grade, and date. The certification expires for the lot or remainder of the lot after 12 months.

(5) Certification of aflatoxin levels. Each accredited laboratory shall complete aflatoxin testing and reporting and shall certify that every lot of pistachios shipped domestically does not exceed the aflatoxin levels as required in paragraph (a) of this section or as provided under §983.30. Each handler shall keep a record of each test, along with a record of final shipping disposition. These records must be maintained for three years beyond the production year of their applicability, and are subject to audit by the Secretary or the committee at any time.

(6) Test samples that are not used for analysis. If a handler does not elect to use Test Sample #2 for certification purposes, the handler may request that the laboratory return it to the handler.

§983.155 Reinspection.

(a) Any lot of inshell pistachios that is pin-picked, hand-sorted, color-sorted, and/or resized is considered to be "materially changed." Pistachios which are roasted, salted, flavored, air-legged, dyed, color-coated, cleaned, and otherwise subjected to similar processes are not considered to be materially changed.

(b) Each handler who handles pistachios shall cause any lot or portion of a lot initially certified for aflatoxin, and subsequently materially changed, to be reinspected for aflatoxin and certified as a new lot or new lots: Provided, That, handlers exempted from order requirements under §983.92 are exempt from all reinspection requirements.

§983.164 Reports.

(a) ACP–2, Failed Lot Notification. Each handler shall notify the Administrative Committee for Pistachios (committee) of all lots that fail to meet the order’s maximum aflatoxin requirements by completing section A of this form. Handlers shall furnish this report to the committee no later than 10 days after completion of the aflatoxin test. Each USDA-approved aflatoxin testing laboratory shall complete section C of this report, and forward this report and the failing aflatoxin test results to the