other documents authorizing the cutting or removal of timber or forest products shall be designed to standards appropriate for the intended uses, considering safety, cost of transportation, and impacts on land and resources. If the sale contract provides for road design standards in excess of those needed for the harvest and removal of timber from that sale, including measures to protect adjacent resource values, provision shall be made in the contract for compensating the purchaser for the additional costs, unless the purchaser elects Government construction under section 14(i) of the National Forest Management Act of 1976.

#### § 223.39 [Reserved]

### § 223.40 Cancellation for environmental protection or inconsistency with plans.

Timber sale contracts, permits, and other such instruments, authorizing the harvesting of trees or other forest products, with terms of longer than 2 years, shall provide for cancellation in order to prevent serious environmental damage or when they are significantly inconsistent with land management plans adopted or revised in accordance with section 6 of the Forest and Rangeland Renewable Resources Planning Act of 1974, as amended. Such provision shall provide for reasonable compensation to the purchaser for unrecovered costs incurred under the contract and for the difference between the current contract value and the average value of comparable National Forest timber sold during the preceding 6-month period.

# § 223.41 Payment when purchaser elects government road construction

Each contract having a provision for construction of specified roads with total estimated construction costs of \$50,000 or more shall include a provision to ensure that if the purchaser elects government road construction, the purchaser shall pay, in addition to the price paid for the timber or other forest products, an amount equal to the estimated cost of the roads.

[71 FR 11510, Mar. 8, 2006]

### § 223.42 Transfer of effective purchaser credits.

The Forest Service may permit transfer of unused effective purchaser credit earned after December 16, 1975, from one timber sale account to another timber sale account of the same purchaser within the same National Forest, provided the sale contracts provide procedures for the use of purchaser credit. Approval for transfer shall not be granted for amounts needed to satisfy unfulfilled payment obligations or claims for damages due the United States. Purchaser credit transferred under this paragraph is subject to such additional restrictions as may be necessary for its orderly use.

(Pub. L. 94-154, 89 Stat. 823 (16 U.S.C. 535)

 $[42\ {\rm FR}\ 63777,\ {\rm Dec.}\ 20,\ 1977.\ {\rm Redesignated}\ {\rm at}\ 49\ {\rm FR}\ 2761,\ {\rm Jan.}\ 23,\ 1984]$ 

## § 223.43 Limitation on amounts of transferred purchaser credit.

- (a) The amount of purchaser credit which may be transferred into a given sale shall be limited to the difference between remaining current contract value and the total of:
  - (1) Remaining base rate value needs,
- (2) Salvage sale fund needs plus sale area improvement needs in excess of base rate value needs, and
- (3) Total purchaser credit limit on the given sale.
- (b) This calculation shall be made as of the date of sale award for sales made on or after January 1, 1978. For sales made prior to January 1, 1978, the calculation shall be made as of December 31, 1977, except that if the amount actually transferred in as of December 31, 1977, exceeds the calculated limit, the actual transfers as of that date shall be the established limit. Purchaser credit earned on a sale and subsequently transferred out may be replaced without regard to the transfer in limit. Sale area improvement needs shall be based on the original sale area betterment plan or revisions thereto approved prior to July 1, 1976. Salvage sale fund needs shall be based on the original salvage sale fund plan.

(Pub. L. 94-154, 89 Stat. 823 (16 U.S.C. 535)

 $[42\ {\rm FR}\ 63777,\ {\rm Dec.}\ 20,\ 1977.\ {\rm Redesignated}\ {\rm at}\ 49\ {\rm FR}\ 2761,\ {\rm Jan.}\ 23,\ 1984]$