INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-174-000250

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by N1-AFU-91-026 / 10.

Date Reported: 9/9/2024 NC-174-000250

TO DISPOSE OF RECORDS

(See Instructions on Reverse)

LEAVE BLANK DATE RECEIVED

drawn'' in column 10

mAY 3 0 1974

NOTIFICATION TO AGENCY

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

posol request, including omendments, is approved except for items that may be stamped disposal not approved" ar "with-

1 FROM (AGENCY OR ESTABLISHMENT)

TO GENERAL SERVICES ADMINISTRATION,

DEPARTMENT OF THE AIR FORCE, HQ USAF

NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C 20408

2 MAJOR SUBDIVISION

Directorate of Administration

3 MINOR SUBDIVISION

Documentation Systems Division

4 NAME OF PERSON WITH WHOM TO CONFER

Mr. K.J. Bilek

5 TEL EXT 11/29209

6 CERTIFICATE OF AGENCY REPRESENTATIVE

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 page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified

> HERBERT & GEIGER, Chief Decumentation Systems Division Directorate of Administration

7/1,64.

OA MAY	1974 Kestert R. Leiger	Sa octolero el Vaminirament		
(Date)		(Title)		
ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9 SAMPLE OR JOB NO	10 ACTION TAKEN	
	SPACE DETECTION AND TRACKING SYSTEM (SPADATS) RECORDS (55-8) (Applicable Air Force-wide)			
1	See attached table 55-8, rule 13, which provides for the permanent retention of tracking and impact predication (TIP) folders. Should any decaying object survive re-entry and be located, the TIP data is used in an effort to determine which specific space object it was. Also this data is used to verify the accuracy of modification to the software associated with impact prediction. This data must be permanently retained for historical purposes since there are no duplicate or related records maintained elsewhere. The TIP data generated throughout the years is irreplaceable at this date, and the only data that contains the trajectory prior to decay and the decay location as well as the decay date.			

f documents are or			
pertain to	consisting of	which are	then
Tracking and Impact I dication (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.	valuable data) maintained by originating unit.	retire as permanent on inactivation of the uni See note.

NOTE: If microfilmed, destory paper documents after 1 year, provided microfilm has been inspected and found acceptable.