## **Federal Property Management Regulations**

forms part of an inventory of an agency performing a mission of storage and distribution to other Government activities; e.g., GSA and DSA. An agency managed item is a procured item that forms a part of a controlled inventory of an agency and its activities for issue internally for its own use. After determining whether the item to be offered is an agency or centrally managed item, the inventory manager shall:

(a) Offer centrally managed items to the agency managing the item for return and credit in accordance with the procedures established by that agency; and

(b) Offer agency managed items to other agencies which manage the same item. Reimbursement shall be arranged by the agencies effecting the inventory transfer. The responsibility of locating agencies or activities requiring these items shall rest with the agency holding the long supply. However, agencies may receive a list of Government activities using particular national stock numbers by writing to the General Services Administration (FFL), Washington, DC 20406.

[32 FR 13456, Sept. 26, 1967, as amended at 41 FR 3858, Jan. 27, 1976]

## § 101-27.304 Criteria for economic retention limits.

If a long supply continues to exceed 10 percent of the total stock of an item despite efforts to redistribute the long supply as provided in §101-27.303-2, the inventory manager shall establish an economic retention limit for the item in accordance with the provisions of this §101-27.304. An economic retention limit is the maximum quantity of an item that can be held in stock without incurring greater costs for carrying the stock than the costs for disposal and resulting loss of investment. The economic retention limit shall be used to determine which portion of the inventory may be economically retained and which portion should be disposed of as

[41 FR 3858, Jan. 27, 1976]

## § 101-27.304-1 Establishment of economic retention limit.

An economic retention limit must be established for inventories so that the

Government will not incur any more than the minimum necessary costs to provide stock of an item at the time it is required. Generally, it would be more economical to dispose of stock in excess of the limit and procure stock again at a future time when the need is more proximate rather than incur the cumulative carrying costs.

(a) The agency managing a centrally managed or agency managed item shall establish an economic retention limit so that the total cumulative cost of carrying a stock of the item (including interest on the capital that is tied up in the accumulated carrying costs) will be no greater than the reacquisition cost of the stock (including the procurement or order cost). Consideration should be given to any significant net return that might be realized from present disposal of the stock. Where no information has been issued, the net return from disposal is assumed to be zero. Guidelines for setting stock retention limits are provided in the following table and explanatory remarks that follow:

Annual carrying costs as a per-	Economic retention limit in years of supply—net return on disposal as a percentage of item reacquisition costs				
reacquisition costs	0	5	10	15	20
10 15 20 25 30 35 40	7 <sup>1</sup> / <sub>4</sub> 5 <sup>1</sup> / <sub>2</sub> 4 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub> 3 2 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub>	6 <sup>3</sup> / <sub>4</sub> 5 4 3 <sup>1</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>4</sub>	61/4 43/4 33/4 3 23/4 21/4 2	6 4 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub> 3 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>4</sub>	5½ 4 3¼ 2¾ 21/4 2

Note: The entries in the tables were calculated by determining how long an item must be carried in inventory before the total cumulative carrying costs (including interest on the additional funds that would be tied up in the accumulated annual carrying costs) would exceed the acquisition costs of the stock. at that time (reacquisition costs). For example, assuming no net return from disposal, the accumulated carrying costs computed at the rate of 25 percent per year on the reacquisition cost of the stock and compounded annually at 10 percent (GSA's recommended rate of interest on Government investments) would be:

Years	Compounded car- rying costs as a per- centage of reacquisi- tion	Accumulated costs as a percentage of reacquisitioned costs
1	27.5	27.5
2	30.3	57.8
3	33.3	91.1
4	36.6	127.7
5	40.3	168.0
6	44.3	212.3

At 25 percent a year, accumulated carrying costs would be equivalent to the reacquisition costs after 3½ years.