INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-255-87-002

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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 N1-255-87-002

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

				•	
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO.	LEAVE BLANK	
			N1-255-87-2		
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			DATE RECEIVED		
1. FROM (Agency or establishment)			NOTIFICATION TO AGENCY		
National Aeronautics and Space Administration 2. MAJOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303 the disposal request, including amendments, is approved		
Headquarters, Office of Space Science and Applications 3. MINOR SUBDIVISION			approved" or "with	hat may be marked hdrawn" in column	If no record
Solar System Exploration Division, Code EL			not required.		
4. NAME OF PERSON WITH WHOM TO CONFER Dr. Joseph Boyce, Discipline Scientist Geosciences, Code ELC 5. TELEPHONE EXT. 202/453-1597			2//	CHIVIST OF THE UI	NITED STATES
I hereby cert that the reco agency or w Accounting (attached.	tify that I am authorized to act for this agenords proposed for disposal in this Request of the retention period Office, if required under the provisions of Technology is attached; or is unnecessal.	f page ds specified; and itle 8 of the GA	e(s) are not now no d that written co	eeded for the bu incurrence from	isiness of this the Genera
B. DATE	c. SIGNATURE OF AGENCY REPRESENTATIVE NIMA K, Regan 755 100	Records Officer, Code NTD-1			
11/14/88	Nina K. Regan 755-108	3 NASA	HQ, Washingto	n, DC 20546	,
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
1	The following accessions relate to Lunar Orbiter Missions I-V. They consist of video tape and microfilm containing still photographic images of individual scanning strips of the lunar surface. These scanning strips were later combined to form composite negatives of portions of the lunar surface. These composite negatives have been scheduled for permanent retention by the National Archives under Job No. N1-255-87-1.				
	67A1810 (105 boxes) 67A1811 (93 boxes) 68A734 (89 boxes) 68A1552 (107 boxes) 68A5624 (160 boxes)	Microfilm/neg 67A1812 (12 67A2088 (10 68A1546 (12 68A1946 (13 68A2132 (14 68A4332 (33	boxes) 336 boxes) 336 boxes) boxes) boxes)	8-68A2808 8-68A3030 (Sle 090es	
	All accessions are contained in Record Group 255 at the Washington National Records Center (WNRC).				
:	DISPOSITION:				12/11/2
	Transfer records to agency space for current NASA use. Do not re-retire to a Federal Records Center. Destroy in agency space when no longer needed. (Video tapes will be transferred to JPL; microfilm will be transferred to a NASA Regional Planetary Image Facility)				/*/70