## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

**Schedule Number: N1-255-89-003** 

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

## Description:

Item 1 was superseded by N1-255-10-004 item 105 or 109, depending on the historical value of the project.

Date Reported: 12/29/2022 N1-255-89-003

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			LEAVE BLANK JOB NO.		
			N1-255-89-3		
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			DATE RECEIVED		
1. FROM (Agency or establishment)  National Aeronautics and Space Administration			NOTIFICATION TO AGENCY		
2. MAJOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10. If no records are proposed for disposal, the signature of the Archivist is		
Headquarters, Office of Space Science and Applications 3. MINOR SUBDIVISION					
Solar System Observation Div., Planetary Science Branch 4. NAME OF PERSON WITH WHOM TO CONFER 15. TELEPHONE EXT.			not required. Get	act	
Dr. Jose	ph Boyce, Discipline Scientist aces, Code ELC	202/453 <b>-</b> 1597	6/1/1	laudue	medie
6. CERTIFICATE OF AGENCY REPRESENTATIVE					
that the reca agency or v Accounting attached.	ctify that I am authorized to act for this agen- ords proposed for disposal in this Request of will not be needed after the retention perior Office, if required under the provisions of T currence: is attached; or XX is unnecessal	f page ds specified; and itle 8 of the GA	(s) are not now ne I that written cor	eded for the buncurrence from	usiness of this the General
B. DATE	SIGNATURE OF PAGE PEY REPRESENTATIVE	D. TITLE			
-20-89	NASA Records Officer, Code NTD-1 NASA HQ, Washington, DC 20546				
7. TITEM NO.	8. DESCRIPTION (With Inclusive Dates or Re			9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
1	These are records of NASA's Planet (Planetary Geology and Geophysics Materials and Geochemistry Program each Principal Investigator in the necessarily) include copies of the correspondence between the PI and additional relevant materials subm with the Program Office. These are Manager's files for each specified Geoscience Program. There is little 3 years. They are not fully duplic considered research and development files, currently covered by NASA Stindefinite retention period. The these records proposes the following DISPOSITION:  Transfer the files of the Principa Planetary Geosciences Program record Center 2 years after creation. Despers after creation. (This disposition applies only the Geosciences Program.)	Program and In). These fire Program) can be Program, conthe Program (anitted by the rethe PI's or the reference icated elsewher (R&D) program (R&D) program (R&D) program disposition disp	Planetary les (one for n (but do not opies of Office(s), and PI or produced Program ne Planetary activity after ere. These are ram management with an creates/maintain: or (PI) of the ederal Records s records 6	•	