

STANDARD FORM 135
JULY 1961 EDITION
GENERAL SERVICES ADMIN.
FPMR (41 CFR) 101-11.4

RECORDS TRANSMITTAL AND RECEIPT

TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO. 76-A-874	RECORD GROUP NO. 255
SIGNATURE <i>B.K. Jennings</i>	DATE RECORDS RECEIVED 1-22-76
TITLE B.K. JENNINGS, Chief Accession & Disposal Branch	

INSTRUCTIONS
Send original and two copies to appropriate Federal Records Center.

DISPOSITION FORMS PREPARED *MP*

FROM: (Name and address of Agency transferring records) NASA Lyndon B. Johnson Space Center Houston, Texas 77058 <i>Attn: JM34</i>	TO: Federal Records Center, GSA 4900 Hemphill Street Building 1, Dock 1 Ft. Worth, Texas 76115 POSTED FEB 1976
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1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY
Unclassified - To be released only upon authorization of NASA/JSC/FOD.

2. SQUARE FEET OF SPACE CLEARED	3. FILING EQUIPMENT EMPTIED			4. CUBIC FEET OF RECORDS TRANSFERRED
A. OFFICE CAT2	B. STORAGE 8	A. FILE CABINETS (No.)	B. TRANS. FILES (No.)	C. SHELVING (Lin. Ft.) 8
5. NAME OF AGENCY CUSTODIAN OF RECORDS Cecil E. Dorsey		6. BUILDING AND ROOM NO. Bldg. 4, Room 160		7. TELEPHONE NO. 483-4171

8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE? YES NO

9. AGENCY OFFICIAL (Signature) Jewell J. Goodlow <i>Ursula Nuechter</i>	10. TITLE Records Mgmt. Officer	11. DATE Oct. 10, 1975
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12. BOX NUMBERS	13. DESCRIPTION OF RECORDS WITH INCLUSIVE DATES (Show organizational component creating records)	14. DISPOSAL AUTHORITY (Schedule and Item No.)
FRC ONLY		
	<p>National Aeronautics and Space Administration Lyndon B. Johnson Space Center Flight Operations Directorate Management Support Office, Code CA12</p> <p>The Management Support Office provides administrative support to the Director of Flight Operations and supporting organizations. The records were created by three divisions of the Flight Operations Directorate. Records being transferred are 89 [redacted] covering all areas of flight control functions flight crew planning, and activity pertaining to the Apollo, Skylab, and the Apollo-Soyuz Test Project Programs.</p> <p>1. <input checked="" type="checkbox"/> Apollo Flight Controllers Operations Handbook, dated June 11, 1971, with revisions A, B, C.</p> <p><input checked="" type="checkbox"/> Space Systems Operational Design Criteria Manual, dated August 1, 1972.</p> <p><input checked="" type="checkbox"/> Flight Operations Plan J Missions, dated January 1, 1971.</p> <p><input checked="" type="checkbox"/> Particles and Fields Subsatellite Systems Handbook, dated July 1, 1971, with PCN-1 and PCN-2</p> <p><input checked="" type="checkbox"/> Recovery Requirements - Apollo 16, dated February 6, 1972.</p> <p><input checked="" type="checkbox"/> Recovery Requirements - Apollo 17, dated October 1, 1972.</p>	<p>NRCS 24 Item 4a <i>ok MP</i> PERMANENT Per RR Plan No NN-473-14</p> <p>Agency Box 8 Not Rec'd FARC Empty Box put in shelf.</p>

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**RECORDS TRANSMITTAL
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(CONTINUATION)**

AGENCY
NASA Johnson Space Center
FOD/Mgmt. Support Office

DATE
Oct. 10, 1975

BOX NUMBERS	AGENCY	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
326996	1	Apollo Recovery Operational Procedures Manual, Revision E, PCN-3, dated April 1, 1975.	NRCS 24
326996	BOX 1		Item 4a
BOX 2		Final Flight Mission Rules - Apollo 17 (AS-514/114/LMT2) dated September 1, 1972.	PERMANENT
		Final Flight Mission Rules - Apollo 16 (AS-511/113/LM11) dated November 19, 1971.	Per RR Plan
			No. NN-473-14
BOX 3		Final Flight Mission Rules - Apollo 15 (AS-510/112/LM10) dated May 3, 1971	
		Final Systems Mission Rules for Apollo Lunar Surface Experiments Package - ALSEP 3, dated March 23, 1970.	
		Final Experiments Mission Rules - Apollo 16, ALSEP 3/P6F52, dated December 15, 1971, Revision A.	
		Final Experiments Mission Rules - Apollo 17, ALSEP 5, dated October 15, 1972.	
		Final Flight Mission Rules - Apollo-13 (AS-508/109/LM7) dated February 12, 1970.	
997	BOX 2	Apollo Lunar Surface Experiments Package Systems Handbook - ALSEP A2, PCN-1, dated March 24, 1971.	
326997		Command/Service Module Systems Handbook, CSM 112-114, dated March 12, 1971.	
		Revision A, PCN-2 Command/Service Module 101 Systems Handbook, dated September 13, 1968.	
BOX 5		Command/Service Module Systems Handbook CSM 108 through CSM 111, dated October 1, 1969.	
		Universal Command/Service Module Systems Handbook CSM 106 and Subsequent S/C, dated February 12, 1969.	
BOX 6		Command/Service Module Systems Handbook CSM 113, PCN-1 dated November 29, 1971.	
		Command/Service Module Systems Handbook CSM 110, dated November 6, 1970.	
BOX 7		Apollo Lunar Surface Experiments Package Systems Handbook, Apollo 16, ALSEP 3, ARRAY D, dated January 12, 1972.	

STANDARD FORM 135-A JULY 1961 EDITION GENERAL SERVICES ADMIN. FPMR (41 CFR) 101-11.4		RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY NASA Johnson Space Center FOD/Mgmt. Support Office	DATE Oct. 10, 1975
BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
ONLY	AGENCY			
326998 box 355770	3. 7	✓ Universal Saturn Launch Vehicle Systems Handbook, AS-508 and Subsequent Vehicles, PCN-1 and PCN-2, dated February 20, 1970. ✓ Saturn Launch Vehicle Systems Handbook, AS-504, dated January 10, 1969. ✓ Preliminary Saturn IB Workshop Systems Handbook, Volume I, dated December 1, 1968.		NRCS 24 Item 4a PERMANENT Per RR Plan No. NN-473-14
box	8	✓ Lunar Module Systems Handbook, LM8 Vehicle, dated September 15, 1970. ✓ Universal Saturn Launch Vehicle Systems Handbook, AS-505 and Subsequent vehicles, dated March 14, 1969.		
box	9	✓ Lunar Module Systems Handbook, LM10 and Subsequent Vehicles, Rev. A, PCN-3, dated September 30, 1971. Lunar Module Systems Handbook, LM-5 through LM-9 Vehicles, dated January 17, 1969.		
box	10	✓ Reprinted drawings and DCN's from LM Systems Handbook, Change 6, dated October 1969. ✓ Lunar Module Systems Handbook, Vehicle LM 2, dated December 1967.		
326999	4.	✓ Apollo Lunar Surface Experiments Package Systems Handbook, Apollo 17, ALSEP5, ARRAY E, dated August 8, 1972.		
356999 box	11	✓ Lunar Geology Experiment Console Handbook, Apollo 11, dated July 11, 1969. ✓ Science Operations Room Console Handbook, Apollo 12, dated October 27, 1969. ✓ Science Operations Room Console Handbook, Apollo 13, PCN-1, dated April 3, 1970. ✓ Science Operations Room Console Handbook, Apollo 14, dated January 8, 1970. ✓ LM Console Handbook, LM3, Rev. A, dated October 31, 1968. ✓ ALSEP Console Handbook, ALSEP 1-4, dated June 17, 1969. ✓ Scientific Instrumentation Module Lunar Orbital Science Console Handbook, Apollo 17, CSM 114, DC-1, dated June 30, 1972.		

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BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
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326999 <i>326999</i>	4.	✓ Universal LM Console Handbook, LM5-LM9 Vehicles, PCN-1 through 4, LM Console Handbook, LM-4 and Subsequent Vehicles, dated June 20, 1969.		NRCS 24 Item 4a PERMANENT Per RR Plan No. NN-473-14
<i>box</i>	12	✓ Apollo Lunar Surface Experiments Package Systems Handbook, ALSEP 4, PCN-1, dated August 1, 1970. ✓ Lunar Roving Vehicle Systems Handbook, Rev. A, dated June 22, 1971. ✓ Lunar Roving Vehicle Systems Handbook, LRV-2, PCN-1, DC-2, dated January 6, 1972. ✓ Lunar Roving Vehicle Systems Handbook, Apollo 17, LRV-3, dated October 2, 1972. ✓ Space Environment Console Handbook, All Missions, Rev. A, dated May 1, 1969.		
<i>box</i>	13	✓ Scientific Instrumentation Module Lunar Orbital Science Console Handbook, Apollo 16, CSM 113, Rev. A, PCN-1, dated February 17, 1972. ✓ ALSEP Console Handbook, Apollo 12 ALSEP 1 through Apollo 17 ALSEP ARRAY E, dated May 15, 1971. ✓ Lunar Surface Television Operations Plan, Apollo 16 dated February 18, 1972. ✓ Communications Officer/Operations and Procedures Console Handbook, Apollo 12 and Subsequent Missions, PCN-1 and 2, dated July 6, 1971.		
327000 <i>box</i> <i>327000</i>	5. 14	✓ Saturn Launch Vehicle Systems Handbook, SL-1, PCN-1, No date. ✓ Saturn Launch Vehicle Systems Handbook, SL-2,3, 6, 4, Basic 6 PCN-1, No Date		
<i>box</i>	15	✓ SL-1 Operations Handbook, Rev. A, dated April 27, 1973. ✓ Skylab Experiment Operations Handbook, Volume II, Experimental Operational Procedures, dated June 7, 1971. ✓ Skylab Experiment Operations Handbook, Volume I, Experiment Descriptions, dated November 19, 1971.		
<i>box</i>	16	✓ Skylab Operations Handbook, ATM, dated June 28, 1971. ✓ Skylab Operations Handbook, Apollo Telescope Mount, Volume I, Systems and Experiments Description, dated March 27, 1972.		

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327001 <i>box 17</i>	6.	<p>✓ Skylab Saturn Workshop Systems Handbook, Rev. A, dated April 10, 1973.</p> <p>✓ Skylab Command Service Module Systems Handbook, CSM 116-119, PCN-1 and 2, dated April 20, 1972.</p>	<p>NRCS 24 Item 4a</p> <p>PERMANENT Per RR Plan No. NN-473-14</p>
<i>box 18</i>	18	<p>✓ Skylab Command Procedures Handbook, PCN-1 to 5, dated March 15, 1973.</p> <p>✓ Skylab Experiments Systems Handbook, Rev. A, DC-1 to 3, dated December 6, 1972.</p> <p>✓ Skylab Recovery Operational Procedures Manual, Rev. E, PCN-2, dated October 24, 1973.</p>	
<i>box 19</i>	19	<p>✓ Communications Ground Rules and Loop Directory for Skylab, Rev. A, dated July 15, 1973.</p> <p>✓ Skylab Recovery Requirements, Rev. A, dated April 10, 1973.</p> <p>✓ Ship and Aircraft Requirements in Support of Future NASA Manned Space Flight Recovery Operations, dated February 1, 1974.</p> <p>✓ Skylab Flight Controllers Operations Handbook, dated April 16, 1973.</p> <p>✓ Skylab JSC ATMD Program Notes, PCN-1 and 2, dated March 30, 1973.</p> <p>✓ Skylab ATMD Flight Program Software Interpretation Handbook, Rev. A, dated February 10, 1973.</p> <p>✓ Skylab Final Flight Mission Rules, Part I, Part SL 2, 3, 4 Basic, Part II, Part SL-1 Unique, Rev. A, B, and C, dated March 1, 1973.</p>	
327002 <i>box 20</i>	7.	<p>✓ Skylab ATM Console Handbook, PCN-1, dated April 15, 1973.</p> <p>✓ Skylab Baseline Operations Plan, dated May 1972.</p> <p>✓ Instrumentation and Communications Officer Console Handbook, SL-1, SL-2, and Subsequent Missions, Rev. A, dated July 20, 1973.</p> <p>✓ Skylab Biotechnology Console Handbook, Rev. A, dated May 7, 1973.</p>	

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~~327002~~ box 21
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- ✓ CSSB Skylab Systems Console Procedures Handbook, Rev. A, PCN-1 and 2, dated April 30, 1973.
- ✓ SCEB Skylab Console Handbook for Corollary Experiments and EVA Systems, PCN-1 to 4, dated April 23, 1973.
- ✓ Skylab ASCO Console Handbook, dated April 23, 1973.
- ✓ Skylab Guidance Control Handbook, dated April 16, 1973.

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box 22

- ✓ Operations and Procedures Console Handbook, Skylab, Rev. A, PCN-1 and 2, dated April 15, 1973
- ✓ Skylab Operational Command Listing, PCN-1 and 2, dated September 19, 1972.
- ✓ Skylab Recovery Operations Control Room, Console Handbook, PCN-1, dated July 19, 1973.

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- ✓ ASTP Command Service Module and Docking Module, Systems Handbook - CSM 111, dated August 1, 1974.
- ✓ Communications Ground Rules and Loop Directory for ASTP, dated April 1974.
- ✓ ASTP INCO Console Handbook, dated October 11, 1974.

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in shelf.

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box 23

- ✓ Apollo Recovery Operational Procedures Manual, Rev. E, PCN-3, dated April 1, 1975.
- ✓ ASTP Flight Controllers Operations Handbook, PCN-1, dated March 1, 1975.
- ✓ ASTP Recovery Requirements, dated March 12, 1975.
- ✓ ASTP GNC Console Procedures Handbook, REV. Basic, dated December 1, 1974.
- ✓ ASTP Recovery Requirements, dated March 12, 1975.
- ✓ ASTP Flight Controllers Handbook, dated July 5, 1974.
- ✓ Communications Officer/Operations and Procedures Console Handbook, Apollo 15 and Subsequent Missions, PCN-1 and 2, dated July 6, 1971.