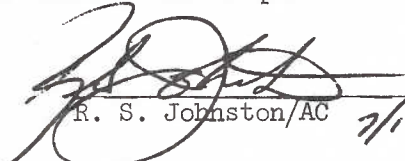


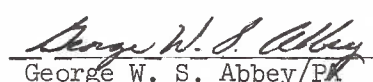
### APOLLO SPACECRAFT HARDWARE UTILIZATION REQUEST

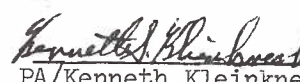
<b>SPACECRAFT NUMBER</b> 1C	<b>SYSTEM(S) AFFECTED</b> Stowage Items	<b>ASHUR NUMBER</b> 107000
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**PURPOSE**  
To specify the postflight disposition of stowage items on spacecraft 107. Those items requiring urgent decontamination and release from the LRL are noted with an asterisk in the "special requirements" column. All items listed in this ASHUR will be dispositioned, after flight, in accordance with this ASHUR.

**JUSTIFICATION**  
Proper control and disposition of stowage items.

  
 R. S. Johnston/AC 7/11/69

  
 George W. S. Abbey/PA 7-1-69

  
 PA/Kenneth Kleinknecht 7/9/69

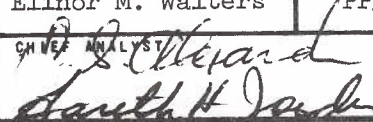
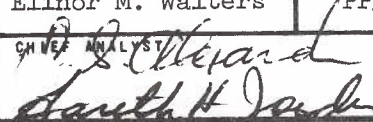
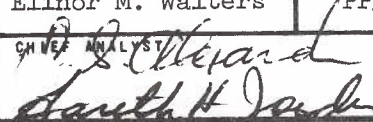

**DESCRIPTION**  
Data Package Handling

The complete acceptance data package for hardware being returned, either directly to MSC or via Downey, will be flown or hand-carried to Houston immediately after launch so as to arrive prior to or concurrent with the arrival of the hardware. Data packages shall be noted with the flown status and placed in individual folders according to CASHUR item numbers, and noted with item number, nomenclature, and P/N. All GAEC data packages for LM items appearing on the LM launch stowage lists but not being returned via this ASHUR for CM 107/LM-5 should be returned to MSC-Houston, bldg. 420, for release to the appropriate system manager or technical monitor for reference purposes. The data packages should be marked by item number as shown on the stowage lists, segregated from the items appearing on this ASHUR, and directed to attention: J. Thompson, PF3.

Hardware Handling

1. All hardware being returned from this mission will be required to be quarantined in the MSC Lunar Receiving Laboratory (LRL). Any decontamination required will be accomplished in the LRL.

a. All hardware requiring urgent return from the carrier will be returned as identified and are so noted in columns 6 and 7. These items will be removed from the CM after CM is mated to the Mobile Quarantine Facility (MQF), double-bagged in the

<p><b>TO BE ACCOMPLISHED BY:</b></p> <p><input checked="" type="checkbox"/> NR    <input checked="" type="checkbox"/> KSC MAB    <input type="checkbox"/> VENDOR</p> <p><input type="checkbox"/> GAEC    <input checked="" type="checkbox"/> MSC    <input type="checkbox"/> OTHER</p> <p><b>LOCATION OF WORK ACTIVITY:</b></p> <p>NR-KSC; NR-Downey, California Houston, Texas</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;"><b>REQUESTED BY</b> Elinor M. Walters</td> <td style="width: 30%;"><b>ORGANIZATION</b> PP3</td> <td style="width: 40%;"><b>DATE</b> 6-24-69</td> </tr> <tr> <td colspan="2"><b>CHIEF ANALYST</b> </td> <td><b>DATE</b> 6-30-69 6/30/69</td> </tr> </table>	<b>REQUESTED BY</b> Elinor M. Walters	<b>ORGANIZATION</b> PP3	<b>DATE</b> 6-24-69	<b>CHIEF ANALYST</b> 		<b>DATE</b> 6-30-69 6/30/69	<p><b>CONTACT FOR STATUS</b> Elinor M. Walters</p> <p><b>FINAL DISPOSITION OF HARDWARE</b> As noted.</p> <p><b>TYPE OF ACTION</b></p> <p><input type="checkbox"/> POSTFLIGHT TEST REQUEST</p> <p><input type="checkbox"/> FLIGHT REUSE REQUEST</p> <p><input type="checkbox"/> DISPOSITION REQUEST</p>
<b>REQUESTED BY</b> Elinor M. Walters	<b>ORGANIZATION</b> PP3	<b>DATE</b> 6-24-69					
<b>CHIEF ANALYST</b> 		<b>DATE</b> 6-30-69 6/30/69					
<b>ASHUR APPROVED</b> 	<b>DATE</b> 6/30/69	<b>ASHUR DISAPPROVED</b>	<b>DATE</b>	<b>SHEET</b> 1	<b>OF</b> 4		

## APOLLO SPACECRAFT HARDWARE UTILIZATION REQUEST (Cont'd)

SPACECRAFT NUMBER 107	SYSTEM(S) AFFECTED Stowage Items	ASHUR NUMBER 107000
MSC TPS NUMBER	CONTRACTOR WORK DOCUMENT NUMBER	PHOTOGRAPH NUMBER

MQF and released, after decontamination of the container, to the urgent courier for expeditious return to the LRL at MSC. These items will be delivered to the LRL immediately upon return to Houston, where quarantine of the item itself will take place. The LRD console will notify the ASPO, attention: E. M. Walters of estimated time of arrival (ETA) with continuing updates of arrival of urgent couriers. Arrangements will be made by E. M. Walters as follows:

The urgent courier will be met at the site of arrival here in Houston by Quality Control personnel accompanied by Security personnel who will escort him to the MSC LRL. The urgent hardware will then be transferred to CRA test director by the urgent courier with QC witnessing the transfer and certifying quantity of containers transferred.

b. For items requiring urgent return and release, the LRL responsible individual should notify the recipient, after decontamination, that the item is available for release. LRL will make arrangements for the hardware to be transferred by QC personnel to the responsible individual for data reduction. Items identified in Columns 7 & 11. (TPS's & data packages for this hardware should be forwarded to bldg. 37, LRL, E. C. Canell/ND32, by indicated recipient, and ND44, respectively, prior to splashdown to allow for expeditious release of the hardware.) Coordination will be maintained between J.P. DeCorte, ND44, & the LRL QC personnel, as necessary, to assure that proper QC coverage effected. The LRL Mission Manager will provide by telecon a daily status of hardware dispositions to ASPO, attention: E.M. Walters. Should questions arise concerning the intent of this ASHUR, coordination should be made with E.M. Walters at any time.

-1- c. Should it be necessary to set priorities for release from the LRL of the data reduction items, it is requested that release be affected as follows: 1) Passive radiation dosimeter, D0101, 2) Flight film. 3) DSEA, and 4) DSE.

d. After the return of the CM to the Lunar Receiving Laboratory (LRL), primary effort within the LRL will be the decontamination of the spacecraft. Certain crew equipment will be removed to facilitate decontamination procedures and are identified in this ASHUR in column 6, 7 and 8. Removal of items from the LRL will be accomplished after the LRL MRB has determined that decontamination has been effected. Items, other than those referenced above, requiring interim disposition after release from the LRL are also identified in column 12. These items will be returned to bldg. 421, after accomplishment of intent as identified on this ASHUR, except for perishables such as fecal samples, food, and water samples. Items of hardware removed prior to decontamination of the CM per this ASHUR to facilitate decontamination, will be handled as follows and are identified as X/L (1). 1. Items will be removed double-bagged, sealed, and placed in a locked room with controlled access to the area. Identification will be required upon removal from the CM. 2. More than one item may be placed in a bag. However, conditions should allow for identification of bagged items, without breaking seal, if necessary. 3. At the time of release from the LRL biobarrier controlled access, each item will be inventoried by QC prior to release to bldg. 420. Items left in the CM through decontamination will be removed after decontamination and returned to bldg. 421, except as noted on this ASHUR. This category identified as X/L(2). Items identified as X/L(1) will be held until lunar sample release approximately 60 days after lunar lift-off. Other removals necessary for decontamination should be authorized by D. T. Hamilton, PT4, who will in turn notify PP3 of the change.

SHEET	2
OF	4



## APOLLO SPACECRAFT HARDWARE UTILIZATION REQUEST (Cont'd)

SPACECRAFT NUMBER 107	SYSTEM(S) AFFECTED Stowage Items	ASHUR NUMBER 107000
MSC TPS NUMBER	CONTRACTOR WORK DOCUMENT NUMBER	PHOTOGRAPH NUMBER

e. Early removals from the LRL, other than that shown in the consolidated ASHUR, will be effected as a result of a duly executed ASHUR concurred on by the LRL Mission Review Board, and will be limited to items considered to have a possible anomaly. Release will be effected as identified in paragraph b above.

2. After release from the LRL, hardware, other than urgent as defined above, shall be returned to bldg. 420 receiving inspection bonded storage for quality inspection, program office accountability, and data packages inclusion. Hardware, not reflecting an interim disposition, shall be transferred directly to the bldg. 421 central bonded storage area, after the bldg. 420 activity has been completed. This hardware will remain in bldg. 421 until removal is authorized by a separate ASHUR. Return to bldg. 421 immediately after accomplishment of activity.

3. All equipment receiving interim disposition by the consolidated ASHUR, as well as the hardware going into bldg. 421 bonded storage immediately after release from the LRL, should be maintained in postflight status and not be downgraded.

Items marked for interim disposition on this ASHUR will not require an additional ASHUR for accomplishment of the original intent as identified on the consolidated ASHUR. However, the TPS should be approved by MD5 prior to release to individuals.

1 items, including those receiving interim disposition dispositioned per this ASHUR, that incur inflight anomalies or are in discrepant condition upon receipt at bldg. 420, will be held pending investigation of the anomaly/discrepancy. This will be accomplished by initiation and subsequent approval of a second ASHUR.

After decontamination of the spacecraft, CM 107 will be shipped to NR-Downey for postflight testing. Shipping will be the responsibility of the ASPO, Program Control Division.

4. Special recovery and LRL handling instructions:

a. This item will be returned via the MQF and removed in the LRL where photographs of the flight data file will be made in the LRL for debriefing (Item A0114-A0114.17, A1008.1, A1008.6, A0138)

-1- b. These items should not be exposed to extreme temperatures or magnetic fields. (Item A0127 and A0128). Remove the cassette from the recorder in the LRL and accomplish data reduction within the LRL.

c. Do not open the medical kit until release from LRL. (Item B0100.)

d. Food containers should be removed in the LRL with the contents remaining enclosed and returned with the food to bldg. 420 from the LRL after decontamination. (Items C0100, C0101, C0106, C0108, C0110).

e. This dosimeter should arrive concurrent with the film, be decontaminated, and released, as soon as possible, to indicated recipient to allow for analysis in

SIGNATURE OF ASHUR CONTACT	DATE	SHEET <u>3</u>
		OF <u>4</u>

## APOLLO SPACECRAFT HARDWARE UTILIZATION REQUEST (Cont'd)

SPACECRAFT NUMBER  107	SYSTEM(S) AFFECTED  Stowage Items	ASHUR NUMBER  107000
MSC TPS NUMBER	CONTRACTOR WORK DOCUMENT NUMBER	PHOTOGRAPH NUMBER

support of flight film development. (D0101)

f. The stowed CO<sub>2</sub> absorbers will be removed from the spacecraft while mated to the MQF, sealed in plastic bags, placed in the special container, and returned with the spacecraft to the LRL for release to Dr. Harris after quarantine for return to Aerojet, Von Carmen Research Center, Azusa, California (Item 00327, and 00328) for postflight testing. (During removal of stowed equipment, in the LRL, the CO<sub>2</sub> absorbers should be removed from the LiOH canisters, double-bagged, and placed in storage with the other absorbers for transfer to Aerojet). Immediately after postflight testing, Aerojet should return the absorbers to MSC, bldg. 421, for 107 bonded storage. (Eight CO<sub>2</sub> absorbers with shims will be off-loaded in B5 and B6 containers.)

g. The DSEA with tapes enclosed will be released after decontamination for data reduction. The DSEA should not be exposed to extremes of temperatures or humidity and should not come in contact with magnetic fields. (Item 03005.)

h. The DSE tape will be removed in the LRL, and released for data reduction. The DSE unit will be released after quarantine to bldg. 420. (Item V-1.)

i. Contents will be removed in the LRL prior to placing containers in bldg. 421. (Items G4003, G4004, G4016.) Item G4016 and 06329 will be removed in MQF and will remain in MQF until return to LRL.

j. Solar wind exp. - only the screen from the experiment will be returned. It will be in the lunar sample container. The screen should be removed from the container, packed in the special container provided, and, upon release of the lunar sample, dispositioned to A. B. Carroway, TD2, for further analysis. The screen should be returned to MSC, bldg. 421 immediately after investigation.

A LIST OF THE HARDWARE ITEMS REMOVED FROM THE MQF BY THE LRD REPRESENTATIVE WILL BE PROVIDED TO P. T. HAMILTON, PT4.

SIGNATURE OF ASHUR CONTACT	DATE	SHEET <u>4</u> OF <u>4</u>
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Section 1 Stowed Operational GFE											
POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND RETURNED TO EARTH	7 REMOVED IN THE SPACECRAFT	8 PACKAGED WITH	9 CORRELATION OF DISPOSITION OF HARDWARE	10 SEE NOTE	11 PURPOSE	12 Interim DISPOSITION OF HARDWARE RETURN TO
AO100	CAMERA 16MM DATA ACQUISITION	SEB33100100-204	1		X	U		E. Edmonds			
AO101	MAGAZINE 16MM DATA ACQUISITION	SEB33100125-205			X	U		Edmonds/ LRL	*	Data Reduction	J.A. Taylor, CF32
AO101	1. MAGAZINE 16MM DATA ACQUISITION	SEB33100125-205	6		X	U		Edmonds/ LRL	*	Data Reduction	J.A. Taylor, CF32
AO102	LENS, 18MM	SEB33100023-204	1		X	U		Edmonds			
AO103	LENS, 75MM	SEB33100078-202	1		X	U		Edmonds			
AO104	CABLE, POWER DAC	SEB33100038-301	1				X/L (P)				
AO105	LENS, 5MM WITH COVER	SEB33100056-206	1		X	U		Edmonds			
AO106	MIRROR, RIGHT ANGLE	SEB33100051-204	1				X/L (P)				
AO107	CAMERA, 70MM ELECTRIC HASSELEBLAD	SEB33100102-206	1		X	U		Edmonds			
AO108	MAGAZINE, LUNAR SURFACE HASSELEBLAD	SEB33100082-211	6		X	U		Edmonds/ LRL	*	Data Reduction	J.A. Taylor, CF32
AO108	1. MAGAZINE, LUNAR SURFACE HASSELEBLAD	SEB33100082-213	3		X	U		Edmonds/ LRL	*	Data Reduction	J.A. Taylor, CF32
AO112	KIT, PILOTS PREFERENCE	SEB12100018-202	3		X		X/L (L)			Personal	Flight crew

POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107												
1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	LAST UN TO REMOVE TO	REMOVED WITH SPACECRAFT	COLLECT DISPOSITION OF HARDWARE	REQUIREMENT SEE NOTE	PURPOSE	DISPOSITION OF HARDWARE	RETURN TO
A0113	TAPE	SEB12100050-201	1			X/L(1)						
A0114	FILE, FLIGHT DATA	SKB32100080-201	1			X/L(1)			4A			
A0114.1	CHECKLIST, LAUNCH OPERATIONS	SKB32100080-306	2						4A			
A0114.2	CHECKLIST, OPERATIONS	SKB32100080-307	2						4A			
A0114.3	CHECKLIST, ENTRY OPERATIONS	SKB32100080-308	2						4A			
A0114.4	CHECKLIST, ALTERNATE & CONTINGENCY	SKB32100080-304	1						4A			
A0114.5	FLIGHT PLAN	SKB32100080-350	1						4A			
A0114.6	FLIGHT PLAN, ALTERNATE	SKB32100080-351	1						4A			
A0114.7	SYSTEMS DATA, CSM	SKB32100080-340	1						4A			
A0114.8	MALFUNCTION, PROCEDURES, CSM	SKB32100080-341	1						4A			

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED FOR RETURN TO CONEVA TO REMOVE FROM SPACECRAFT WITH CORRECT DISPOSITION OF HARDWARE	REQUIREMENT FOR REMOVAL	REQUIREMENT FOR REMOVAL	REQUIREMENT FOR REMOVAL	REQUIREMENT FOR REMOVAL	REQUIREMENT FOR REMOVAL	DISPOSITION OF HARDWARE
A0114_9	9 UPDATES, CSM	SKB32100080-330							4A		
A0114_10	10 SOLO BOOK, CMP	SKB32100080-353	1						4A		
A0114_11	11 MAPS, CSM LUNAR LANDMARK	SKB32100080-322	1						4A		
A0114_12	12 CHECKLIST, IM SYSTEMS ACTIVATION	SKB32100080-360	2						4A		
A0114_13	13 TIMELINE BOOK, IM	SKB32100080-388	1						4A		
A0114_15	15 CHART, TARGET OF OPPORTUNITY	SKB32100097-301	1						4A		
A0114_16	16 MAP, ORBITAL-EARTH	SKB32100058-201	1						4A		
A0114_17	17 DATA CARD KIT, IM XFR	SEB32100025-303	1						4A		
A0115	EXERCISER IN-FLIGHT	SEB33100186-204	1				X/I(1)				
A0117	COVER, METER	SEB33100063-301	1				X/I(2)				

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 PACKAGED AND CARRIED ON	7 RETURN TO SOURCE	8 REMOVED IN IRL	9 REMAINING WITH SPACECRAFT	10 CORRECTION OF HARDWARE	11 PURPOSE	12 INTERIM DISPOSITION OF HARDWARE
A0118	COVER, METER	SEB33100063-302	1		X	X/I(a)					
A0122	SPOTMETER, 1 DEGREE, AUTO.	SEB33100104-201	1		X	U		E. Edmonds			
A0124	TIMER, INTERVAL, 2 SPEED	SEB33100092-301	1			X/I(a)					
A0125	FLOODLITE GLARE SHIELD	SEB32100095-305	1			X/I(a)					
A0127	RECORDER, VOICE (WITH CASSETTE AND BATTERIES)	SEB33100262-301	1		X			Edmonds/ IRL	4b		
A0128	TAPE, CASSETTE	SEB33100263-301	4		X			Edmonds/ IRL	4b		
A0129	BATTERY, VOICE RECORDER	SEB33100264-301	4			X/I(2)					
A0130	MONOCULAR, 10X40	SEB12100078-302	1			X/I(a)					
A0131	INTERVALOMETER, HASSELELECTRIC CAMERA	SEB33100043-301	1			X/I(a)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 MOVED ON CARRIER AND PACKAGED RETURN TO	7 RETURN TO CARRIER IN IRL	8 REMOVED WITH SPACECRAFT	9 DISPOSITION OF HARDWARE CARRIER	10 REPLENISHMENT SEE NOTE	11 PURPOSE	12 Interim DISPOSITION OF HARDWARE RETURN TO
A0134	FUSE, 16MM CAMERA (SPARE)	SEB33100266-301	1		X	X/L(a)					
A0137	CLIP, FLIGHT DATA FILE	SEB32100094-301	6		X	X/L(a)					
A0138	DATA CARD KIT	SEB32100025-301	1		X	X/L(1)					
A0141	BATTERY, 70MM CAMERA	SEB33100174-201	2		X	X/L(a)		4A			
A0142	DECAL, FLT DATA FILE	SDB32100138-004	1		X		X				
A0143	DECAL, FLT DATA FILE	SDB32100138-005	1		X		X				
A0144	DECAL, FLT DATA FILE	SDB32100138-006	1		X		X				
A0007	KIT, PILOTS PREFERENCE (PPK)	SEB12100018-202	2		X	X/L(1)		E. Edmonds 4A	Personal		Flight Crew
A0008	CHECKLIST, IM JUMAR SURFACE	SKB32100074-363	1		X	U		E. Edmonds 4A			
A0008	6 BOOK, IM DATA CARD	SKB32100074-387	1		X	U		E. Edmonds 4A			
B0100	KIT, MEDICAL ACCESSORIES	SEB42100082	1		X	X/L(1)			Removal of narcotics and accountability		T. Gallagher, E07

POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RECYCLE	7 REMOVED TO RECYCLE	8 REMOVED TO RECYCLE	9 REMOVED TO RECYCLE	10 REMOVED TO RECYCLE	11 PURPOSE	12 RETURN TO
B0101	KIT, SURVIVAL RUCKSACK NO. 1	SEB 40100151-202	1				X/I(2)				
B0102	RUCKSACK, SURVIVAL NO. 2	SEB40100152-202	1				X/I(2)				
B0103	DISPENSER, TISSUE	SEB42100086-203	5				X/I(1)				
B0104.1	ASSY. C/M UTILITY TOWEL RED	SEB42100079-204	1				X/I(1)			Cleaning	T. Gallagher, EC7
B0104.2	ASSY. C/M UTILITY TOWEL WHITE	SEB42100079-205	1				X/I(1)			Cleaning	T. Gallagher, EC7
B0104.3	ASSY. C/M UTILITY TOWEL BLUE	SEB42100079-206	1				X/I(1)			Cleaning	T. Gallagher, EC7
B0105	BAG, HELMET STOWAGE IN-FLIGHT	SEB13100077-206	3				X/I(1)			Cleaning	J. McBarron, EC9
B0105.1	BAG, ACCESSORY	SEB13100114-701	3				X/I(1)			Cleaning	J. McBarron, EC9

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107												
1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	RETURN TO CARRIER	REMOVED FROM SPACECRAFT	COVERED BY DISPOSITION OF HARDWARE	REQUIREMENT SPEC NOTE	PURPOSE	Interim DISPOSITION OF HARDWARE	RETURN TO
B0106	GARMENT, CONSTANT WEAR	SEB13100061-208	3			X/L(1)				Cleaning	J. McBarron, EC9	
B0107	GARMENT, LIQUID COOLED	A6L-400000-11	2			X/L(1)				Cleaning	J. McBarron, EC9	
B0109	KIT, EMU MAINTENANCE	A6L-503000-07	1			X/L(2)						
B0110	DISPENSER, WATER/FIRE EXTINGUISHER ASSY.	14-0131	1			X/L(2)						
B0111	1 MASK AND HOSE OXYGEN	651-400-07	2			X/L(2)						
B0112	2 MASK AND HOSE OXYGEN	651-400-08	1			X/L(2)						
B0112-1	JACKET ASSY., ICG	BW-1060-002	3			X/L(1)				Cleaning	R. Marak, EC7	
B0112-2	TROUSER ASSY., ICG	BW-1061-001	3			X/L(1)				Cleaning	R. Marak, EC7	
B0112-3	BOOT ASSY. RIGHT, ICG	BW-1062-002	3			X/L(1)				Cleaning	R. Marak, EC7	

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND	REMOVED TO	REMOVED WITH	COURSE	DISPOSITION OF	REQUIREMENT	Interim DISPOSITION OF HARDWARE
					PACKAGED AND	REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT	PURPOSE	RETURN TO
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
						REMOVED TO	REMOVED WITH	DISPOSITION OF	REQUIREMENT		
B0112	4 BOOT ASSY. LEFT, ICG	BW-1062-001	3			X/L (1)				Cleaning	R. Marak, EC7
B0113	SUBSYSTEM, FECAL CONTAINMENT	A6L-501000-05	2			X/L (1)				Cleaning	J. McBarron, EC9
B0115	PENLIGHTS	ACR-FA-5	5			X/L (2)					
B0116	CLAMP, UCTA	14-149-01	3			X/L (2)					
B0117	SYSTEM, URINE TRANSFER	14-0133-01	3			X/L (1)					
B0118	ASSY. URINE RECEIVER SPARE	14-02051	1			X/L (1)					
B0120	1 STOWAGE BAG ASSY.; ROLL ON CUFF (RED)	SEB42100112-201	1			X/L (1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED		7 RETURN TO DELTA TO BE RECOVERED IN TRL		8 REMOVED WITH SPACECRAFT		9 CONTACT DISPOSITION OF HARDWARE		10 REQUIREMENT SEE NOTE		11 Interim DISPOSITION OF HARDWARE		12 RETURN TO
					REMOVED ON CARRIER AND PACKAGED	RETURN TO DELTA TO BE RECOVERED IN TRL	REMOVED WITH SPACECRAFT	CONTACT DISPOSITION OF HARDWARE	REQUIREMENT SEE NOTE	Interim DISPOSITION OF HARDWARE	RETURN TO						
B0120 2	STOWAGE BAG ASSY., ROLL ON CUFF-(WHITE)	SEB42100112-202	1				X/I(1)										
B0120 3	STOWAGE BAG ASSY., ROLL ON CUFF-(BLUE)	SEB42100112-203	1				X/I(1)										
B0121	SHIELD, HELMET PROTECTIVE	A7L-502003-03	1				X/I(1)										
B0130	PADS, HEAD REST	BW-1052-001	3				X/I(1)										
B0132	HEEL RESTRAINT (PR)	BW-1053-001 and 002	3				X/I(2)										
B0134	ADAPTER, UCTA TRANSFER	SEB12100083-301	1				X/I(1)										
B0135	ADAPTER, CWG ELECTRICAL	A6L-507000-03	4				X/I(2)										
B0137	EYEPATCH	SEB12100084-301	1				X/I(2)										

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 CARRIED ON	7 RETURN TO	8 RETURN TO	9 RETURN TO	10 RETURN TO	11 PURPOSE	12 RETURN TO
B0138	PROTECTIVE COVER, PGA ELECTRICAL CONNECTOR	A7L-101118-01	3								
B0139	BRUSH, VACUUM	BW1079-001	1								
B0140	UCTA FLANGE	14-202	3								
B0141	ROLL-ON CUFF	14-283-4 and -5	3								
B0142	SEPARATOR ASSY, HYDROGEN GAS	SEB39104353-301	2								
B0143	DRYING ADAPTER ASSY, HYDROGEN SEPARATOR	SDB39104492-301	1								
C0100	ITEMS, FOOD AND HYGIENE	14-0122	1								
C0100	1 SPOONS, FKG	SEB39104130	1								
C0101	PACKAGE, FOOD	14-0123	1								
C101	VALVE ADAPTER, CONTINGENCY FEEDING	14-0139	1								
C0101	2 POUCH, FOOD RETAINER	SEB13100131-302	3								

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO EARTH	7 REMOVED IN FIELD	8 REMOVED IN FIELD	9 REMOVED IN FIELD	10 REMOVED IN FIELD	11 INTERIM DISPOSITION OF HARDWARE	12 RETURN TO
COL06	FOOD, WFT PKG	SEB39104128	8				X/L(1)		4d	Evaluation	R. Rapp, DB3
COL08	FRUIT, DRIED	SEB39104302	3				X/L(1)		4d	Evaluation	R. Rapp, DB3
COLLO	BREAD PACK	SEB39104483-301	4				X/L(1)		4d	Evaluation	R. Rapp, DB3
	.1 BREAD PACK	SEB39104483-302	4				X/L(1)		4d	Evaluation	R. Rapp, DB3
	.2 BREAD PACK	SEB39104483-304	4				X/L(1)		4d	Evaluation	R. Rapp, DB3
DOL00	METER, RADIATION SURVIVY	RFB-0P-4-2-001	1				X/L(1)				
DOL01	DOSIMETER, PASSIVE RADIATION	SEB12100045-303	1		X				4e	Evaluation	W. Davis, TG5

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO EARTH	7 REMOVED IN SPACECRAFT IN 1968	8 RETAINED WITH SPACECRAFT	9 SCAFFOLD DISPOSITION OF HARDWARE	10 REPLENISHMENT SEE NOTE	11 Interim DISPOSITION OF HARDWARE		12 RETURN TO
										PURPOSE	RETURN TO	
E0104	HEADSET, LIGHTWEIGHT	SLB16100920-303	1				X/L(2)					
E0104.1	HEADSET, LIGHTWEIGHT	SLB16100920-325	1				X/L(2)					
E0107	EARTUBE, UNIVERSAL	75101-126-02	3				X/L(2)					
E0110	APOLLO COLOR TV SYSTEM	SEB16100977-301	1				X/L(1)					
E0110.1	CAMERA, COLOR TV	SEB16100977-701	1				X/L(1)					
E0110.2	MONITOR, TV	SEB16100977-703	1				X/L(1)					
E0110.3	CABLE, TV MONITOR	SEB16100977-705	1				X/L(1)					
E0110.4	LENS, ZOOM	SGB16100991-301	1				X/L(1)					
E0110.5	CABLE, 12FT TV	SEB16100612-201	1				X/L(1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED AND RETURNED TO THE VIA CORRECTOR	7 RETURN TO REMOVED FROM SPACECRAFT CORRECTOR	8 REMOVED FROM SPACECRAFT CORRECTOR	9 DISPOSITION OF HARDWARE SEE NOTE	10 ALIGNMENT SEE NOTE	11 Interim DISPOSITION OF HARDWARE	12 DISPOSITION OF HARDWARE
										PURPOSE	RETURN TO
H0110	6 RINGSIGHT, TV CAMERA	SEB33100031-204	1					X/L(4)			
H0100	HANDHOLD, G+N	2021301-011	2					X/L(2)			
H0102	SUN FILTER, OUA HIGH DENSITY	2012808	1					X/L(2)			
H0103	SUN FILTER, OUA HIGH DENSITY	2012816	1					X/L(2)			
H0108	PANEL, INDICATOR- ALIGNMENT PROCEDURES	2898968	1					X/L(4)			

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Section 2 Crew Apparel													
POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107													
1	2	3	4	5	6	7	8	9	10	11	12		
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	PACKAGED AND CARRIED ON	RETURN TO	REMOVED FROM	STOWED WITH	DISPOSITION OF	SEE REMARKS	PURPOSE	Interim DISPOSITION OF HARDWARE	RETURN TO
A0200	SUNGLASSES	SEB12100033-201	3			X/I(2)							
A0201	POUCH, SUNGLASSES	SEB12100034-203	3			X/I(2)							
A0202	CHRONOGRAPH	SEB12100039-002	3			X/I(1)							
A0203	WATCHBAND	SEB12100030-202	3			X/I(1)							
A0204	PENS, DATA RECORDING	SEB 12100051-204	3			X/I(2)							
A0205	MARKER, PEN	SEB12100082-301	3			X/I(1)							
A0206	PENCIL	SEB12100081-301	3			X/I(2)							
A0207	SLIDERULE	SEB33100047-302	1			X/I(2)							
A0208	BAG, MOTION SICKNESS	SEB12100085-301	3			X/I(1)							

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107												
1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	RETURN TO AGENCIES	RETAINED IN THE SPACECRAFT	DISPOSITION OF HARDWARE	REQUIREMENT SEE NOTE	PURPOSE	Interim. DISPOSITION OF HARDWARE	RETURN TO
-1-	B0200	PRESSURE GARMENT ASSY - EV	A7L-100000-083	2			X/L(1)			Cleaning		J. Mc Barron, EC9
-1-		TORSO LIMB SUIT ASSY - EV	A7L-100002-045	2								
-1-		HELMET ASSY, PRESSURE	A7L-102043-03	2								
	3	GLOVES, IV-PAIR	A7L-103000-18/-19	2								
	4	COMMUNICATION CARRIER	165366-04	2								
-1-		POCKET, CHECKLIST & SCISSORS	A7L-201123-01/02	2								
-1-		POCKET, CHECKLIST	A7L-201121-01/03	2								
-1-	B0201	PRESSURE GARMENT ASSY - IV	A7L-100000-085	1			X/L(1)			Cleaning		J. Mc Barron, EC9

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED OR CARRIED ON	7 RETURN TO OFFICE	8 REMOVED WITH SPACECRAFT	9 CONTROL OF DISPOSITION OF HARDWARE	10 REQUIREMENT OF HARDWARE SEE NOTE	11 PURPOSE	12
											DISPOSITION OF HARDWARE
1	TORSO LIMB SUIT ASSY-IV	A7L-100004-010	1								
2	HELMET ASSY, PRESSURE	A7L-102043-03	1								
3	GLOVES, IV-PAIR	A7L-103000-18/-19	1								
4	CARRIER, COMMUNICATION	165366-04	1								
5	POCKET, CHECKLIST & SCISSORS	A7L-201049-03	1								
6	POCKET, CHECKLIST	A7L-201047-03	1								
B0202	VEST, DUAL LIFE	SEB40100165-203	3								X/L(2)
B0203	ASSY. BIOINSTRUMENTATION	SEB42100083-306	3								X/L(1)

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO CONTRACTOR	7 REMOVED FROM SPACECRAFT WITH CONTRACTOR'S DISPOSITION OF HARDWARE SEE NOTE	8 REMOVED WITH CONTRACTOR'S DISPOSITION OF HARDWARE SEE NOTE	9 REMOVED WITH CONTRACTOR'S DISPOSITION OF HARDWARE SEE NOTE	10 REMOVED WITH CONTRACTOR'S DISPOSITION OF HARDWARE SEE NOTE	11 PURPOSE	12 Interim DISPOSITION OF HARDWARE RETURN TO
	.1 HARNESS, AXILIARY	SHP42100121-201/202	3								
	.2 HARNESS STERNAL	SHP42100120-203/204	3								
	.4 CONDITIONER, IMPEDENCE PNEUMOGRAPH SIGNAL	104230 or 103080	3								
	.5 CONDITIONER, EKG SIGNAL	104220 or 103070	3								
	.6 POWER SUPPLY, DC-DC CONV.	104240/103110/ 104840	3								
B0204	SCISSORS	SDB42100059-202	3							X/I(4)	
B0205	UCTA	14-0108-02	3							X/I(1)	
B0206	PENLIGHTS	ACR FA-5	3							X/I(2)	

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED FOR RETURN TO THE USA	REMOVED VIA AIRCRAFT	RETAINED WITH SPACECRAFT	DISPOSITION OF HARDWARE	REPLENISHMENT SEE NOTE	PURPOSE	Interim DISPOSITION OF HARDWARE	RETURN TO
B0207	ASSY. BIOBELT	SEB13100084-202	3			X/I(1)						
B0208	GARMENT, CONSTANT WEAR	SEB13100061-208	3			X/I(1)						
D0200	DOSIMETER, PERSONAL	SEB16100703-201	3			X/I(1)				Analysis		W. Davls, TC5
D0201	DOSIMETER, PASSIVE	SEB12100045-201	9			X/I(1)				Analysis		W. Davls, TC5
E0200.1	EARTPIECE, MOLDED (COM CARRIER) (IMP)	SEB42100104-002/003	2			X/I (2)						
E0200.2	EARTUBE, (COM CARRIER) (IMP)	75101-380A	2			X/I						

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED	7 RETURN TO CONTRACTOR FOR REPAIR	8 REMOVED FROM SPACECRAFT	9 CORRECT DISPOSITION OF HARDWARE	10 REQUIREMENT SEE NOTE	11 PURPOSE	12 DISPOSITION OF HARDWARE	
											Interim	RETURN TO
00309	BOX, SANITATION SUPPLY STOWAGE (AFT)	V36-601421	1									
00310	BOX, WMS (BACKUP EQUIP. STOWAGE (FWD))	V36-782048	1				X/I(2)					
00311	FECAL COLLECTION ASSY. 1 BAG, INNER FECAL (WITH WET WIPES)	V36-601398-121 V36-601268	30 1				X/I(1)					
	2 BAG, OUTER FECAL	ME901-0736-0005	1									
	3 POUCH, FECAL GERMICIDE	ME393-0001-0003	1									
	4 WRAPPER	V36-601398-3	1									
00314	CONTROL HEAD, CCU	V36-715100-21	4									
00315	CONTAINER, CCU CONTROL HEAD	V36-787047	1				X/I(1)					
00318	PUMP, SEA WATER	ME281-0023-0002	1				X/I(2)					
00319	CONTAINER, SEA WATER PUMP	V36-787049	1				X/I(2)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO EARTH	7 REMOVED FROM SPACECRAFT	8 REMOVED FROM SPACECRAFT	9 DISPOSITION OF HARDWARE	10 REMARKS SEE NOTE	11 PURPOSE	12 Interim DISPOSITION OF HARDWARE RETURN TO
00320-1	FILTER, SNAP-ON, COAS	ME331-0017-0097	1								
00321	LIGHT BULB COAS	B50258-1	2								
00322	RESTRAINT ASSY, CREWMAN SLEEPING (RIGHT)	V36-601012-241	1								
00323	RESTRAINT ASSY, CREWMAN SLEEPING (LEFT)	V36-601012-141	1								
00324	RESTRAINT ASSY, CREWMAN SLEEPING (CENTER)	V36-601012-351	1								
00325	HOSE ASSY, URINE	V36-601399-11	1								

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARTER AND PACKAGED IN CONTAINER	7 RETURN TO ORIGINATOR	8 REMOVED FROM SPACECRAFT	9 CORRECTIVE ACTION OF HARDWARE	10 REPAIRMENT SEE NOTE	11 Interim	12 DISPOSITION OF HARDWARE
00326	CONTAINER, URINE HOSE	V36-787048	1			X/L (1)					
00327	CO <sub>2</sub> ABSORBER	ME901-0218-0061	20		X	X/L (1)			4f	Analysis	Dr. Harris, DB7
00328	SHIM, CO <sub>2</sub> ABSORBER	V16-613205-3	1		X	X/L (1)			4f	Analysis	Dr. Harris, DB7
00329	BRACKET, DATA CAMERA	V36-753001	1				X				
00330	FLV DUCT	V36-611818-21	2				X/L (1)				
00331	FLV DUCT	V36-611818-31	1			X/L (1)					
00332	CONTAINER, PLV	V36-788021	1			X/L (1)					
00333	CONTAINER, AL	V36-787020-21	1				X				

MSC FORM 710 (OCT 66)

POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON	REMOVED IN	REMOVED WITH	DISPOSITION OF	REQUIREMENT	PURPOSE	DISPOSITION OF HARDWARE
					REMOVED ON	REMOVED IN	REMOVED WITH	DISPOSITION OF	REQUIREMENT	PURPOSE	DISPOSITION OF HARDWARE
00334	CONTAINER, A3	V36-331003-611	1								
00335	CONTAINER, A4	V36-331003-681	1								
00336	CONTAINER, A5	V36-787039-21	1								
00337	CONTAINER, A6	V36-787095	1								
00338	CONTAINER, A7	V36-787088-11	1								
00339	CONTAINER, A8	V36-787022-31	1								
00340	CONTAINER, B3	V36-334064	1								
00341	CONTAINER, B4	V36-334068	1								

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 PACKED ON CARRIER AND RETURN TO CONTRACTOR	7 REMOVED IN LABORATORY	8 REMOVED IN SPACECRAFT	9 CORRECTED DISPOSITION OF HARDWARE	10 SECTION IDENTIFIED SEE NOTE	11 Interim PURPOSE	12 DISPOSITION OF HARDWARE RETURN TO
00350	HATCH, FORWARD	V36-326601	1			X					
00351	COUPLING ASSY, PGA O <sub>2</sub> UMB INNERCONNECTS	ME273-0076-0001	3			X/1(1)					
00352	CONTAINER, O <sub>2</sub> INTER- CONNECT	V36-787044	1			X/1(1)					
00353	CABLE, CCU-LEFT	V36-715104-51	1			X/1(2)					
00354	CABLE, CCU-CENTER	V36-715104-61	1			X/1(2)					
00355	CABLE, CCU-RIGHT	V36-715104-71	1			X/1(2)					
00356	CABLE, CCU-SPARE	V36-715104-81	1			X/1(2)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED FOR RETURN TO EARTH	REMOVED FROM SPACECRAFT	DISPOSITION OF HARDWARE	REQUIREMENT	PURPOSE	RETURN TO	RETURN TO
00357	UMBILICAL, O <sub>2</sub> -LEFT	V36-601207-11	1			X/I(2)					
00358	UMBILICAL, O <sub>2</sub> - CENTER	V36-601207-21	1			X/I(2)					
00359	UMBILICAL, O <sub>2</sub> -RIGHT	V36-601207-31	1			X/I(2)					
00360	STRAPS, INFLIGHT RETAINER (GENERAL USE)	V36-788020	3			X/I(1)					
00360.1	STRAPS, INFLIGHT RETAINER (STOWAGE)	V36-788020	10			X/I(1)					
00361	SNAG LINE	V36-571025	1			X/I(2)					
00362	CONTAINER, SNAG LINE	V36-787019-51	1			X/I(2)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	RETURN TO BULKHEAD	REMOVED FROM SPACECRAFT	REMOVED FROM SPACECRAFT	REMOVAL OF HARDWARE	INTERIM DISPOSITION OF HARDWARE	RETURN TO
00363	STRAP, CCU CABLE	V36-758888-11	1			X/L(1)					
00364	CUSHION, B3 (in 00340)	V36-784003-41	1			X					
00365	CUSHION, B8	V36-784004-51	1			X					
00366	AMPULE, CHLORINATION	F01-610347	10			X/L(1)					
00367	BUFFER AMPULE, CHLOR.	F01-610347-11	10			X/L(1)					
00368	CONTAINER, CHLORINATION AMPULES	V36-784006	2			X/L(1)					
00369	KNOB, CHLORINE SYRINGE	V36-610338	1			X/L(1)					
00370	CASING, CHLORINATION SYRINGE	V36-610320	1			X/L(1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED IN THIS QUANTITY	7 RETURN TO REMOVED IN THIS SPACECRAFT	8 REMOVED IN THIS SPACECRAFT	9 CORRECT DISPOSITION OF HARDWARE	10 REQUIREMENT SEE NOTE	11 Interim PURPOSE	12 DISPOSITION OF HARDWARE RETURN TO
00372	CONTAINER, CHLORINATION AMPULE + SYRINGE	V36-784005	1			X/1(1)					
00375	CONTAINER, O <sub>2</sub> MASK + HOSE	V36-601234-21	1			X/L (2)					
00376	BRACKET, TV MOUNTING	V36-715120-31	1				X				
00377	HANDLE ADAPTER, TOOL E	V36-601405-11	1			X/L (2)					
00378	.02 HOSE SCREEN CAP	V36-601083	3			X/1(1)					
00380	BAG, 16MM MAG (1M XFR)	V36-787061-201	1		X						E. Edmonds
00381	BAG, 70MM MAG (1M XFR)	V36-787062-101	1		X						E. Edmonds
00385	STRAP, COUCH RESTRAINT	V36-601348	1			X/1(1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR REMOVAL FROM SPACECRAFT	7 REMOVED FROM SPACECRAFT IN FIELD	8 REMOVED WITH SPACECRAFT	9 CORRECT DISPOSITION OF HARDWARE	10 REQ/REENT SEE NOTE	11 Interim . DISPOSITION OF HARDWARE	
										PURPOSE	RETURN TO
00386	STRAP, COUCH STORAGE	V36-601349	1			X/I(1)					
00387	COUPLING ASSY, WATER PANEL	V36-612558-11	1			X/I(2)					
00388	WATER PANEL, WMS - Q/D	ME273-0075-2024	1			X					
00389	POWER CABLE, WMS	V36-421649	1			X/I(2)					
00390	PRESSURE CAP, WMS Q/D	ME265-0017-0002	1			X/I(3)					
00391	CABLE, ELECTROSTATIC GROUNDING	V36-441435-31	1			X/I(2)					
00392	STRAP, COUCH RESTRAINT	V36-601160-21	1			X/I(1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO CONTRACTOR	7 RETURN TO CONTRACTOR BY AIR	8 RETURNED TO SPACECRAFT	9 COINCIDENT DISPOSITION OF HARDWARE	10 REMARKS SEE NOTE	11 Interim - PURPOSE	12 DISPOSITION OF HARDWARE
00393	CLAMP, O <sub>2</sub> HOSE	V36-601082	3			X/I(1)					
00394	STRAP, PROBE STOWAGE	V36-601389-41	1			X/I(1)					
00395	STRAP, PROBE STOWAGE	V36-601389-51	1			X/I(1)					
00398	CABIN VENT, Q. D.	V36-612547-11	1			X/I(2)					
00399	GLARE SHADE DSKY	V36-761270	1			X/I(2)					
03005	DSEA	ISC360-12-5-1	1		X	U		Edmonds	*4 g	Data Reduction	Harold Stephenson EDJ
06300	GLARE SHADE, EMCA	V36-761271	1			X/I(a)					
06301	GLARE SHADE, MISSION TIMER	V36-761272	1			X/I(a)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107												
1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	RETURN TO IRL VIA AIR	RETURNED TO IRL	RETURNED WITH SPACECRAFT	COLLECTED BY DISPOSITION OF NAME	SEE NOTE	Interim PURPOSE	DISPOSITION OF HARDWARE RETURN TO
06302	ADAPTER, DOCKING TARGET	V36-601190-11	1				X					
06303	CONTAINER, FWD. HATCH	V36-601509	1			X/I(1)						
06304	ROPE, SLEEP RESTRAINT	V36-601169	5			X/I(1)						
06307	CUSHION, A5 (in 00336)	V36-787077-11	1				X					
06309	STRAP, GLARE SHIELD	V36-788028	4			X/I(1)						
06311	CUSHION, RIO (FWD)	V36-782025-21	1				X					
06314	ADAPTER, HASSELBLAD CAMERA	V36-752060	1				X					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107

1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKED IN TOOLS	7 RETURN TO REMOVAL POINT	8 SEALED IN SPACECRAFT	9 CORRECT DISPOSITION OF HARDWARE	10 REQUIREMENT SEE NOTE	11 Interim PURPOSE	12 DISPOSITION OF HARDWARE	RETURN TO
06317	BAG, GFE CWG ELECTRICAL ADAPTER	V36-788022-101	1			X/L(1)						
06320	SURAP, HARNESS	V36-601323-11	3			X/L(1)						
06323	BAG, 70MM MAG	V36-787062	1			X/L(1)						
06325	ACOUSTIC TONE BOOSTER	V36-764135	1			X/L(2)						
06326	BAG, ACOUSTIC TONE BOOSTER	V36-787048-81	1			X/L(1)						

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED	7 RETURN TO EDWARD AFB	8 REMOVED FROM SPACECRAFT	9 DISPOSITION OF CONTAINER	10 SPECIFIC COMMENTS SEE NOTE	11 PURPOSE	12 DISPOSITION OF HARDWARE
06327	CLOSEOUT CURTAIN, B5+ B6	V36-601197-101	1				X				
06328	DECONTAMINATION BAG, CSC CASSETTE	V36-788033	1		X	U		E. Edmonds			
06329	DECONTAMINATION BAG, CONTINGENCY LUNAR SRC	V36-788034	1		X	X/L(1)			4:1		
06330	DECONTAMINATION BAG, L. S. HASSELEBLAD MAG	V36-788035	1		X			E. Edmonds			
06331	DECONTAMINATION BAG, SRC NO1 AND NO 2	V36-788036	2		X	U		E. Edmonds			
06333	BAG, VACUUM HOSE	V36-787036-71	1			X/L(1)					

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED	RETURN TO CARRIER TO BE REMOVED	RETAINED WITH SPACECRAFT	DISPOSED OF	REPAIRMENT REQUIRED	PURPOSE	DISPOSITION OF HARDWARE
											RETURN TO
06334	DATA RETENTION SNAP ASSY SHORT	V36-601170-31	6				X				
06335	DATA RETENTION SNAP ASSY LONG	V36-601170-41	6				X				
06336	DATA RETENTION HOOK ASSY SHORT	V36-601171-11	2				X				
06337	DATA RETENTION HOOK ASSY LONG	V36-601171-21	2				X				
06338	CLAMP, SNAP	V36-601229	8				X				
06339	CLIP, SPRING	V36-601230	8				X				
06340	SNAP ADAPTERS, FOOD COMP (EL)	V36-601203	6				X/I(1)				

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POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON PACKAGED AND RETURNED TO CONTRACTOR	7 REMOVED TO CONTRACTOR REMOVED TO CONTRACTOR	8 REMOVED TO CONTRACTOR REMOVED TO CONTRACTOR	9 REMOVED TO CONTRACTOR REMOVED TO CONTRACTOR	10 REMOVED TO CONTRACTOR REMOVED TO CONTRACTOR	11 PURPOSE	12 DISPOSITION OF HARDWARE
-1-	06341 PLATE, CALFAX ADAPTER ASSY-L	V36-601204-11	2							X	
-1-	06342 PLATE, CALFAX ADAPTER ASSY-R	V36-601205-21 and -22	2							X	
-1-	06343 POUCH ASSY, TEMPORARY STOWAGE	V36-601223-101	2							X/1(2)	
-1-	06344 BAG, HYDROGEN GAS SEPARATOR	V36-784013-21	1							X/1(1)	

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Section 4 Stowed Experimental GFE											
POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107											
1 ITEM NO.	2 NOMENCLATURE	3 PART NUMBER	4 QUANTITY PER S/C	5 REMOVAL LOCATION	6 REMOVED ON CARRIER AND PACKAGED FOR RETURN TO CONSOLE	7 REMOVED FROM SPACECRAFT	8 REMOVED WITH INSTRUMENT	9 REMOVAL LOCATION	10 REMOVAL LOCATION	11 PURPOSE	12 FINAL DISPOSITION OF HARDWARE
G4003	SAMPLE RETURN CONTAINER NO. 1	EM64416/3-01	1	B5	X	U		E. Edmonds	4i		
G4004	SAMPLE RETURN CONTAINER NO. 2	EM64416/2-01	1	B6	X	U		E. Edmonds	4i		
G4010	SOLAR WIND COMP EXP	SEB39103769-302A	1	SRC 1 or 2	X	U		E. Edmonds	4 j	Analysis	A. B. Carraway, TD2
G4016	CONTAINER, CONTINGENCY LUNAR SAMPLE RETURN - SOFT	ML1329-EK-004-D-04	1	A5	X	X/L			4i		
J4001	CASSETTE, CSC	2501-120	1	A5	X	U		E. Edmonds	*	Data Reduction	R.A. Jones, TH4

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Section 5 - Miscellaneous												
POST LAUNCH HARDWARE DISPOSITION - SPACECRAFT 107												
1	2	3	4	5	6	7	8	9	10	11	12	
ITEM NO.	NOMENCLATURE	PART NUMBER	QUANTITY PER S/C	REMOVAL LOCATION	REMOVED ON CARRIER AND PACKAGED AND RETURN TO	REMOVED TO	REMOVED WITH SPACECRAFT	COMPLETION OF	REQUIREMENT SEE NOTE	PURPOSE	INTERIM DISPOSITION OF HARDWARE	RETURN TO
V-1	DATA STORAGE EQUIPMENT (DSE)	ME435-0035	1			X/L(L)		4h *		Tape release for Data Reduction		R. F. Jones, EE2
V-2	MEDICAL WATER SAMPLES a) BIO SAMPLES b) CHEMICAL SAMPLES	N/A	9		X	U	Edmonds			a) Analysis b) Analysis		a) Dr. Ferguson in LRL b) R. Sauer, DB3 UPON RELEASE FROM LRL.
V-3	CABIN LIQUID SAMPLE	N/A	1			X/I(L)						
V-4	FECAL SAMPLES	N/A	N/A			X/I(L)				Analysis		Dr. Barnes/DB3 Sauer
V-5	SEA WATER SAMPLE	N/A	N/A		X	U	E. Edmonds			Analysis		NR/Dowrey for final disp.
V-6	VAN ALLEN BELT DOS.	SEB16100661-201	1			X/L(L)						
V-7	RADIATION SURVEY MTR. BRACKET	RFB-OP-4-2-002	1			X						

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