

Agricultural Marketing Service, USDA

§ 28.956

report the results thereof to the persons from whom such requests are received, subject to compliance by such persons with the regulations in this subpart and to the payment by them of fees as prescribed herein.

[46 FR 30073, June 5, 1981; 46 FR 51593, Oct. 21, 1981]

§ 28.953 Requirements as to samples.

Each sample of ginned cotton lint submitted for fiber and processing tests shall weigh approximately as shown below unless otherwise specified in the particular test item as prescribed herein:

- 1 ounce or more for fiber tests.
- 6 pounds or more for carded yarn spinning tests.
- 8 pounds or more for combed yarn spinning tests.
- 10 pounds or more for carded and combed yarn spinning tests.

Each individual sample submitted for testing shall contain a tag or coupon bearing a number or other identification symbol. Individually labeled sam-

ples may be sent in one or more parcels, each of which shall bear on the outside thereof the name and address of the person submitting it. Persons who submit samples to laboratories for testing shall comply with any Federal or State quarantine requirements applicable to counties from which such samples are shipped.

§ 28.954 Costs of submitting samples.

The transportation of samples to a laboratory for testing shall be without expense to the Government.

§ 28.955 Disposition of samples.

The remnants of samples accumulated in the making of tests under the regulations in this subpart shall become the property of the Government unless the applicant requests that such remnants be returned. Returns will be at the applicant's expense.

[46 FR 30073, June 5, 1981; 46 FR 51593, Oct. 21, 1981]

§ 28.956 Prescribed fees.

Fees for fiber and processing tests shall be assessed as listed below:

Item number and kind of test	Fee per test
1.0 Calibration cotton for use with High Volume Instruments, per 5 pound package:	
a. f.o.b. Memphis, Tennessee	\$95.00
b. By surface delivery within continental United States	100.00
c. By air freight collect outside continental United States	95.00
d. By air parcel post delivery outside continental United States	135.00
1.1 High Volume Instrument (HVI) System Check Level. Furnishing two samples per month for HVI determinations, summarizing returned data, and reporting deviations for average of all laboratories for measurements taken, per 12 months:	
a. By surface delivery within continental United States	168.00
b. By air parcel post delivery outside continental United States	324.00
2.0 Furnishing international calibration cotton standards with standard values for micronaire reading and fiber strength at zero and 1/8-inch gage and Fibrograph length:	
a. f.o.b. Memphis, Tennessee 1/2-lb. sample	20.00
b. By surface delivery within continental United States, 1/2-lb. sample	22.00
c. By air freight collect outside continental United States, 1/2-lb. sample	20.00
d. By air parcel post delivery, outside continental United States, 1/2-lb. sample	30.00
2.1 Furnishing international calibration cotton standards with standard values for micronaire reading only:	
a. f.o.b. Memphis Tennessee, 1-lb. sample	28.00
b. Surface delivery within continental United States, 1-lb. sample	31.00
c. By air freight collect outside continental United States, 1-lb. sample	28.00
d. By air parcel post delivery outside continental United States, 1-lb. sample	42.00
3.0 Furnishing standard color tiles for calibrating cotton colormeters, per set of five tiles including box:	
a. f.o.b. Memphis, Tennessee	125.00
b. Surface delivery within continental United States	130.00
c. By air freight collect outside continental United States	125.00
d. By air parcel post delivery outside continental United States	165.00
3.1 Furnishing single color calibration tiles for use with specific instruments or as replacements in above sets, each tile:	
a. f.o.b. Memphis, Tennessee	22.00
b. Surface delivery within continental United States	25.00
c. By air freight collect outside continental United States	22.00
d. By air parcel post delivery outside continental United States	35.00