INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-174-000137

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Disposal at the agency is assumed.

Date Reported: 12/29/2022 NC-174-000137

REQUEST		Αl	JTHORITY
TO DISPO	SE ()F	RECORDS

(See Instructions on Reverse)

LEAVE BLANK DATE RECEIVED JOB NO MN 2 8 1974 In accordance with the provisions of 44 USC 3303a the disposal request, including amendments, is approved except for items that may be stamped 'disposal not approved or with drawn' in column 10

Archivist of the United States

TC	O GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C. 20408					
1	FROM (AGENCY OR ESTABLISHMENT)					
	National Aeronautics & Space Adm	inistration				
2	MAJOR SUBDIVISION					
	Headquarters Administration Offi	ce				
3	MINOR SUBDIVISION					
	Administrative Services Division					
4	NAME OF PERSON WITH WHOM TO CONFER	5 TEL EXT				
	Carl F. Steinmetz	755-2295				

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

Permission is requested under FPMR 101-11.503, to destroy the hard copy records and to retain 35mm microfilm (aperture cards) of Class I Design and Production Engineering Drawings and associated documents such as, Engineering Change Orders, Drawing Release Lists, and Parts Lists produced by Marshall Space Flight Center during the life of the Saturn and Skylab Program, beginning approximately 1959 and going through 1973. This consists of approximately 23,000 drawings plus 150,000 of the associated documents have been microfilmed. These consist of approximately 1,000,000 aperature cards whose volume is about 150 cu ft. The cards are filed in sequential order by drawing number with all revisions and associated documents related to each drawing filed with the basic drawing number. (Positive roll microfilm of these drawings were already transferred to the Federal Records Center under the following accessions: 74A-370, 73A-1914, 73A-1238, 73A-958, 73A-440, 73A-330, 73A-268, 72A-1574, 72A-1189, 72A-536, 71A-1785, 71A-1091, 71A-1057, 71A-273, 70A-1226, 70A-1655, 70A-830, 69A-225, 70A-147, 69A-1946, 69A-1260 69A-773, 69A-461, 68A-1646, 69A-35, 68A-1465 68A-36, 67A-869, 66A-1491, 68A-1213, 67A-685, 67A-598, 66A-433, 66A-626	(Date)/	(Signature of Agency Representative)	Title)	
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		the hard copy records and to retain 35mm microfilm (aperture cards) of Class I Design and Production Engineering Drawings and associated documents such as, Engineering Change Orders, Drawing Release Lists, and Parts Lists produced by Marshall Space Flight Center during the life of the Saturn and Skylab Program, beginning approximately 1959 and going through 1973. This consists of approximately 23,000 drawings plus 150,000 of the associated documents. All of these drawings and associated documents have been microfilmed. These consist of approximately 1,000,000 aperature cards whose volume is about 150 cu ft. The cards are filed in sequential order by drawing number with all revisions and associated documents related to each drawing filed with the basic drawing number. (Positive roll microfilm of these drawings were already transferred to the Federal Records Center under the following accessions: 74A-370, 73A-1914, 73A-1238, 73A-958, 73A-440, 73A-330, 73A-268, 72A-1574, 72A-1189, 72A-536, 71A-1785, 71A-1091, 71A-1057, 71A-273, 70A-1226, 70A-1655, 70A-830, 69A-225, 70A-147, 69A-1946, 69A-1260 69A-773, 69A-461, 68A-1646, 69A-35, 68A-1632, 68A-1491, 68A-1415, 68A-1324, 68A-735, 68A-1632, 68A-1491, 68A-1415, 68A-1213,		

Job No. _____

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS—Continuation Sheet

7 ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO	10 ACTION TAKEN
	This master microfilm aperature card file will be retained at Marshall Space Flight Center (presently in the Documentation Division of Management Services Office) until its reference value ceases, at which time it will be retired to the Federal Records Center.		
	DISPOSITION: Retain indefinitely in accordance with NASA Records Control Schedule 25, Items la(4), la(9),		
	microfilming was performed in accordance with MIL-D-9868 and with NHB 1440.4A.		
	This certifies that the records described on this form were microfilmed in accordance with the standards set forth in FPMR 101-11.504.		
	DISPOSITION:		
15/74	a. Master Microfilm Aperature Card File. The NOT AUTHORIZED FOR DISPOSAL AT THIS TIME in accordance with NASA Records Control Schedule No. 25, Items la(4), la(9) and la(10), as amended under NC-174-109.		
15/1	b. Original Hard Copy Records. DESTROY after microfilm copy has been certified to meet all requirements.		

GPO