INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-174-000210

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

In 1989, Air Force submitted N1-AFU-90-003 to cover all of their temporary items in AFR 12-50, Volume II, Disposition of Air Force Records (dated 1987) under a single job number. This schedule contains only temporary items, has not otherwise been supersed

Date Reported: 7/23/2024 NC-174-000210

TO DISPOSÉ OF RECORDS

(See Instructions on

DATE RECEIVED orce Clu

LEAYE BLANK

APR 1 8 1974

NOTIFICATION TO AGENCY

In accordance with the provisions of 44 U S C 3303a the disposol request, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn' in column 10

NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C. 20408 1 FROM (AGENCY OR ESTABLISHMENT)

GENERAL SERVICES ADMINISTRATION,

DEPARTMENT OF THE AIR FORCE, HO USAF

2 MAJOR SUBDIVISION

DIRECTORATE OF ADMINISTRATION

3 MINOR SUBDIVISION

DOCUMENTATION SYSTEMS DIVISION

4 NAME OF PERSON WITH WHOM TO CONFER

Mr. R. J. Norman

6 CERTIFICATE OF AGENCY REPRESENTATIVE

I hereby certify that I am outhorized to act for this agency in matters pertaining to the disposal of the agency's records, that the records proposed for disposal in this Request of — page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified

5 TEL EXT 11-29239

17 APR 1974

(Date) (Title) 8 DESCRIPTION OF ITEM 10 SAMPLE OR ITEM NO (With Inclusive Dates or Retention Periods) ACTION TAKEN JOB NO MATERIEL/EQUIPMENT INDIVIDUAL HISTORICAL FILES (66-3)(Applicable Air Force-wide) 1 The attached additions to AFM 12-50, table 66-3, rules 3.2.1 thru 3.2.4 are to provide appropriate disposition standards for historical records for video heads and image tubes. The records are used to record pertinent information on installation, time used, condition, removal and date returned for rehabilitation of video heads and image tubes. 2 The addition of rule 3.10 to table 66-3 is to provide appropriate disposition standard for deferred discrepancy documents on Intercontinental Ballistic Missiles for assigned launch facilities, complexes, or launch control facilities. Approval by GAO is not considered appropriate or necessary for these records.

TABLE 66-3 HISTORICAL RECORDS C D В Α U L then which are consisting of If documents are or pertain to Ε forward with related item. historical documents for for items transferred, materiel/equipment individ-1 Destroy retained copies aircraft, air launched/ donated, or sold ual historical files after 3 months. ground launched missiles, engines, propellers, bombforward with related item made part of surplus prop-2 sights, parachutes, aerofor disposition per table erty account space ground equipment, 68-2. training equipment, CEM equipment, precision measfor equipment destroyed, destroy 3 months after 3 urement equipment, real abandonment of search or abandoned, reclaimed, salproperty installed equipphysical disposition. vaged, lost, or missing ment, and similar items, for expended air launched 3.1 maintained per TO-00-20-1 missiles for ground launched misforward and dispose of the 3.2 same as table 66-8, rule 33. siles expended or destroyed (not related to AFR 110-14), and reentry vehicle 3.2.1 used to document significant destroy when purpose has been historical datá for special appliserved or as directed by the cations as prescribed in AFM major command or the chief of 66-1, major command or the maintenance or when the equipment is transferred, apply rule 1. chief of maintenance destroy after venification of all used to document time compli-3.2.2 entries on the mechanized ance technical orders and all entries have been transferred to reports. mechanized reports Destroy 6 months after video used to record installation time 3.2.3 head is returned for rehabilitaused, condition, removal and return for rehabilitation of tion. video head destroy 1 year after image tubes Used to record installation time 3.2.4 used, condition, removal and are retired. storage of image tubes data forms maintained filled-in and last entries retain as part of equiphave been carried forward ment historical file, or dewith equipment in current to new forms stroy after 3 months if use they do not contain history

information.

| | 3.4 | | aircraft/missile condition report | initiated when equipment is forwarded to depot for pro- grammed depot mainte- nance (PDM) | destroy after return from PDM and information is transcribed to appropriate documents. |
|-------------|-----------|---|---|--|---|
| | 3.5 | | radiographs, photographs, and other recordings methods with reports of findings | considered significant, i.e., surveillance of air frame structural components for fatigue in stress after repairs, and maintained by equipment serial number in the individual historical file | forward with equipment when transferred, or destroy when equipment is dropped from AF inventory (see note). |
| | 3.6 | | | considered routine | destroy after 6 months (see note). |
| | 3.7 | | worksheets used in compliance with functional check flight (FCF) as required in 00-20 series TOs, TO 1-1-300, and applicable weapon system inspection handbooks | maintained as completed FCF worksheets for the last phase/ periodic inspection | destroy after 3 months or when replaced by next FCF worksheet, whichever is later. |
| | 3.8 | | high power electron tube doc- uments, i.e., electron tube field life record and electron tube per- formance and status report | for installed electron tubes, which have failed and have been declared unserviceable | forward copies in accordance with TO 00-20-8. Destroy retained copies after 3 months. |
| | 3.9 | I | | used to provide the current status of tubes each quarter | destroy when replaced by the next quarterly report or the machine listing. |
| > | 3.10 ★ | | deferred discrepancy documen- tation for Intercontinental Ballistic Missiles, maintained in TO 00-20-6 | for assigned launch facilities, complexes or launch control facilities | destroy when the deferred discrepancy is corrected or the site deactivated, whichever is sooner. |