### 34.005-3

# 34.005–3 Concept exploration contracts.

Whenever practicable, contracts to be performed during the concept exploration phase shall be for relatively short periods, at planned dollar levels. These contracts are to refine the proposed concept and to reduce the concept's technical uncertainties. The scope of work for this phase of the program shall be consistent with the Government's planned budget for the phase. Follow-on contracts for such tasks in the exploration phase shall be awarded as long as the concept approach remains promising, the contractor's progress is acceptable, and it is economically practicable to do so.

### 34.005-4 Demonstration contracts.

Whenever practicable, contracts for the demonstration phase should provide for contractors to submit, by the end of the phase, priced proposals, totally funded by the Government, for full-scale development. The contracting officer should provide contractors with operational test conditions, performance criteria, life cycle cost factors, and any other selection criteria necessary for the contractors to prepare their proposals.

# 34.005-5 Full-scale development contracts.

Whenever practicable, the full-scale development contracts should provide for the contractors to submit priced proposals for production that are based on the latest quantity, schedule, and logistics requirements and other considerations that will be used in making the production decision.

### 34.005-6 Full production.

Contracts for full production of successfully tested major systems selected from the full-scale development phase may be awarded if the agency head (a) reaffirms the mission need and program objectives and (b) grants approval to proceed with production.

# Subpart 34.1—Testing, Qualification and Use of Industrial Resources Developed Under Title III, Defense Production Act

SOURCE: 59 FR 67048, Dec. 28, 1994, unless otherwise noted.

### 34.100 Scope of subpart.

This subpart prescribes policies and procedures for the testing, qualification, and use of industrial resources manufactured or developed with assistance provided under section 301, 302, or 303 of the Defense Production Act (50 U.S.C. App. 2091–2093). Title III of the Defense Production Act authorizes various forms of Government assistance to encourage expansion of production capacity and supply of industrial resources essential to national defense.

### 34.101 Definitions.

Item of supply, as used in this subpart, means any individual part, component, subassembly, assembly, or subsystem integral to a major system, and other property which may be replaced during the service life of the system. The term includes spare parts and replenishment parts, but does not include packaging or labeling associated with shipment or identification of an "item."

[48 FR 42351, Sept. 19, 1983, as amended at 66 FR 2132, Jan. 10, 2001]

## 34.102 Policy.

It is the policy of the Government, as required by section 126 of Public Law 102-558, to pay for any testing and qualification required for the use or incorporation of the industrial resources manufactured or developed with assistance provided under Title III of the Defense Production Act of 1950.

## 34.103 Testing and qualification.

(a) Contractors receiving requests from a Title III project contractor for testing and qualification of a Title III industrial resource shall refer such requests to the contracting officer. The contracting officer shall evaluate the request in accordance with agency procedures to determine whether: (1) the Title III industrial resource is being or