	NARS5					
STANDARD FORM 135 JULY 1961 EDITION GENERAL SERVICES ADMIN. FT. (41 CFR) 101-11.4		DECORDS TRANSMITTAL	TO BE COMPLETED AT FEDERAL RECORDS CENTER			
		RECORDS TRANSMITTAL AND RECEIPT		ACCESSION NO.		ECORD GROUP NO. 255
Send	original	INSTRUCTIONS and two copies to eral Records Cent		SIGNATURE ALOS	NNUNG.	DATE RECORDS RECEIVED 1-22-76
DISPOSITION F		N. L.	P			osal Branch
NASA Lyndon B. Houston, T	Johns exas	ess of Agency transfe  On Space Cen  77058  HAND/OR RESTRICTION C		4900 Hem Building	ecords Center phill Stree l, Dock l h, Texas 7	t POSIEU
Unclassifi	ed -	To be releas	ed only upon aut			
2. SQUARE FEET OF	SPACE CL	EARED B. STORAGE	3. FILE CABINETS (No.)	ILING EQUIPMENT EMPTIE  B. TRANS. FILES (No.)	D C. SHELVING ( <i>Lin. I</i>	4. CUBIC FEET OF RECORDS TRANSFERRED
^ CAT2 		8				8
Cecil E. I	orsey		OUT FURTHER AGENCY CONCUR	6. BUILDING AND ROOM NO Bidg. 4, Room RENCE? YES AX	160	7. TELEPHONE NO. 483-4171
B. JGENCY OFFICIAL (			./ 1/	10. TITLE	110	11. DATE
Jewell J.	Good1			Records Mgmt.	<u>Officer</u>	0ct. 10, 1975
FRC ONLY	AGENCY	13.		OS WITH INCLUSIVE DATES imponent creating records)		(Schedule and Item No.)
326996 26996 2900252 8-13-85	1.	National Aeronautics and Space Administration Lyndon B. Johnson Space Center Flight Operations Directorate Management Support Office, Code CA12  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  Example Covering all areas of flight control function flight crew planning, and activity pertaining to the Apollo, Skylab, and the Apollo-Soyuz Test Project Programs.  Apollo Flight Controllers Operations Handbook, dated June 11, 1971, with revisions A, B, C.  Space Systems Operational Design Criteria Manual, dated August 1, 1972.  Flight Operations Plan J Missions, dated January 1, 1971.  Particles and Fields Subsatellite Systems Handbook, dated July 1, 1971, with PCN-1 and PCN-2  Recovery Requirements - Apollo 16, dated February 6,				ions Agency Box Some Rec'd FARC Empty Box put in shelf
		1972. Recovery Red 1972.	quirements - Ap	oollo 17, dated	October 1,	

· :		CONV Water	ERTED TO 76-A-874	FORMS 41	
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 FOD/Mgmt. Support	Center	Oct. 10, 1975
BOX NUMBERS		DESCRIPTION OF RECORD	S WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
ONLY	AGENCY	1		Davidadan	NRCS 24
326996 326996	BUX	Apollo Recovery Operational Procedures Manual, Revision E, PCN-3, dated April 1, 1975.			Item 4a PERMANENT
BU		Final Flight Mission Rules - dated September 1, 1972.	Apollo 17 (AS-514/	114/LMT2)	Per RR Plan No. NN-473-14
		Final Flight Mission Rules - dated November 19, 1971.	Apollo 16 (AS-511/	113/LM11)	
Box		Final Flight Mission Rules - dated May 3, 1971	Apollo 15 (AS-510/	112/LM10)	
		Final Systems Mission Rules Experiments Package - ALSEP	for Apollo Lunar Su 3, dated March 23,	rface 1970.	
		Final Experiments Mission Ru P6F <b>5</b> 2, dated December 15, 19		SEP 3/	
		Final Experiments Mission Ru dated October 15, 1972.	iles - Apollo 17, AL	SEP 5,	
f The		Final Flight Mission Rules - dated February 12, 1970.	Apollo-13 (AS-508/	109/LM7)	
97 BUX	4	Apollo Lunar Surface Experim Handbook - ALSEP A2, PCN-1,	ments Package System dated March 24, 197	is 17.	
26887		Command/Service Module Syste dated March 12, 1971.	ms Handbook, CSM 11	2-114,	
		Revision A, PCN-2 Command/Se Handbook, dated September 13		stems	
BOX	5	Command/Service Module Syste through CSM 111, dated Octob	ems Handbook CSM 108 Der 1, 1969.	•	
		Universal Command/Service Mo CSM 106 and Subsequent S/C,			
BOX		Command/Service Module Systedated Nobember 29, 1971.	ems Handbook CSM 113	, PCN-1	
		Command/Service Module Syste November 6, 1970.	ems Handbook CSM 110	, dated	
Bex	7	Apollo Lunar Surface Experin Handbook, Apollo 16, ALSEP 3	ments Package System 3, ARRAY D, dated Ja	ns Inuary 12	

-		1.AR50	76-A-874 EREFARE	PAUL
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	Oct. 10, 1975
ONLY	RS AGENCY	DESCRIPTION OF RECORD	DISPOSAL AUTHORITY	
326998 50X	3. 7	Universal Saturn Launch Veh AS-508 and Subsequent Vehic dated February 20, 1970. Saturn Launch Vehicle Syste January 10, 1969.	NRCS 24 Item 4a PERMANENT Per RR Plan No. NN-473-14	
		Preliminary Saturn IB Works Volume I, dated December 1,		
ЬОХ	8	Lunar Module Systems Handbook September 15, 1970. Universal Saturn Launch Veh AS-505 and Subsequent vehic		
box	9	Lunar Module Systems Handbor Vehicles, Rev. A, PCN-3, d		
		Lunar Module Systems Handbo Vehicles, dated January 17,		
box	10	Reprinted drawings and DCN' Change 6, dated October 196		
	,	Lunar Module Systems Handbo		
326999	4.	Apollo Lumar Surface Experi Handbook, Apollo 17, ALSEP5 1972.		
bux	1/	Lunar Geology Experiment Codated July 11, 1969.	nsole Handbook, Apollo 11,	
	:	Science Operations Room Condated October 27, 1969.	sole Handbook, Apollo 12,	
	-	Science Operations Room Con PCN-1, dated April 3, 1970.	sole Handbook, Apollo 13,	
		Science Operations Room Condated January 8, 1970.	sole Handbook, Apollo 14,	
		LM Console Handbook, LM3, R 1968.		
		ALSEP Console Handbook, ALS Scientific Instrumentation	EP 1-4, dated June 17, 1969 Module Lunar Orbital Science	
<del></del>		Console Handbook, Apollo 17 June 30, 1972.		

*	-	MARS5	. 76-A-874	ZRCPro	7AGE
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 C FOD/Mgmt. Support Of		Oct. 10, 1975
JOX NUMBE		DESCRIPTION OF RECORD	DISPOSAL AUTHORITY		
ONLY	AGENCY				
3 <del>26999</del> 3-26-3-1	4.	Universal LM Console Handbo PCN-1 through 4, LM Console Subsequent Vehicles, dated	NRCS 24 Item 4a PERMANENT		
bex	12.	Apollo Lunar Surface Experi Handbook, ALSEP 4, PCN-1, d	Per RR Plan No. NN-473-14		
		Lunar Roving Vehicle System dated June 22, 1971.	s Handbook, Rev. A,		
		Lunar Roving Vehicle System DC-2, dated January 6, 1972		N-1,	
		Lunar Roving Vehicle System LRV-3, dated October 2, 197		,	
		Space Environment Console H. Rev. A, dated May 1, 1969.	andbook, All Missions	,	
box	13	Scientific Instrumentation Console Handbook, Apollo 16 dated February 17, 1972.			
		ALSEP Console Handbook, Apo Apollo 17 ALSEP ARRAY E, da		h ·	
		Lunar Surface Television Opdated February 18, 1972.	erations Plan, Apollo	16	
		Communications Officer/Oper Console Handbook, Apollo 12 PCN-1 and 2, dated July 6,	and Subsequent Missic	ons,	
3 <del>27000</del> b 41	5. v	Saturn Launch Vehicle System No date.	ms Handbook, SL-1, PC	N-1,	
321000		Saturn Launch Vehicle System Basic 6 PCN-1, No Date	ms Handbook, SL-2,3, (	6, 4,	
box	15	SL-1 Operations Handbook, R	ev. A, dated April 27	, 1973.	
	,	Skylab Experiment Operations Experimental Operational Pro			•
		Skylab Experiment Operation Experiment Descriptions, da		•	
box	16	Skylab Operations Handbook,	ATM, dated June 28,	1971.	
	<u> </u>	Skylab Operations Handbook, Volume I, Systems and Exper	•		
·	<u> </u>	March 27, 1972.	······································		

		00.04km . 1770 <b>5</b>	TED TO 76-A-874	FORM: 41	
STANDARD FORM 135-A JULY 1961 EDITION GENERAL SERVICES ADMIM. PPMR (41 CFR) 101-11.4		RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY NASA Johnson Spa FOD/Mgmt.Support	ce Center	Oct. 10, 1975
30X NUMBE	RS AGENCY	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES			DISPOSAL AUTHORITY
327001	<i>17</i> 6.	Skylab Saturn Workshop Systems Handbook, Rev. A, dated April 10, 1973.  Skylab Command Service Module Systems Handbook, CSM 116-119, PCN-1 and 2, dated April 20, 1972.			NRCS 24 Item 4a PERMANENT Per RR Plan No. NN-473-14
box	18	Skylab Command Procedures Handbook, PCN-1 to 5, dated March 15, 1973.  Skylab Experiments Systems Handbook, Rev. A, DC-1 to 3, dated December 6, 1972.  Skylab Recovery Operational Procedures Manual, Rev. E, PCN-2, dated October 24, 1973.			NO. NN-475-14
box	19	Communications Ground Rules and Loop Directory for Skylab, Rev. A, dated July 15, 1973.  Skylab Recovery Requirements, Rev. A, dated April 10, 1973.  Ship and Aircraft Requirements in Support of Future NASA Manned Space Flight Recovery Operations, dated February 1, 1974.  Skylab Flight Controllers Operations Handbook, dated April 16, 1973.  Skylab JSC ATMDC Program Notes, PCN-1 and 2, dated March 30, 1973.  Skylab ATMDC Flight Program Software Interpretation Handbook, Rev. A, dated February 10, 1973.  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.			
327002 bo	7. × 20	Skylab ATM Console Handbook 1973.  Skylab Baseline Operations Instrumentation and Communic Handbook, SL-1, SL-2, and St dated July 20, 1973.  Skylab Biotechnology Console May 7, 1973.	Plan, dated May 19 cations Officer Co ubsequent Missions	72. ensole , Rev. A,	

india.

FORMS 439 76-A-874 LARSS . CALL DATE AGENCY RECORDS TRANSMITTAL STANDARD FORM 135-A NASA Johnson Space Center JULY 1961 EDITION GENERAL-SERVICES ADMIN. FPMR (41 CFR) 101-11.4 AND RECEIPT Oct. 10, 1975 FOD/Mgmt. Support Office (CONTINUATION) BOX NUMBERS DESCRIPTION OF RECORDS WITH INCLUSIVE DATES DISPOSAL AUTHORITY CONLY 2 NRCS 24 ĆSSB Skylab Systems Console Procedures Handbook, Rev. A Item 4a PCN-1 and 2, dated April 30, 1973. PERMANENT SCEB Skylab Console Handbook for Corollary Experiments Per RR Plan and EVA Systems, PCN-1 to 4, dated April 23, 1973. No. NN-473-14Skylab ASCO Console Handbook, dated April 23, 1973. Skylab Guidance Control Handbook, dated April 16, 1973. 22 box. 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. Agency Box 327003 ASTP Command Service Module and Docking Module, 8. Not Rec'd FARC Systems Handbook - CSM 111, dated August 1, 1974. Empty Box put in shelf. Communications Ground Rules and Loop Directory for ASTP, dated April 1974. ASTP INCO Console Handbook, dated October 11, 1974. 1406925 A2900271 Apollo Recovery Operational Procedures Manual, Rev. E, 23 PCN-3, dated April 1, 1975. **box** 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.

اللغ السندسة

Section .