INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-255-95-001

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

These records were, per NARS-5 History were incorrectly transferred to NARA archival units in October 1993. This job sought to reverse that action. Disposal at NARA is presumed to have taken place.

Date Reported: 12/29/2022 N1-255-95-001

(See Instructions on reverse) TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408 1. FROM (Agency or establishment) National Aeronautics and Space Administration 2. MAJOR SUBDIVISION	NOTIFICATION TO AC In accordance with the prov U.S.C. 3303a the disposition	GENCY
WASHINGTON, DC 20408 1. FROM (Agency or establishment) National Aeronautics and Space Administration 2. MAJOR SUBDIVISION	NOTIFICATION TO AC In accordance with the prov U.S.C. 3303a the disposition	GENCY
National Aeronautics and Space Administration 2. MAJOR SUBDIVISION	In accordance with the prov U.S.C. 3303a the dispositi	BENCY
	U.S.C. 3303a the disposition	
Johnson Space Flight Center	including amendments, is app	on request, roved except
3. MINOR SUBDIVISION	for items that may be marked not approved" or "withdrawn" i	"disposition
	DATE AROUNIST OF THE UNITED STATES	
Adria A. Lipka, NASA Records Officer 202 358-1372	7/14/95 Apha W.	al
I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,		
	HQ, Washington D	20546
7. ITEM 8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION NO.	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
FLIGHT ENGINEERING TEST DATA, 1961-1972		<u> </u>
Records in this series consist of 33 cubic feet of 16 and 35 mm microfilm of unidentifiable flight engineering test data for Apollo missions 4 through 17. The record date from 1961 to 1972. (WNRC accession 255-77-0903) Disposition: Destroy upon approval of this schedule.	١	