepared for use in the analysis.

(vii) Affidavits of publications and transcripts of any public participation.

(viii) Other written records that document the preparation of the NEPA analysis.

(ix) An index or table of contents for the administrative record.

(9) Identify other requirements that can be integrated and coordinated within the NEPA process. After doing so, the proponent should establish a strategy for concurrent, not sequential, compliance; sharing similar data, studies, and analyses; and consolidating opportunities for public participation. Examples of relevant statutory
and regulatory processes are given in §651.14(e).

(10) Identify and coordinate with public agencies, private organizations, and individuals that may have an interest in or jurisdiction over a resource that might be impacted. Coordination should be accomplished in cooperation with the Installation Environmental Offices in order to maintain contact and continuity with the regulatory and environmental communities. Applicable agencies include, but are not limited to:

(i) State Historic Preservation Officer.

(ii) Tribal Historic Preservation Officer.

(iii) U.S. Fish and Wildlife Service.

(iv) Regional offices of the EPA.

(v) State agencies charged with protection of the environment, natural resources, and fish and wildlife.

(vi) USACE Civil Works regulatory functions, including Clean Water Act, Section 404, permitting and wetland protection.

(vii) National Marine Fisheries Service.

(viii) Local agencies and/or governing bodies.

(ix) Minority, low-income, and disabled populations.

(x) Existing advisory groups (for example, Restoration Advisory Boards, Citizens Advisory Commissions, etc.).

(xi) Existing advisory groups (for example, Restoration Advisory Boards, Citizens Advisory Commissions, etc.).

(11) Identify and coordinate, in concert with environmental offices, proposed actions and supporting environmental analyses with local and/or regional ecosystem management initiatives such as the Mojave Desert Ecosystem Management Initiative or the Chesapeake Bay Initiative.

(12) Review Army policies, including AR 200–1 (Environmental Protection and Enhancement), AR 200–3 (Natural Resources—Land, Forest, and Wildlife Management), and AR 200–4 (Cultural Resources Management) to ensure that the proposed action is coordinated with appropriate resource managers, operators, and planners, and is consistent with existing Army plans and their supporting NEPA analyses.

(13) Identify potential impacts to American Indian, Alaskan Native, or Native Hawaiian lands, resources, or cultures (for example, sacred sites, traditional cultural properties, treaty rights, subsistence hunting or fishing rights, or cultural items subject to the Native American Graves Protection and Repatriation Act (NAGPRA)). All consultation shall be conducted on a Government-to-Government basis in accordance with the Presidential Memorandum on Government-to-Government Relations with Tribal Governments (April 29, 1994) (3 CFR, 1994 Comp., p. 1007) and AR 200–4 (Cultural Resources Management). Proponents shall consider, as appropriate, executing Memoranda of Agreements (MOAs) with interested Native American groups and tribes to facilitate timely and effective participation in the NEPA process. These agreements should be accomplished in cooperation with Installation Environmental Offices in order to maintain contact and continuity with the regulatory and environmental communities.

(14) Review NEPA documentation that relies upon mitigations that were not accomplished to determine if the NEPA analysis needs to be rewritten or updated. Such an update is required if the unaccomplished mitigation was used to support a FNSI. Additional public notice/involvement must accompany any rewrites.

(r) The Commander, U.S. Army Training and Doctrine Command (TRADOC).

The Commander, TRADOC will:

(1) Ensure that NEPA requirements are understood and options incorporated in the Officer Foundation Standards (OFS).

(2) Integrate environmental considerations into doctrine, training, leader development, organization, materiel, and soldier (DTLOMS) processes.

(3) Include environmental expert representation on all Integrated Concept Teams (ICTs) involved in requirements determinations.

(4) Ensure that TRADOC CBTDEVs retain and transfer any environmental analysis or related data (such as alternatives analysis) to the MATDEV upon approval of a materiel need. This information and data will serve as the basis for the MATDEV’s Acquisition Strategy and subsequent NEPA analyses.
§ 651.5 Army policies.

(a) NEPA establishes broad federal policies and goals for the protection of the environment and provides a flexible framework for balancing the need for environmental quality with other essential societal functions, including national defense. The Army is expected to manage those aspects of the environment affected by Army activities; comprehensively integrating environmental policy objectives into planning and decision-making. Meaningful integration of environmental considerations is accomplished by efficiently and effectively informing Army planners and decision makers. The Army will use the flexibility of NEPA to ensure implementation in the most cost-efficient and effective manner. The depth of analyses and length of documents will be proportionate to the nature and scope of the action, the complexity and level of anticipated effects on important environmental resources, and the capacity of Army decisions to influence those effects in a productive, meaningful way from the standpoint of environmental quality.

(b) The Army will actively incorporate environmental considerations into informed decision-making, in a manner consistent with NEPA. Communication, cooperation, and, as appropriate, collaboration between government and extra-government entities is an integral part of the NEPA process. Army proponents, participants, reviewers, and approvers will balance environmental concerns with mission requirements, technical requirements, economic feasibility, and long-term sustainability of Army operations. While carrying out its mission, the Army will also encourage the wise stewardship of natural and cultural resources for future generations. Decision makers will be cognizant of the impacts of their decisions on cultural resources, soils, forests, rangelands, water and air quality, fish and wildlife, and other natural resources under their stewardship, and, as appropriate, in the context of regional ecosystems.

(c) Environmental analyses will reflect appropriate consideration of non-statutory environmental issues identified by federal and DOD orders, directives, and policy guidance. Some examples are in §651.14(e). Potential issues will be discussed and critically evaluated during scoping and other public involvement processes.

(d) The Army will continually take steps to ensure that the NEPA program is effective and efficient. Effectiveness of the program will be determined by the degree to which environmental considerations are included on a par with the military mission in project planning and decision-making. Efficiency will be promoted through the following:

1. Awareness and involvement of the proponent in the NEPA process.
2. NEPA technical and awareness training, as appropriate, at all decision levels of the Army.
3. Where appropriate, the use of programmatic analyses and tiering to ensure consideration at the appropriate decision levels, elimination of repetitive discussion, consideration of cumulative effects, and focus on issues that are important and appropriate for discussion at each level.
4. Use of the scoping and public involvement processes to limit the analysis of issues to those which are of interest to the public and/or important to the decision-making at hand.
5. Elimination of needless paperwork by focusing documents on the major environmental issues affecting those decisions.
6. Early integration of the NEPA process into all aspects of Army planning, so as to prevent disruption in the decision-making process; ensuring that NEPA personnel function as team members, supporting the Army planning process and sound Army decision-making. All NEPA analyses will be prepared by an interdisciplinary team.
7. Partnering or coordinating with agencies, organizations, and individuals whose specialized expertise will improve the NEPA process.
(8) Oversight of the NEPA program to ensure continuous process improvement. NEPA requirements will be integrated into other environmental reporting requirements, such as the ISR.

(9) Clear and concise communication of data, documentation, and information relevant to NEPA analysis and documentation.

(10) Environmental analysis of strategic plans based on:
   (i) Scoping thoroughly with agencies, organizations, and the public;
   (ii) Setting specific goals for important environmental resources;
   (iii) Monitoring of impacts to these resources;
   (iv) Reporting of monitoring results to the public; and
   (v) Adaptive management of Army operations to stay on course with the strategic plan’s specific resource goals.

(11) Responsive staffing through HQDA and the Secretariat. To the extent possible, documents and transmittal packages will be acted upon within 30 calendar days of receipt by each office through which they are staffed. These actions will be approved and transmitted, if the subject material is adequate; or returned with comment in those cases where additional work is required. Cases where these policies are violated should be identified to ASA (I&E) for resolution.

(e) Army leadership and commanders at all levels are required to:
   (1) Establish and maintain the capability (personnel and other resources) to ensure adherence to the policies and procedures specified by this part. This should include the use of the PPBES, EPR, and other established resourcing processes. This capability can be provided through the use of a given mechanism or mix of mechanisms (contracts, matrix support, and full-time permanent (FTP) staff), but sufficient FTP staff involvement is required to ensure:
      (i) Army cognizance of the analyses and decisions being made; and
      (ii) Sufficient institutional knowledge of the NEPA analysis to ensure that Army NEPA responsibilities (pre- and post-decision) are met. Every person preparing, implementing, supervising, and managing projects involving NEPA analysis must be familiar with the requirements of NEPA and the provisions of this part.
   (2) Ensure environmental responsibility and awareness among personnel to most effectively implement the spirit of NEPA. All personnel who are engaged in any activity or combination of activities that significantly affect the quality of the human environment will be aware of their NEPA responsibility. Only through alertness, foresight, notification through the chain of command, and training and education will NEPA goals be realized.

(f) The worldwide, transboundary, and long-range character of environmental problems will be recognized, and, where consistent with national security requirements and U.S. foreign policy, appropriate support will be given to initiatives, resolutions, and programs designed to maximize international cooperation in protecting the quality of the world human and natural environment. Consideration of the environment for Army decisions involving activities outside the United States (see §651.1(e)) will be accomplished pursuant to Executive Order 12114 (Environmental Effects Abroad of Major Federal Actions, 4 January 1979), host country final governing standards, DOD Directive (DODD) 6050.7 (Environmental Effects Abroad of Major DOD Actions), DOD Instructions (DODIs), and the requirements of this part. An environmental planning and evaluation process will be incorporated into Army actions that may substantially affect the global commons, environments of other nations, or any protected natural or ecological resources of global importance.

(g) Army NEPA documentation must be periodically reviewed for adequacy and completeness in light of changes in project conditions.
   (1) Supplemental NEPA documentation is required when:
      (i) The Army makes substantial changes in the proposed action that are relevant to environmental concerns; or
      (ii) There are significant new circumstances or information relevant to environmental concerns and bearing on the proposed action or its impact.
   (2) This review requires that the proponent merely initiate another “hard look” to ascertain the adequacy of the
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(1) Response actions implemented in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or the Resource Conservation and Recovery Act (RCRA) are not legally subject to NEPA and do not require separate NEPA analysis. As a matter of Army policy, CERCLA and RCRA analysis and documentation should incorporate the values of NEPA and:

(1) Establish the scope of the analysis through full and open public participation;

(2) Analyze all reasonable alternative remedies, evaluating the significance of impacts resulting from the alternatives examined; and

(3) Consider public comments in the selection of the remedy. The decision maker shall ensure that issues involving substantive environmental impacts are addressed by an interdisciplinary team.

(m) MATDEVs, scientists and technologists, and CBTDEVs are responsible for ensuring that their programs comply with NEPA as directed in this part.

(1) Prior to assignment of a MATDEV to plan, execute, and manage a potential acquisition program, CBTDEVs will retain environmental analyses and data from requirements determination activities, and Science and Technology (S&T) organizations will develop and retain data for their technologies. These data will transition to the MATDEV upon assignment to plan, execute, and manage an acquisition program. These data (collected and produced), as well as the decisions made by the CBTDEVs, will serve as a foundation for the environment, safety, and health (ESH) evaluation of the program and the incorporation of program-specific NEPA requirements into the Acquisition Strategy. Programmatic ESH evaluation is considered during the development of the Acquisition Strategy as required by DOD 5000.2–R for all ACAT programs. Programmatic ESH evaluation is not a NEPA document. It is a planning, programming, and budgeting strategy into which the requirements of this part are integrated. Environmental analysis must be a continuous process throughout the materiel development program.
During this continuous process, NEPA analysis and documentation may be required to support decision-making prior to any decision that will prejudice the ultimate decision or selection of alternatives (40 CFR 1506.1). In accordance with DOD 5000.2-R., the MATDEV is responsible for environmental analysis of acquisition lifecycle activities (including disposal). Planning to accomplish these responsibilities will be included in the appropriate section of the Acquisition Strategy.

(2) MATDEVs are responsible for the documentation regarding general environmental effects of all aspects of the system (including operation, fielding, and disposal) and the specific effects for all activities for which he/she is the proponent.

(3) MATDEVs will include, in their Acquisition Strategy, provisions for developing and supplementing their NEPA analyses and documentation, and provide data to support supplemental analyses, as required, throughout the life cycle of the system. The MATDEV will coordinate with ASA (AL&T) or MACOM proponent office, ACSIM, and ASA(I&E), identifying NEPA analyses and documentation needed to support milestone decisions. This requirement will be identified in the Acquisition Strategy and the status will be provided to the ACSIM representative prior to milestone review. The Acquisition Strategy will outline the system-specific plans for NEPA compliance, which will be reviewed and approved by the appropriate MDA and ACSIM. Compliance with this plan will be addressed at Milestone Reviews.

(o) Army proponents are encouraged to draw upon the special expertise available within the Office of the Surgeon General (OSG) (including the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM)), and USACE District Environmental Staff to identify and evaluate environmental health impacts, and other agencies, such as USAEC, can be used to assess potential environmental impacts). In addition, other special expertise is available in the Army, DOD, other federal agencies, state and local agencies, tribes, and other organizations and individuals. Their participation and assistance is also encouraged.

§ 651.6 NEPA analysis staffing.

(a) NEPA analyses will be prepared by the proponent using appropriate resources (funds and manpower). The proponent, in coordination with the appropriate NEPA program manager, shall determine what proposal requires NEPA analysis, when to initiate NEPA analysis, and what level of NEPA analysis is initially appropriate. The proponent shall remain intimately involved in determining appropriate milestones, timelines, and inputs required for the successful conduct of the NEPA process, including the use of scoping to define the breadth and depth of analysis required. In cases where the document addresses impacts to an environment whose management is not in the proponents’ chain of command (for example, installation management of a range for MATDEV testing or installation management of a fielding location), the proponent shall coordinate the analysis and preparation of the document and identify the resources needed for its preparation and staffing through the command structure of that affected activity.

(b) The approving official is responsible for approving NEPA documentation and ensuring completion of the action, including any mitigation actions needed. The approving official may be an installation commander; or, in the
§ 651.7 Delegation of authority for non-acquisition systems.

(a) MACOMs can request delegation authority and responsibility for an EA of national concern or an EIS from ASA(I&E). The proponent, through the appropriate chain of command, and with the concurrence of environmental offices, forwards to HQDA (ODEP) the request to propose, prepare, and finalize an EA and FNSI or EIS through the ROD stage. The request must include, at a minimum, the following:

1. A description of the purpose and need for the action.
2. A description of the proposed action and a preliminary list of alternatives to that proposed action, including the “no action” alternative. This constitutes the DOPAA.
3. An explanation of funding requirements, including cost estimates, and how they will be met.
4. A brief description of potential issues of concern or controversy, including any issues of potential Army-wide impact.
5. A plan for scoping and public participation.
6. A timeline, with milestones for the EIS action.

(b) If granted, a formal letter will be provided by ASA(I&E) outlining extent, conditions, and requirements for the NEPA action. Only the ASA(I&E) can delegate this authority and responsibility. When delegated signature authority by HQDA, the MACOM will be responsible for complying with this part and associated Army environmental policy. This delegation, at the discretion of ASA(I&E), can include specific authority and responsibility for coordination and staffing of:

1. EAs and FNSIs, and associated transmittal packages, as specified in §651.35(c).
§ 651.10 Actions requiring environmental analysis.

The general types of proposed actions requiring environmental impact analysis under NEPA, unless categorically excluded or otherwise included in existing NEPA documentation, include:

(a) Policies, regulations, and procedures (for example, Army and installation regulations).

(b) New management and operational concepts and programs, including logistics; RDT&E; procurement; personnel assignment; real property and facility management (such as master plans); and environmental programs such as Integrated Natural Resource Management Plan (INRMP), Integrated Cultural Resources Management Plan (ICRMP), and Integrated Pest Management Plan. NEPA requirements may be incorporated into other Army plans in accordance with 40 CFR 1506.4.

(c) Projects involving facilities construction.

(d) Operations and activities including individual and unit training, flight operations, overall operation of installations, or facility test and evaluation programs.
§ 651.11 Environmental review categories.

The following are the five broad categories into which a proposed action may fall for environmental review:

(a) Exemption by law. The law must apply to DOD and/or the Army and must prohibit, exempt, or make impossible full compliance with the procedures of NEPA (40 CFR 1506.11). While some aspects of Army decision-making may be exempted from NEPA, other aspects of an action are still subject to NEPA analysis and documentation. The fact that Congress has directed the Army to take an action does not constitute an exemption.

(b) Emergencies. In the event of an emergency, the Army will, as necessary, take immediate actions that have environmental impacts, such as those to promote national defense or security or to protect life or property, without the specific documentation and procedural requirements of other sections of this part. In such cases, at the earliest practicable time, the HQDA proponent will notify the ODEP, which in turn will notify the ASA(I&E). ASA(I&E) will coordinate with the Deputy Under Secretary of Defense for Installations and Environment (DUSD(IE)) and the CEQ regarding the emergency and subsequent NEPA compliance after the emergency action has been completed. These notifications apply only to actions necessary to control the immediate effects of the emergency. Other actions remain subject to NEPA review (40 CFR 1506.11). A public affairs plan should be developed to ensure open communication among the media, the public, and the installation. The Army will not delay an emergency action necessary for national defense, security, or preservation of human life or property in order to comply with this part or the CEQ regulations. However, the Army’s on-site commander dealing with the emergency will consider the probable environmental consequences of proposed actions, and will minimize environmental damage to the maximum degree practicable, consistent with protecting human life, property, and national security. State call-ups of ARNG during a natural disaster or other state emergency are excluded from this notification requirement. After action reports may be required at the discretion of the ASA(I&E).

(c) Categorical Exclusions (CXs). These are categories of actions that normally do not require an EA or an EIS. The Army has determined that they do not individually or cumulatively have a substantial effect on the human environment. Qualification for a CX is further described in Subpart D and Appendix B of this part. In accordance with
§§ 651.12, actions that degrade the existing environment or are environmentally controversial or adversely affect environmentally sensitive resources will require an EA.

(d) **Environmental Assessment.** Proposed Army actions not covered in the first three categories (paragraphs (a) through (c) of this section) must be analyzed to determine if they could cause significant impacts to the human or natural environment (see §651.39). The EA determines whether possible impacts are significant, thereby warranting an EIS. This requires a “hard look” at the magnitude of potential impacts, evaluation of their significance, and documentation in the form of either an NOI to prepare an EIS or a FNSI. The format (§651.34) and requirements for this analysis are addressed in Subpart E of this part (see §651.33 for actions normally requiring an EA). The EA is a valuable planning tool to discuss and document environmental impacts, alternatives, and controversial actions, providing public and agency participation, and identifying mitigation measures.

(e) **EIS.** When an action clearly has significant impacts or when an EA cannot be concluded by a FNSI, an EIS must be prepared. An EIS is initiated by the NOI (§651.22), and will examine the significant environmental effects of the proposed action as well as accompanying measures to mitigate those impacts. This process requires formal interaction with the public, a formal “scoping” process, and specified timelines for public review of the documentation and the incorporation of public comments. The format and requirements for the EIS are addressed in Subpart F of this part (see §651.42 for actions normally requiring an EIS).

§ 651.12 Determining appropriate level of NEPA analysis.

(a) The flow chart shown in Figure 1 summarizes the process for determining documentation requirements, as follows:
§651.12

(1) If the proposed action qualifies as a CX (Subpart D of this part), and the screening criteria are met (§651.29), the action can proceed. Some CXs require a REC.

(2) If the proposed action is adequately covered within an existing EA or EIS, a REC is prepared to that effect. The REC should state the applicable EA or EIS title and date, and identify where it may be reviewed (§651.19, Figure 3). The REC is then attached to the proponent's record copy of that EA or EIS.

(3) If the proposed action is within the general scope of an existing EA or EIS.
EIS, but requires additional information, a supplement is prepared, considering the new, modified, or missing information. Existing documents are incorporated by reference and conclusions are published as either a FNSI or NOI to supplement the EIS.

(4) If the proposed action is not covered adequately in any existing EA or EIS, or is of a significantly larger scope than that described in the existing document, an EA is prepared, followed by either a FNSI or NOI to prepare an EIS. Initiation of an EIS may proceed without first preparing an EA, if deemed appropriate by the proponent.

(5) If the proposed action is not within the scope of any existing EA or EIS, then the proponent must begin the preparation of a new EA or EIS, as appropriate.

(b) The proponent of a proposed action may adopt appropriate environmental documents (EAs or EISs) prepared by another agency (40 CFR 1500.4(n) and 1506.3). In such cases, the proponent will document their use in a REC FNSI, or ROD.

§ 651.13 Classified actions.

(a) For proposed actions and NEPA analyses involving classified information, AR 380–5 (Department of the Army Information Security Program) will be followed.

(b) Classification does not relieve a proponent of the requirement to assess and document the environmental effects of a proposed action.

(c) When classified information can be reasonably separated from other information and a meaningful environmental analysis produced, unclassified documents will be prepared and processed in accordance with this part. Classified portions will be kept separate and provided to reviewers and decision makers in accordance with AR 380–5.

(d) When classified information is such an integral part of the analysis of a proposal that a meaningful unclassified NEPA analysis cannot be produced, the proponent, in consultation with the appropriate security and environmental offices, will form a team to review classified NEPA analysis. This interdisciplinary team will include environmental professionals to ensure that the consideration of environmental effects will be consistent with the letter and intent of NEPA, including public participation requirements for those aspects which are not classified.

§ 651.14 Integration with Army planning.

(a) Early integration. The Army goal is to concurrently integrate environmental reviews with other Army planning and decision-making actions, thereby avoiding delays in mission accomplishment. To achieve this goal, proponents shall complete NEPA analysis as part of any recommendation or report to decision makers prior to the decision (subject to 40 CFR 1506.1). Early planning (inclusion in Installation Master Plans, INRMPs, ICRMPs, Acquisition Strategies, strategic plans, etc.) will allow efficient program or project execution later in the process.

(1) The planning process will identify issues that are likely to have an effect on the environment, or to be controversial. In most cases, local citizens and/or existing advisory groups should assist in identifying potentially controversial issues during the planning process. The planning process also identifies minor issues that have little or no measurable environmental effect, and it is sound NEPA practice to reduce or eliminate discussion of minor issues to help focus analyses. Such an approach will minimize unnecessary analysis and discussion in the NEPA process and documents.

(2) Decision makers will be informed of and consider the environmental consequences at the same time as other factors such as mission requirements, schedule, and cost. If permits or coordination are required (for example, Section 404 of the Clean Water Act, Endangered Species Act consultation, Section 106 of the National Historic Preservation Act (NHPA), etc.), they should be initiated no later than the scoping phase of the process and should run parallel to the NEPA process, not sequential to it. This practice is in accordance with the recommendations.
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The timing of the preparation, circulation, submission, and public availability of NEPA documentation is important to ensure that environmental values are integrated into Army planning and decisions.

(1) Categorical exclusions. When a proposed action is categorically excluded from further environmental review (Subpart D and Appendix B of this part), the proponent may proceed immediately with that action upon receipt of all necessary approvals, including local environmental office confirmation that the CX applies to the proposal and the preparation of a REC, if required.

(2) Findings of no significant impact. (i) A proponent will make an EA and draft FNSI available to the public for review and comment for a minimum of 30 days prior to making a final decision and proceeding with an action. If the proposed action is one of national concern, is unprecedented, or normally requires an EIS (§ 651.42), the FNSI must be published in the FR. Otherwise, the FNSI must be published in local newspapers and be made widely available. The FNSI must articulate the deadline for receipt of comments, availability of the EA for review, and steps required to obtain the EA. This can include a POC, address, and phone number; a location; a reference to a website; or some equivalent mechanism. (In no cases will the only coordination mechanism be a website.) At the conclusion of the appropriate comment period, as specified in Figure 2, the decision maker may sign the FNSI and take immediate action, unless sufficient public comments are received to warrant more time for their resolution. Figure 2 follows:

1For example, a well-executed EA or EIS on an Installation Master Plan can eliminate the need for many case-by-case analyses and documentation for construction projects. After the approval of an adequate comprehensive plan (which adequately addresses the potential for environmental effects), subsequent projects can tier off of the Master Plan NEPA analysis (AR 210–20). Other integration of the NEPA process and broad-level planning can lead to the “tiering” of NEPA, allowing the proponent to minimize the effort spent on individual projects, and “incorporating by reference” the broader level environmental considerations. This tiering allows the development of program level (programmatic) EAs and EISs, which can introduce greater economies of scale. These assessments are addressed in more detail in paragraph (c) of this section.
(ii) A news release is required to publicize the availability of the EA and draft FNSI, and a simultaneous announcement that includes publication in the FR must be made by HQDA, if warranted (see §651.35(e)). The 30-day waiting period begins at the time that the draft FNSI is publicized (40 CFR 1506.6(b)).

(iii) In cases where the 30-day comment period jeopardizes the project and the full comment period would provide no public benefit, the period may be shortened with appropriate approval by a higher decision authority (such as a MACOM). In no circumstances should the public comment period for an EA/draft FNSI be less than 15 days. A deadline and POC for receipt of comments must be included in the draft FNSI and the news release.

(3) EIS. The EPA publishes a weekly notice in the FR of the EISs filed during the preceding week. This notice usually occurs each Friday. An NOA reaching EPA on a Friday will be published in the following Friday issue of the FR. Failure to deliver an NOA to EPA by close of business on Friday will result in an additional one-week delay. A news release publicizing the action will be made in conjunction with the notice in the FR. The following time periods, calculated from the publication date of the EPA notice, will be observed:

(i) Not less than 45 days for public comment on DEISs (40 CFR 1506.10(c)).

(ii) Not less than 15 days for public availability of DEISs prior to any public hearing on the DEIS (40 CFR 1506(c)(2)).

(iii) Not less than 90 days from filing the DEIS prior to any decision on the proposed action. These periods may run concurrently (40 CFR 1506.10(b) and (c)).

(iv) The time periods prescribed here may be extended or reduced in accordance with 40 CFR 1506.10(b)(2) and (d).

(v) When variations to these time limits are set, the Army agency should consider the factors in 40 CFR 1501.8(b)(1).

(vi) The proponent may also set time limits for other procedures or decisions related to DEISs and FEISs as listed in 40 CFR 1501.8(b)(2).

(vii) Because the entire EIS process could require more than one year (Figure 2 in paragraph (b)(2)(i) of this section), the process must begin as soon as the project is sufficiently mature to allow analysis of alternatives and the proponent must coordinate with all staff elements with a role to play in the NEPA process. DEIS preparation and response to comments constitute the largest portion of time to prepare an FEIS.
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As an example, an appropriate way to address diverse weapon system deployments would be to produce site-specific EAs or EISs for each major deployment installation, using the generic environmental effects of the weapon system identified in a programmatic EA or EIS prepared by the MATDEV. Care must be taken to ensure that site-specific or case-specific conditions are adequately addressed in the existing programmatic document before a REC can be used, and the REC must reflect this consideration. If additional analyses are required, they can “tier” off the original analyses, eliminating duplication. Tiering, in this manner, is often applicable to Army actions that are long-term, multi-faceted, or multi-site.

(d) Scoping. (1) When the planning for an Army project or action indicates a need for an EIS, the proponent initiates the scoping process (see Subpart G of this part for procedures and actions). This process determines the scope of issues to address in the EIS and identifies the significant issues related to the proposed action. During the scoping process, participants identify the range of actions, alternatives, and impacts to consider in the EIS (40 CFR 1508.25). For an individual action, the scope may depend on the relationship of the proposed action to other NEPA documents. The scoping phase of the NEPA process, as part of project planning, will identify aspects of the proposal that are likely to have an effect or be controversial; and will ensure that the NEPA analyses are useful for a decision maker. For example, the early identification and initiation of permit or coordination actions can facilitate problem resolution, and, similarly, cumulative effects can be addressed early in the process and at the appropriate spatial and temporal scales.

(2) The extent of the scoping process, including public involvement, will depend on several factors. These factors include:

(i) The size and type of the proposed action.

(ii) Whether the proposed action is of regional or national interest.

(iii) Degree of any associated environmental controversy.

(iv) Size of the affected environmental parameters.

(v) Significance of any effects on them.

(vi) Extent of prior environmental review.

(vii) Involvement of any substantive time limits.

(viii) A public affairs plan should be developed that provides for periodic interaction with the community. There is a minimum public review time of 90 days between the publication of the DEIS and the announcement of the ROD. After the availability of the ROD is announced, the action may proceed. This announcement must be made through the FR for those EISs for which HQDA signs the ROD. For other EISs, announcements in the local press are adequate. Figure 2 in paragraph (b)(2)(i) of this section indicates typical and required time periods for EISs.

(c) Programmatic environmental review (tiering). (1) Army agencies are encouraged to analyze actions at a programmatic level for those programs that are similar in nature or broad in scope (40 CFR 1502.4(c), 1502.20, and 1508.23). This level of analysis will eliminate repetitive discussions of the same issues and focus on the key issues at each appropriate level of project review. When a broad programmatic EA or EIS has been prepared, any subsequent EIS or EA on an action included within the entire program or policy (particularly a site-specific action) need only summarize issues discussed in the broader statement and concentrate on the issues specific to the subsequent action. This subsequent document will state where the earlier document is available.

(2) Army proponents are normally required to prepare many types of management plans that must include or be accompanied by appropriate NEPA analysis. NEPA analysis for these types of plans can often be accomplished with a programmatic approach, creating an analysis that covers a number of smaller projects or activities. In cases where such activities are adequately assessed as part of these normal planning activities, a REC can be prepared for smaller actions that cite the document in which the activities were previously assessed. Care
(viii) Requirements by other laws for environmental review.

(ix) Cumulative impacts.

(3) Through scoping, many future controversies can be eliminated, and public involvement can be used to narrow the scope of the study, concentrating on those aspects of the analysis that are truly important.

(4) The proponent may incorporate scoping as part of the EA process, as well. If the proponent chooses a public involvement strategy, the extent of scoping incorporated is at the proponent’s discretion.

(e) Analyses and documentation. Several statutes, regulations, and Executive Orders require analyses, consultation, documentation, and coordination, which duplicate various elements and/or analyses required by NEPA and the CEQ regulations; often leading to confusion, duplication of effort, omission, and, ultimately, unnecessary cost and delay. Therefore, Army proponents are encouraged to identify, early in the NEPA process, opportunities for integrating those requirements into proposed Army programs, policies, and projects. Environmental analyses required by this part will be integrated as much as practicable with other environmental reviews, laws, and Executive Orders (40 CFR 1502.25). Incorporation of these processes must ensure that the individual requirements are met, in addition to those required by NEPA. The NEPA process does not replace the procedural or substantive requirements of other environmental statutes and regulations. Rather, it addresses them in one place so the decision maker has a concise and comprehensive view of the major environmental issues and understands the interrelationships and potential conflicts among the environmental components. NEPA is the “umbrella” that facilitates such coordination by integrating processes that might otherwise proceed independently. Prime candidates for such integration include, but are not limited to, the following:

(1) Clean Air Act, as amended (General Conformity Rule, 40 CFR parts 51 and 93).

(2) Endangered Species Act.

(3) NHPA, sections 106 and 110.


(5) Clean Water Act, including Section 404(b)(1).


(7) Fish and Wildlife Coordination Act.


(10) Pollution Prevention Act.


(17) Floodplain Management (Executive Order 11988, 3 CFR, 1977 Comp., p. 117).


(20) Invasive Species (Executive Order 13112, 3 CFR, 1999 Comp., p. 159).

(21) AR 200–3, Natural Resources—Land, Forest, and Wildlife Management.

(22) Environmental analysis and documentation required by various state laws.

(23) Any cost-benefit analyses prepared in relation to a proposed action (40 CFR 1502.23).

(24) Any permitting and licensing procedures required by federal and state law.
(25) Any installation and Army master planning functions and plans.
(26) Any installation management plans, particularly those that deal directly with the environment.
(27) Any stationing and installation planning, force development planning, and materiel acquisition planning.
(28) Environmental Noise Management Program.
(29) Hazardous waste management plans.
(31) Asbestos Management Plans.
(33) Environmental Baseline Surveys.
(34) Programmatic Environment, Safety, and Health Evaluation (PESHE) as required by DOD 5000.2-R and DA Pamphlet 70–3, Army Acquisition Procedures, supporting AR 70–1, Acquisition Policy.
(35) The DOD MOU to Foster the Ecosystem Approach signed by CEQ, and DOD, on 15 December 1995; establishing the importance of “non-listed,” “non-game,” and “non-protected” species.
(36) Other requirements (such as health risk assessments), when efficiencies in the overall Army environmental program will result.

(f) Integration into Army acquisition.

The Army acquisition community will integrate environmental analyses into decision-making, as required in this part ensuring that environmental considerations become an integral part of total program planning and budgeting. PEOs, and Program, Product, and Project Managers integrate the NEPA process early, and acquisition planning and decisions reflect national and Army environmental values and considerations. By integrating pollution prevention and other aspects of any environmental analysis early into the materiel acquisition process, the PEO and PM facilitate the identification of environmental cost drivers at a time when they can be most effectively controlled. NEPA program coordinators should refer to DA Pamphlet 70–3, Army Acquisition Procedures, and the Defense Acquisition Deskbook (DAD) for current specific implementation guidance, procedures, and POCs.

(g) Relations with local, state, regional, and tribal agencies.

(1) Army installation, agency, or activity environmental officers or planners should establish a continuing relationship with other agencies, including the staffs of adjacent local, state, regional, and tribal governments and agencies. This relationship will promote cooperation and resolution of mutual land use and environment-related problems, and promote the concept of regional ecosystem management as well as general cooperative problem solving. Many of these “partners” will have specialized expertise and access to environmental baseline data, which will assist the Army in day-to-day planning as well as NEPA-related issues. MOUs are encouraged to identify areas of mutual interest, establish POCs, identify lines of communication between agencies, and specify procedures to follow in conflict resolution. Additional coordination is available from state and area-wide planning and development agencies. Through this process, the proponent may gain insights on other agencies’ approaches to EAs, surveys, and studies applicable to the current proposal. These other agencies would also be able to assist in identifying possible participants in scoping procedures for projects requiring an EIS.

(2) In some cases, local, state, regional, or tribal governments or agencies will have sufficient jurisdiction by law or special expertise with respect to reasonable alternatives or significant environmental, social, or economic impacts associated with a proposed action. When appropriate, proponents of an action should determine whether these entities have an interest in becoming a cooperating agency (§651.45(b) and 40 CFR 1501.6). If cooperating agency status is established, a memorandum of agreement is required to document specific expectations, roles, and responsibilities, including analyses to be performed, time schedules, availability of pre-decisional information, and other issues. Cooperating agencies may use their own funds, and the designation of cooperating agency status
§ 651.15 Mitigation and monitoring.

(a) Throughout the environmental analysis process, the proponent will consider mitigation measures to avoid or minimize environmental harm. Mitigation measures include:

(1) Avoiding the impact altogether, by eliminating the action or parts of the action.

(2) Minimizing impacts by limiting the degree or magnitude of the action and its implementation.

(3) Rectifying the impact; by repairing, rehabilitating, or restoring the adverse effect on the environment.

(4) Reducing or eliminating the impact over time, by preservation and maintenance operations during the life of the action.

(5) Compensating for the impact, by replacing or providing substitute resources or environments. (Examples and further clarification are presented in Appendix C of this part.)

(b) When the analysis proceeds to an EA or EIS, mitigation measures will be clearly assessed and those selected for implementation will be identified in the FNSI or the ROD. The proponent must implement those identified mitigations, because they are commitments made as part of the Army decision. The proponent is responsible for responding to inquiries from the public or other agencies regarding the status of mitigation measures adopted in the NEPA process. The mitigation shall become a line item in the proponent’s proposal or an alternative, the Army should undertake the same level of review as if it were the lead agency. If the involvement is limited, the review may be substantially less. The lead agency is responsible for overall supervision of the EIS, and the Army will attempt to meet all reasonable time frames imposed by the lead agency.

(5) If an installation (or other Army organization) should become aware of an EIS being prepared by another federal agency in which they may be involved within the discussion of the document, they should notify ASA(I&E) through the chain of command. ASA(I&E) will advise regarding appropriate Army participation as a cooperating agency, which may simply involve local coordination.
§651.15  32 CFR Ch. V (7–1–02 Edition)

budget or other funding document, if appropriate, or included in the legal document implementing the action (for example, contracts, leases, or grants). Only those practical mitigation measures that can reasonably be accomplished as part of a proposed alternative will be identified. Any mitigation measures selected by the proponent will be clearly outlined in the NEPA decision document, will be budgeted and funded (or funding arranged) by the proponent, and will be identified, with the appropriate fund code, in the EPR (AR 200-1). Mitigations will be monitored through environmental compliance reporting, such as the ISR (AR 200-1) or the Environmental Quality Report. Mitigation measures are identified and funded in accordance with applicable laws, regulations, or other media area requirements.

(c) Based upon the analysis and selection of mitigation measures that reduce environmental impacts until they are no longer significant, an EA may result in a FNSI. If a proponent uses mitigation measures in such a manner, the FNSI must identify these mitigating measures, and they become legally binding and must be accomplished as the project is implemented. If any of these identified mitigation measures do not occur, so that significant adverse environmental effects could reasonably expected to result, the proponent must publish an NOI and prepare an EIS.

(d) Potential mitigation measures that appear practical, and are unobtainable within expected Army resources, or that some other agency (including non-Army agencies) should perform, will be identified in the NEPA analysis to the maximum extent practicable. A number of factors determine what is practical, including military mission, manpower restrictions, cost, institutional barriers, technical feasibility, and public acceptance. Practicability does not necessarily ensure resolution of conflicts among these items, rather it is the degree of conflict that determines practicality. Although mission conflicts are inevitable, they are not necessarily insurmountable; and the proponent should be cautious about declaring all mitigations impractical and carefully consider any manpower requirements. The key point concerning both the manpower and cost constraints is that, unless money is actually budgeted and manpower assigned, the mitigation does not exist. Coordination by the proponent early in the process will be required to allow ample time to get the mitigation activities into the budget cycle. The project cannot be undertaken until all required mitigation efforts are fully resourced, or until the lack of funding and resultant effects, are fully addressed in the NEPA analysis.

(e) Mitigation measures that were considered but rejected, including those that can be accomplished by other agencies, must be discussed, along with the reason for the rejection, within the EA or EIS. If they occur in an EA, their rejection may lead to an EIS, if the resultant unmitigated impacts are significant.

(f) Proponents may request assistance with mitigation from cooperating non-Army agencies, when appropriate. Such assistance is appropriate when the requested agency was a cooperating agency during preparation of a NEPA document, or has the technology, expertise, time, funds, or familiarity with the project or the local ecology necessary to implement the mitigation measure more effectively than the lead agency.

(g) The proponent agency or other appropriate cooperating agency will implement mitigations and other conditions established in the EA or EIS, or commitments made in the FNSI or ROD. Legal documents implementing the action (such as contracts, permits, grants) will specify mitigation measures to be performed. Penalties against a contractor for noncompliance may also be specified as appropriate. Specification of penalties should be fully coordinated with the appropriate legal advisor.

(h) A monitoring and enforcement program for any mitigation will be adopted and summarized in the NEPA documentation (see Appendix C of this part for guidelines on implementing such a program). Whether adoption of a monitoring and enforcement program is applicable (40 CFR 1505.2(c)) and
whether the specific adopted action requires monitoring (40 CFR 1505.3) may depend on the following:

1. A change in environmental conditions or project activities assumed in the EIS (such that original predictions of the extent of adverse environmental impacts may be too limited);
2. The outcome of the mitigation measure is uncertain (for example, new technology);
3. Major environmental controversy remains associated with the selected alternative; or
4. Failure of a mitigation measure, or other unforeseen circumstances, could result in a failure to meet achievement of requirements (such as adverse effects on federal or state listed endangered or threatened species, important historic or archaeological sites that are either listed or eligible for nomination to the National Register of Historic Places, wilderness areas, wild and scenic rivers, or other public or private protected resources).

Proponents must follow local installation environmental office procedures to coordinate with appropriate federal, tribal, state, or local agencies responsible for a particular program to determine what would constitute “adverse effects.”

(i) Monitoring is an integral part of any mitigation system.
1. Enforcement monitoring ensures that mitigation is being performed as described in the NEPA documentation, mitigation requirements and penalty clauses are written into any contracts, and required provisions are enforced. The development of an enforcement monitoring program is governed by who will actually perform the mitigation: a contractor, a cooperating agency, or an in-house (Army) lead agency. Detailed guidance is contained in Appendix C of this part. The proponent is ultimately responsible for performing any mitigation activities. All monitoring results will be sent to the installation Environmental Office; in the case of the Army Reserves, the Regional Support Commands (RSCs); and, in the case of the National Guard, the NGB.
2. Effectiveness monitoring measures the success of the mitigation effort and/or the environmental effect. While quantitative measurements are desired, qualitative measures may be required. The objective is to obtain enough information to judge the effect of the mitigation. In establishing the monitoring system, the responsible agent should coordinate the monitoring with the Environmental Office. Specific steps and guidelines are included in Appendix C of this part.

(j) The monitoring program, in most cases, should be established well before the action begins, particularly when biological variables are being measured and investigated. At this stage, any necessary contracts, funding, and manpower assignments must be initiated. Technical results from the analysis should be summarized by the proponent and coordinated with the installation Environmental Office. Subsequent coordination with the concerned public and other agencies, as arranged through development of the mitigation plan, will be handled through the Environmental Office.

(k) If the mitigations are effective, the monitoring should be continued as long as the mitigations are needed to address impacts of the initial action. If the mitigations are ineffective, the proponent and the responsible group should re-examine the mitigation measures, in consultation with the Environmental Office and appropriate experts, and resolve the inadequacies of the mitigation or monitoring. Professionals with specialized and recognized expertise in the topic or issue, as well as concerned citizens, are essential to the credibility of this review. If a different program is required, then a new system must be established. If ineffective mitigations are identified which were required to reduce impact below significance levels (§651.35 (g)), the proponent may be required to publish an NOI and prepare an EIS (paragraph (c) of this section).

(l) Environmental monitoring report. An environmental monitoring report is prepared at one or more points after program or action execution. Its purpose is to determine the accuracy of impact predictions. It can serve as the basis for adjustments in mitigation programs and to adjust impact predictions in future projects. Further
§ 651.16 Cumulative impacts.

(a) NEPA analyses must assess cumulative effects, which are the impact on the environment resulting from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions. Actions by federal, non-federal agencies, and private parties must be considered (40 CFR 1508.7).

(b) The scoping process should be used to identify possible cumulative impacts. The proponent should also contact appropriate off-post officials, such as tribal, state, county, or local planning officials, to identify other actions that should be considered in the cumulative effects analysis.

(c) A suggested cumulative effects approach is as follows:

(1) Identify the boundary of each resource category. Boundaries may be geographic or temporal. For example, the Air Quality Control Region (AQCR) might be the appropriate boundary for the air quality analysis, while a watershed could be the boundary for the water quality analysis. Depending upon the circumstances, these boundaries could be different and could extend off the installation.

(2) Describe the threshold level of significance for that resource category. For example, a violation of air quality standards within the AQCR would be an appropriate threshold level.

(3) Determine the environmental consequence of the action. The analysis should identify the cause and effect relationships, determine the magnitude and significance of cumulative effects, and identify possible mitigation measures.

§ 651.17 Environmental justice.

Executive Order 12898 (Federal Actions to Address Environmental Justice in Minority and Low-Income Populations, 11 February 1994, 3 CFR, 1994 Comp., p. 859) requires the proponent to determine whether the proposed action will have a disproportionate impact on minority or low-income communities, both off-post and on-post.

Subpart C—Records and Documents

§ 651.18 Introduction.

NEPA documentation will be prepared and published double-sided on recycled paper. The recycled paper symbol should be presented on the inside of document covers.

§ 651.19 Record of environmental consideration.

A Record of Environmental Consideration (REC) is a signed statement submitted with project documentation that briefly documents that an Army action has received environmental review. RECs are prepared for CXs that require them, and for actions covered by existing or previous NEPA documentation. A REC briefly describes the proposed action and timeframe, identifies the proponent and approving official(s), and clearly shows how an action qualifies for a CX, or is already covered in an existing EA or EIS. When used to support a CX, the REC must address the use of screening criteria to ensure that no extraordinary circumstances or situations exist. A REC has no prescribed format, as long as the above information is included. To reduce paperwork, a REC can reference such documents as real estate Environmental Baseline Studies (EBSs) and other documents, as long as they are readily available for review. While a REC may document compliance with the requirements of NEPA, it does not fulfill the requirements of other environmental laws and regulations. Figure 3 illustrates a possible format for the REC as follows:
§ 651.20 Environmental assessment.

An EA is intended to assist agency planning and decision-making. While required to assess environmental impacts and evaluate their significance, it is routinely used as a planning document to evaluate environmental impacts, develop alternatives and mitigation measures, and allow for agency and public participation. It:

(a) Briefly provides the decision maker with sufficient evidence and analysis for determining whether a FNSI or an EIS should be prepared. 
(b) Assures compliance with NEPA, if an EIS is not required and a CX is inappropriate.
(c) Facilitates preparation of an EIS, if required.
(d) Includes brief discussions of the need for the proposed action, alternatives to the proposed action (NEPA, section 102(2)(e)), environmental impacts, and a listing of persons and agencies consulted (see Subpart E of this part for requirements).
(e) The EA provides the proponent, the public, and the decision maker with sufficient evidence and analysis for determining whether environmental impacts of a proposed action are potentially significant. An EA is substantially less rigorous and costly than an EIS, but requires sufficient detail to identify and ascertain the significance of expected impacts associated with the proposed action and its alternatives. The EA can often provide the required “hard look” at the potential environmental effects of an action, program, or policy within 1 to 25 pages, depending upon the nature of the action and project-specific conditions.

§ 651.21 Finding of no significant impact.

A Finding of No Significant Impact (FNSI) is a document that briefly states why an action (not otherwise excluded) will not significantly affect the environment, and, therefore, that an EIS will not be prepared. The FNSI includes a summary of the EA and notes any related NEPA documentation. If the EA is attached, the FNSI need not repeat any of the EA discussion, but may incorporate it by reference. The draft FNSI will be made available to the public for review and comment for
30 days prior to the initiation of an action, except in special circumstances when the public comment period is reduced to 15 days, as discussed in §651.14(b)(2)(iii). Following the comment period and review of public comments, the proponent forwards a decision package that includes a comparison of environmental impacts associated with reasonable alternatives, summary of public concerns, revised FNSI (if necessary), and recommendations for the decision maker. The decision maker reviews the package, makes a decision, and signs the FNSI or the NOI (if the FNSI no longer applies). If a FNSI is signed by the decision maker, the action can proceed immediately.

§ 651.22 Notice of intent.

A Notice of Intent (NOI) is a public notice that an EIS will be prepared. The NOI will briefly:

(a) Describe the proposed and alternative actions.

(b) Describe the proposed scoping process, including when and where any public meetings will be held.

(c) State the name and address of the POC who can answer questions on the proposed action and the EIS (see §651.45(a) and §651.49 for application).

§ 651.23 Environmental impact statement.

An Environmental Impact statement (EIS) is a detailed written statement required by NEPA for major federal actions significantly affecting the quality of the human environment (42 U.S.C. 4321). A more complete discussion of EIS requirements is presented in Subpart F of this part.

§ 651.24 Supplemental EAs and supplemental EISs.

As detailed in §651.5(g) and in 40 CFR 1502.9(c), proposed actions may require review of existing NEPA documentation. If conditions warrant a supplemental document, these documents are processed in the same way as an original EA or EIS. No new scoping is required for a supplemental EIS filed within one year of the filing of the original ROD. If the review indicates no need for a supplement, that determination will be documented in a REC.

§ 651.25 Notice of availability.

The Notice of Availability (NOA) is published by the Army to inform the public and others that a NEPA document is available for review. A NOA will be published in the FR, coordinating with EPA for draft and final EISs (including supplements), for RODs, and for EAs and FNSIs which are of national concern, are unprecedented, or normally require an EIS. EAs and FNSIs of local concern will be made available in accordance with §651.36. This agency NOA should not be confused with the EPA’s notice of availability of weekly receipts (NWR) of EISs.

§ 651.26 Record of decision.

The Record of Decision (ROD) is a concise public document summarizing the findings in the EIS and the basis for the decision. A public ROD is required under the provisions of 40 CFR 1505.2 after completion of an EIS (see §651.45(j) for application). The ROD must identify mitigations which were important in supporting decisions, such as those mitigations which reduce otherwise significant impacts, and ensure that appropriate monitoring procedures are implemented (see §651.15 for application).

§ 651.27 Programmatic NEPA analyses.

These analyses, in the form of an EA or EIS, are useful to examine impacts of actions that are similar in nature or broad in scope. These documents allow the “tiering” of future NEPA documentation in cases where future decisions or unknown future conditions preclude complete NEPA analyses in one step. These documents are discussed further in §651.14(c).

Subpart D—Categorical Exclusions

§ 651.28 Introduction.

Categorical Exclusions (CXs) are categories of actions with no individual or

3This notice is published by the EPA and officially begins the public review period. The NWR is published each Friday, and lists the EISs that were filed the previous week.
cumulative effect on the human or natural environment, and for which neither an EA nor an EIS is required. The use of a CX is intended to reduce paperwork and eliminate delays in the initiation and completion of proposed actions that have no significant impact.

§ 651.29 Determining when to use a CX (screening criteria).

(a) To use a CX, the proponent must satisfy the following three screening conditions:

1. The action has not been segmented. Determine that the action has not been segmented to meet the definition of a CX. Segmentation can occur when an action is broken down into small parts in order to avoid the appearance of significance of the total action. An action can be too narrowly defined, minimizing potential impacts in an effort to avoid a higher level of NEPA documentation. The scope of an action must include the consideration of connected, cumulative, and similar actions (see §651.51(a)).

2. No exceptional circumstances exist. Determine if the action involves extraordinary circumstances that would preclude the use of a CX (see paragraphs (b) (1) through (14) of this section).

3. One (or more) CX encompasses the proposed action. Identify a CX (or multiple CXs) that potentially encompasses the proposed action (Appendix B of this part). If no CX is appropriate, and the project is not exempted by statute or emergency provisions, an EA or an EIS must be prepared, before a proposed action may proceed.

(b) Extraordinary circumstances that preclude the use of a CX are:

1. Reasonable likelihood of significant effects on public health, safety, or the environment.

2. Reasonable likelihood of significant environmental effects (direct, indirect, and cumulative).

3. Imposition of uncertain or unique environmental risks.

4. Greater scope or size than is normal for this category of action.

5. Reportable releases of hazardous or toxic substances as specified in 40 CFR part 302, Designation, Reportable Quantities, and Notification.

6. Releases of petroleum, oils, and lubricants (POL) except from a properly functioning engine or vehicle, application of pesticides and herbicides, or where the proposed action results in the requirement to develop or amend a Spill Prevention, Control, or Countermeasures Plan.

7. When a review of an action that might otherwise qualify for a Record of Non-applicability (RONA) reveals that air emissions exceed de minimis levels or otherwise that a formal Clean Air Act conformity determination is required.

8. Reasonable likelihood of violating any federal, state, or local law or requirements imposed for the protection of the environment.

9. Unresolved effect on environmentally sensitive resources, as defined in paragraph (c) of this section.

10. Involving effects on the quality of the environment that are likely to be highly controversial.

11. Involving effects on the environment that are highly uncertain, involve unique or unknown risks, or are scientifically controversial.

12. Establishes a precedent (or makes decisions in principle) for future or subsequent actions that are reasonably likely to have a future significant effect.

13. Potential for degradation of already existing poor environmental conditions. Also, initiation of a degrading influence, activity, or effect in areas not already significantly modified from their natural condition.


(c) If a proposed action would adversely affect “environmentally sensitive” resources, unless the impact has been resolved through another environmental process (e.g., CZMA, NHPA, CWA, etc.) a CX cannot be used (see paragraph (e) of this section). Environmentally sensitive resources include:

1. Proposed federally listed, threatened, or endangered species or their designated critical habitats.

2. Properties listed or eligible for listing on the National Register of Historic Places (AR 200–4).

3. Areas having special designation or recognition such as prime or unique
§ 651.30 CX actions.

Types of actions that normally qualify for CX are listed in Appendix B of this part.

§ 651.31 Modification of the CX list.

The Army list of CXs is subject to continual review and modification, in consultation with CEQ. Additional modifications can be implemented through submission, through channels, to ASA (I&E) for consideration and consultation. Subordinate Army headquarters may not modify the CX list through supplements to this part. Upon approval, proposed modifications to the list of CXs will be published in the Federal Register, providing an opportunity for public review and comment.

Subpart E—Environmental Assessment

§ 651.32 Introduction.

(a) An EA is intended to facilitate agency planning and informed decision-making, helping proponents and other decision makers understand the potential extent of environmental impacts of a proposed action and its alternatives, and whether those impacts (or cumulative impacts) are significant.

(b) An EA can be 1 to 25 pages in length and be adequate to meet the requirements of this part, depending upon site-specific circumstances and conditions. Any analysis that exceeds 25 pages in length should be evaluated to consider whether the action and its effects are significant and thus warrant an EIS.

§ 651.33 Actions normally requiring an EA.

The following Army actions normally require an EA, unless they qualify for the use of a CX:

(a) Special field training exercises or test activities in excess of five acres on Army land of a nature or magnitude not within the annual installation training cycle or installation master plan.

(b) Military construction that exceeds five contiguous acres, including contracts for off-post construction.
§ 651.34 EA components.

EAs should be 1 to 25 pages in length, and will include:

(a) Signature (Review and Approval) page.

(b) Purpose and need for the action.

(c) Description of the proposed action.

(d) Alternatives considered. The alternatives considered, including appropriate consideration of the “No Action” alternative, the “Proposed Action,” and all other appropriate and
reasonable alternatives that can be realistically accomplished. In the discussion of alternatives, any criteria for screening alternatives from full consideration should be presented, and the final disposition of any alternatives that were initially identified should be discussed.

(e) **Affected environment.** This section must address the general conditions and nature of the affected environment and establish the environmental setting against which environmental effects are evaluated. This should include any relevant general baseline conditions focusing on specific aspects of the environment that may be impacted by the alternatives. EBSSs and similar real estate or construction environmental baseline documents, or their equivalent, may be incorporated and/or referenced.

(f) **Environmental consequences.** Environmental consequences of the proposed action and the alternatives. The document must state and assess the effects (direct, indirect, and cumulative) of the proposed action and its alternatives on the environment, and what practical mitigation is available to minimize these impacts. Discussion and comparison of impacts should provide sufficient analysis to reach a conclusion regarding the significance of the impacts, and is not merely a quantification of facts.

(g) **Conclusions regarding the impacts of the proposed action.** A clear statement will be provided regarding whether or not the described impacts are significant. If the EA identifies potential significant impacts associated with the proposed action, the conclusion should clearly state that an EIS will be prepared before the proposed action is implemented. If no significant impacts are associated with the project, the conclusion should state that a FNSI will be prepared. Any mitigations that reduce adverse impacts must be clearly presented. If the EA depends upon mitigations to support a resultant FNSI, these mitigations must be clearly identified as a subsection of the Conclusions.

(h) **Listing of preparers, and agencies and persons consulted.** Copies of correspondence to and from agencies and persons contacted during the preparation of the EA will be available in the administrative record and may be included in the EA as appendices. In addition, the list of analysts/preparers will be presented.

(i) **References.** These provide bibliographic information for cited sources. Draft documents should not be cited as references without the expressed permission of the proponent of the draft material.

### §651.35 Decision process.

(a) An EA results in either a FNSI or an NOI to prepare an EIS. Initiation of an NOI to prepare an EIS should occur at any time in the decision process when it is determined that significant effects may occur as a result of the proposed action. The proponent should notify the decision maker of any such determination as soon as possible.

(b) The FNSI is a document (40 CFR 1508.13) that briefly states why an action (not otherwise excluded) will not significantly affect the environment, and, therefore, an EIS will not be prepared. It summarizes the EA, noting any NEPA documents that are related to, but are not part of, the scope of the EA under consideration. If the EA is attached, the FNSI may incorporate the EA’s discussion by reference. The draft FNSI will be made available to the public for review and comment for 30 days prior to the initiation of an action (see §651.14(b)(2)(iii) for an exception). Following the comment period, the decision maker signs the FNSI, and the action can proceed. It is important that the final FNSI reflect the decision made, the response to public comments, and the basis for the final decision.

(c) The FNSI must contain the following:

1. The name of the action.
2. A brief description of the action (including any alternatives considered).
3. A short discussion of the anticipated environmental effects.
4. The facts and conclusions that have led to the FNSI.
5. A deadline and POC for further information or receipt of public comments (see §651.47).
6. The FNSI is normally no more than two typewritten pages in length.
(e) The draft FNSI will be made available to the public prior to initiation of the proposed action, unless it is a classified action (see §651.13 for security exclusions). Draft FNSIs that have national interest should be submitted with the proposed press release, along with a Questions and Answers (Q&A) package, through command channels to ASA(I&E) for approval and subsequent publication in the FR. Draft FNSIs having national interest will be coordinated with OCPA. Local publication of the FNSI will not precede the FR publication. The text of the publication should be identical to the FR publication.

(f) For actions of only regional or local interest, the draft FNSI will be publicized in accordance with §651.14(b)(2). Distribution of the draft FNSI should include any agencies, organizations, and individuals that have expressed interest in the project, those who may be affected, and others deemed appropriate.

(g) Some FNSIs will require the implementation of mitigation measures to reduce potential impacts below significance levels, thereby eliminating the requirement for an EIS. In such instances, the following steps must be taken:

1. The EA must be made readily available to the public for review through traditional publication and distribution, and through the World Wide Web (WWW) or similar technology. This distribution must be planned to ensure that all appropriate entities and stakeholders have easy access to the material. Ensuring this availability may necessitate the distribution of printed information at locations that are readily accessible and frequented by those who are affected or interested.

2. Any identified mitigations must be tracked to ensure implementation, similar to those specified in an EIS and ROD.

3. The EA analysis procedures must be sufficiently rigorous to identify and analyze impacts that are individually or cumulatively significant.

(h) The proponent is responsible for funding the preparation, staffing, and distribution of the draft FNSI and EA package, and the incorporation of public/agency review and comment. The proponent shall also ensure appropriate public and agency meetings, which may be required to facilitate the NEPA process in completing the EA. The decision maker will approve and sign the EA and FNSI documents. Proponents will ensure that the EA and FNSI, to include drafts, are provided in electronic format to allow for maximum information flow throughout the process.

(i) The proponent should ensure that the decision maker is continuously informed of key findings during the EA process, particularly with respect to potential impacts and controversy related to the proposed action.

§651.36 Public involvement.

(a) The involvement of other agencies, organizations, and individuals in the development of EAs and EISs enhances collaborative issue identification and problem solving. Such involvement demonstrates that the Army is committed to open decision-making and builds the necessary community trust that sustains the Army in the long term. Public involvement is mandatory for EISs (see §651.47 and Appendix D of this part for information on public involvement requirements).

(b) Environmental agencies and the public will be involved to the extent practicable in the preparation of an EA. If the proponent elects to involve the public in the development of an EA, §§651.47 and Appendix D of this part may be used as guidance. When considering the extent practicable of public interaction (40 CFR 1501.4(b)), factors to be weighed include:

1. Magnitude of the proposed project/ action.

2. Extent of anticipated public interest, based on experience with similar proposals.

3. Urgency of the proposal.


5. The presence of minority or economically-disadvantaged populations.

(c) Public involvement must begin early in the proposal development stage, and during preparation of an EA. The direct involvement of agencies with jurisdiction or special expertise is an integral part of impact analysis,
and provides information and conclusions for incorporation into EAs. Unclassified documents incorporated by reference into the EA or FNSI are public documents.

(d) Copies of public notices, “scoping” letters, EAs, draft FNSIs, FNSIs, and other documents routinely sent to the public will be sent directly to appropriate congressional, state, and district offices.

(e) To ensure early incorporation of the public into the process, a plan to include all interested or affected parties should be developed at the beginning of the analysis and documentation process. Open communication with the public is encouraged as a matter of Army policy, and the degree of public involvement varies. Appropriate public notice of the availability of the completed EA/draft FNSI shall be made (see §651.35) (see also AR 360–5 (Public Information)). The plan will include the following:

1. Dissemination of information to local and installation communities.
2. Invitation and incorporation of public comments on Army actions.
3. Consultation with appropriate persons and agencies.
4. Further guidance on public participation requirements (to potentially be used for EAs and EISs, depending on circumstances) is presented in Appendix D of this part.

§ 651.37 Public availability.

Documents incorporated into the EA or FNSI by reference will be available for public review. Where possible, use of public libraries and a list of POCs for supportive documents is encouraged. A depository should be chosen which is open beyond normal business hours. To the extent possible, the WWW should also be used to increase public availability of documents.

§ 651.38 Existing environmental assessments.

EAs are dynamic documents. To ensure that the described setting, actions, and effects remain substantially accurate, the proponent or installation Environmental Officer is encouraged to periodically review existing documentation that is still relevant or supporting current action. If an action is not yet completed, substantial changes in the proposed action may require supplementation, as specified in §651.5 (g).

§ 651.39 Significance.

(a) If the proposed action may or will result in significant impacts to the environment, an EIS is prepared to provide more comprehensive analyses and conclusions about the impacts. Significant impacts of socioeconomic consequence alone do not merit an EIS.

(b) Significance of impacts is determined by examining both the context and intensity of the proposed action (40 CFR 1508.27). The analysis should establish, by resource category, the threshold at which significance is reached. For example, an action that would violate existing pollution standards; cause water, air, noise, soil, or underground pollution; impair visibility for substantial periods; or cause irreparable harm to animal or plant life could be determined significant. Significant beneficial effects also occur and must be addressed, if applicable.

(c) The proponent should use appropriate methods to identify and ascertain the “significance” of impacts. The use of simple analytical tools, which are subject to independent peer review, fully documented, and available to the public, is encouraged. In particular, where impacts are unknown or are suspected to be of public interest, public involvement should be initiated early in the EA (scoping) process.

Subpart F—Environmental Impact Statement

§ 651.40 Introduction.

(a) An EIS is a public document designed to ensure that NEPA policies and goals are incorporated early into the programs and actions of federal agencies. An EIS is intended to provide a full, open, and balanced discussion of significant environmental impacts that

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4 EIFS is one such Army system for evaluating regional economic impacts under NEPA. This system is mandated, as Army policy, for use in NEPA analyses. Other similar tools may be mandated for use in the Army, and will be documented in guidance published pursuant to this part.
§ 651.43 Format of the EIS.

The EIS should not exceed 150 pages in length (300 pages for very complex proposals), and must contain the following (detailed content is discussed in Appendix E of this part):

(a) Cover sheet.

(b) Summary.

(g) Adversely interact with other actions with individually insignificant effects so that cumulatively significant environmental effects result.

(h) Involve the production, storage, transportation, use, treatment, and disposal of hazardous or toxic materials that may have significant environmental impact.

(i) Be highly controversial from an environmental standpoint.

(j) Cause loss or destruction of significant scientific, cultural, or historical resources.

§ 651.42 Actions normally requiring an EIS.

The following actions normally require an EIS:

(a) Significant expansion of a military facility or installation.

(b) Construction of facilities that have a significant effect on wetlands, coastal zones, or other areas of critical environmental concern.

(c) The disposal of nuclear materials, munitions, explosives, industrial and military chemicals, and other hazardous or toxic substances that have the potential to cause significant environmental impact.

(d) Land acquisition, leasing, or other actions that may lead to significant changes in land use.

(e) Realignment or stationing of a brigade or larger table of organization equipment (TOE) unit during peacetime (except where the only significant impacts are socioeconomic, with no significant biophysical environmental impact).

(f) Training exercises conducted outside the boundaries of an existing military reservation where significant environmental damage might occur.

(g) Major changes in the mission or facilities either affecting environmentally sensitive resources (see § 651.29(c)) or causing significant environmental impact (see § 651.39).

§ 651.41 Conditions requiring an EIS.

An EIS is required when a proponent, preparer, or approving authority determines that the proposed action has the potential to:

(a) Significantly affect environmental quality, or public health or safety.

(b) Significantly affect historic (listed or eligible for listing in the National Register of Historic Places, maintained by the National Park Service, Department of the Interior), or cultural, archaeological, or scientific resources, public parks and recreation areas, wildlife refuge or wilderness areas, wild and scenic rivers, or aquifers.

(c) Significantly impact prime and unique farmlands located off-post, wetlands, floodplains, coastal zones, or ecologically important areas, or other areas of unique or critical environmental sensitivity.

(d) Result in significant or uncertain environmental effects, or unique or unknown environmental risks.

(e) Significantly affect a federally listed threatened or endangered plant or animal species, a federal candidate species, a species proposed for federal listing, or critical habitat.

(f) Either establish a precedent for future action or represent a decision in principle about a future consideration with significant environmental effects.

(g) May result from a proposed action and alternatives, allowing public review and comment on the proposal and providing a basis for informed decision-making.

(b) The NEPA process should support sound, informed, and timely (early) decision-making; not produce encyclopedic documents. CEQ guidance (40 CFR 1502.7) should be followed, establishing a page limit of 150 pages (300 pages for complex projects). To the extent practicable, EISs will ‘incorporate by reference’ any material that is reasonably available for inspection by potentially interested persons within the time allowed for comment. The incorporated material shall be cited in the EIS and its content will be briefly described. Material based on proprietary data, that is itself not available for review and comment, shall not be incorporated by reference.

§ 651.43 Format of the EIS.

The EIS should not exceed 150 pages in length (300 pages for very complex proposals), and must contain the following (detailed content is discussed in Appendix E of this part):

(a) Cover sheet.

(b) Summary.
§ 651.44 Incomplete information.

When the proposed action will have significant adverse effects on the human environment, and there is incomplete or unavailable information, the proponent will ensure that the EIS addresses the issue as follows:

(a) If the incomplete information relevant to reasonably foreseeable significant adverse impacts is essential to a reasoned choice among alternatives and the overall costs of obtaining it are not exorbitant, the Army will include the information in the EIS.

(b) If the information relevant to reasonably foreseeable significant adverse impacts cannot be obtained because the overall costs of obtaining it are exorbitant or the means to obtain it are not known (for example, the means for obtaining it are beyond the state of the art), the proponent will include in the EIS:

(1) A statement that such information is incomplete or unavailable.

(2) A statement of the relevance of the incomplete or unavailable information to evaluating the reasonably foreseeable significant adverse impacts on the human environment.

(3) A summary of existing credible scientific evidence that is relevant to evaluating the reasonably foreseeable significant adverse impacts on the human environment.

(4) An evaluation of such impacts based upon theoretical approaches or research methods generally accepted in the scientific community.

§ 651.45 Steps in preparing and processing an EIS.

(a) NOI. The NOI initiates the formal scoping process and is prepared by the proponent.

(1) Prior to preparing an EIS, an NOI will be published in the FR and in newspapers with appropriate or general circulation in the areas potentially affected by the proposed action. The OCLL will be notified by the ARSTAF proponent of pending EISs so that congressional coordination may be effected. After the NOI is published in the FR, copies of the notice may also be distributed to agencies, organizations, and individuals, as the responsible official deems appropriate.

(2) The NOI transmittal package includes the NOI, the press release, information for Members of Congress, memorandum for correspondents, and a “questions and answers” (Q&A) package. The NOI shall clearly state the proposed action and alternatives, and state why the action may have unknown and/or significant environmental impacts.

(3) The proponent forwards the NOI and the transmittal package to the appropriate HQDA (ARSTAF) proponent for coordination and staffing prior to publication. The ARSTAF proponent will coordinate the NOI with HQDA (ODEP), OCLL, TJAG, OGC, OCPA, relevant MACOMs, and others. Only the Deputy Assistant Secretary of the Army for Environment, Safety, and Occupational Health (DASA(ESOH)) can authorize release of an NOI to the FR for publication, unless that authority has been delegated. A cover letter (similar to Figure 5 in §651.46) will accompany the NOI. An example NOI is shown in Figure 6 in §651.46.

(b) Lead and cooperating agency determination. As soon as possible after the decision is made to prepare an EIS, the proponent will contact appropriate federal, tribal, state, and local agencies to identify lead or cooperating agency responsibilities concerning EIS preparation. At this point, a public affairs plan must be developed. In the case of State ARNG actions that have federal funding, the NGB will be the lead agency for the purpose of federal compliance.
with NEPA. The State may be either a joint lead or a cooperating agency, as determined by NGB.

(c) Scoping. The proponent will begin the scoping process described in §651.48. Portions of the scoping process may take place prior to publication of the NOI.

(d) DEIS preparation and processing. Prior to publication of a DEIS, the proponent can prepare a PDEIS, allowing for internal organization and the resolution of internal Army consideration, prior to a formal request for comments.

(1) PDEIS. Based on information obtained and decisions made during the scoping process, the proponent may prepare the PDEIS. To expedite headquarters review, a summary document is also required to present the purpose and need for the action, DOPAA, major issues, unresolved issues, major potential controversies, and required mitigations or monitoring. This summary will be forwarded, through the chain of command, to ODEP, the DASA(ESOH), and other interested offices for review and comment. If requested by these offices, a draft PDEIS can be provided following review of the summary. The PDEIS is not normally made available to the public and should be stamped “For Internal Use Only-Deliberative Process.”

(2) DEIS. The Army proponent will advise the DEIS preparer of the number of copies to be forwarded for final HQDA review and those for filing with the EPA. Distribution may include interested congressional delegations and committees, governors, national environmental organizations, the DOD and federal agency headquarters, and other selected entities. The Army proponent will finalize the FR NOA, the proposed news release, and the EPA filing letter for signature of the DASA(ESOH). A revised process summary of the contents (purpose and need for the action, DOPAA, major issues, unresolved issues, major potential controversies, and required mitigations or monitoring) will accompany the DEIS to HQDA for review and comment. If the action has been delegated by the ASA(I&E), only the process summary is required, unless the DEIS is requested by HQDA.

(i) When the DEIS has been formally approved, the preparer can distribute the DEIS to the remainder of the distribution list. The DEIS must be distributed prior to, or simultaneously with, filing with EPA. The list includes federal, state, regional, and local agencies, private citizens, and local organizations. The EPA will publish the NOA in the FR. The 45-day comment period begins on the date of the EPA notice in the FR.

(ii) Following approval, the proponent will forward five copies of the DEIS to EPA for filing and notice in the FR; publication of EPA’s NWR commences the public comment period. The proponent will distribute the DEIS prior to, or simultaneously with, filing with EPA. Distribution will include appropriate federal, state, regional, and local agencies; Native American tribes; and organizations and private citizens who have expressed interest in the proposed action.

(iii) For proposed actions that are environmentally controversial, or of national interest, the OCLL shall be notified of the pending action so that appropriate congressional coordination may be effected. The OCPA will coordinate public announcements through its chain of command. Proponents will ensure that the DEIS and subsequent NEPA documents are provided in electronic format to allow for maximum information flow throughout the process.

(e) Public review of DEIS. The DEIS public comment period will be no less than 45 days. If the statement is unusually long, a summary of the DEIS may be circulated, with an attached list of locations where the entire DEIS may be reviewed (for example, local public libraries). Distribution of the complete DEIS should be accompanied by the announcement of availability in established newspapers of major circulation, and must include the following:

(1) Any federal agency that has jurisdiction by law or special expertise with respect to any environmental impact involved and any appropriate federal, state, or local agency authorized to develop and enforce environmental standards.
(2) The applicant, if the proposed action involves any application of proposal for the use of Army resources.

(3) Any person, organization, or agency requesting the entire DEIS.

(4) Any Indian tribes, Native Alaskan organizations, or Native Hawaiian organizations potentially impacted by the proposed action.

(5) Chairs/co-chairs of any existing citizen advisory groups (for example, Restoration Advisory Boards).

(i) Public meetings or hearings. Public meetings or hearings on the DEIS will be held in accordance with the criteria established in 40 CFR 1506.6(c) and (d) or for any other reason the proponent deems appropriate. News releases should be prepared and issued to publicize the meetings or hearings at least 15 days prior to the meeting.

(g) Response to comments. Comments will be incorporated in the DEIS by modification of the text and/or written explanation. Where possible, similar comments will be grouped for a common response. The preparer or a higher authority may make individual response, if considered desirable.

(h) The FEIS. If the changes to the DEIS are exclusively clarifications or minor factual corrections, a document consisting of only the DEIS comments, responses to the comments, and errata sheets may be prepared and circulated. If such an abbreviated FEIS is anticipated, the DEIS should contain a statement advising reviewers to keep the document so they will have a complete set of “final” documents. The final EIS to be filed with EPA will consist of a complete document containing a new cover sheet, the errata sheets, comments and responses, and the text of the draft EIS. Coordination, approval, filing, and public notice of an abbreviated FEIS are the same as for a draft DEIS. If extensive modifications are warranted, the proponent will prepare a new, complete FEIS. Preparation, coordination, approval, filing, and public notice of an abbreviated FEIS are the same as for a draft DEIS. If extensive modifications are warranted, the proponent will prepare a new, complete FEIS. Preparation, coordination, approval, filing, and public notice of an abbreviated FEIS are the same as for a draft DEIS. The FEIS distribution must include any person, organization, or agency that submitted substantive comments on the DEIS. One copy (electronic) of the FEIS will be forwarded to ODEP. The FEIS will clearly identify the Army’s preferred alternative unless prohibited by law.

(i) Decision. No decision will be made on a proposed action until 30 days after EPA has published the NWR of the FEIS in the FR, or 90 days after the NWR of the DEIS, whichever is later. EPA publishes NWRs weekly. Those NWRs ready for EPA by close of business Friday are published in the next Friday’s issue of the FR.

(j) ROD. The ROD documents the decision made and the basis for that decision.

(1) The proponent will prepare a ROD for the decision maker’s signature, which will:

(i) Clearly state the decision by describing it in sufficient detail to address the significant issues and ensure necessary long-term monitoring and execution.

(ii) Identify all alternatives considered by the Army in reaching its decision, specifying the environmentally preferred alternative(s). The Army will discuss preferences among alternatives based on relevant factors including environmental, economic, and technical considerations and agency statutory missions.

(iii) Identify and discuss all such factors, including any essential considerations of national policy that were balanced by the Army in making its decision. Because economic and technical analyses are balanced with environmental analysis, the agency preferred alternative will not necessarily be the environmentally preferred alternative.

(iv) Discuss how those considerations entered into the final decision.

(v) State whether all practicable means to avoid or minimize environmental harm from the selected alternative have been adopted, and if not, why they were not.

(vi) Identify or incorporate by reference the mitigation measures that were incorporated into the decision.

(2) Implementation of the decision may begin immediately after approval of the ROD.

(3) The proponent will prepare an NOA to be published in the FR by the HQDA proponent, following congressional notification. Processing and approval of the NOA is the same as for an NOI.
(4) RODs will be distributed to agencies with authority or oversight over aspects of the proposal, cooperating agencies, appropriate congressional, state, and district offices, all parties that are directly affected, and others upon request.

(5) One electronic copy of the ROD will be forwarded to ODEP.

(6) A monitoring and enforcement program will be adopted and summarized for any mitigation (see Appendix C of this part).

(k) Pre-decision referrals. 40 CFR part 1504 specifies procedures to resolve federal agency disagreements on the environmental effects of a proposed action. Pre-decision referrals apply to interagency disagreement on a proposed action’s potential unsatisfactory effects.

(l) Changes during preparation. If there are substantial changes in the proposed action, or significant new information relevant to environmental concerns during the proposed action’s planning process, the proponent will prepare revisions or a supplement to any environmental document or prepare new documentation as necessary.

(m) Mitigation. All measures planned to minimize or mitigate expected significant environmental impacts will be identified in the EIS and the ROD. Implementation of the mitigation plan is the responsibility of the proponent (see Appendix C of this part). The proponent will make available to the public, upon request, the status and results of mitigation measures associated with the proposed action. For weapon system acquisition programs, the proponent will coordinate with the appropriate responsible parties before identifying potential mitigations in the EIS/ROD.

(n) Implementing the decision. The proponent will provide for monitoring to assure that decisions are carried out, particularly in controversial cases or environmentally sensitive areas (Appendix C of this part). Mitigation and other conditions that have been identified in the EIS, or during its review and comment period, and made part of the decision (and ROD), will be implemented by the lead agency or other appropriate consenting agency. The proponent will:

(1) Include appropriate conditions in grants, permits, or other approvals.

(2) Ensure that the proponent’s project budget includes provisions for mitigations.

(3) Upon request, inform cooperating or commenting agencies on the progress in carrying out adopted mitigation measures that they have proposed and that were adopted by the agency making the decision.

(4) Upon request, make the results of relevant monitoring available to the public and Congress.

(5) Make results of relevant monitoring available to citizens advisory groups, and others that expressed such interest during the EIS process.

§ 651.46 Existing EISs.

A newly proposed action must be the subject of a separate EIS. The proponent may extract and revise the existing environmental documents in such a way as to bring them completely up to date, in light of the new proposals. Such a revised EIS will be prepared and processed entirely under the provisions of this part. If an EIS of another agency is adopted, it must be processed in accordance with 40 CFR 1506.3. Figures 4 through 8 to Subpart F of part 651 follow:

Figures 4 through 8 to Subpart F of Part 651
Figure 4. Steps in preparing and processing an environmental impact statement.
January 14, 1999

Director
Office of the Federal Register
National Archives and Records
Administration
Washington, D.C. 20408

Dear Sir:

The enclosed notice of intent (NOI) to prepare an Environmental Impact Statement for the Fort Sill Real Property Master Plan is submitted for publication in the Notice section of the Federal Register.

Please publish this NOI in the earliest possible edition of the Federal Register. This notice is required for the Department of the Army to perform its military mission and to comply with the National Environmental Policy Act and the President's Council on Environmental Quality regulations.

To confirm publication date of this notice or for further information, please contact Mr. Greg Brewer at (703) 692-9220.

Please bill this to charge code 3710-08-M.

Sincerely,

Raymond J. Fritz
Deputy Assistant Secretary of the Army
(Environment, Safety and Occupational Health)
OASA(L&E)

Enclosure

Figure 5. Sample Notice of Intent Transmittal Letter.
DEPARTMENT OF DEFENSE
Department of the Army

Notice of Intent to Prepare a Programmatic Environmental Impact Statement for the Real Property Master Plan, Fort Sill, Okla.

AGENCY: Department of the Army, DOD

ACTION: Notice of Intent

SUMMARY: This announced the intention of the U.S. Army Field Artillery Center and Fort Sill, Fort Sill, Okla., to prepare an Environmental Impact Statement (EIS) in support of revisions to the installations’ Real Property Master Plan (RMP). The purpose is to evaluate the environmental impacts associated with the RMP’s implementation.

ADDRESSES: Written comments may be forwarded to the U.S. Army Corps of Engineers, ATTN: CESMT-FE-R (J. Randolph), P.O. Box 61, Tulsa, Okla. 74121-0061.

FOR FURTHER INFORMATION CONTACT: Mr. Bob Kerr, Directorate of Environmental Quality, U.S. Army Field Artillery Center and Fort Sill, at (580) 442-3409.

SUPPLEMENTARY INFORMATION: The Fort Sill RMP has the potential to significantly impact certain natural, economic, social, and cultural resources of the Fort Sill community. The study area for environmental analysis will be the entire Fort Sill installation. The objective is to provide a comprehensive and programmatic EIS that will serve as a planning tool, a public information source, and a reference for mitigation tracking.

Alternatives may consist of alternative locations for specific projects, partial implementation of the specific project, or other modifications of the specific project. The alternatives will be developed during preparation of the Draft EIS (DEIS) as a result of public input and of environmental analysis of the proposals within the plan.

SIGNIFICANT ISSUES: The Fort Sill reservation contains approximately 94,221 acres of land. Some of this land serves as potential habitat for protected species of wildlife. Of the areas within the installation that have been surveyed to date for cultural resources, 832 properties have been identified and recorded. Nearly all of the current and proposed RMP projects are sited with the 6,015 acre cantonment area, where the majority of the installation’s historic buildings are located.

The significant issues the EIS will analyze will include the following:

1. Development of a large deployment marshaling area near an existing railhead facility; whereby, new railroad tracks, loading docks, switching facilities, hardstand areas, and fencing would be developed.

2. Redesignation of land use; whereby, land use zoning would be redesignated to provide for the construction of new expansion of existing motor pool areas.

3. Probably construction projects: whereby, the following projects would be complete: (1) new multiple launch rocket system (MLRS) range firing points in the training areas; (2) a liquid fuel facility; (3) a unit movements facility; and (4) a contingency warehouse.

Public scoping meetings will be held in the vicinity of Fort Sill to facilitate input to the EIS process by citizens and organizations. The date and time of these meetings will be announced in general media and will be at times and locations convenient to the public. To be considered in the Draft EIS, comments and suggestions should be received no later than 15 days following the public scoping meeting.

DATED: January 14, 1999

[Signature]
Deputy Assistant Secretary of the Army
(Environement, Safety and Occupational Health)
OSD/ARO

Figure 6. Sample of Notice of Intent.
March 25, 1999

Director
Office of Federal Activities
U. S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW
Washington, D. C. 20044

Dear Sir:

Enclosed are five copies of the Draft Environmental Impact Statement for the Disposal and Reuse of the Military Ocean Terminal, Bayonne, New Jersey.

These copies are forwarded for filing in accordance with the President's Council on Environmental Quality regulations for implementing the provisions of the national Environmental Policy Act (40 CFR, Parts 1500-1508).

The point of contact for this action is Ms. Theresa Persick-Arnold at (703) 697-0216.

Sincerely,

Raymond J. Fatz
Deputy Assistant Secretary of the Army
(Environment, Safety and Occupational Health)
OASA(I&E)

Enclosures

Figure 7. Sample Letter of Transmittal of Draft Environmental Impact Statement to the Environmental Protection Agency.
§ 651.47 Public involvement.

(a) As a matter of Army policy, public involvement is required for all EISs, and is strongly encouraged for all Army actions, including EAs. The requirement (40 CFR 1506.6) for public involvement recognizes that all potentially interested or affected parties will be involved, when practicable, whenever analyzing environmental considerations. This requirement can be met at the very beginning of the process by developing a plan to include all affected parties and implementing the plan with appropriate adjustments as it proceeds (AR 360–5). The plan will include the following:

1. Information dissemination to local and installation communities through such means as news releases to local media, announcements to local citizens groups, and Commander’s letters at each phase or milestone (more frequently if needed) of the project. The dissemination of this information will be based on the needs and desires of the local communities.

2. Each phase or milestone (more frequently if needed) of the project will be coordinated with representatives of local, state, tribal, and federal government agencies.

3. Public comments will be invited and two-way communication channels will be kept open through various means as stated above. These two-way channels will be dynamic in nature,
and should be updated regularly to reflect the needs of the local community.

(4) Public affairs officers at all levels will be kept informed.

(b) When an EIS is being prepared, public involvement is a requisite element of the scoping process (40 CFR 1501.7(a)(1)).

(c) Proponents will invite public involvement in the review and comment of EAs and draft FNSIs (40 CFR 1506.6).

(d) Persons and agencies to be consulted include the following:

(1) Municipal, township, and county elected and appointed officials.

(2) Tribal, state, county, and local government officials and administrative personnel whose official duties include responsibility for activities or components of the affected environment related to the proposed Army action.

(3) Local and regional administrators of other federal agencies or commissions that may either control resources potentially affected by the proposed action (for example, the U.S. Fish and Wildlife Service); or who may be aware of other actions by different federal agencies whose effects must be considered with the proposed Army action (for example, the GSA).

(4) Members of existing citizen advisory groups, such as Restoration Advisory Boards and Citizen Advisory Commissions.

(5) Members of identifiable population segments within the potentially affected environments, whether or not they have clearly identifiable leaders or an established organization, such as farmers and ranchers, homeowners, small business owners, minority communities and disadvantaged communities, and tribal governments in accordance with White House Memorandum on Government to Government Relations with Native American Tribal Governments (April 29, 1994).

(6) Members and officials of those identifiable interest groups of local or national scope that may have interest in the environmental effects of the proposed action or activity (for example, hunters and fishermen, Izaak Walton League, Sierra Club, and the Audubon Society).

(7) Any person or group that has specifically requested involvement in the specific action or similar actions.

(e) The public involvement processes and procedures through which participation may be solicited include the following:

(1) Direct individual contact. Such interaction can identify persons and their opinions and initial positions, affecting the scope of issues that the EIS must address. Such limited contact may satisfy public involvement requirements when the expected significance and controversy of environmental effects is very limited.

(2) Small workshops or discussion groups.

(3) Larger public gatherings that are held after some formulation of the potential issues. The public is invited to express its views on the proposed courses of action. Public suggestions or alternative courses of action not already identified may be expressed at these gatherings that need not be formal public hearings.

(4) Identifying and applying other processes and procedures to accomplish the appropriate level of public involvement.

(f) The meetings described in paragraph (e) of this section should not be public hearings in the early stages of evaluating a proposed action. Public hearings do not substitute for the full range of public involvement procedures under the purposes and intent, as described in paragraph (e) of this section.

(g) Public surveys or polls may be performed to identify public opinion of a proposed action, as appropriate (AR 335–15).

§ 651.48 Scoping process.

(a) The scoping process (40 CFR 1501.7) is intended to aid in determining the scope of the analyses and significant issues related to the proposed action. The process requires appropriate public participation immediately following publication of the NOI in the FR. It is important to note that scoping is not synonymous with a public meeting. The Army policy is that EISs for legislative proposals significantly affecting the environment will go through scoping unless extenuating circumstances make it impractical. In
§ 651.49 Preliminary phase.

In the preliminary phase, the proponent agency or office identifies, as early as possible, how it will accomplish scoping and with whose involvement. Key points will be identified or briefly summarized by the proponent, as appropriate, in the NOI, which will:

(a) Identify the significant issues to be analyzed in the EIS.

(b) Identify the office or person responsible for matters related to the scoping process. If they are not the same as the proponent of the action, that distinction will be made.

(c) Identify the lead and cooperating agency, if already determined (40 CFR 1501.5 and 1501.6).

(d) Identify the method by which the agency will invite participation of affected parties, and identify a tentative list of the affected parties to be notified. A key part of this preliminary identification is to solicit input regarding other parties who would be interested in the proposed project or affected by it.
(e) Identify the proposed method for accomplishing the scoping procedure.

(f) Indicate the relationship between the timing of the preparation of environmental analyses and the tentative planning and decisionmaking schedule including:

(1) The scoping process itself.
(2) Collection or analysis of environmental data, including required studies.
(3) Preparation of draft and final EISs (DEISs and FEISs), and associated review periods.
(4) Filing of the ROD.
(5) Taking the action.
(6) For a programmatic EIS, preparation of a general expected schedule for future specific implementing (tiered) actions that will involve separate environmental analysis.

(g) If applicable, identify the extent to which the EIS preparation process is exempt from any of the normal procedural requirements of this part, including scoping.

§ 651.50 Public interaction phase.

(a) During this portion of the process, the proponent will invite comments from all affected parties and respondents to the NOI to assist in developing issues for detailed discussion in the EIS. Assistance in identifying possible participants is available from the ODEP.

(b) In addition to the affected parties identified in paragraph (a) of this section, participants should include the following:

(1) Technical representatives of the proponent. Such persons must be able to describe the technical aspects of the proposed action and alternatives to other participants.
(2) One or more representatives of any Army-contracted consulting firm, if one has been retained to participate in writing the EIS or providing reports that the Army will use to create substantial portions of the EIS.
(3) Experts in various environmental disciplines, in any technical area where foreseen impacts are not already represented among the other scoping participants.

(c) In all cases, the participants will be provided with information developed during the preliminary phase and with as much of the following information that may be available:

(1) A brief description of the environment at the affected location. When descriptions for a specific location are not available, general descriptions of the probable environmental effects will be provided. This will also address the extent to which the environment has been modified or affected in the past.
(2) A description of the proposed alternatives. The description will be sufficiently detailed to enable evaluation of the range of impacts that may be caused by the proposed action and alternatives. The amount of detail that is sufficient will depend on the stage of the development of the proposal, its magnitude, and its similarity to other actions with which participants may be familiar.
(3) A tentative identification of “any public environmental assessments and other environmental impact statements that are being or will be prepared that are related to but are not part of the scope of the impact statement under consideration” (40 CFR 1501.7(a)(5)).
(4) Any additional scoping issues or limitations on the EIS, if not already described during the preliminary phase.
(d) The public involvement should begin with the NOI to publish an EIS. The NOI may indicate when and where a scoping meeting will take place and who to contact to receive preliminary information. The scoping meeting is an informal public meeting, and initiates a continuous scoping process, allowing the Army to scope the action and the impacts of alternatives. It is a working session where the gathering and evaluation of information relating to potential environmental impacts can be initiated.
(e) Starting with this information (paragraph (d) of this section), the person conducting the scoping process will use input from any of the involved or affected parties. This will aid in developing the conclusions. The proponent determines the final scope of the EIS. If the proponent chooses not to require detailed treatment of significant issues or factors in the EIS, in spite of relevant technical or scientific objections by any participant, the proponent will
clearly identify (in the environmental consequences section of the EIS) the criteria that were used to eliminate such factors.

§ 651.51 The final phase.

(a) The initial scope of the DEIS is determined by the proponent during and after the public interaction phase of the process. Detailed analysis should focus on significant issues (40 CFR 1501.7(a)(2)). To determine the appropriate scope, the proponent must consider three categories of actions, alternatives, and impacts.

(1) The three categories of actions (other than unconnected single actions) are as follows:

(i) Connected actions are those that are closely related and should be discussed in the same impact statement. Actions are connected if they automatically trigger other actions that may require EISs, cannot or will not proceed unless other actions are previously or simultaneously taken, are interdependent parts of a larger action, and depend on the larger action for their justification.

(ii) Cumulative actions are those that, when viewed with other past and proposed actions, have cumulatively significant impacts and should be discussed in the same impact statement.

(iii) Similar actions are those that have similarities which provide a basis for evaluating their environmental consequences together, such as common timing or geography, and may be analyzed in the EIS. Agencies should do so when the best way to assess such actions is to treat them in a single EIS.

(2) The three categories of alternatives are as follows:

(i) No action.

(ii) Other reasonable courses of action.

(iii) Mitigation measures (not in the proposed action).

(b) The identification and elimination of issues that are insignificant, non-controversial, or covered by prior environmental review can narrow the analysis to remaining issues and their significance through reference to their coverage elsewhere (40 CFR 1501.7(a)(3)).

(c) As part of the scoping process, the lead agency may:

(1) Set time limits, as provided in §651.14(b), if they were not already indicated in the preliminary phase.

(2) Prescribe overall page limits for the EIS in accordance with the CEQ regulations that emphasize conciseness.

(d) All determinations reached by the proponent during the scoping process will be clearly conveyed to the preparers of the EIS in a Scope of Statement. The Scope of Statement will be made available to participants in the scoping process and to other interested parties upon request. Any scientific or technical conflicts that arise between the proponent and scoping participants, cooperating agencies, other federal agencies, or preparers will be identified during the scoping process and resolved or discussed by the proponent in the DEIS.

§ 651.52 Aids to information gathering.

The proponent may use or develop graphic or other innovative methods to aid information gathering, presentation, and transfer during the three scoping phases. These include methods for presenting preliminary information to scoping participants, obtaining and consolidating input from participants, and organizing determinations on scope for use during preparation of the DEIS. The use of the World Wide Web
§ 651.53 Modifications of the scoping process.

(a) If a lengthy period exists between a decision to prepare an EIS and the time of preparation, the proponent will initiate the NOI at a reasonable time in advance of preparation of the DEIS. The NOI will state any tentative conclusions regarding the scope of the EIS made prior to publication of the NOI. Reasonable time for public participation will be allowed before the proponent makes any final decisions or commitments on the EIS.

(b) The proponent of a proposed action may use scoping during preparation of environmental review documents other than an EIS, if desired. In such cases, the proponent may use these procedures or may develop modified procedures, as needed.

Subpart H—Environmental Effects of Major Army Action Abroad

§ 651.54 Introduction.

(a) Protection of the environment is an Army priority, no matter where the Army actions are undertaken. The Army is committed to pursuing an active role in addressing environmental quality issues in Army relations with neighboring communities and assuring that consideration of the environment is an integral part of all decisions. This section assigns responsibilities for review of environmental effects abroad of major Army actions, as required by Executive Order 12114, Environmental Effects Abroad of Major Federal Actions, dated January 4, 1979, 3 CFR, 1979 Comp.p.356. This section applies to HQDA and Army agencies’ actions that would significantly affect the quality of the human environment outside the United States.

(b) Executive Order 12114 and DODD 6050.7, Environmental Effects Abroad of Major Department of Defense Actions (planned currently to be replaced by a DODI, Analyzing Defense Actions With the Potential for Significant Impacts Outside the United States) provide guidance for analyzing the environmental impacts of Army actions abroad and in the global commons. Army components will, consistent with diplomatic factors (including applicable Status of Forces Agreements (SOFAs) and stationing agreements), national security considerations, and difficulties of obtaining information, document the review of potential environmental impacts of Army actions abroad and in the global commons as set forth in DODD 6050.7 (or DODI upon publication). The analysis and documentation of potential environmental impacts of Army actions abroad and in the global commons should, to the maximum extent possible, be incorporated into existing decision-making processes; planning for military exercises, training plans, and military operations.

§ 651.55 Categorical exclusions.

The list of CXs in Appendix B of this part may be used in reviewing potential environmental impacts of major actions abroad and in the global commons, in accordance with DODD 6050.7 (or DODI upon publication) and Executive Order 12114, section 2-5(c).

§ 651.56 Responsibilities.

(a) The ASA(I&E) will:

(1) Serve as the Secretary of the Army’s responsible official for environmental matters abroad.

(2) Maintain liaison with the DUSD(IE) on matters concerning Executive Order 12114, DODD 66050.7, and this part.

(3) Coordinate actions with other Secretariat offices as appropriate.

(b) The DEP will:

(1) Serve as ARSTAF proponent for implementation of Executive Order 12114, DODD 66050.7, and this part.

(2) Apply this part when planning and executing overseas actions, where appropriate in light of applicable statutes and SOFAs.

(c) The DCSOPS will:

(1) Serve as the focal point on the ARSTAF for integrating environmental considerations required by Executive Order 12114 into Army plans and activities. Emphasis will be placed
on those actions reasonably expected to have widespread, long-term, and severe impacts on the global commons or the territories of foreign nations.

(2) Consult with the Office of Foreign Military Rights Affairs of the Assistant Secretary of Defense (International Security Affairs) (ASD(ISA)) on significant or sensitive actions affecting relations with another nation.

(d) TJAG, in coordination with the OGC, will provide advice and assistance concerning the requirements of Executive Order 12114 and DODD 6050.7.

(e) The Chief of Public Affairs will provide advice and assistance on public affairs as necessary.

APPENDIX A TO PART 651—REFERENCES

Military publications and forms are accessible from a variety of sources through the use of electronic media or paper products. In most cases, electronic publications and forms that are associated with military organizations can be accessed at various addresses or web sites on the Internet. Since electronic addresses can frequently change, or similar web links can also be modified at several locations on the Internet, it’s advisable to access those sites using a search engine that is most accommodative, yet beneficial to the user. Additionally, in an effort to facilitate the public right to information, certain publications can also be purchased through the National Technical Information Service (NTIS). Persons interested in obtaining certain types of publications can write to the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161.

Section I—Required Publications

AR 360-5
Army Public Affairs, Public Information.

Section II—Related Publications

A related publication is merely a source of additional information. The user does not have to read it to understand this part.

AR 5-10
Reduction and Realignment Actions.

AR 11-27
Army Energy Program.

AR 95-50
Airspace and Special Military Operation Requirements.

AR 140-475
Real Estate Selection and Acquisition: Procedures and Criteria.

AR 200-1
Environmental Protection and Enhancement.

AR 200-3
Natural Resources—Land, Forest, and Wildlife Management.

AR 200-4
Cultural Resources Management.

AR 210-10
Administration.

AR 210-20
Master Planning for Army Installations.

AR 335-15
Management Information Control System.

AR 380-5
Department of the Army Information Security Program.

AR 385-10
Army Safety Program.

AR 530-1
Operations Security (OPSEC).

DA PAM 70-3
Army Acquisition Procedures.

Defense Acquisition Deskbook

An electronic knowledge presentation system available through the Deputy Under Secretary of Defense (Acquisition Reform) and the Office of the Under Secretary of Defense (Acquisition and Technology).

DOD 5000.2-R
Mandatory Procedures for Major Defense Acquisition Programs and Major Automated Information Systems.

DODD 4100.15
Commercial Activities Program.

DODD 4700.4

DODD 6050.7
Environmental Effects Abroad of Major Department of Defense Actions.

DODI 4715.9
Environmental Planning and Analysis
Executive Order 11988
Floodplain Management, 3 CFR, 1977 Comp., p. 117

Executive Order 11990
Protection of Wetlands, 3 CFR, 1977 Comp., p. 121.

Executive Order 12114

Executive Order 12778

Executive Order 12856

Executive Order 12861

Executive Order 12866

Executive Order 12898

Executive Order 13007

Executive Order 13045

Executive Order 13061

Executive Order 13083
Federalism, 3 CFR, 1998 Comp., p. 146.

Clean Air Act

Fish and Wildlife Coordination Act
Public Law 85–624, Sec. 2, 72 Stat. 563 and Public Law 89–72, Sec. 6(b), 79 Stat. 216.

National Environmental Policy Act of 1969

National Historic Preservation Act
Public Law 89–665, 80 Stat. 915.

Native American Graves Protection and Repatriation Act

Pollution Prevention Act of 1990

Resource Conservation and Recovery Act of 1976

Sikes Act
Public Law 86–797, 74 Stat. 1052.

NOTE. The following CFRs may be found in your legal office or law library. Copies may be purchased from the Superintendent of Documents, Government Printing Office, Washington, DC 20401.

36 CFR Part 800
Advisory Council on Historic Preservation.

40 CFR Parts 1500—1508
Council on Environmental Quality.

Section III—Prescribed Forms
This section contains no entries.

Section IV—Referenced Forms
DA Form 2028
Recommended Changes to Publications and Blank Forms.

DD Form 1391
Military Construction Project Data.

APPENDIX B TO PART 651—CATEGORICAL EXCLUSIONS

Section I—Screening Criteria
Before any CXs can be used, Screening Criteria as referenced in §651.29 must be met.

Section II—List of CXs
(a) For convenience only, the CXs are grouped under common types of activities
(for example, administration/operation, construction/demolition, and repair and maintenance). Certain CXs require a REC, which will be completed and signed by the proponent. Concurrence on the use of a CX is required from the appropriate environmental official (EO), and that signature is required on the REC. The list of CXs is subject to continual review and modification. Requests for additions or changes to the CXs (along with justification) should be sent, through channels, to the ASA (I&E). Subordinate Army headquarters may not modify the CX list through supplements to this part. Proposed modifications to the list of CXs will be published in the FR by HQDA, to provide opportunity for public comment.

(b) Administration/operation activities:

(1) Routine law and order activities performed by military/military police and physical plant protection and security personnel, and civilian natural resources and environmental law officers.

(2) Emergency or disaster assistance provided to federal, state, or local entities (REC required).

(3) Preparation of regulations, procedures, manuals, and other guidance documents that implement, without substantive change, the applicable HQDA or other federal agency regulations, procedures, manuals, and other guidance documents that have been environmentally evaluated (subject to previous NEPA review).

(4) Proposed activities and operations to be conducted in an existing non-historic structure which are within the scope and compatibility of the present functional use of the building, will not result in a substantial increase in waste discharged to the environment, will not result in substantially different waste discharges from current or previous activities, and emissions will remain within established permit limits, if any (REC required).

(5) Normal personnel, fiscal, and administrative activities involving military and civilian personnel (recruiting, processing, paying, and records keeping).

(6) Routinely conducted recreation and welfare activities not involving off-road recreational vehicles.

(7) Deployment of military units on a temporary duty (TDY) or training basis where existing facilities are used for their intended purposes consistent with the scope and size of existing mission.

(8) Preparation of administrative or personnel-related studies, reports, or investigations.

(9) Approval of asbestos or lead-based paint management plans drafted in accordance with applicable laws and regulations (REC required).

(10) Non-construction activities in support of other agencies/organizations involving community participation projects and law enforcement activities.

(11) Ceremonies, funerals, and concerts. This includes events such as state funerals, to include flyovers.

(12) Reductions and realignments of civilian and/or military personnel that: fall below the thresholds for reportable actions as prescribed by statute (10 U.S.C. 2887) and do not involve related activities such as construction, renovation, or demolition activities that would otherwise require an EA or an EIS to implement (REC required). This includes reorganizations and realignments with no changes in force structure, unit redesignations, and routine administrative reorganizations and consolidations (REC required).

(13) Actions affecting Army property that fall under another federal agency’s list of categorical exclusions when the other federal agency is the lead agency (decision maker), or joint actions on another federal agency’s property that fall under that agency’s list of categorical exclusions (REC required).

(14) Relocation of personnel into existing federally-owned (or state-owned in the case of ARNG) or commercially-leased space, which does not involve a substantial change in the supporting infrastructure (for example, an increase in vehicular traffic beyond the capacity of the supporting road network to accommodate such an increase is an example of substantial change) (REC required).

(c) Construction and demolition:

(1) Construction of an addition to an existing structure or new construction on a previously undisturbed site if the area to be disturbed has no more than 5.0 cumulative acres of new surface disturbance. This does not include construction of facilities for the transportation, distribution, use, storage, treatment, and disposal of solid waste, medical waste, and hazardous waste (REC required).

(2) Demolition of non-historic buildings, structures, or other improvements and disposal of debris therefrom, or removal of a part thereof for disposal, in accordance with applicable regulations, including those regulations applying to removal of asbestos, polychlorinated biphenyls (PCBs), lead-based paint, and other special hazard items (REC required).

(3) Road or trail construction and repair on existing rights-of-ways or on previously disturbed areas.

(4) Cultural and natural resource management activities:

(1) Land regeneration activities using only native trees and vegetation, including site preparation. This does not include forestry operations (REC required).
(2) Routine maintenance of streams and ditches or other rainwater conveyance structures (in accordance with USACE permit authority under Section 404 of the Clean Water Act and applicable state and local permits), and erosion control and stormwater control structures (REC required).

(d) Implementation of hunting and fishing policies or regulations that are consistent with state and local regulations.

(4) Studies, data collection, monitoring and information gathering that do not involve major surface disturbance. Examples include topographic surveys, bird counts, wetland mapping, and other resources inventories (REC required).

(5) Maintenance of archaeological, historical, and endangered/threatened species avoidance markers, fencing, and signs.

(e) Procurement and contract activities:

(1) Routine procurement of goods and services (complying with applicable procedures for sustainable or ‘green’ procurement) to support operations and infrastructure, including routine utility services and contracts.

(2) Acquisition, installation, and operation of utility and communication systems, mobile antennas, data processing cable and similar electronic equipment that use existing right-of-way, easement, distribution systems, and/or facilities (REC required).

(3) Conversion of commercial activities under the provisions of AR 5-20. This includes only those actions that do not change the actions or the missions of the organization or alter the existing land-use patterns.

(4) Modification, product improvement, or configuration engineering design change to material, structure, or item that does not change the original impact of the material, structure, or item on the environment (REC required).

(5) Procurement, testing, use, and/or conversion of a commercially available product (for example, forklift, generator, chain saw, etc.) which does not meet the definition of a weapon system (Title 10, U.S.C., Section 2403, "Major weapon systems: Contractor guarantees"), and does not result in any unusual disposal requirements.

(6) Acquisition or contracting for spares and spare parts, consistent with the approved Technical Data Package (TDP).

(7) Modification and adaptation of commercially available items and products for military application (for example, sportsman’s products and wear such as holsters, shotguns, sidearms, protective shields, etc.), as long as modifications do not alter the normal impact to the environment (REC required).

(8) Adaptation of non-lethal munitions and restraints from law enforcement suppliers and industry (such as rubber bullets, stun grenades, smoke bombs, etc.) for military police and crowd control activities where there is no change from the original product design and there are no unusual disposal requirements. The development and use by the military of non-lethal munitions and restraints which are similar to those used by local police forces and in which there are no unusual disposal requirements (REC required).

(f) Real estate activities:

(1) Grants or acquisitions of leases, licenses, easements, and permits for use of real property or facilities in which there is no significant change in land or facility use. Examples include, but are not limited to, Army controlled property and Army leases of civilian property to include leases of training, administrative, general use, special purpose, or warehouse space (REC required).

(2) Disposal of excess easement areas to the underlying fee owner (REC required).

(3) Transfer of real property administrative control within the Army, to another military department, or to other federal agency, including the return of public domain lands to the Department of Interior, and reporting of property as excess and surplus to the GSA for disposal (REC required).

(4) Transfer of active installation utilities to a commercial or governmental utility provider, except for those systems on property that has been declared excess and proposed for disposal (REC required).

(5) Acquisition of real property (including facilities) where the land use will not change substantially or where the land acquired will not exceed 40 acres and the use will be similar to current or ongoing Army activities on adjacent land (REC required).

(6) Disposal of real property (including facilities) by the Army where the reasonably foreseeable use will not change significantly (REC required).

(g) Repair and maintenance activities:

(1) Routine repair and maintenance of buildings, airfields, grounds, equipment, and other facilities. Examples include, but are not limited to: Removal and disposal of asbestos-containing material (for example, roof material and floor tile) or lead-based paint in accordance with applicable regulations; removal of dead, diseased, or damaged trees; and repair of roofs, doors, windows, or fixtures (REC required for removal and disposal of asbestos-containing material and lead-based paint or work on historic structures).

(2) Routine repairs and maintenance of roads, trails, and firebreaks. Examples include, but are not limited to: grading and clearing the roadside of brush with or without the use of herbicides; resurfacing a road to its original conditions; pruning vegetation, removal of dead, diseased, or damaged trees and cleaning culverts; and minor soil stabilization activities.

(3) Routine repair and maintenance of equipment and vehicles (for example, autos,
Pursuant to 32 CFR Ch. V (7–1–02 Edition)

APPENDIX C TO PART 651—MITIGATION AND MONITORING

(a) The CEQ regulations (40 CFR parts 1500–1508) recognize the following five means of mitigating an environmental impact. These five approaches to mitigation are presented in order of desirability.

(1) Avoiding the impact altogether by not taking a certain action or parts of an action. This method avoids environmental impact by eliminating certain activities in certain areas. As an example, the Army’s Integrated Training Area Management (ITAM) program accounts for training requirements and activities while considering natural and cultural resource conditions on ranges and training land. This program allows informed management decisions associated with the use of these lands, and has mitigated potential impacts by limiting activities to areas that are compatible with Army training needs. Sensitive habitats and other resources are thus protected, while the mission requirements are still met.

(2) Minimizing impacts by limiting the degree or magnitude of the action and its implementation. Limiting the degree or magnitude of the action can reduce the extent of

(3) Intermittent on-post training activities (or off-post training covered by an ARNG land use agreement) that involve no live fire or vehicles off established roads or trails. Uses include, but are not limited to, land navigation, physical training, Federal Aviation Administration (FAA) approved aerial overflights, and small unit level training.

(4) Army participation in established air shows sponsored or conducted by non-Army entities on other than Army property.
an impact. For example, changing the firing time or the number of rounds fired on artillery ranges will reduce the noise impact on nearby residents. Using the previous ITAM example, the conditions of ranges can be monitored, and, when the conditions on the land warrant, the intensity or magnitude of the training on that parcel can be modified through a variety of decisions.

(3) Rectifying the impact by repairing, reestablishing, or restoring the effect on the environment. This method restores the environment to its previous condition or better. Movement of troops and vehicles across vegetated areas often destroys vegetation. Either reseeding or replanting the areas with native plants after the exercise can mitigate this impact.

(4) Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action. This method designs the action so as to reduce adverse environmental effects. Examples include maintaining erosion control structures, using air pollution control devices, and encouraging car pools in order to reduce transportation effects such as air pollution, energy consumption, and traffic congestion.

(5) Compensating for the impact by replacing or providing substitute resources or environments (40 CFR 1508.20). This method replaces the resource or environment that will be impacted by the action. Replacement can occur in-kind or otherwise; for example, deer habitat in the project area can be replaced with deer habitat in another area; an in-kind replacement at a different location. This replacement can occur either on the impact site or at another location. This type of mitigation is often used in water resources projects.

(b) The identification and evaluation of mitigations involves the use of experts familiar with the predicted environmental impacts. Many potential sources of information are available for assistance. These include sources within the Army such as the USACHPPM, the USARC, the MACOM environmental office, the ODEP, COE research laboratories, COE districts and divisions, and DoD Regional Support Centers. State agencies are another potential source of information, and the appropriate POC within these agencies may be obtained from the installation environmental office. Local interest groups may also be able to help identify potential mitigation measures. Other suggested sources of assistance include:

1. Aesthetics:
   (i) Installation Landscape Architect.
   (ii) COE District Landscape Architects.
2. Air Quality:
   (i) Installation Environmental Specialist.
   (ii) Installation Preventive Medicine Officer.
3. Airspace:
   (i) Installation Air Traffic and Airespace Officers.
   (ii) DA Regional Representative to the FAA.
   (iii) DA Aeronautical Services.
   (iv) Military Airspace Management System Office.
   (v) Installation Range Control Officer.
4. Earth Science:
   (i) Installation Environmental Specialist.
   (ii) USACE District Geotechnical Staff.
5. Ecology:
   (i) Installation Environmental Specialist.
   (ii) Installation Wildlife Officer.
   (iii) Installation Forester.
   (iv) Installation Natural Resource Committee.
6. USACE District Environmental Staff.
8. Health and Safety:
   (i) Installation Preventive Medicine Officer.
   (ii) Installation Safety Officer.
   (iii) Installation Hospital.
9. Installation Hospital.
   (iv) Installation Mental Hygiene or Psychiatry Officer.
   (v) Chaplain’s Office.
10. Historic/Archaeological Resources:
    (i) Installation Environmental Specialist.
    (ii) Installation Historian or Architect.
    (iii) USACE District Archaeologist.
11. Land Use Impacts:
    (i) Installation Master Planner.
    (ii) USACE District Community Planners.
12. Socioeconomics:
    (i) Personnel Office.
    (ii) Public Information Officer.
13. USACE District Economic Planning Staff.
    (i) Water Quality:
        (i) Installation Environmental Specialist.
        (ii) Installation Preventive Medicine Officer.
        (iii) USACE District Environmental Staff.
14. Noise:
    (i) Preventive Medicine Officer.
    (ii) Directorate of Public Works.
    (iii) Installation Master Planner.
15. Training Impacts:
    (i) Installation Director of Plans, Training, and Mobilization.
16. Several different mitigation techniques have been used on military installations for a number of years. The following examples illustrate the variety of possible measures:
1. There are maneuver restrictions in areas used extensively for tracked vehicle training. These restrictions are not designed to infringe on the military mission, but rather to reduce the amount of damage to the training area.
2. Aerial seeding has been done on some installations to reduce erosion problems.
3. Changing the time and/or frequency of operations has been used. This may involve changing the season of the year, the time of
day, or even day of the week for various activities. These changes avoid noise impacts as well as aesthetic, transportation, and some ecological problems.

(4) Reducing the effects of construction has involved using techniques that keep heavy equipment away from protected trees and quickly re-seeding areas after construction.

(5) Enforcement monitoring programs are applicable (40 CFR 1505.2(c)) and the specific adopted action is an important case (40 CFR 1505.3) if:

(1) There is a change in environmental conditions or project activities that were assumed in the EIS, such that original predictions of the extent of adverse environmental impacts may be too limited.

(2) The outcome of the mitigation measure is uncertain, such as in the case of the application of new technology.

(3) Major environmental controversy remains associated with the selected alternative.

(4) Failure of a mitigation measure, or other unforeseen circumstances, could result in serious harm to federal- or state-listed endangered or threatened species; important historic or archaeological sites that are either on, or meet eligibility requirements for nomination to the National Register of Historic Places; wilderness areas, wild and scenic rivers, or other public or private protected resources. Evaluation and determination of what constitutes serious harm must be made in coordination with the appropriate federal, state, or local agency responsible for each particular program.

(e) Five basic considerations affect the establishment of monitoring programs:

(1) Legal requirements. Permits for some actions will require that a monitoring system be established (for example, dredge and fill permits from the USACE). These permits will generally require both enforcement and effectiveness monitoring programs.

(2) Protected resources. These include federal- or state-listed endangered or threatened species, important historic or archaeological sites (whether or not these are listed or eligible for listing on the National Register of Historic Places), wilderness areas, wild and scenic rivers, and other public or private protected resources. Private protected resources include areas such as Audubon Society Refuges, Nature Conservancy lands, or any other land that would be protected by law if it were under government ownership, but is privately owned. If any of these resources are affected, an effectiveness and enforcement-monitoring program must be undertaken in conjunction with the federal, state, or local agency that manages the type of resource.

(3) Major environmental controversy. If a controversy remains regarding the effect of an action or the effectiveness of a mitigation, an enforcement and effectiveness monitoring program must be undertaken. Controversy includes not only scientific disagreement about the mitigation’s effectiveness, but also public interest or debate.

(4) Mitigation outcome. The probability of the mitigation’s success must be carefully considered. The proponent must know if the mitigation has been successful elsewhere. The validity of the outcome should be confirmed by expert opinion. However, the proponent should note that a certain technique, such as artificial seeding with the natural vegetation, which may have worked successfully in one area, may not work in another.

(5) Changed conditions. The final consideration is whether any condition, such as the environmental setting, has changed (for example, a change in local land use around the area, or a change in project activities, such as increased amount of acreage being used or an increased movement of troops). Such changes will require preparation of a supplemental document (see §§651.5(g) and 651.24) and additional monitoring. If none of these conditions are met (that is, requirement by law, protected resources, no major controversy is involved, effectiveness of the mitigation is known, and the environmental or project conditions have not changed), then only an enforcement monitoring program is needed. Otherwise, both an enforcement and effectiveness monitoring program will be required.

(6) Enforcement monitoring program. The development of an enforcement monitoring program is governed by who will actually perform the mitigation; a contractor, a cooperating agency, or an in-house (Army) lead agency. The lead agency is ultimately responsible for performing any mitigation activities.

(1) Contract performance. Several provisions must be made in work to be performed by contract. The lead agency must ensure that contract provisions include the performance of the mitigation activity and that penalty clauses are written into the contracts. It must provide for timely inspection of the mitigation measures and is responsible for enforcing all contract provision.

(2) Cooperating agency performance. The lead agency must ensure that, if a cooperating agency performs the work, it understands its role in the mitigation. The lead agency must determine and agree upon how the mitigation measures will be funded. It must also ensure that any necessary formal paperwork such as cooperating agreements is complete.

(3) Lead agency performance. If the lead agency performs the mitigation, the proponent must ensure that needed tasks are performed, provide appropriate funding in the project budget, arrange for necessary manpower allocations, and make any necessary changes in the agency (installation) regulations (such as environmental or range regulations).
(g) Effectiveness monitoring. Effectiveness monitoring is often difficult to establish. The first step is to determine what must be monitored, based on criteria discussed during the establishment of the system; for example, the legal requirements, protected resources, area of controversy, known effectiveness, or changed conditions. Initially, this can be a very broad statement, such as reduction of impacts on a particular stream by a combination of replanting, erosion control devices, and range regulations. The next step is finding the expertise necessary to establish the monitoring system. The expertise may be available on post or may be obtained from an outside source. After a source of expertise is located, the program can be established using the following criteria:

1. Any technical parameters used must be measurable; for example, the monitoring program must be quantitative and statistically sound.
2. A baseline study must be completed before the monitoring begins in order to identify the actual state of the system prior to any disturbance.
3. The monitoring system must have a control, so that it can isolate the effects of the mitigation procedures from effects originating outside the action.
4. The system’s parameters and means of measuring them must be replicable.
5. Parameter results must be available in a timely manner so that the decision maker can take any necessary corrective action before the effects are irreversible.
6. Not every mitigation has to be monitored separately. The effectiveness of several mitigation actions can be determined by one measurable parameter. For example, the turbidity measurement from a stream can include the combined effectiveness of mitigation actions such as reseeding, maneuver restrictions, and erosion control devices. However, if a method combines several parameters and a critical change is noted, each mitigation measurement must be examined to determine the problem.

APPENDIX D TO PART 651—PUBLIC PARTICIPATION PLAN

The objective of the plan will be to encourage the full and open discussion of issues related to Army actions. Some NEPA actions will be very limited in scope, and may not require full public participation and involvement. Other NEPA actions will obviously be of interest, not only to the local community, but to others across the country as well.

(a) To accomplish this objective, the plan will require:
1. Dissemination of information to local and installation communities through such means as news releases to local media, announcements to local citizens groups, and Commander’s letters. Such information may be subject to Freedom of Information Act and operations security review.
2. The invitation of public comments through two-way communication channels that will be kept open through various means.
3. The use of fully informed public affairs officers at all levels.
4. Preparation of EAs which incorporate public involvement processes whenever appropriate (40 CFR 1506.6).
5. Consultation of persons and agencies such as:
   (i) Municipal, township, and county elected and appointed officials.
   (ii) Tribal, state, county, and local government officials and administrative personnel whose official duties include responsibility for activities or components of the affected environment related to the proposed Army action.
   (iii) Local and regional administrators of other federal agencies or commissions that may either control resources potentially affected by the proposed action (for example, the U.S. Fish and Wildlife Service) or who may be aware of other actions by different federal agencies whose effects must be considered with the proposed Army action (for example, the GSA).
   (iv) Members of identifiable population segments within the potentially affected environments, whether or not they have clearly identifiable leaders or an established organization such as farmers and ranchers, homeowners, small business owners, and Native Americans.
   (v) Members and officials of those identifiable interest groups of local or national scope that may have an interest in the environmental effects of the proposed action or activity (for example, hunters and fishermen, Isaak Walton League, Sierra Club, and the Audubon Society).
   (vi) Any person or group that has specifically requested involvement in the specific action or similar actions.
(b) Public involvement should be solicited using the following processes and procedures:
1. Direct individual contact. Such limited contact may suffice for all required public involvement, when the expected environmental effect is of a very limited scope. This contact should identify:
   (i) Persons expected to express an opinion and later participate.
   (ii) Preliminary positions of such persons on the scope of issues that the analysis must address.
2. Small workshops or discussion groups.
3. Larger public gatherings that are held after some formulation of the potential issues, inviting the public to express views on the proposed courses of action. Public suggestions or additional alternative courses
of action may be expressed at these gatherings which need not be formal public hearings.

(4) Any other processes and procedures to accomplish the appropriate level of public involvement.

(c) Scoping Guidance. All affected parties must be included in the scoping process (AR 355–15, chapter 10). The plan/EO must include the following:

(1) Information disseminated to local and installation communities through such means as news releases to local media, announcements to local citizens groups, and Commander’s letters at each phase or milestone (more frequently if needed) of the project. Such information may be subject to Freedom of Information Act and operations security review.

(2) Each phase or milestone (more frequently if needed) of the project will be coordinated with representatives of local, state, and federal government agencies.

(3) Public comments will be invited and two-way communication channels will be kept open through various means as stated above.

(4) Public affairs officers at all levels will be kept informed.

(5) When an EIS is being prepared, public involvement is a requisite element of the scoping process (40 CFR 1501.7(a)(1)).

(6) Preparation of EAs will incorporate public involvement processes whenever appropriate (40 CFR 1506.6).

(7) Persons and agencies to be consulted include the following:

(i) Municipal, township, and county elected and appointed officials.

(ii) Tribal, state, county, and local government officials and administrative personnel whose official duties include responsibility for activities or components of the affected environment related to the proposed Army action.

(iii) Local and regional administrators of other federal agencies or commissions that may either control resources potentially affected by the proposed action (for example, the U.S. Fish and Wildlife Service); or who may be aware of other actions by different federal agencies whose effects must be considered with the proposed Army action, (for example, the GSA).

(iv) Members of identifiable population segments within the potentially affected environments, whether or not they have clearly identifiable leaders or an established organization such as farmers and ranchers, homeowners, small business owners, and Indian tribes.

(v) Members and officials of those identifiable interest groups of local or national scope that may have interest in the environmental effects of the proposed action or activity (for example, hunters and fishermen, Isaak Walton League, Sierra Club, and the Audubon Society).

(vi) Any person or group that has specifically requested involvement in the specific action or similar actions.

(8) The public involvement processes and procedures by which participation may be solicited include the following:

(i) The direct individual contact process identifies persons expected to express an opinion and participate in later public meetings. Direct contact may also identify the preliminary positions of such persons on the expected environmental effect is of very limited scope.

(ii) Small workshops or discussion groups.

(iii) Larger public gatherings that are held after some formulation of the potential issues. The public is invited to express its views on the proposed courses of action. Public suggestions or alternative courses of action not already identified may be expressed at these gatherings that need not be formal public hearings.

(iv) Identifying and applying other processes and procedures to accomplish the appropriate level of public involvement.

(v) The meetings described above should not be public hearings in the early stages of evaluating a proposed action. Public hearings do not substitute for the full range of public involvement procedures under the purposes and intent of (a) of this appendix.

(10) Public surveys or polls to identify public opinion of a proposed action will be performed (AR 355–15, chapter 10).

(d) Preparing the Notice of Intent. In preparing the NOI, the proponent will:

(1) In the NOI, identify the significant issues to be analyzed in the EIS.

(2) In the NOI, identify the office or person responsible for matters related to the scoping process. If they are not the same as the proponent of the action, make that distinction.

(3) Identify the lead and cooperating agency, if already determined (40 CFR 1501.5 and 1501.6).

(4) Identify the method by which the agency will invite participation of affected parties; and identify a tentative list of the affected parties to be notified.

(5) Identify the proposed method for accomplishing the scoping procedure.

(6) Indicate the relationship between the timing of the preparation of environmental analyses and the tentative planning and decision-making schedule including:

(i) The scoping process itself.

(ii) Collecting or analyzing environmental data, including studies required of cooperating agencies.

(iii) Preparation of DEISs and FEISs.

(iv) Filing of the ROD.

(v) Taking the action.
for a programmatic EIS, preparing a general expected schedule for future specific implementing actions that will involve separate environmental analysis.

(2) If applicable, in the NOI, identify the extent to which the EIS preparation process is exempt from any of the normal procedural requirements of this part, including scoping.

APPENDIX E TO PART 651—CONTENT OF THE ENVIRONMENTAL IMPACT STATEMENT

(a) EISes will:

(1) Be analytic rather than encyclopedic. Impacts will be discussed in proportion to their significance and insignificant impacts will only be briefly discussed, sufficient to show why more analysis is not warranted.

(2) Be kept concise and no longer than absolutely necessary to comply with NEPA, CEQ regulations, and this part. Length should be determined by potential environmental issues, not project size. The EIS should be no longer than 300 pages.

(3) Describe the criteria for selecting alternatives, and discuss those alternatives, including the "no action" alternative, to be considered by the ultimate decision maker.

(4) Serve as a means to assess environmental impacts of proposed military actions, rather than justifying decisions.

(b) The EIS will consist of the following:

(1) Cover sheet. The cover sheet will not exceed one page (40 CFR 1502.11) and will be accompanied by a signature page for the preparer, designated as preparer; the installation environmental office (or other source of NEPA expertise), designated as reviewer; and the Installation Commander (or other Activity Commander), designated as approver. It will include:

(i) The following statement: "The material contained in the attached (final or draft) EIS is for internal coordination use only and may not be released to non-Department of Defense agencies or individuals until coordination has been completed and the material has been cleared for public release by appropriate authority." This sheet will be removed prior to filing the document with the EPA.

(ii) A list of responsible agencies including the lead agency and any cooperating agency.

(iii) The title of the proposed action that is the subject of the statement and, if appropriate, the titles of related cooperating agency actions, together with state and county (or other jurisdiction as applicable) where the action is located.

(iv) The name, address, and telephone number of the person at the agency who can supply further information, and, as appropriate, the name and title of the major approval authority in the command channel through HQDA staff proponent.

(v) A designation of the statement as a draft, final, or draft or final supplement.

(vi) A one-paragraph abstract of the statement that describes only the need for the proposed action, alternative actions, and the significant environmental consequences of the proposed action and alternatives.

(vii) The date by which comments must be received, computed in cooperation with the EPA.

(2) Summary. The summary will stress the major conclusions of environmental analysis, areas of controversy, and issues yet to be resolved. The summary presentation will focus on the scope of the EIS, including issues that will not be evaluated in detail. It should list all federal permits, licenses, and other entitlements that must be obtained prior to proposal implementation. Further, a statement of compliance with the requirements of other federal environmental protection laws will be included (40 CFR 1502.25). To simplify consideration of complex relationships, every effort will be made to present the summary of alternatives and their impacts in a graphic format with the narrative. The EIS summary should be written at the standard middle school reading level. This summary should not exceed 15 pages. An additional summary document will be prepared for separate submission to the DEP and the ASA(I&E). This will identify progress "to the date," in addition to the standard EIS summary which:

(i) Summarizes the content of the document (from an oversight perspective).

(ii) Outlines mitigation requirements (to improve mitigation tracking and the programming of funds).

(iii) Identifies major and unresolved issues and potential controversies. For EIS actions that have been delegated by the ASA(I&E), this document will also include status of requirements and conditions established by the delegation letter.

(3) Table of Contents. This section will provide for the table of contents, list of figures and tables, and a list of all referenced documents, including a bibliography of references within the body of the EIS. The table of contents should have enough detail so that searching for sections of text is not difficult.

(4) Purpose of and need for the action. This section should clearly state the nature of the problem and discuss how the proposed action or range of alternatives would solve the problem. This section will briefly give the relevant background information on the proposed action and summarize its operational, social, economic, and environmental objectives. This section is designed specifically to call attention to the benefits of the proposed action. If a cost-benefit analysis has been prepared for the proposed action, it may be included here, or attached as an appendix and referenced here.
(5) Alternatives considered, including proposed action and no action alternative. This section presents all reasonable alternatives and their likely environmental impacts, written in simple, nontechnical language for the lay reader. A no action alternative must be included (40 CFR 1502.14(d)). A preferred alternative need not be identified in the DEIS; although a preferred alternative generally must be included in the FEIS (40 CFR 1502.14(e)). The environmental impacts of the alternatives should be presented in comparative form, thus sharply defining the issues and providing a clear basis for choice among the options that are provided the decision maker and the public (40 CFR 1502.14). The information should be summarized in a brief, concise manner. The use of graphics and tabular or matrix format is encouraged to provide the reviewer with an at-a-glance review. In summary, the following points are required:

(i) A description of all reasonable alternatives, including the preferred action, alternatives beyond DA jurisdiction (40 CFR 1502.14(c)), and the no action alternative.

(ii) A comparative presentation of the environmental consequences of all reasonable alternative actions, including the preferred alternative.

(iii) A description of the mitigation measures and/or monitoring procedures (§651.15) nominated for incorporation into the proposed action and alternatives, as well as mitigation measures that are available but not incorporated and/or monitoring procedures (§651.15).

(iv) Listing of any alternatives that were eliminated from detailed study. A brief discussion of the reasons for which each alternative was eliminated.

(6) Affected environment (baseline conditions) that may be impacted. This section will contain information about existing conditions in the affected areas in sufficient detail to understand the potential effects of the alternatives under consideration (40 CFR 1502.15). Affected elements could include, for example, biophysical characteristics (ecology and water quality); land use and land use plans; architectural, historical, and cultural amenities; utilities and services; and transportation. This section will not be encyclopedic. It will be written clearly and the degree of detail for points covered will be related to the significance and magnitude of expected impacts. Elements not impacted by any of the alternatives need only be presented in summary form, or referenced.

(7) Environmental and socioeconomic consequences. This section forms the scientific and analytic basis for the comparison of impacts. It should discuss:

(i) Direct effects and their significance.

(ii) Indirect effects and their significance.

(iii) Possible conflicts between the proposed action and existing land use plans, policies, and controls.

(iv) Environmental effects of the alternatives, including the proposed action and the no action alternative.

(v) Energy requirements and conservation potential of various alternatives and mitigation measures.

(vi) Irreversible and irretrievable commitments of resources associated with the proposed action.

(vii) Relationship between short-term use of the environment and maintenance and enhancement of long-term productivity.

(viii) Urban quality, historic, and cultural resources, and design of the built environment, including the reuse and conservation potential of various alternatives and mitigation measures.

(ix) Cumulative effects of the proposed action in light of other past, present, and foreseeable actions.

(x) Means to mitigate or monitor adverse environmental impacts.

(xi) Any probable adverse environmental effects that cannot be avoided.

(8) List of preparers. The EIS will list the names of its preparers, together with their qualifications (expertise, experience, and professional disciplines) (40 CFR 1502.17), including those people who were primarily responsible for preparing (research, data collection, and writing) the EIS or significant background or support papers, and basic components of the statement. When possible, the people who are responsible for a particular analysis, as well as an analysis of background papers, will be identified. If some or all of the preparers are contractors’ employees, they must be identified as such. Identification of the firm that prepared the EIS is not, by itself, adequate to meet the requirements of this point. Normally, this list will not exceed two pages. Contractors will execute disclosure statements specifying that they have no financial or other interest in the outcome of the project. These statements will be referenced in this section of the EIS.

(9) Distribution list. For the DEIS, a list will be prepared indicating from whom review and comment is requested. The list will include public agencies and private parties or organizations. The distribution of the DEIS and FEIS will include the CBTDEVS from whom comments were requested, irrespective of whether they provided comments.

(10) Index. The index will be an alphabetical list of topics in the EIS, especially of the types of effects induced by the various alternative actions. Reference may be made to either page number or paragraph number.

(11) Appendices (as appropriate). If an agency prepares an appendix to an EIS, the appendix will consist of material prepared in
connection with an EIS (distinct from material not so prepared and incorporated by reference), consist only of material that substantiates any analysis fundamental to an impact statement, be analytic and relevant to the decision to be made, and be circulated with the EIS or readily available.

APPENDIX F TO PART 651—GLOSSARY

Section 1—Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AAE</td>
<td>Army Acquisition Executive.</td>
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<td>AAPPSO</td>
<td>Army Acquisition Pollution Prevention Support Office.</td>
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<td>ACAT</td>
<td>Acquisition Category.</td>
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<tr>
<td>ACSIM</td>
<td>Assistant Chief of Staff for Installation Management.</td>
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<td>ADNL</td>
<td>A-weighted day-night levels.</td>
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<td>AQCR</td>
<td>Air Quality Control Region.</td>
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<td>AR</td>
<td>Army Regulation.</td>
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<td>ARNG</td>
<td>Army National Guard.</td>
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<tr>
<td>ARSTAF</td>
<td>Army Staff.</td>
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<tr>
<td>ASA(AL&amp;T)</td>
<td>Assistant Secretary of the Army (Acquisition, Logistics, and Technology).</td>
</tr>
<tr>
<td>ASA(FM)</td>
<td>Assistant Secretary of the Army for Financial Management.</td>
</tr>
<tr>
<td>ASA(I&amp;E)</td>
<td>Assistant Secretary of the Army (Installations and Environment).</td>
</tr>
<tr>
<td>ASD(ISA)</td>
<td>Assistant Secretary of Defense (International Security Affairs).</td>
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<tr>
<td>CARD</td>
<td>Cost Analysis Requirements Description.</td>
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<tr>
<td>CBTDEV</td>
<td>Combat Developer.</td>
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</table>

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>CEQ</td>
<td>Council on Environmental Quality.</td>
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<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response Compensation and Liability Act.</td>
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<tr>
<td>CDNL</td>
<td>C-Weighted Day-Night Levels.</td>
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<tr>
<td>CONUS</td>
<td>Continental United States.</td>
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<tr>
<td>CX</td>
<td>Categorical Exclusion.</td>
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<tr>
<td>DA</td>
<td>Department of the Army.</td>
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<tr>
<td>DAD</td>
<td>Defense Acquisition Deskbook.</td>
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<tr>
<td>DASA(ESOH)</td>
<td>Deputy Assistant Secretary of the Army (Environment, Safety, and Occupational Health).</td>
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<tr>
<td>DCSLOG</td>
<td>Deputy Chief of Staff for Logistics.</td>
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<td>DCSOPS</td>
<td>Deputy Chief of Staff for Operations and Plans.</td>
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<tr>
<td>DEIS</td>
<td>Draft Environmental Impact Statement.</td>
</tr>
<tr>
<td>DEP</td>
<td>Director of Environmental Programs.</td>
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<tr>
<td>DOD</td>
<td>Department of Defense.</td>
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<tr>
<td>DOPAA</td>
<td>Description of Proposed Action and Alternatives.</td>
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<tr>
<td>DSA</td>
<td>Deputy for System Acquisition.</td>
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<tr>
<td>DTIC</td>
<td>Defense Technical Information Center.</td>
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<tr>
<td>DTLOMS</td>
<td>Doctrine, Training, Leader Development, Organization, Materiel, and Soldier.</td>
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</table>
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DUSD(IE)
Deputy Under Secretary of Defense for Installations and Environment.

EA
Environmental Assessment.

EBS
Environmental Baseline Studies.

EC
Environmental Coordinator.

ECAP
Environmental Compliance Achievement Program.

ECAS
Environmental Compliance Assessment System.

EE/CA
Engineering Evaluation/Cost Analysis.

EICS
Environmental Impact Computer System.

EIFS
Economic Impact Forecast System.

EIS
Environmental Impact Statement.

EJ
Environmental Justice.

EOD
Explosive Ordnance Demolition.

EPA
Environmental Protection Agency.

EPR
Environmental Program Requirements.

EQCC
Environmental Quality Control Committee.

ESH
Environment, Safety, and Health.

FAA
Federal Aviation Administration.

FEIS
Final Environmental Impact Statement.

FNSI
Finding of No Significant Impact.

PR
Federal Register.

FS
Feasibility Study.

FTP
Full-Time Permanent.

GC
General Counsel.

GOCO
Government-Owned, Contractor-Operated.

GSA
General Services Administration.

HQDA
Headquarters, Department of the Army.

ICRMP
Integrated Cultural Resources Management Plan.

ICT
Integrated Concept Team.

INRMP
Integrated Natural Resources Management Plan.

IPT
Integrated Process Team.

ISCP
Installation Spill Contingency Plan.

ISR
Installation Status Report.

ITAM
Integrated Training Area Management.

LCED
Life Cycle Environmental Documentation.

MACOM
Major Army Command.

MATDEV
Materiel Developer.

MDA
Milestone Decision Authority.

MFA
Materiel Fielding Agreement.

MFP
Materiel Fielding Plan.
Department of the Army, DoD

MILCON
Military Construction.

MNS
Mission Needs Statement.

MOA
Memorandum of Agreement.

MOU
Memorandum of Understanding.

NAGPRA
Native American Graves Protection and Repatriation Act.

NEPA
National Environmental Policy Act.

NGB
National Guard Bureau.

NHPA
National Historic Preservation Act.

NOA
Notice of Availability.

NOI
Notice of Intent.

NPR
National Performance Review.

NRC
Nuclear Regulatory Commission.

NWR
Notice of Availability of Weekly Receipts (EPA).

OASD(PA)
Office of the Assistant Secretary of Defense for Public Affairs.

OCLL
Office of the Chief of Legislative Liaison.

OCPA
Office of the Chief of Public Affairs.

ODRP
Office of the Director of Environmental Programs.

OFS
Officer Foundation Standards.

OGC
Office of General Counsel.

OIPM
Overarching Integrated Process Team.

OMA
Operations and Maintenance Army.

OMANG
Operations and Maintenance Army National Guard.

OMAR
Operations and Maintenance Army Reserve.

OOTW
Operations Other Than War.

OPSEC
Operations Security.

ORD
Operating Requirements Document.

OSD
Office of the Secretary of Defense.

OSG
Office of the Surgeon General.

PAO
Public Affairs Officer.

PCB
Polychlorinated Biphenyls.

PDEIS
Preliminary Draft Environmental Impact Statement.

PEO
Program Executive Officer.

PM
Program Manager.

POC
Point of Contact.

POL
Petroleum, Oils, and Lubricants.

PPBES
Program Planning and Budget Execution System.

RCRA

RDT&E
Research, Development, Test, and Evaluation.
Section II—Terms

Categorical Exclusion
A category of actions that do not require an EA or an EIS because Department of the Army (DA) has determined that the actions do not have an individual or cumulative impact on the environment.

Environmental (or National Environmental Policy Act) Analysis
This term, as used in this part, will include all documentation necessary to coordinate and staff analyses or present the results of the analyses to the public or decision maker.

Foreign Government
A government, regardless of recognition by the United States, political factions, and organizations, that exercises governmental power outside the United States.

Foreign Nations
Any geographic area (land, water, and airspace) that is under the jurisdiction of one or more foreign governments. It also refers to any area under military occupation by the United States alone or jointly with any other foreign government. Includes any area that is the responsibility of an international organization of governments; also includes contiguous zones and fisheries zones of foreign nations.

Global Commons
Geographical areas outside the jurisdiction of any nation. They include the oceans outside territorial limits and Antarctica. They do not include contiguous zones and fisheries zones of foreign nations.

Headquarters, Department of the Army proponent
As the principal planner, implementer, and decision authority for a proposed action, the HQDA proponent is responsible for the substantive review of the environmental documentation and its thorough consideration in the decision-making process.

Major Federal Action
Reinforces, but does not have a meaning independent of, “significantly affecting the environment,” and will be interpreted in that context. A federal proposal with “significant effects” requires an EIS, whether it is “major” or not. Conversely, a “major federal action” without “significant effects” does not necessarily require an EIS.
Preparers
Personnel from a variety of disciplines who write environmental documentation in clear and analytical prose. They are primarily responsible for the accuracy of the document.

Proponent
Proponent identification depends on the nature and scope of a proposed action as follows:
(1) Any Army structure may be a proponent. For instance, the installation/activity Facility Engineer (FE) or Director of Public Works becomes the proponent of installation-wide Military Construction Army (MCA) and Operations and Maintenance (O&M) Activity; Commanding General, TRADOC becomes the proponent of a change in initial entry training; and the Program Manager becomes the proponent for a major acquisition program. The proponent may or may not be the preparer.

(2) In general, the proponent is the unit, element, or organization that is responsible for initiating and/or carrying out the proposed action. The proponent has the responsibility to prepare and/or secure funding for preparation of the environmental documentation.

Significantly Affecting the Environment
The significance of an action’s, program’s, or project’s effects must be evaluated in light of its context and intensity, as defined in 40 CFR 1508.27.

Section III—Special Abbreviations and Terms
This part uses the following abbreviations, brevity codes or acronyms not contained in AR 310–50. These include use for electronic publishing media and computer terminology, as follows:
WWW World Wide Web.

PARTS 652–654 [RESERVED]

PART 655—RADIATION SOURCES ON ARMY LAND

AUTHORITY: 10 U.S.C. 3012.

§ 655.10 Use of radiation sources by non-Army entities on Army land (AR 385–11).
(a) Army radiation permits are required for use, storage, or possession of radiation sources by non-Army agencies (including civilian contractors) on an Army installation. Approval of the installation commander is required to obtain an Army radiation permit. For the purposes of this section, a radiation source is:
(1) Radioactive material used, stored, or possessed under the authority of a specific license issued by the Nuclear Regulatory Commission (NRC) or an Agreement State (10 CFR);
(2) More than 0.1 microcurie (μCi) 3.7 kilobecquerels (kBq) of radium, except for electron tubes;
(3) More than 1 μCi (37 kBq) of any naturally occurring or accelerator produced radioactive material (NARM) other than radium, except for electron tubes;
(4) An electron tube containing more than 10 μCi (370 kBq) of any naturally occurring or accelerator produced NARM radioisotope; or
(5) A machine-produced ionizing-radiation source capable of producing an area, accessible to individuals, in which radiation levels could result in an individual receiving a dose equivalent in excess of 0.1 rem (1 mSv) in 1 hour at 30 centimeters from the radiation source or from any surface that the radiation penetrates.
(b) The non-Army applicant will apply by letter with supporting documentation (paragraph c of this section) through the appropriate tenant commander to the installation commander. Submit the letter so that the installation commander receives the application at least 30 calendar days before the requested start date of the permit.
(c) The Army radiation permit application will specify start and stop dates for the Army radiation permit and describe for what purposes the applicant needs the Army radiation permit. The installation commander will approve the application only if the applicant provides evidence to show that one of the following is true.
(1) The applicant possesses a valid NRC license or Department of Energy (DOE) radiological work permit that allow the applicant to use the source as specified in the Army radiation permit application;
(2) The applicant possesses a valid Agreement State license that allows the applicant to use radioactive material as specified in the Army radiation permit application, and the applicant has filed NRC Form 241, Report of Proposed Activities in Non-Agreement.
States, with the NRC in accordance with 10 CFR part 150, §150.20 (an Army radiation permit issued under provisions of this section will be valid for no more than 180 days in any calendar year); (3) For NARM and machine-produced ionizing radiation sources, the applicant has an appropriate State authorization that allows the applicant to use the source as specified in the Army radiation permit application or has in place a radiation safety program that complies with Army regulations; or (4) For overseas installations, the applicant has an appropriate host-nation authorization as necessary that allows the applicant to use the source as specified in the Army radiation permit application and has in place a radiation safety program that complies with Army regulations. (Applicants will comply with applicable status-of-forces agreements (SOFAs) and other international agreements.)

(d) All Army radiation permits will require applicants to remove all permitted sources from Army property by the end of the permitted time.

(e) Disposal of radioactive material by non-Army agencies on Army property is prohibited. However, the installation commander may authorize radioactive releases to the atmosphere or to the sanitary sewerage system that are in compliance with all applicable Federal, DoD, and Army regulations. (The installation commander also will give appropriate consideration to State or local restrictions on such releases.)

[63 FR 53810, Oct. 7, 1998]

PART 656—INSTALLATIONS, USE OF OFF-ROAD VEHICLES ON ARMY LAND

Sec. 656.1 Purpose.
656.2 Applicability.
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§ 656.1 Purpose.

The purpose of this regulation is to establish uniform policies, procedures, and criteria for controlling off-road travel by off-road vehicles, and to prescribe appropriate operating conditions for use of such vehicles. This regulation implements DOD Directive 6050.2, August 21, 1974, amended August 10, 1977.

§ 656.2 Applicability.

(a) This regulation applies to all installations and activities in the United States under management and control of the Department of the Army by administrative jurisdiction in accordance with a public lands withdrawal, lease, or similar instrument, under the following conditions of use:

(1) Installations and activities in active use by the Army, those held in an inactive or standby condition for future active use by the Army, and those in an excess category (see AR 405–90, for further guidance with respect to excess properties).

(2) Federally operated installations and activities, or portions thereof, which are in full-time or intermittent use by the National Guard, or which are being held by the Department of the Army for use by the National Guard.

(3) Installations and activities, or portions thereof, which are in full-time or intermittent use by the Army Reserve or ROTC.

(b) This regulation does not apply to:

(1) Civil Works functions of the Corps of Engineers.

(2) Facilities occupied by Army activities as tenants when real property accountability and control is vested in another military department or government agency, such as the General Services Administration.

§ 656.3 Definitions.

For the purpose of this regulation, the following definitions will apply:

(a) Off-road vehicles (ORV). Any motorized vehicle designed primarily for, or capable of cross-country travel on or immediately over land, water, sand, snow, ice, marsh, swampland, or other
natural terrain, except that such term excludes:

1. Any registered motorboat,
2. Any military, fire, ambulance, or law enforcement vehicle when used for emergency purposes, and any combat or combat support vehicle when used for national defense purposes, and
3. Any vehicle whose use is authorized by the Secretary of Defense, or his properly designated representative, for official use under a permit, lease, license, or contract.

(b) Official use. Use by an employee, agency, or designated representative of the Department of Defense or one of its contractors in the course of his employment, or agency representation.

§ 656.4 Objectives.
The objectives of this regulation are to insure that:
(a) The national security requirements related to Army lands are not impaired.
(b) The natural resources and environmental values are protected.
(c) Safety and accident prevention is given a paramount consideration.
(d) Conflicts of land use within and adjacent to the facility are minimized by advance planning and by cooperation with local governments wherever necessary.
(e) Year-round outdoor recreational opportunities are maximized.

§ 656.5 Policies.
(a) As a trustee of public lands, the Army has a responsibility under Pub. L. 91–190 and Pub. L. 88-29 to protect and enhance environmental quality, conserve natural resources, and provide opportunities for outdoor recreation. However, it must be recognized that land under Army control was acquired solely for national defense purposes. Other uses are therefore secondary to mission needs.
(b) All land and water areas will be closed to off-road recreational use by ORVs except those areas and trails which are determined suitable and specifically designated for such under the procedures established in this regulation.
(c) In determining suitability of areas and trails for ORV use, each type of motorized vehicle, ORV, shall be considered separately, taking into account its potential environmental impact, the seasonal nature of its use and opportunities for counterseasonal use with other recreational users.
(d) The characteristics of use of one type of motorized recreational vehicle, ORV, shall not affect or govern regulations on the use of an area or trail by another type of ORV use.
(c) When ORV use is permitted, the intensity, timing, and distribution will be carefully regulated to protect the environmental values. In designating suitable sites, equitable treatment should be given to all forms of outdoor recreational activity and where possible, nonconflicting use shall be encouraged on existing trails. Prior to designating such areas or trails for ORV use, the environmental consequences must be assessed and environmental statements prepared and processed when such assessments indicate that the proposed use will create a significant environmental impact or be environmentally controversial (Pub. L. 91-190 and AR 200-1). This procedure applies to all areas, including areas under consideration which previously have been used by ORV's.
(d) If the installation commander or his designee determines that ORV use is causing or will cause considerable adverse effects on the soil, vegetation, wildlife, wildlife habitat, or cultural or historic resources, he shall immediately prohibit the type of ORV use causing such effects, and if necessary, close such designated sites. Restrictions on ORV use or closure of designated sites shall remain in effect until such adverse effects have been eliminated, including site restoration if necessary, and appropriate measures implemented to prevent any such recurrence.
(e) Persons abusing the ORV use privilege shall be barred, with their vehicles, from access to the Army installation for ORV use. Further action, as appropriate, may be taken under 18 U.S.C. section 1382. Violations of Federal or State laws applicable to Army installations under title 18 U.S.C. (Asimilative Crimes) may be referred to a U.S. Magistrate in accordance with AR 27-40 and AR 190-29.
§ 656.6 Responsibilities.

Commanders of Army installations and activities in the United States will:

(a) Develop policy and procedures prescribing operating conditions for ORV’s which are designed to protect resource values, preserve public health, safety and welfare, and minimize use conflicts. These procedures will include at a minimum:

(1) Registration—ORV’s used both on and off the traffic way will be registered in accordance with AR 190–5 and AR 190–5–1. ORV’s operated solely off the traffic way may be registered at the discretion of the installation commander.

(2) Fees—Installation commanders are authorized to impose appropriate fees and charges for ORV activities in accordance with AR 28–1, as an element of the Outdoor Recreation Program. Such fees and charges are accounted for as income to nonappropriated funds in accordance with AR 230–65.

(b) Ensure that lands where off-road vehicle use will be permitted are designated in the natural resources management plan and where appropriate included as a part of the installation’s master plan (AR 210–20 and AR 420–74).

(c) Provide opportunities for users to participate in the selection and designation of suitable sites and distribute information which identifies authorized sites and describes the conditions of use. Organized recreational activities involving off-road vehicles are within the scope of the Outdoor Recreation Program of Army Recreation Services and should be so established.

(d) Post appropriate signs at authorized areas and trails.

(e) Provide for the administration, enforcement, and policing of trails and areas to ensure that conditions of use are met on a continuing basis.

(f) Establish appropriate procedures to monitor the effects of the use of ORV’s and provide for maintenance of the ORV areas of trails. This monitoring will be the basis for changes to installation policy to ensure adequate control of ORV use, amendment of area and trail designations, or conditions of use which are necessary to protect the environment, insure the public safety, and minimize conflict among users.

(g) Negotiate cooperative agreements, when appropriate, with State or local governments for the enforcement of laws and regulations relating to ORV use.

(h) Coordinate ORV use, projects, activities, designated ORV areas, and all related matters, with the installation environmental committee and environmental office.

§ 656.7 Environmental considerations.

The environmental and related impacts of ORV use will be assessed in accordance with AR 200–1. Coordination with adjacent private and public landowners and managers will be included in the assessment process.

§ 656.8 Guidelines and criteria for evaluation and utilization of Army lands for off-road vehicle use.

(a) Designation. (1) Army lands may be designated for one or more types of ORV use in response to a demonstrated need providing there is sufficient suitable area available.

(2) Lands which may not be designated for one or more types of ORV use are:

(i) Areas restricted for security or safety purposes, such as explosive ordnance impact areas.

(ii) Areas containing geological and soil conditions, flora or fauna or other natural characteristics of fragile or unique nature which would be subject to excessive or irreversible damage by use of ORV’s.

(iii) Areas where the use by a type or types of ORV would cause unequivocal and irreversible damage or destruction as a result of such use; provided, however, that types of ORV not causing such damage or destruction may be permitted to use such areas.

(iv) Areas which are key fish and wildlife habitat as identified under environmental considerations §656.8(c) (5) of this part.
(v) Areas which contain archeological, historical, petrographic, pictographic, or paleontological values; or which constitute de facto wilderness or scenic areas; or in which noise would adversely affect other uses and wildlife resources.

(vi) Areas in or adjacent to outdoor recreation areas where noise or vehicle emissions would be an irritant to users of the outdoor recreation area.

(vii) Noise sensitive areas such as housing, schools, churches or areas where noise or vehicular emissions would be an irritant to inhabitants.

(viii) Areas or trails set aside for horses and their recreational use.

(3) Site designation. Before designating such sites, the capabilities of the ecological factors should first be ascertained in order to determine carrying capacities.

(i) Area designation. Area designation offers a greater freedom of movement and is probably preferred by users over trail designation. However, area designation may result in greater environmental damage and cause conflicts with other uses. Therefore, great care must be exercised in designating suitable sites for area use.

(ii) Trail designation. Restrictions to designated trails probably constitute a compromise for most ORV users. However, this method is more compatible with the objective of this regulation. Therefore, when it is practicable to designate existing or proposed trails for use of ORV’s without environmental despoilment, preference should be given to designating these sites. Trails currently used for hiking, bicycling, or horseback riding will not be designated for concurrent ORV use.

(iii) Use classification. Areas and trails should be classified as:

(1) Generally open to public with access controlled within manageable quotas, or

(2) Closed to the public.

(B) Where use of ORV’s by installation personnel is permitted, exclusions of the public may not be justifiable except under the most compelling conditions.

(b) Zone of use areas and trails shall be located to minimize:

(1) Damage to soil, watershed, vegetation, or other resources of the public lands.

(2) Harassment of wildlife or significant disruption of wildlife habitat.

(3) Conflicts between ORV use and other existing or proposed recreational uses on the same or neighboring lands.

(4) Damage to overhead or underground utility distribution lines.

(c) Environmental Consideration (AR 200–1). Prior to designating areas or trails for use by a type or types of ORV’s, consideration will be given to the possible traumatic effects on the environment by each type of ORV. Such considerations should not be limited to the proposed sites to be designated for ORV use. Some factors to consider are the effects of:

(1) Dust from the use of ORV’s and emissions from internal combustion engines or air quality.

(2) Siltation in streams or other bodies of water which may result from soil erosion created by ORV’s.

(3) Soil erodibility and soil compaction.

(4) Impact on native and desirable species of plants with special consideration given to those species listed as threatened or endangered.

(5) Impact on wildlife, their breeding and drumming grounds, winter feeding and yarding area, migration routes, and nesting areas. Also, the effects of such use on the spawning, migration, and feeding habits of fish and other aquatic organisms, with particular attention given to the effects on fish and wildlife species classified as threatened or endangered.

(6) Excessive noise on humans and wildlife.

(7) Potential despoilment of aesthetic values or visual characteristics of the sites.

(d) Operating criteria. (1) Off-road vehicles shall not be operated:

(i) In a reckless, careless or negligent manner;

(ii) In excess of established speed limits;

(iii) While the operator is under the influence of alcohol, harmful drugs, or narcotics. As a condition for the privilege of operating off-road vehicles on Army lands, owners and operators of such consent to submit to a test of
their blood, breath, or urine for the purpose of determining the alcoholic content of their blood if cited or lawfully apprehended for any offense allegedly committed while driving or in actual physical control of an off-road vehicle on the installation while under the influence of intoxicating liquor. Failure to submit to or complete such test will result in revocation of the use permit for a period of 6 months (see AR 190-5).

(iv) In a manner likely to cause excessive damage or disturbance of the land, wildlife, or vegetative resources.

(v) From sunset to sunrise without lighted headlights and taillights.

(2) All off-road vehicles must conform to applicable State laws, including those with respect to pollutant emissions, noise and registration requirements.

(3) No persons may operate an ORV on Army lands without a valid operator’s license or learner’s permit where required by State or Federal law. Unless contrary to State or Federal law, persons under the age required for licensing may operate an ORV on Army lands providing they are at least 10 years of age and are under the direct supervision of an individual 18 years of age or older who has a valid operator’s license when required by State or Federal law, and who is responsible for the acts of that person.

(4) No ORV’s may operate on Army land unless equipped with brakes in good working condition.

(5) Every ORV shall at all times be equipped with a muffler in good working order which cannot be removed or otherwise altered while the vehicle is being operated on Army lands. To prevent excessive or unusual noise, no person shall use a muffler cutout, bypass, or similar device upon a motor vehicle. A vehicle that produces unusual or excessive noise or visible pollutants is prohibited.

(6) The carrying of firearms or other hunting instruments on any ORV will be in accordance with applicable State or Federal laws and regulations.

(7) All ORV operators and passengers will be encouraged to wear safety helmets with face shields affixed.

(8) ORV’s when operating off established road and parking areas not covered by ice, snow or water shall be equipped with a properly installed spark arrester that meets standard 5100–1a of the U.S. Forest Service, Department of Agriculture. This standard includes the requirements that such spark arrester shall have an efficiency to retain or destroy at least 80 percent of carbon particles, for all flow rates, and that such spark arrester has been warranted by its manufacturer as meeting these efficiency requirements for at least 1,000 hours, subject to normal use, with maintenance and mounting in accordance with the manufacturer’s recommendations.

FINDING AIDS

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