

Box 1/6 FLIGHT CONTROL DIVISION -- AS-204/LM-1 MISSION DOCUMENTATION  
(This mission was also referred to as Mission B, Apollo 5, and AS-206.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Command Service Module (CSM) System Handbook Basic	4-15-66
CSM System Handbook Revision A AS-204	8-1-66
CSM System Handbook Revision B AS-204	11-18-66
CSM System Handbook Revision C AS-204	1-20-67
Flight Control Experiments Operations Plan Basic AS-204	9-30-66
Flight Control Experiments Operations Plan Revision A	1-17-67
Flight Control Data Acquisition Requirements (FCDAR) - Mission Control Center-Houston (MCC-H) Basic AS-204	3-11-66
FCDAR-MCC-H Revision A AS-204	5-20-66
FCDAR-MCC-H Revision A Supplement 1 AS-204	12-21-66
FCDAR-MCC-H Revision A Supplement 2 AS-204	1-9-67
FCDAR-MCC-H Revision A Supplement 3 AS-204	1-19-67
FCDAR-MCC-H Revision A Supplement 4 AS-204	2-2-67
FCDAR-MCC-H Revision B AS-204	6-8-66
FCDAR-MCC-H Revision C AS-204	7-25-66
FCDAR-MCC-H Revision D AS-204	10-24-66
FCDAR-MCC-H Revision E AS-204	1-13-67
Flight Control Data Acquisition Requirements (FCDAR) - Manned Space Flight Network (MSFN) Basic AS-204	4-20-66
FCDAR-MSFN Revision A AS-204	6-20-66

Box 2/c FLIGHT CONTROL DIVISION -- AS-204/LM-1 MISSION DOCUMENTATION  
This mission was also referred to as Mission B, Apollo 5, and AS-206.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Flight Control Data Acquisition Requirements (FCDAR)- Manned Space Flight Network (MSFN) Revision B AS-204	7-15-66
FCDAR-MSFN Revision C AS-204	8-20-66
FCDAR-MSFN Revision D AS-204	9-23-66
FCDAR-MSFN Revision E AS-204	11-3-66
Flight Control Data Acquisition Requirements (FCDAR) - Manned Space Flight Network (MSFN) Gemini Sites Basic	5-25-66
FCDAR-MSFN Gemini Sites Revision A AS-204	6-30-66
FCDAR-MSFN Gemini Sites Revision B AS-204	7-15-66
FCDAR-MSFN Gemini Sites Revision C AS-204	8-16-66
FCDAR-MSFN Gemini Sites Revision D AS-204	9-23-66
FCDAR-MSFN Gemini Sites Revision E AS-204	11-4-66
FCDAR-MSFN Gemini Sites AS-206 Basic	12-23-66
FCDAR-MSFN Gemini Sites AS-206 Revision A	1-23-67
FCDAR-MSFN Gemini Sites AS-206 Revision B	3-21-67
FCDAR-MSFN Gemini Sites AS-206 Revision C	4-10-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision D	5-25-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision E	6-23-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision F	8-2-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision G	9-20-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision H	10-31-67
FCDAR-MSFN Gemini Sites AS-204/LM-1 (Formerly AS-206) Revision I	12-26-67
FCDAR-Mission Control Center-Houston (MCC-H) AS-206	10-28-66
FCDAR-MCC-H AS-206 Revision A	12-9-66
FCDAR-MSFN AS-206 Basic	8-3-66
FCDAR-MSFN AS-206 Second Issue	11-23-66
FCDAR-MSFN AS-206 Part C	12-21-66
FCDAR-MSFN AS-206 Revision A	2-14-67
FCDAR-MSFN AS-206 PCN-1	3-10-67
FCDAR-MSFN AS-206 PCN-2	3-31-67
FCDAR-MSFN AS-206 PCN-3	4-12-67
FCDAR-MSFN AS-206 PCN-4 AS-204/LM-1	5-17-67
FCDAR-MSFN AS-204/LM-1 (Formerly AS-206) PCN-5	8-23-67
FCDAR-MSFN AS-204/LM-1 (Formerly AS-206) PCN-6	10-2-67
FCDAR-MSFN AS-204/LM-1 (Formerly AS-206) PCN-7	11-15-67
FCDAR-MSFN AS-206 Revision B	2-9-67
Flight Operations Plan AS-206A	5-1-66

Box 3/6 FLIGHT CONTROL DIVISION -- AS-204/LM-1 MISSION DOCUMENTATION  
(This mission was also referred to as Mission B, Apollo 5, and AS-206.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Flight Controllers Operations Handbook (FCOH) Prelim.	7-25-66
FCOH BASIC AS-204/NS-2	9-12-66
FCOH NS-2/AS-204 Revision A	9-22-66
FCOH NS-3/AS-204 Revision B	12-1-66
FCOH AS-204 Revision C	1-14-67
FCOH AS-204 Revision D	1-25-67
FCOH AS-204/LM-1 Basic	10-18-67
FCOH AS-204/LM-1 Revision A	12-26-67
FCOH AS-204/LM-1 Revision B	1-20-68
Lunar Module (LM) Systems Handbook AS-206A Basic	2-15-66
LM Systems Handbook AS-206 Revision A	10-27-66
LM Systems Handbook AS-206 Revision B	3-16-67
LM Systems Handbook AS-204/LM-1 (Formerly AS-206) Rev C	7-7-67
LM Systems Handbook AS-204/LM-1 (Formerly AS-206) Rev D	11-6-67

Box 4/6 FLIGHT CONTROL DIVISION -- AS-204/LM-1 MISSION DOCUMENTATION  
(This mission was also referred to as Mission B, Apollo 5, and AS-206.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
LM Systems Handbook Vehicle LM-2 Sections 2, 4, 6, and 13	10-10-67
LM Systems Handbook Vehicle LM-2 Section 3, 8, 9, 10, 11, and 12	12-5-67
LM Systems Handbook Vehicle LM-2 Addendum	1-5-68
LM Systems Handbook Vehicle LM-2 Addendum-2	1-15-68
Mission Rules (MR) AS-204 Preliminary	9-9-66
MR AS-204 Final	1-10-67
Mission Rules (MR) AS-204/LM-1 Preliminary	5-22-67
MR AS-204/LM-1 Apollo 5 Revision A	10-1-67
MR AS-204/LM-1 Apollo 5 Final	12-29-67
MR AS-204/LM-1 Apollo 5 Revision A	1-15-68
MR Apollo 5 Revision B	1-19-68
MR Apollo 5 Revision C	1-20-68
MR Apollo 5 Revision D	2-9-68
Operational Calibration Curves AS-204 Basic	10-20-66
Operational Calibration Curves AS-204 Rev A	11-14-66
Operational Calibration Curves AS-204 Rev B	1-18-67

Box 5/6 FLIGHT CONTROL DIVISION -- AS-204/LM-1 MISSION DOCUMENTATION  
(This mission was also referred to as Mission B, Apollo 5, and AS-206.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Operational Calibration Curves AS-204L Part I	11-30-67
Operational Calibration Curves AS-204L Part I Rev A	12-12-67
Operational Calibration Curves AS-204L Part II	7-21-67
Operational Calibration Curves AS-204L Part II Rev A	12-27-67
Operational Support Plan AS-204	11-1-66
Operational Support Plan AS-206A	4-1-66
Simulation Data Acquisition Requirements (SDAR) AS-204	7-1-66
SDAR NS-2	6-17-66
SDAR AS-204 Revision A	8-1-66
SDAR AS-204 Revision B	9-6-66
SDAR AS-204 Revision C	9-16-66
SDAR AS-204/LM-1/206-LM-2 PCH-1	12-15-67
SDAR AS-206 Basic	12-12-66
SDAR AS-206 Revision A	2-28-67
SDAR AS-206 Revision B	4-10-67
SDAR AS-206 Revision C	5-1-67
SDAR AS-204L/LM-1 and AS-206/LM-2	10-19-67
Simulation Operations Plan AS-204	7-18-66
Simulation Operations Plan AS-206	2-1-67
Saturn Launch Vehicle (SLV) Systems Handbook AS-206	3-7-67
SLV Systems Handbook AS-204 Basic	7-1-66
SLV Systems Handbook AS-204 Revision A	10-21-66
SLV Systems Handbook AS-204/LM-1	1-8-67
SLV Systems Handbook AS-204/LM-1 Revision A	12-15-67

~~Doc. AS-204/LM-1~~

~~Doc. AS-206~~

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Data Flow Plan AS-204	Sept 1965
Network Simulation Calibration Curves NS-2	7-13-66
Mission Operations Review AS-204/IM-1	11-15-67
Simulation Calibration Curves AS-206 Basic	3-10-67
Simulation Calibration Curves AS-204/IM-1 (Formerly AS-206) Revision A	6-2-67
Simulation Calibration Curves AS-204/IM-1 (Formerly AS-206) Revision B	8-2-67
Simulation Calibration Curves AS-204/IM-1 (Formerly AS-206) Revision C	11-27-67
CAM-642B-RTCC-Interface Apollo Remoted Sites AS-204/IM-1	6-28-67
CAM-642B-RTCC-Interface Apollo Remoted Sites AS-204/IM-1 Revision A	12-15-67
Apollo System CAM-1218-RTCC Interface AS-204/IM-1	7-21-67
CAM-1218-RTCC Interface AS-204/IM-1 Revision A	12-19-67
Simulations Calibration Curves NS-2 AS-204	6-9-66

BOX 7

Box 2/

FLIGHT CONTROL DIVISION -- AS-205 MISSION DOCUMENTATION  
(This mission was also referred to as Mission C and C'  
[Mission C Prime] Apollo 7, CSM 101, AS-503 and some  
documents were formerly Mission D.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
SIMULATION DATA ACQUISITION REQUIREMENTS -- AS-205/101 Basic	7-7-67
SDAR -- AS-205/101 Revision A	12-15-67
SDAR - AS-205/101 PCN-1	4-1-68
SDAR - AS-205/101 PCN-2	4-17-68
SDAR - AS-205/101 PCN-3	4-26-68
SDAR - AS-205/101 PCN-4	5-29-68
SDAR - AS-205/101 PCN-5	6-24-68
SDAR - SIMULATION DATA PACK AS-503/103/IM-3 Mission D Basic	5-10-68
SDAR - SIMULATION DATA PACK AS-503/103-IM-3 Mission D Revision A	7-5-68
SDAR - AS-503/103/IM-3 PCN-1	10-1-68
SDAR - AS-503/103/IM-3 PCN-2	11-1-68
SIMULATION CALIBRATION CURVES -- AS-205 Basic	10-17-66
SIMULATION CALIBRATION CURVES -- AS-205 Basic	1-10-68
SIMULATION CALIBRATION CURVES -- AS-205 Revision A	2-23-68
SIMULATION CALIBRATION CURVES -- AS-205 Revision B	3-29-68
SIMULATION CALIBRATION CURVES -- AS-205 Revision C	5-29-68
SIMULATION CALIBRATION CURVES -- SIMULATION DATA PACK AS-503/103/IM-3 MISSION D Basic	5-22-68
SIMULATION CALIBRATION CURVES -- AS-503/103/IM-3 Msn D Revision A	8-14-68
SIMULATION CALIBRATION CURVES -- AS-503/S/C-103 Mission D Rev. B	9-13-68
SIMULATION CALIBRATION CURVES -- AS-503/S/C-103 Mission C-Prime (Formerly Mission D) Revision C	10-9-68
SIMULATION OPERATIONS PLAN -- AS-205/101 Basic	12-27-67

The following document was issued by sections by not in order so I have listed it by the dates issued.

COMMAND SERVICE MODULE (CSM) SYSTEMS HANDBOOK (CSM 101)	
Section 3	4-7-67
Section 2	4-13-67
Section 5	4-26-67
Section 10	4-28-67
Section 9	5-10-67
Section 7	5-23-67
Section 6	5-25-67
Section 4	7-20-67
Section 8	8-30-67
Section 3	8-30-67
Section 6	8-30-67
Section 7	8-30-67
Section 5	8-30-67
Section 9	8-30-67
Section 10	8-30-67
Section 3 Revision A	11-29-67
Section 6 Revision A	11-29-67
Section 7 Revision A	11-29-67
Section 5 Revision A	12-21-67
Section 9 Revision A	12-21-67
Section 10 Revision A	12-21-67

## FLIGHT CONTROL DIVISION -- AS-205 MISSION DOCUMENTATION

DOCUMENT TITLEPUBLICATION DATE

COMMAND SERVICE MODULE (CSM) SYSTEMS HANDBOOK (CSM 101)  
 Section 1 Revision A 4-4-68  
 Section 2 Revision A 4-4-68  
 Section 4 Revision A 4-4-68  
 Section 8 Revision A 4-4-68  
 Section 11 Revision A (Listed Rev. A but really the Basic) 4-4-68  
 Section 8 Addition to Revision A 6-6-68  
 Section 11 Addition to Revision A (Listed addition but really  
 it is Revision A) 6-6-68  
 CSM Systems Handbook Revision A PCN-1 7-19-68  
 CSM Systems Handbook Revision A PCN-2 9-13-68

The basic document for the following was in memorandum form not as a document.  
 So PCN-1 is used as the Basic document.

COMMAND SERVICE MODULE (CSM) AS-205 DATA PACK PCN-1 10-30-67  
 CSM DATA REQUIREMENTS AS-205/CSM 101 PCN-2 12-13-67  
 CSM DATA REQUIREMENTS S/C 101 "B" Mission PCN-3 8-21-68  
 CSM DATA REQUIREMENTS S/C 101 "C" Mission PCN-4 8-21-68  
 CSM DATA REQUIREMENTS S/C 101 "C" Mission PCN-5 8-21-68  
 CSM DATA REQUIREMENTS S/C 101 "C" Mission PCN-6 8-21-68  
 CSM DATA REQUIREMENTS S/C 101 "C" Mission PCN-7 8-21-68  
 CSM DATA REQUIREMENTS S/C 101 MISSION C Basic 6-21-68



Box 1/

FLIGHT CONTROL DIVISION -- AS-205 MISSION DOCUMENTATION  
 (This mission was also referred to as Mission C and C'  
 [Mission C Prime] Apollo 7,,CSM 101, AS-503 and some  
 documents were formerly Mission D.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
OPERATIONAL SUPPORT PLAN --AS-205A Basic	6-7-66
SATURN LAUNCH VEHICLE (SLV) SYSTEMS HANDBOOK -- AS-205 Basic	10-25-66
SLV SYSTEMS HANDBOOK -- AS-205 Revision A	6-12-68
SLV SYSTEMS HANDBOOK -- AS-205 Revision B	9-13-68
FLIGHT OPERATIONS PLAN -- AS-205A Basic	11-8-66
FLIGHT OPERATIONS PLAN -- AS-205/101 Basic	4-1-68
FLIGHT MISSION RULES -- AS-205/SC-101 Basic	5-20-68
FLIGHT MISSION RULES -- AS-205/SC-101 Revision A	5-29-68
FLIGHT MISSION RULES -- AS-205/SC-101 Revision B	8-7-68
FLIGHT MISSION RULES -- AS-205/SC-101 Revision C	9-30-68
FLIGHT CONTROLLERS OPERATIONS HANDBOOK (PCOH) -- AS-205/101 Basic	5-31-68
PCOH -- AS-205/101 Revision A	8-27-68
PCOH -- AS-205/101 Revision B	10-2-68
OPERATIONS AND PROCEDURES CONSOLE HANDBOOK -- AS-205/101 Basic	7-22-68
SPACE ENVIRONMENT OPERATIONS PLAN -- AS-205/101 Basic	10-1-68
CEM SYSTEMS CONSOLE PROCEDURES -- S/C 101 Basic	9-26-68
FLIGHT CONTROL DATA ACQUISITION REQUIREMENTS (FCDAR) - MISSION CONTROL CENTER - HOUSTON (MCC-H) -- AS-205 Basic	8-15-66
FCDAR - MCC-H -- AS-205 Revision A	10-13-66
FCDAR - MANNED SPACE FLIGHT NETWORK (MSFN) -- AS-205/208A Basic	11-17-66
FCDAR - MSFN AS-205/208A <del>PCN-1</del>	3-2-67
FLIGHT CONTROL NETWORK SUPPORT REQUIREMENTS (MISSION C') Basic	9-15-68
FLIGHT DYNAMICS BRANCH (FDB) AS-205 DATA PACK Basic	10-27-67
FDB AS-205 DATA PACK Revision A	7-3-68

Box 9

Box 1/2

FLIGHT CONTROL DIVISION -- AC-501 MISSION DOCUMENTATION  
(This mission was also referred to as Mission A and A (lo h.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
CAM 642 RTCC Interface Basic	5-11-67
CAM 642 RTCC Interface Rev A	8-31-67
Command Service Module (CSM) Systems Handbook	1-16-67
Data Acquisition Plan	10-21-66
Flight Control Data Acquisition Requirements (FCDAR) - Mission Control Center - Houston (MCC-H) (This Revision A was a complete reissue of the basic.)	10-10-66
FCDAR-MCC-H Revision A, Supplement 1	11-3-66
FCDAR-MCC-H Revision A, Supplement 2	12-1-66
FCDAR-MCC-H Revision A, Supplement 3	12-15-66
FCDAR-MCC-H Revision A, Supplement 4	1-6-67
FCDAR-MCC-H Revision A, Supplement 5	2-0-67
Flight Control Data Acquisition Requirements (FCDAR) - Manned Space Flight Network (MSFN) Basic	10-10-66
FCDAR-MSFN PCN-1	10-27-66
FCDAR-MSFN PCN-2	11-22-66
FCDAR-MSFN PCN-3	12-1-66
FCDAR-MSFN PCN-4	12-8-66
FCDAR-MSFN Part C	1-23-67
FCDAR-MSFN PCN-5	2-8-67
FCDAR-MSFN PCN-6	2-15-67
FCDAR-MSFN PCN-7	2-20-67
FCDAR-MSFN PCN-8	3-22-67
FCDAR-MSFN PCN-9	3-24-67
FCDAR-MSFN PCN-10	4-19-67
Flight Operations Plan (FOP) Basic	7-8-66
Flight Mission Rules Preliminary	2-10-67
Flight Mission Rules Final	6-20-67
Flight Mission Rules Revision A	9-22-67
Flight Mission Rules Revision B	10-20-67
Flight Mission Rules Revision C	10-31-67
Flight Mission Rules Revision D	11-3-67
Flight Mission Rules Revision D (A reissue of the above Revision D)	11-15-67

Box 10

Box 2/2

FLIGHT CONTROL DIVISION -- AS-501 MISSION DOCUMENTATION  
(This mission was also referred to as Mission A and Apollo 4.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Operational Calibration Curves Part I Basic	1-18-67
Operational Calibration Curves Part I Rev A	5-24-67
Operational Calibration Curves Part I Rev B	9-14-67
Operational Calibration Curves Part I Rev C	10-9-67
Operational Calibration Curves Part II Basic	4-17-67
Operational Calibration Curves Part II Rev A	6-27-67
Operational Calibration Curves Part II Rev B	9-15-67
Operational Calibration Curves Part II Rev C	10-9-67
Operational Calibration Curves Part III Basic	10-17-67
Simulation Data Acquisition Requirements (SDAR) Basic	11-1-66
SDAR Revision A	1-31-67
SDAR Revision B	3-7-67
Simulation Calibration Curves Basic	1-9-67
Simulation Calibration Curves Revision A	2-10-67
Simulation Calibration Curves Revision B	4-11-67
Simulation Calibration Curves Revision C	5-12-67
Simulation Operations Plan Basic	11-10-66
Saturn Launch Vehicle (SLV) Systems Handbook Basic	3-3-67
SLV Systems Handbook Revision A	6-1-67
SLV Systems Handbook Revision B	8-29-67
SLV Systems Handbook Revision C	10-10-67
SLV Systems Handbook Revision D	10-16-67
Apollo Operational Support Plan	Oct 1965

Box 11

Box 1/1

AS-501/502 FLIGHT CONTROL MISSION DOCUMENTATION  
(These missions were also referred to as Apollo 4/6.)

DOCUMENT TITLE

PUBLICATION DATE

Command Service Module (CSM) System Handbook AS-501/502 (Spacecraft (S/C) 017/020) Basic	7-7-67
CSM Systems Handbook Revision A	9-11-67
CSM Systems Handbook Revision B	2-26-68
CSM Systems Handbook Revision C	3-25-68
Flight Controllers Operation Handbook (FCOH) Apollo 4/6 - AS-501/502 Basic	7-7-67
FCOH AS-501/502 Revision A	8-28-67
FCOH AS-501/502 Revision B	9-29-67
FCOH AS-501/502 Revision C	12-1-67
FCOH Apollo 4/6 Revision D	1-29-68
FCOH AS-501/502 Revision E	4-1-68

Box 12

Box 1/2 AS-502 FLIGHT CONTROL DIVISION MISSION DOCUMENTATION  
(This mission was also referred to as Apollo 6.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Flight Operations Plan AS-502	9-20-66
Operational Support Plan AS-502A	9-1-66
Saturn Launch Vehicle (SLV) Systems Handbook Basic	5-26-67
SLV Systems Handbook AS-502 Revision A	2-13-68
Mission Rules AS-502 Preliminary	<del>4-13-67</del>
Preliminary Flight Mission Rules for Apollo 6	11-20-67
Flight Mission Rules Apollo 6 Final	12-12-67
Flight Mission Rules Apollo 6 Revision A	2-28-68
Flight Mission Rules Apollo 6 Revision B	3-28-68
Flight Mission Rules Apollo 6 Revision C	4-2-68
Operational Calibration Curves AS-502 Part I	12-15-67
Operational Calibration Curves AS-502 Revision A Part I	2-12-68
Operational Calibration Curves AS-502 Part I, REV B	3-19-68
Operational Calibration Curves AS-502 Part II	12-22-67
Operational Calibration Curves AS-502 Part II Rev A	1-25-68
Operational Calibration Curves AS-502 Part II Rev B	3-12-68
Simulation Data Acquisition Requirements (SDAR) AS-502	4-21-67
SDAR AS-502 Revision A	10-15-67
SDAR AS-502 Revision B	1-19-68
SDAR AS-502 PCN-1	2-21-68

Box 13

Box 2/2 AS-502 FLIGHT CONTROL DIVISION MISSION DOCUMENTATION  
(This mission was also referred to as Apollo 6.)

<u>DOCUMENT TITLE</u>	<u>PUBLICATION DATE</u>
Simulations Operations Plan AS-502	10-18-67
Simulation Calibration Curves AS-502	8-15-67
Simulation Calibration Curves AS-502 Rev A	12-1-67
Simulation Calibration Curves AS-502 Rev B	1-19-68
Flight Control Data Acquisition Requirements-MCC-H (Mission Control Center-Houston) AS-502 Basic	10-18-66
FCDAR-MCC-H Part II Revision A	12-22-66
FCDAR-MCC-H Part III AS-502	4-28-67
FCDAR-Manned Space Flight Network (MSFN) AS-502	8-8-66
FCDAR-MSFN Second Issue Revision A	12-21-66
FCDAR-MSFN AS-502 Revision A PCN-1	5-3-67
FCDAR-MSFN AS-502 Revision A PCN-2	5-3-67
FCDAR-MSFN AS-502 Revision A PCN-3	7-11-67
FCDAR-MSFN AS-502 Revision A PCN-4	10-24-67
FCDAR-MSFN AS-502 Revision A PCN-5	11-30-67
FCDAR-MSFN AS-502 Revision A PCN-6	12-12-67
FCDAR-MSFN AS-502 Part C and D	4-10-67
Lunar Module Systems Handbook (LM) Vehicle LM-2	10-10-67
LM Systems Handbook Reissued as a complete book	12-5-67
LM Systems Handbook Addendum	1-5-68

NOTE: LM-2 was only to Fly as a Back-up to LM-1 (AS-204). Therefore, it is being retired at this time since it will no longer be required.

The Flight Controller Operations Handbook (FCOH) and the CSM Systems Handbook were retired as AS-501/502 or Apollo 4/6 but if reference is needed for the AS-502 mission refer to the documents retired under the title AS-501/502.

~~375129~~ ~~375144~~

OK

DISPOSITION FORMS PREPARED <b>78</b>		TO BE COMPLETED AT FEDERAL RECORDS CENTER	
<b>RECORDS TRANSMITTAL AND RECEIPT</b>		ACCESSION NO. <b>72-A-1116</b>	RECORD GROUP NO. <b>255</b>

<b>INSTRUCTIONS</b> Send original and two copies to appropriate Federal Records Center.	SIGNATURE <i>B.K. Jennings</i>	DATE RECORDS RECEIVED <b>11/17/71</b>
	TITLE <b>B. K. JENNINGS, Chief Accession &amp; Disposal Branch</b>	

FROM: (Name and address of Agency transferring records) <b>NASA - Manned Spacecraft Center Houston, TX 77058</b>	TO: <b>Federal Records Center, GSA 4900 Hemphill Street Building 1, Dock 1 Fort Worth, TX 76115</b>	<b>POSTED DEC 1971</b>
---	---	----------------------------

SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY  
 Classified. To be released only upon authorization of NASA.

1. CUBIC FEET OF SPACE CLEARED	3. FILING EQUIPMENT EMPTIED			4. CUBIC FEET OF RECORDS TRANSFERRED
B. STORAGE <b>BOX 12</b>	A. FILE CABINETS (No.)	B. TRANS. FILES (No.)	C. SHELVING (Lin. Ft.) <b>BOX 12</b>	<b>12 BOX</b>

5. NAME OF AGENCY CUSTODIAN OF RECORDS <b>Jewell Norsworthy</b>	6. BUILDING AND ROOM NO. <b>341, EAFB</b>	7. TELEPHONE NO. <b>713-483-2811</b>
--	--	---

8. WILL THESE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE?  YES  NO

9. NAME OF OFFICIAL (Signature) <i>Jewell Norsworthy</i>	10. TITLE <b>Records Management Officer</b>	11. DATE <b>10/26/71</b>
---	--	-----------------------------

12. BOX NUMBERS <b>ONLY</b>	13. DESCRIPTION OF RECORDS WITH INCLUSIVE DATES (Show organizational component creating records)	14. DISPOSAL AUTHORITY (Schedule and Item No.)
--------------------------------	---	---

NASA - Manned Spacecraft Center  
 Apollo Spacecraft Program Office  
 Management Services Division  
 Documentation Control

The material herewith transmitted are R&D Project Case Files of launch procedures during Apollo missions. Filed by Flight Number.

*12 Box*  
*70*

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.

RECORD GROUP NO.

**INSTRUCTIONS**

Send original and two copies to appropriate  
Federal Records Center.

SIGNATURE

DATE RECORDS RECEIVED

TITLE

FROM: (Name and address of Agency transferring records)

NASA, Manned Spacecraft Center  
Houston, Texas

TO: Federal Records Center, GSA  
4900 Hemphill St.  
Bldg. 1, Dock 1  
Fort Worth, Texas 76115

1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY

Unclassified - To be released only with concurrence of Records Management Technician.

2. SQUARE FEET OF SPACE CLEARED

3. FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS  
TRANSFERRED

A. OFFICE

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

6 Boxes

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Harold J. Davis

6. BUILDING AND ROOM NO.

Bldg. 45, Rm. 146

7. TELEPHONE NO.

483-5266

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

9. AGENCY OFFICIAL (Signature)

10. TITLE

11. DATE

9-22-71

12. BOX NUMBERS

**FRC ONLY**

AGENCY

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES  
(Show organizational component creating records)

14. DISPOSAL AUTHORITY  
(Schedule and Item No.)

National Aeronautics and Space Administration  
Management Services Division  
JM-22-Documentation Control  
Apollo 11 - Launch Data

<input checked="" type="checkbox"/>	No #	Apollo 11 - Final Flight Plan	07-01-69
70	No #	Apollo 11 - Flight Plan (Up-Dated) July '69 (AS-RUN)	
	No #	Apollo 11 S/C Baseline Data	07-10-69
	No #	Apollo 11 Crew Checklist Book 1	1969
	No #	Apollo 11 Crew Checklist Book 2	1969
	No #	Apollo 11 LM Crew Checklist Book 3	1969
	No #	Apollo 11 LM-5 Photos EASEP-MESA	1969
	No #	Apollo 11 PAO News Releases Book 1	1969
	No #	Apollo 11 PAO News Releases Book 2	1969
	No #	Data Acquisition Plan Miss. G	1969
	No #	Longlines Communications Guide	06-16-69
	No #	LM Data Requirements PCN 16	06-20-69
	No #	Measurement Index Apollo 11 & Sub.	06-20-69
<input checked="" type="checkbox"/>	No #	Operational Calibration Curves Vol. 1 - Cal. Curves for CSM-107	04-04-69
71	No #	Operational Calibration Curves Vol. II - Cal. Curves for LM-5	06-12-69
	No #	Operational Calibration Curves Vol. III - Cal. Curves for Saturn Launch Vehicle SA-506	04-23-69
	No #	AS-506 MCC/MSFN Mission Configu- ration Sys. Des.	June '69

-19/3---  
NRCS 25  
Item 1a

5124

6907867

13-17-69

6

6

875130



STANDARD FORM 135-A  
JULY 1961 EDITION  
GENERAL SERVICES ADMIN.  
FPMR (41 CFR) 101-11.4RECORDS TRANSMITTAL  
AND RECEIPT  
(CONTINUATION)

AGENCY

NASA - MSC

DATE

10/26/71

BOX NUMBERS

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES

DISPOSAL AUTHORITY

ONLY

AGENCY

	No #	Apollo 11 Stowage List	07-18-69	19/3--
	No #	S/C 107-CSM Data Pack	1969	NRCS 25
	No #	Data Acquisition Plan Annex B Telemetry Data Format Control Book	12-15-68	Item 1a
	No #	High Speed & Wide Band Require- ments	1969	
	No #	Apollo 11 Photography Indexes	Oct. 1969	
	No #	LM-5 Flight Readiness Review	06-09-69	
	No #	APOLLO 11 - Flight Readiness Review Minutes	1969	
8-75181	X	D2-117017-8 - Flight Eval Report Apollo 11	Nov. 1969	
	72	FC014 - Flight Controllers Operation Handbook Apollo 11 & Subs.	06-06-69	
		FC015 - Flight Operations Plan Miss. G-1	03-31-69	
		FC021 - Flight Mission Rules Apollo 11	05-16-69	
		FC027 - LM-5 thru LM-7 Systems Hdb.	01-17-69	
		FO-K-0007 - Vol. I - CDDT	06-04-69	
		FO-K-0007 - Vol. II - CDDT	06-05-69	
		FO-K-0028 - Vol. I - FRT	05-09-69	
	X	FO-K-0028 - Vol. II - FRT	05-09-69	
8-75182	73	K-V-05.10/6 - Launch Mission Rules Apollo 11	06-02-69	
		MSC-00120 - Apollo 11 Data Processing PLAN	06-27-69	
		MSC-00140 - Postflight Test Requirements Apollo 11	June 1969	
		MSC-00146 - Apollo 11 5-Day Report	July 1969	
		MSC-00171 - Supp. 1 - Apollo 11 Trajectory Reconstruction and Postflight Analysis	1969	
		MSC-00171 - Supp 10 - Apollo 11 Comm. Sys. Performance	Jan. 1970	
		MSC-02417 - Anomaly Report of Entry Monitor Systems Malfunctions Apollos 7 thru 11	April 1970	
		MSC-02426 - Anomaly Rept. #1 Fuel Cell Condenser Exit Temp. Oscillations	April 1970	
		MSC-CF-P-69-11 - CSM Rendezvous Procedures G Mission	06-23-69	
		MSC-CF-P-69-16 - LM Descent/Ascent Summary Mission G & Subs.	05-22-69	
		MSC-CF-P-69-19 - LM Descent/Ascent summary Document	05-22-69	
		MSC-CF-R-69-23 - LM Rendezvous Procedures	05-16-69	
		MSC-PT-R-69-16 - Apollo 11 Mission Evalu- ation Plan	June 1969	
		MSC-69-FM-100 - S/C Operational Trajectory for Mission G. Vol. 3- Miss. Summaries July '69 Launch Window	05-15-69	
		MSC-69-FM-103 - Prel. Lunar Orbit Attitude	06-13-69	

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

**RECORDS TRANSMITTAL  
AND RECEIPT  
(CONTINUATION)**

AGENCY

NASA - MSC

DATE

10/26/71

BOX NUMBERS

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES

DISPOSAL AUTHORITY

ONLY

AGENCY

MSC-69-FM-156 - Apollo 11 S/C Description 1969  
Analysis Vol. 4 - Descent  
and Ascent Dispersion Analy-  
sis Part 1 - Lunar Descent

MSC-69-FM-162 - Operational Abort Plan for 06-13-69  
Apollo 11

MSC-69-FM-166 - Apollo 11 Dispersion Analy-06-20-69  
sis Vol. 4 - Descent & Ascent  
Dispersion Analysis Part 2 -  
Lunar Ascent

MSC-69-FM-170 - Apollo 11 S/C Dispersion Ana-6-20-69  
lysis Vol. II - Entry Phase

MSC-69-FM-173 - Apollo 11 - S/C Dispersion 06-24-69  
Analysis Vol. I - Naviga-  
tion Error Analysis

MSC-69-FM-174 - Apollo 11 - S/C Dispersion 06-24-69  
Analysis Vol. III - LOI-1,  
LOI-2, Plane Change, & TEI  
Dispersion

MSC-69-FM-175 - Operational LM Abort & Rescue 6-30-69  
Plan for Apollo 11 Vol. II -  
Rendezvous and Rescue

MSC-69-FM-178 - Hybrid Mission Effects on the 06-30-69  
LOI Phase of the Apollo 11  
Abort Plan

MSC-69-FM-184 - Apollo 11 - S/C Dispersion 06-30-69  
Analysis Vol. V - Rendez-  
vous Dispersion Analysis

MSC-69-FM-186 - Rev. 1 to the S/C Operatio- 07-03-69  
nal Trajectory for Apollo 11  
Vol. 1 - Operational Mission  
Profile Launched July 16, 1969

MSC-69-FM-188 - Operational LM Abort & CSM 07-03-69  
Rescue Plan for Apollo 11  
Vol. 1 - Aborts from Powered  
Descent and Ascent

MSC-69-FM-191 - Rev. 1 to the Consumables 07-03-69  
Analysis for Apollo 11 S/C  
Oper. Traj.

MSC-69-FM-192 - Rev. 1 to the S/C Oper. Taj. 07-02-69  
for Apollo 11 Vol. II -  
Oper. Mission Profile Traj.  
Parameters, Launched July 16, '69

MSC-69-FM-195 - Apollo 11 - Alternate Miss. 07-08-69  
Plan

MSC-69-FM-201 - Apollo 11 - S/C Dispersion 07-08-69  
Analysis Vol. III - Dispersion  
Summary

MSC-69-FM-202 - Oper. S/C Attitude Sequence 07-08-69  
for Mission G

NRCS 25  
Item 1a

X

74

375183

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

**RECORDS TRANSMITTAL  
AND RECEIPT  
(CONTINUATION)**

AGENCY

NASA - MSC

DATE

10/26/71

BOX NUMBERS

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES

DISPOSAL AUTHORITY

ONLY

AGENCY

MSC-69-FM-208 - Rev. 1 to the Apollo 11 S/C Dispersion Analysis Vol. II - Translunar & Transearth Phases 07-14-69 NRCS 25 Item 1a

MPAD-5407S - Apollo 11 - Mission Summary 06-17-69

SM2A-08-S/C107 - Apollo Postretrieval Proc. for NASA Recovery Team No Date Apollo 11

SM2A-08-S/C107-1 - Apollo Deactivation Proc. for Landing Safing Team No Date

SP-214 - Apollo 11 Prel. Science Report No Date

SPD9-R-038 - Mission Requirements for G Type Mission Lunar Landing 04-17-69

TCP-KL-0005 Vol.1 - LM-5 FRT 05-09-69

TCP-KL-0005 Vol.2 - LM-5 FRT 05-09-69

TCP-KL-0005 Vol.3 - LM-5 FRT 05-09-69

TCP-KL-0007 Vol.1 - CDDT 06-09-69

TCP-KL-0007 Vol.2 - CDDT 06-09-69

11176-H247-RO-00 - Comm. Sys. Performance & Coverage Analysis for Apollo 11 Vol. 1 - Launch & Earth Parking Orbit 06-20-69

11176-H250-RO-00 - Comj. Sys. Performance & Coverage Analysis Apollo 11 Vol. 4 - Operational Data 06-26-69

11176-H251-RO-00 - Comm. Sys. Performance & Coverage Analysis Apollo 11 Vol. 5 - S-Band Doppler Predictions 06-26-69

17618-H019-RO-00 - Apollo 11 Service Prop. Final Flight Evaluation Sept. 1970

375184

K  
75

STANDARD FORM 135 JULY 1961 EDITION GENERAL SERVICES ADMIN. FD-503 (41 CFR) 101-11.4	<b>RECORDS TRANSMITTAL AND RECEIPT</b>	<b>TO BE COMPLETED AT FEDERAL RECORDS CENTER</b>	
		ACCESSION NO.	RECORD GROUP NO.

**INSTRUCTIONS**

Send original and two copies to appropriate Federal Records Center.

SIGNATURE

DATE RECORDS RECEIVED

TITLE

FROM: (Name and address of Agency transferring records)

NASA, Manned Spacecraft Center  
Houston, Texas 77058

TO: Federal Records Center, GSA

4900 Hemphill Street  
Bldg 1, Dock 1  
Forth Worth, Texas 76115

1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY

Unclassified - To Be released only with concurrence of Records Management Technician

2. SQUARE FEET OF SPACE CLEARED

3. FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS  
TRANSFERRED

A. OFFICE

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

6 Boxes

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Harold D. Davis

*Harold Davis*

6. BUILDING AND ROOM NO.

Bldg. 45, Rm. 146

7. TELEPHONE NO.

483-5266

8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE?

 YES NO

9. AGENCY OFFICIAL (Signature)

10. TITLE

11. DATE

12. BOX NUMBERS

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES  
(Show organizational component creating records)14. DISPOSAL AUTHORITY  
(Schedule and Item No.)

FRC ONLY

AGENCY

X  
76National Aeronautics and Space Administration  
Management Services Division, JM-22  
Documentation Control  
Apollo 12 Launch DataK-V-05.10/7 - Launch Mission Rules Apollo 12  
(SA-507/CSM-108/LM/6) 10-2-69FCO21 - Final Flight Mission Rules Apollo 12  
9-10-69SPD9-R-051 - Mission Requirements Apollo 12  
Lunar Landing 7-18-69No# - Final Apollo 12 Flight Plan AS-507/CSM-  
108-IM-6 10-15-69

No# - Apollo 12 - CSM - Checklist - 1969

No# - Apollo 12 - LM - Checklist - Book 1 1969

No# - Apollo 12 - LM - Checklist - Book 2 1969

No# - Apollo 12 - Mission Report - March 70

MSC-01855 - Apollo 12 - 5 Day Report - Nov. 69

MSC-01252 - Apollo 12 - 30 Day Failure and Anomaly  
Listing Report December 69Eval. Bulletin, #1 Saturn AS-507 Saturn Flight Eval.  
Working Group 12-3-69Eval. Bulletin, #2 Saturn AS-507 Saturn Flight Eval.  
Working Group 12-3-69D2-117017-9 - Final Flight Evaluation Report Apollo  
12 Mission May 69No# - Apollo 12 - Flight Evaluation Report A  
Readiness Review Minutes Report 69

No# - LM-6 Closeout Photos 1969

SKB-321008-371 - Lunar Surface Exploration Map Data  
11-14-69---19/3---  
NRCS 25  
Item 1a

5-5185

D FORM 135-A EDITION SERVICES ADMIN. FR) 101-11.4		RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY NASA - MSC	DATE 10/26/71
X NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
NLY	AGENCY			
86	X 77	MSC-01221-	Data Processing Plan for Apollo 12 and Subs. 11-5-69	-19/3--- NRCS 25 Item 1a
		No#	- Apollo 12 Photographic and Scientific Debriefing 12-12-69	
		No#	- CSM Rescue System Malfunctions 10-14-69	
		No#	- LM Rendezvous System Malfunctions 10-14-69	
		No#	- Data Acquisition Plan AS-507/108/LM-6 Mission H-1 4-25-69	
		No#	- Data Acquisition Plan Annex B AS-507/S/C -108/LM-6 Telemetry Data Format Control Book- 1969	
		MSC-01210-	Apollo 12 - Mission Evaluation Plan October 1969	
		K-0007 Vol 1	-S/C-108- Countdown Demonstration Test- (CDDT) 9-19-69	
	X 78	TCP-KL-0007-IM-6 Vol 1	- CDDT 10-22-69	
		TCP-KL-0007-IM-6 Vol II	- CDDT 11-5-69	
		FO-K-0028 Vol 1	S/C-108 S/V Flight Readiness Test (FRT) 7-1-69	
		FO-k-0028 Vol II	- S/C-108 S/C Operations for S/B FRT 7-1-69	
		TCP-KL-0006	- LM-6 Vol I - Flight Readiness Test 69-FM-292-	
			Apollo 12 S/C Dispersion Analysis Vol VII Dispersion Summary 11-6-69	
		69-FM-304-	Final Operational S/C Attitude Sequence for Apollo 12 10-17-69	
		FC050-	Flight Mission Rule Rationale Document Apollo 12 - 10-2-69	
		MSC-CF-P-69-28-	LM/Descent/Ascent Procedures Mission H Final 9-23-69	
		69-FM-264-	Views from the CM and LM during The Flight of Apollo 12 10-17-69	
	X 79	TCP-KL-0005-IM-6	- Vol II Flight LM Readiness Test 7-11-69	
		No#	- Operational Calibration Curves Vol I - Cal. Curves for CSM-108 6-4-69	
		No#	- Operational Calibration Curves Vol II Cal. Curves for LM-6 10-6-69	
		No#	- Operational Calibration Curves Vol III Cal. Curves for SLV-AS-507 1969	
		MSC-01802	- Post Flight Evaluation of Apollo 12 S/C Trajectory 3-20-70	
		MSC-01540	- Analysis of Apollo 12 Lighting Incident February 1970	

D FORM 135-A EDITION SERVICES ADMIN. FORM 101-11.4		RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY NASA - MSC	DATE 10/26/71
EX NUMBERS	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES			DISPOSAL AUTHORITY
ONLY	AGENCY			
		No# - Apollo 12 - A Mission Director's Summary Report 11-24-69		-- 19/3-- NRCS 25 Item 1a
		No# - Apollo 12 - Problem and Discrepancy List 3-26-70		
		11176-H524-RO-00- Project Tech. Report Task E-38C Apollo 12 G & N Sys. Performance Analysis Report 4-8-70		
		NASA SP-235 - Apollo 12 - Preliminary Science Report 6-1-70		
		SN9-RO07A - Test and Checkout Requirements Document for KSC CSM-108 and Subs 7-28-69		
		K-0203C-4 - Test and Checkout Plan S/C 104 and Subs Launch Operations 7-31-69		
		FO-K-0203- S/C 104 and Subs Test and Checkout Plan Rev. C 1-28-69		
		69-FM-265 - Apollo 12 S/C Dispersion Analysis Vol II- Translunar and Transearth Phases 10-27-69		
		69-FM-275- Apollo 12 S/C Dispersion Analysis Vol IV- Descent and Ascent Dispersion Analysis Part I - Lunar Descent 10-31-69		
		69-FM-280- Apollo 12 S/C Dispersion Analysis Vol IV Descent and Ascent Dispersion Analysis Part II- Lunar Ascent 11-4-69		
39	80	69-FM-274- Rev. 1 - S/C Operational Trajectory for Apollo 1w Vol II- Trajectory Parameter Launched Nov. 10-20-69		
		69-FM-277 - S/C Operational Trajectory for Apollo 12 Vol III- Mission Summaries Nov. 1969		
		69-FM-266- Rev. 1- To The S/C Operational Trajectory for Apollo 12 Vol I - Hybrid Mission Profile Launched Nov. 14, 69		
		MSC-CF-P-25- CSM Rendezvous Procedures Hi-Mission Oct. 14, 69		
		No# - Apollo 12 PAO's Book I Nov. 69		
		No# - Apollo 12 PAO's Book II Nov. 69		
		No# - Apollo 12 Lunar Surface Operations Plan 10-23-69		
		MSC-01212 - Apollo Mission Techniques - Lunar Orbit Activities 10-30-69		
		No# - AS-507/SC-108/LM-6 High Speed and Wide Band Requirements - 1969		
		69-FM-305- Apollo 12 - Lunar Trajectory Notes 11-12-69		
		69-FM-260- Apollo 12 - Separation and Recontact Analysis Summary Document 10-14-69		

FORM 135-A DITION VICES ADMIN. R) 101-11.4	<b>RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)</b>	AGENCY NASA - MSC	DATE 10/26/71
---	---	----------------------	------------------

NUMBERS	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
---------	---	--------------------

ONLY	AGENCY	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
		MSC-00174 - Apollo Mission Techniques Mission H-1 Contingency Procedures 10-31-69	<del>15/3</del> --- NRCS 25 Item 1a
40	81	69-FM-295 - Rev. 1 To Separation Procedures for Apollo 12 Nominal, Alternate and Abort Missions 11-7-69 69-FM-284 - Launch Window Effects on the Apollo 12 Operational Abort Plan 11-6-69 69-FM-296- Operational LM- Abort and CSM Rescue Plan for Apollo 12 Vol. I- Aborts from Powered Descent and Ascent 11-7-69 69-FM- 303 - Operational LM Abort and CSM Rescue Plan for Apollo 12 Vol II - Rendezvous and Rescue 11-13-69 69-FM-263- Operational Abort Plan for Apollo 12 Vol III- Lunar Phase 10-17-69 69-FM-259- Operational Abort Plan for Apollo 12 Vol. I- Launch Phase 10-13-69 69-FM-261- Operational Abort Plan for Apollo 12 Vol II- Earth Phase 10-14-69 MSC-01220- Mission H-1 - Abort from Lunar Powered Descent and Subsequent Rendezvous 11-7-69 69-FM-302- Final Consumables Summary for Apollo 12 11-10-69 No# - TWX Message Summary Format No# - MSC/MSPN Mission Configuration 1 System Description Oct. 69 11176-H349-RO-00 - Communication System Performance and coverage Analysis Vol. I - Operational Data - 10-2-69 11176-H349-RO-00 - Communication System Performance and coverage Analysis Vol. II- Mission Summary 10-31-69 No# - Recovery Requirements 10-3-69 No# - Longlines Communications Guide As-507 10-14-69 No# - Apollo 12- Stowage List 11-11-69 No# - LM-6 Closeout Photo's Book 1 - 69 No# - LM-6 Closeout Photo's Book 2 - 69 No# - LM-6 Closeout Photo's Book 3 - 69	