INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-AFU-78-18

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by NC1-AFU-82-005.

Date Reported: 9/23/2024 NC1-AFU-78-18

REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS

(See Instructions on Reverse)

LEAVE BLANK						
1 4 DEC 1977	JOB NO.					
NC1 AFO	78 10					
NOTIFICATION	TO AGENCY					

In accordance with the provisions of 44 U.S.C. 3303a the dis-

posal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "with-

TO:	GENERAL	SERVICES	ADMINIS	TRATIO	N		
	NATIONAL A	RCHIVES AND	RECORDS	SERVICE.	WASHINGTON.	DC	20408

1. FROM (AGENCY OR ESTABLISHMENT)

DEPARTMENT OF THE AIR FORCE

2. MAJOR SUBDIVISION

Directorate of Administration

3. MINOR SUBDIVISION

Documentation Systems Division

4.- NAME OF PERSON WITH WHOM TO CONFER

6. CERTIFICATE OF AGENCY REPRESENTATIVE:

Mr. K.J. Bilek

5. TEL. EXT.

767-4496

I hereby certify that I am authorized 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 2_ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

MERBERT G. GEIGER, Chief Consentation Systems Division

drawn'' in column 10.

8 DEC 1977 Birecterate of Administrative Date 9. SAMPLE OR JOB NO. 8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods) 10. ACTION TAKEN 7. ITEM NO. SPACE DEFENSE RECORDS (55-8) (Applicable Air Force-Wide) See attached table 55-8, rule 14 which identi-1 NC-174 fies space defense logs and provides disposi-250 tion instructions. These logs are used to record daily operations of the Missile Warning Center and significant occurrences as reported by Missile Warning Sites. The recommended retention period will adequately serve all Air Force requirements.

litere

to agmy - 1/23/78 P

STANDARD FORM 115 Revised January 1973
Prescribed by General Services
Administration FPMR (41 CFR) 101-11.4

13	tracking and impact predication (TIP) data	tracking and impact predication record, final decay message, computer printouts of satellite positional data to include spiral decay vectors, final element set and related data	hard copies or interofilm of specialized interest (most valuable data) maintained by originating unit	retire as permanent on inactiva- tion of the unit (see note).
14	space defense logs	data on daily operation	at Space Detense System units or command and control activities	destroy 1 year after last entry in the log

Note. When orbital element documentation is converted to microfilm. a. Destroy original documentation 1 year after it has been ascertained that the microfilm eopies have been prepared in accordance with GSA regulations (implemented by AFR 12-40 within Air Force) and are adequate a bititates, b. Retire microfilm eather negative copy and a positive paint as permanent. c. Destroy increasing reference copy 1 year after object decay.