APO	LLO SPACECR	AFT HARD	WARE L	TILIZAT	ION REQU	EST	
SPACECRAFT NUMBER	SYSTEM(S) AFFECT	ED				ASHUR NUMBER	
10	Stowage	Items				107000	
PURPOSE		<u> </u>					
To specify the postf. requiring urgent decin the "special requidispositioned, after	ontamination a irements" col	and release	e from items l	the LRL a isted in	re noted this ASHU	with an ast	
JUSTIFICATION -							
Proper control and d	isposition of	stowage i	tems.				
R. S. Jobas	ston/AC 7/11/	69	George	W. S. Ab	Obey/Ph	PA/Kennet	Sheibnead th Kleinkner 7/9/69
Data Package Handli	ng		- %		C.O.		/AS
MSC or via Downey, so as to arrive pri shall be noted with item numbers, and n for LM items appear ASHUR for CM 107/LM; ropriate system: puckages should be the items appearing	or to or conc the flown sta oted with iter ing on the LM -5 should be: manager or ter marked by iter	urrent with atus and plants and plants and plants to launch storeturned to chnical moments and months and the chnical moments and the chnical moments and the chnical moments are also also and the chnical moments are also and the ch	n the a laced in nomence oward l MBC-H n tor f s shown	rrival of a individuature, and ists but fouston, but for refered on the s	the hards ual folder de P/N. All not being eldg. 420, ence purpos towage lis	ware. Data rs according 1 GAEC data returned votor release ses. The dists, segrego	packages g to CASHUR packages ia this to the ata ated from
1. All hardware bei MSC Lunar Receiving in the LRL.	ng returned i Laboratory (1	rom this m	ission decont	will be r amination	equired to required	o be quarant will be acc	tined in the
a. All hardware identified and are community of the mater community and a second community and the com	so fited in co	Jumps 6 ar	nd 7	These ite	ms will be	removed fr	rom the
TO BE ACCOMPLISHED BY				CT FOR STATU			
NR X KSC	MAB VEN	IDOR		Elinor	M. Walter	S	
GAEC X MSC	ОТН	IER-	FINAL	As note	of HARDWARE		
LOCATION OF WORK ACTIVITY	:		<b></b>				
NR-KSC: NR-Downey,	California	3		F ACTION	TEST REQUES	T.	1
REQUESTED BY	ORSANIZATION	DATE	12			W (#	
Elinor M. Walters	/PP3	6-24-69			SE REQUEST		
SHIVE MILL OF PLETAN		DATE 6-30-6	7	DISPOSITIO	N REQUEST		
Barth # 10	DATE	6/50/69	DISAPPR	AVED	DATE	_	
Sansell Clas	lian 6/30	/69	. WIMAFFR	₩ ¥ K. W			HEET 1

MQF and released, after decontamination of the container, to the expeditious return to the LRL at MSC. These items will be delived immediately upon return to Houston, where quarantine of the take place. The LRD console will notify the ASPO, attention: E. estimated time of arrival (ETA) with continuing updates of arrival Arrangements will be made by E. M. Walters as follows:  The urgent courier will be methat the site of arrival here in Houston personnel accompanied by Security personnel who will esca MSC LRL. The urgent hardware will then be transferred to CRA by urgent courier with QC witnessing the transfer and certifying purture transferred.  b. For items requiring urgent return and release, the NAL result of the hardware to be transferred by the recipient, after decontamination, that the item LRL will make arrangements for the hardware to be transferred by captain individual for data reduction. Items if the individual for data reduction. Items for the splashow appeditious release of the hardware should be forwarded to bldg. 37 by indicated recipient and ND44, respectively, rator to splashow appeditious release of the hardware.) Coordination will be maint beforted. The LRL Mission Manager will provide by telecon a dispositions to ASPO, attention: E.M. Walters. Should questions a intent of this ASHUR, coordination should be made with E.M. Walter	ered to the LRL item itself will M. Walters of al of urgent couriers.  eston by Quality at him to the at director by the antity of containers  ponsible individual is available for relea QC personnel to the clumns 7 & 11. (TPS's ,ERL,E. C. Canell/ND32 n to allow for ained between J.P.
MQF and released, after decontamination of the container, to the expeditious return to the LRL at MSC. These items will be delived immediately upon return to Houston, where quarantine of the take place. The LRD console will notify the ASPO, attention: E. estimated time of arrival (ETA) with continuing updates of arrival Arrangements will be made by E. M. Walters as follows:  The urgent courier will be methat the site of arrival here in Houston personnel accompanied by Security personnel who will escaped MSC LRL. The urgent hardware will then be transferred to CRA becaused the courier with QC witnessing the transfer and certifying put transferred.  b. For items requiring urgent return and release, the take resultant and notify the recipient, after decontamination, that the item RL will make arrangements for the hardware to be transferred by esponsible individual for data reduction. Items in the first of the data packages for this hardware should be forwarded to bldg. 37 by indicated recipient and mouth, respectively, refor to splashdow appeditious release of the hardware.) Coordination will be maint become, ND44, & the LRL QC personnel, as necessary, to assure that effected. The LRL Mission Manager will provide by telecon a datapositions to ASPO, attention: E.M. Walters. Should questions a	urgent courier for ered to the LRL item itself will M. Walters of al of urgent couriers. Iston by Quality at him to the at director by the antity of containers ponsible individual is available for relea QC personnel to the clumns 7 & 11. (TPS's , LRL, E. C. Canell/ND32 n to allow for ained between J.P.
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Control personnel accompanied by Security personnel who will escended IRL. The urgent hardware will then be transferred to CRA burgent courier with QC witnessing the transfer and certifying quatransferred.  b. For items requiring urgent return and release, the IRL results and notify the recipient, after decontamination, that the item RL will make arrangements for the hardware to be transferred by responsible individual for data reduction. Items identified in Casta packages for this hardware should be forwarded to bldg. 37 by indicated recipient and ND44, respectively, refor to splashdow repeditious release of the hardware.) Coordination will be maint become, ND44, & the IRL QC personnel, as necessary, to assure that effected. The IRL Mission Manager will provide by telecon a datapositions to ASPO, attention: E.M. Walters. Should questions a	at him to the st director by the antity of containers ponsible individual is available for relea QC personnel to the olumns 7 & ll. (TPS's ,IRL,E. C. Canell/ND32 n to allow for ained between J.P.
b. For items requiring urgent return and release, the Nil reshould notify the recipient, after decontamination, that the item RL will make arrangements for the hardware to be transferred by esponsible individual for data reduction. Items in tified in C data packages for this hardware should be forwarded to bldg. 37 y indicated recipient and ND44, respectively, refer to splashdow apeditious release of the hardware.) Coordination will be maint ecorte, ND44, & the LRL QC personnel, as necessary, to assure that effected. The LRL Mission Manager will provide by telecon a dispositions to ASPO, attention: E.M. Walters. Should questions a	is available for relea QC personnel to the olumns 7 & 11. (TPS's ,IRL,E. C. Canell/ND32 n to allow for ained between J.P.
	aily status of hardwar rise concerning the rs at any time.
c. Should it be necessary to suppriorities for release from to reduction items, it is requested that release be affected as followed and allowed the release be affected as followed and allowed the reduction dossimeter, DOIOL (1977) Flight film. 3) DSEA, and 4) DSEA	the LRL of the data Lows: 1) Passive E.
d. After the return of the CM to the Lunar Receiving Laborator within the LRL will be the decontamination of the spacecraft. Ce will be removed to factitate decontamination procedures and are ASHUR in column 6, 20 and 8. Removal of items from the LRL will the LRL MRB has determined that decontamination has been effected	identified in this
those referenced above, requiring interim disposition after releated also identified in column 12. These items will be returned to blaccomplishment of intent as identified on this ASHUR, except for fecal samples, food, and water samples. Items of hardware remove	se from the LRL are dg.421, after perishables such as d prior to decontamin
of the CM per this ASHUR to facilitate decontamination, will be a are identified as X/L (1). 1. Items will be removed double-bags in a locked room with controlled access to the area. Identifica- upon removal from the CM. 2. More than one item may be placed in	andled as follows and ged, sealed, and placed tion will be required a bag. However.condi
should allow for identification of bagged items, without breaking.  3. At the time of release from the LRL biobarrier controlled accompanies of the second o	ess, each item will r decontamination and rv identified as X/L(2

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MSC FORM 1148A (REV FEB 68)

APOLLO SPACECRA	AFT HARDWARE UTILIZATION R	FOUEST (Cont'd)
SPACECRAFT NUMBER SYSTEM(	age Items	ASHUR NUMBER 107000
MSC TPS NUMBER	CONTRACTOR WORK DOCUMENT NUMBER	PHOTOGRAPH NUMBER
Review Board, and will be Release will be effected a	the LRL, other than that show alt of a duly executed ASHUR collimited to items considered to as identified in paragraph above LRL, hardware, other than urge	oncurred on by the LRL Mission have a possible anomaly.

- 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 thur. 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 intediately after release from the LRL, should be maintained in postflight status and not be downgraded.

Items marked for interim disposition on this ASHER will not require an additional ASHUR for accomplishment of the original intern as identified on the consolidated ASHUR. However, the TPS should be approved a ND5 prior to release to individuals.

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

After decontamination of the chacecraft, 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 LRL handling instructions:
- a. This item will be returned via the MQF and removed in the LRL where photographs of the fright data file will be made in the LRL for debriefing (Item A0114-A0114-17, A1008.1, A1008.6, A0138)
- b. These items should not be exposed to extreme temperatures or magnetic fields.
  -1- (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 IRL. (Item BO100.)
  - 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 COlOO, COlOI, COlO6, COlO8, COLO).
  - e. This dosimeter should arrive concurrent with the film, be decontaminated, and eleased, as soon as possible, to indicated recipient to allow for analysis in

SIGNATURE OF ASHUR CONTACT	DATE	*NEET 3
*		OF <u>4</u>

APOLLO S	PACECRAFT	HARDWARE UTILIZATION	REQUEST (C	ont'd)
SPACECRAFT NUMBER	SYSTEM(S) A	FECTED	ř.	ASHUR NUMBER
107	Stowage	Items		107000
ASC TPS NUMBER	1	CONTRACTOR WORK DOCUMENT NUMBER	PHOTOGRAPH B	LUMBER
support of flight	film devel	opment. [DOLO1); eq.,		
	91	bers will be removed from		
Von Carmen Research testing. (During removed from the absorbers for trashould return the absorbers with sing. The DSEA with the absorbers with sing. The DSEA with the absorbers with sing. The DSEA with the container of the distribution. The DSE traduction. The DC (Item V-1.)  i. Contents the stems G4003, G400 remain in MQF untitions of the luce the container, packed sample, dispositis should be returned.	ch Center, emoval of s LiOH canist nsfer to Ae absorbers wins will be ith tapes e. The DSEA sh me in conta ape will b SE unit wil  will be rem O4, G4016.) il return t d exp or nar sample in the spe oned to A. ARIWARE ITE	ly the screen from the exp continer. The screen sho container provided, a Carroway, TD2, for furt ldg. 421 immediately after MS REMOVED FROM THE MQF BY	327, and 0032 L, the CO <sup>2</sup> ab aced in stora postflight te bonded tora containers.) fter decontam rems of temp (Tem 03005.) released for time to bldg. lacing contain be removed in beriment will containers of temples of the containers of temples.	8) for postflight sorbers should be ge with the other sting, Aerojet ge. (Eight CO2 ination for eratures or humid data. 420.  hers in bldg. 421 hers and will be returned. It is defrom the ease of the lunar on.
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BIGNATURE OF ASHUR CON	TAGT	DATE		SHEET 4
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Sec	Section 1 Stowed Operational GFE		POST LAUN	ST LAUNCH HARDWARE DISPOS	DISPOSITION -	- SPACECRAFT		701			
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ITER NO.	MOMENCLATURE	PART SER	QUANTITY PER S/C	REMOVAL	04, 030 4 4 1 0 1 0 1 1 4 4 1 0 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CET CHE	434	43800 a	Purpose	
		,0			20 20		+	13	Y		
AO100	CAMERA 16MM DATA ACQUISITION	Ver	r-i		×	n	. 4.	E. Edmond	8		14
AO101	MAGAZINE 16MM DATA ACQUISITION	SEB33100125-205	08 P		×	D		Edmonds/ LRL	*	Data Reduction	J.A. Taylor, CF3P
AO101	AO101 1 MAGAZINE 16MM DATA ACQUISITION	SEB33100125-205	9	, JOJ	×	Ω		Edmonds, LRL	*	Data Reduction J.A.	J.A. Taylor, CF32
AO102	LENS, 18MM	SEB33100023-204	Н	o <sup>1</sup>	×	Þ		Edmonds			
<b>AO1</b> 03	LENS, 75MM	SEB33100078-202	Н	0	×	n		Edmonds			
AO104	CABLE, POWER DAC	SEB33100038-301	Н	, K			X/L(2)				
A0105	LENS, SMM WITH COVER	SEB33100056-206	ч	<b>)</b> `	Š	n		Edmonds	01		
AO106	MIRROR, RIGHT ANGLE	SEB33100051-204	Н		Co	P	x/L(2)	4			8 <b>€</b> 9
A0107	CAMERA, 70MM ELECTRIC HASSELBLAD	SEB33100102-206	П	8	×	U <sub>P</sub>	ojic	Edmonds			2 2
A0108	MAGAZINE, LUMAR SURFACE FASSELBLÁD	SEB33100082-211	9		×	Þ	<u>ان</u> ار	Edingnds/	*.	Data Reduction	J.A. Taylor, CF32
A0108	AO108 1 MAGAZINE, LUNAR SURFACE HASSELBLAD	E SEB33100082-213	т		×	n		Edmonds/ LRL	*	Dáta Reduction	J.A. Taylor, CF32
AO112	KIT, PILOIS PREFERENCE	SEB12100018-202	ന		×		X/L(L)			Personal	Flight crew
MSC FO	MSC FORM 710 (OCT 66)										

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SERIZIO0050-201   100	J. 175#		3	QUANTITY		**************************************	0.1			F	DISPOSITION OF HARDWARE	N
The color of the	<b>.</b>		b ca	3/6	LOCATION	NON THE TON ON THE PERSON OF T		A PORTO				
THEORITIST, LAUNCH SKE32100080-201 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	A0113	TAPE	SEB12100050-201	100			x/r(1)					
PERALIONS PHOCKLIST, OPERALIONS PERALIONS PHOCKLIST, ALTERNATE, SKB32100080-304  1 PORTINGENCY PLORT PLAN PLAN PLAN PLAN PLAN PLAN PLAN PLAN	AOII4	FILE, FLIGHT DATA	SKB32100080 -201	08/			(L) <sup>T</sup> /X		4.A			
SHECKLIST, OPERATIONS SKE32100080-307 2	AO114		SKB32100080-306	ณ	1192		17		h A			
PHECKLIST, ENTEX SKB3Z100080-308  CHECKLIST, ALTERNATE, SKB3Z100080-304  TLIGHT PLAN SKB3Z100080-350  TLIGHT PLAN SKB3Z100080-351  ALLEUNCTION, PROCEDURES, SKB3Z100080-341  SSM  ALLEUNCTION, PROCEDURES, SKB3Z100080-341  1	AO114		SKB32100080-	- 0	15			_	<sup>4</sup> A			
THECKLIST, ALTERNATE, SKB32100080-304 1  CONTINGENCY  FLIGHT PLAN  SKB32100080-350 1  TLIGHT PLAN, ALTERNATE SKB32100080-351 1  SYSTEMS DATA, CSM  SKB32100080-340 1  AALFUNCTION, PROCEDURES, SKB32100080-341 1  SSM	A0114	CHECKLIST, OPERATIONS	SKB32100080-308	α	57	50		<u> </u>	**		=	
ALTERNATE SKB32100080-351 1 1	A0114	4 CHECKLIST, ALTERNATE & CONTINGENCY	SKB3Z100080-304			300	CA Y	į.	A.4		84	
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MALEUNCTION, PROCEDURES, SKB32100080-341 1 4 CSM	A0114		SKB32100080-340	Н				0				4
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- 1E	NOMENCLATURE	PART NUME	3		10 O31	21 14	11.15 m	No. 18	Interim	OF HARDWARE	Ī
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AOLT	AO114 9 UPDATES, CSM	SKB321.00080-330	Sec.								
A0114	A0114 10 SOLO BOOK, CMP	SKB321.00080-353	00,				82	7 t			
LL 4LLOA	. 11 MAPS, CSM LUNAR LANDMARK	SKB32100080-322	Н	1192				h.A		8 <sup>2</sup>	
A0114 12	L CHECKLIST, IM SYSTEMS ACTIVATION	SKB32100080-360	N	15 03 15 03				ļА		33 *2	
A0114,13	.13 TIMELINE BOOK, IM	SKB32100080-388	П		500			4 7			
A0114.15	0	SKB32100097~301	Н		<b>6</b>	e AY	8	Ψ†			
A0114 16	OFFORTUNITY 16 MAP, ORBITAL-EARTH	SKB32100058-201	Н			olii		. A.4			
AUL14 17	17 DATA CARD KIT, IM	SEB32100025-303	Н		e)	<b>)</b> *	cos	, 44 A			
A0115		SEB33100186-204	Н		, ***	X/L(1)	<u> </u>		S.		
AO117	COVER, METER	SEB33100063-301	Н		,	x/L(2)					10
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168	MOMENCLATURE	PART NUMBER	2	REMOVAL	10031	2. 44	A CA	To Jan		Interimersposition	7
		S	S/C	LOCATION	434.		E STATE OF THE STA	To a series	PURPOSE	BETERN TO	
A0118	COVER, METER	SEB33100063-302	ned			x/L(4)					
A0122	SPOTMETER, I DEGREE, AUTO.	SEB33100104-201	Ч.	8AL	n x		E. Edmond	- 70			***************************************
A0124	TIMER, INTERVAL, 2 SPEED	SEB33100092-301	Н	2001/x x/1(8		x/1(4)				*	
A0125	FLOODLITE GLARE SHIELD	SEB32100095-305	Н		3	(a)					
A0127	RECORDER, VOICE (WITH CASSETTE AND BATTERIES)	SEB33100262-301	H		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6.0	Edmonds/	Q1 <sub>1</sub>			
A0128	TAPE, CASSETTE	SEB331.00263-301	4		×	Ano	Edmonds/ 4b	व्म		•	
40129	BAITERY, VOICE RECORDER	SEB33100264-301	. ===			x/L(2)	(C)				
A0130	MONOCULAR, 10X40	SEB121 00078-302	н			x/r(a)	, m				
AO131	INTERVALOMETER, HASSEL, ELECTRIC CAMERA	SEB33100043-301	٦ _			x/r(a)					
MSC FO	MSC FORM 710 (OCT 66)							-			

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NO.	MOMENCLATURE	PART NUMBER	8	REMOVAL	NO CIA	_ (	100	103	(a) 15	14.	OF HARDWARE	
		Çõ	S/C	LUCALLON	ON THE STATE OF TH	<b>X</b> (>	Car.		44	PURPOSE	RETURN TO	
			Q						<u> </u>			
A0132	250MM LENS	SEB33100032-201	90		×	þ	-	E. Edmonds	s puc			
A0134	FUSE, 16MM CAMERA (SPARE)	SEB33100266-301	۲- ا	AUG			x/r(a)					
A0137	CLIP, FLIGHT DATA FILE	SEB32100094-301	9	3015			x/L(3)	***************************************				
A0138 A0141	DATA CARD KIT BATTERY, 70MM CAMERA	SEB32100025-301 SEB33100174-201	НΖ	12 2	3	~~	(L(E)		4A			
AO142	DECAL, FLT DATA FILE	SDB32100138-004	H		S <sub>o</sub>	~	× .				7/2	
A0143	DECAL, FLT DATA FILE	SDB32100138.005	-г			e	×				7	
AO144	DECAL, FLF DATA FILE	SDE32100138.006	러				×					
A1007	KIT, PILOIS PREFERENCE	SEB12100018-202	2		×	X	H.			Personal	Flight Crew	
.A1008	ALOOS, 1 CHECKLIST, IM LUMAR SURFACE	SKB3210007/4-363	Н		×	Þ	,. <u>co</u> ,	E. Edmonds	nds 4A			
A1.008	ALOOS 6 BOOK, IM DATA CARD	SKB32100074-387	r-I		×	Þ	-	E. Edmonds	onds 4A	**		
.B0100	KIT, MEDICAL ACCESSORIES	SEB4210008 <b>2</b>	F!			X	(T)T	• • • • • • • • • • • • • • • • • • • •	₽ <u>+</u>	Removal of narcotics and accountability	T. Gallagher,EÖ	\ <del>&gt;</del>
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NO NO	NOMENCLATURE	PART NUMBER	8	REMOVAL	NO USAL	ON POSTO	14 34	14.3		OF HARDWARE	
	23	S	S/C		SALAN	No.	/_\		PURPOSE	RETURN TO	
BOIOI	KIT, SURVIVAL RUCKSACK NO. 1	SEB 40100151-20	ned o	2 x/12]		x/L(2)		, "			
B0102	RUCKSACK, SURVIVAL NO. 2	SEB40100152-202	-	AUG		x/r(2)					
B0103	DISPENSER, TISSUE	SEB42100086-203	= 10	1015		x/r(1)		- <del> </del>			
B0104.1	t.l ASSY. C/M UTILITY TOWEL RED	SEB42100079-204	Н		356	(L) <sub>Z</sub> /X		: ::	Cleaning	T <sub>EC</sub> fallagher/	
B0104 2	ASSY, C/M UTILITY TOWEL WHITE	SEB42100079-205	Н		8	X/I(J)		ව <u>්</u>	Cleaning	T. Gallagher,EC7	
B0104 3	A ASSY, C/M UTILITY TOWEL BLUE	SEB42100079-206	Н			<b>О</b> 1/х	X/1/x	<u>5</u>	Cleaning	T. Gallagher, EC7	
B0105	BAG, HELMET STOWAGE IN-FLIGHT	SEB13100077-206	m			(L)1/X	om	ъ	Cleaning	J. McBarron, EC9	
B01.05	BO105 1 BAG, ACCESSORY	SEB13100114-701	m			([-])X/X		5	Cleaning	J. McBarron,EC9	
MSC FC	MSC FORM 710 (OCT 66)					į.			0		

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			POST LAUNC	LAUNCH HARDWARE DISPO	DISPOSITION - SPI	SPACECRAFT <sub>107</sub>		
٦	cı.	3	4	5	9	8	11 01 10	
ITEM NO.	NOMENCLATURE	PART HUE	QUANTITY PER S/C	REMDVAL	No CHONS		Interim	OF HARDWARE
B0106	GARMENT, CONSTANT WEAR	SEB13100061-208	Jon Jon		0	X/L(1)	Cleani	
B0107	GARMENT, LIQUID COOLED	A6L-400000-11	N N	AUG		X/L(3)	Cleaning	J. McBarron, EC9
, B0109	KIT, EMU MAINTENANCE	A6L-503000-07	Н	32014		x/r(a)		
B0110	DISPENSER, WATER/FIRE EXTINGUISHER ASSY.	14-0131	Н	, py	C	x/r (a)		
B0111 -1	.1 MASK AND HOSE OXYGEN	651-400-07	N		Pac	x/L (3)		
B0111 .2	.2 MASK AND HOSE-OXYGEN	651-400-08	Н.		<u>,</u>	×		3.
B0112.1	.1 JACKET ASSY., ICG	BW-1060-002	т			x/I(1)	Cleaning	R. Marak, EC7
B0112.2	.2 TROUSER ASSY., ICG	BW-1061-001	ю			X/I(1]	Cleaning	R. Marak, EC7
B0112 -3	.3 BOOT ASSY. RIGHT, ICG	BM-1062-002	ĸ			X/I(1)	Cleaning	
•	(A)							
			99 " #!					
MSC FOF	MSC FORM 710 (OCT 66)							

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BOOT ASSY. IEET, ICG SUBSYSTEM, FECAL CONTAINMENT CLAMP, UCTA SYSTEM, URINE TRANSFER SYSTEM, URINE RECEIVER SPARE SPARE ROLL ON CUFF (RED)
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		<b>a</b> .	OST LAUN	POST LAUNCH HARDWARE DISPO	DISPOSITION - SPA	SPACECRAFT 107					
г	2	8	4	5	9	8,44,0		F	1	12	Τ
11EE	NOMENCLATURE	PART NUMEN PE	QUANTITY PER S/C	REMOVAL Location	04, 27, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PURPOSE PURPOSE	er.	OF HARDWARE RETURN TO	<del></del>
B0120.2	2 STOWAGE BAG ASSY., ROLL ON CUFF-(WHITE)	SEB42100112-202	69.00	ned ost		x/r(1)			37		.0
B0120/3	3 STOWAGE BAG ASSY., ROLL ON CUFF-(BLUE)	SEB42100112-203	Н	11920		x/r(1)					
BO121	SHIELD, HELMET PROTECTIVE	A7L-502003-03	н	1507		х/ц(1)	,				
B0130	PADS, HEAD REST	BW-1052-001	·· m	Jt.	30 <sup>0</sup> 06	(L)1/X					
30132	HEEL RESTRAINT (PR)	BW-1053-001 and 002	m			, (g)		· · · · · · · · · · · · · · · · · · ·	·	*	201
B0134	ADAPTER, UCTA TRANSFER	SEB12100083-301	Н	ş.		CIL)I/X					
B0135	ADAPTER, CWG ELECTRICAL A61-507000-03	L A6L-507000-03	4			x/1(3)	~				
B0137	EYEPATCH	SEB12100084-301	H			x/4(8)					
MSC FO	MSC FORM 710 (0CT 66)	9.7						121			7

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Harrighton   Har	Н	2	8	T COST L'ROIN	2   2   2   2   3   4   5   5   6   6   6   6   6   6   6   6	9	Si not cinal i					
PROTECUTOR COURSE, Red   ATL-101116-01   September   ATL-10116-01   September   ATL-10116-0	131		S	QUANTITY	REMOVAL	100	24		W.	14:		7
PHOTEDITURE CONTER, PGA   ATL-101118-01   AR   ATL-101118-01   AR   ATL-101118-01   AR   ATL-101118-01   AR   ATL-101118-01   AR   ATL-10118-01   ATL		ROBERSCIALORE	PAKI NUBEZ		LOCATION	NON STANTON		# D. D. # S	0402			
HENCHIN, VACUUM   FALO79-COL   1	BO138		A7L-101118-01	80	84		×.					
Nature   14-20e   3   14-20e	BO139.	1 BRUSH, VACUUM	EW1079-001	2	ام		X/L(1)	্য				
NOLL-ON CUFF   14-283-4 and -5   3   2   2   2   2   2   2   2   2   2	BO140		14-202		الم		X/L(1)					
SEPARATOR ASSY, HYDRO   SEB39104353-301   2	B0141		14-283-4 and -5		325		X/L(1)					
NEWTING ALMAPTER ASSY,   SDB39104492-301   1	B0142				7/5		X/L(1)					
SPOONE, FROD AND HYGIENE 14-0122   1	BO143		SDB39104492-301			3	x/L(1)	577				
SPOONS, FKG   SEB39104130   1	00100		E 14-0122	러		6	X/L(1)		pη	Evaluation	Rapp,	)B3
PACKAGE, FOOD	00100	1 SPOONS, PKG	SEB39104130	Н		<u>ن</u>	X/L(1)	-	ρη			
14-0139 1 x/L(1) x/L(1) SEB13100131-302 3 x/L(1) x/L(1)	COTOI		14-0123	H			(T)	1287	μq	Evaluation	Rapp,	)Bj3
SEB13100131-302 3 x/E(1)	CIOI		14-0139	Н			X/L(1	٠.٠	ρή			
	COTOT	.2 POUCH, FOOD RETAINER	SEB13100131-302	<u>ش</u>			X/L(1)	, co	ρη			
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		is .				· · · · · ·						
										-		

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T. II	Q	£	14 QUANTITY	5 REMOVAL	0 00	24.	21		0 95	01.0404.00	O 11 Interim	12 rim DISPOSITION OF HARDWARE
0		S S S S S S S S S S S S S S S S S S S	8 % 2 %	LOCATION	Tion I		10 No. 10		100		PURPOSE	RETURN TO
	u.s.		408									*
				A1192015			***					
90100	FOOD, WET PKG	SEB39104128	Φ	ra	.65		x/t(1)			þ þ	Evaluation	R. Rapp, DB3
60	12°				Osce	C	17				8	ω
80100	FRUIT, DRIED	SEB39104302	: m			N.	X/1(1)		•	γq	Evaluation	R. Rapp, DB3
CO110	EREAD PACK 1. BREAD PACK 2. BREAD PACK METER, RADIATION SURVEY	SEB39104483-301 SEB39104483-302 SEB39104483-304 Y RFB-0P-4-2-001	# # ###				(F) 1/x (F) 1/x (X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/	com		1,d 4,d 4,d	Evaluation Evaluation Evaluation	R. Rapp, DB3 R. Rapp, DB3 R. Rapp, DB3
DOTOI	DOSIMETER, PASSIVE RADIATION	SEB12100045-303	гł		×	Ð		F4	Edmonds	μ̈́e	Evaluation	W. Davis, TG5

			OST LAUN	DST LAUNCH HARDWARE DISPOS	DISPOSITION - SPA	SPACECRAFT 107				
1	a	8	LA QUANTITY	5 REMOVAL	9		014	LL 101 %	Interim	DISPOSITION OF HARDWARE
	NOMENCLATURE	PART	PER S/C		130 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M		10 m	300	PURPOSE	RETURN TO
40TOE	HEADSET, LIGHTWEIGHT	SIB16100920-303	708	× ×		x/L(4)				
EO1.04.	EOlot, 1 HEADSET, LIGHTWEIGHT	SLB16100920-325	r-1	10		X/L(2)				
E0107	EARTUBE, UNIVERSAL	75101-126-02	ĸ	2015		x/r(a)		-		
EO110	APOILO COLOR TV SYSTE	SEB16100977-301	Н	py	<u>6</u>	X/L(‡)				
E0110.1	1 CAMERA, COLOR TV	SEB16100977-701	Н	-	Osca	$(1)^{X/L}$				
E0110.2	.2 MONITOR, TV	SEB16100977-703	Н	"	V.	$\chi/_{L}(1)$				*
E0110.3	.8 CABLE, TV MONITOR	SEB16100977-705	н			io co				
E0110.4	+ LENS, ZOOM	SGB16100991-301	Н			x/L(L)				
E0110.5	o,5 CABLE, 12FT TV	SEB16100612-201	ч			X/L(1)				
	7						······································			
MSC FO	MSC FORM 710 (OCT 66)									

MARRIALIURE	H	2	3	4 5	5	9	1	, w		1	1	
6 RINGSIGHT, IV CAMERA SEB33100031-204 PO CAMERA SEB33100031-204 PO CAMERA SEB33100031-204 PO CAMERA SUM FILTER, OUA HIGH 2012808 1 CALSON X/L/(2)  SUM FILTER, OUA HIGH 2012808 1 CALSON X/L/(2)  DEMSITY X/L/(2)  RANEL, INDICANDRA FROCEDURES 2096968 1  ALLIGOMENT FROCEDURES 2096968 1  X/L/(4)	NO.		PARTUMER		REMOVAL	70 47 144 50 0 10 10 10 10 10 10 10 10 10 10 10 10	167, 103	64033	1/5000	<u>=</u>	6	WARE URM TO
SUM FILTER, CHA HIGH SUM FILTE	E0110.		SEB33100031-204	06			X/1.0		-			
SUN FILTER, OUA HIGH 2012806 1 TOTALES AND THE SOLUTION ALLIGNMENT PROCEDURES 2898968 1 TOTALES ALLIGNMENT PROCEDURES 2898968 2 TOTALES ALLIGNMENT PROCEDURES 2898968	HO100	HANDHOLD, G+N		R	. (		х/т(	<u>(</u> ਕ				
SUN FILTER, OLA HIGH 2012816 1 COPPLIANTING MALIGNEM FROCEDURES 2898968 1 X/L(4)	H0102	SUN FILTER, OUA HIGH DENSITY		Н	3015		X/T(	(2				
PAMEL, INDICATOR- ALLIGNENT PROCEDURES $x/L(4)$ $x/L(4)$ $x/L(4)$	HO103	SUN FILTER, OUA HIGH DENSITY		П	64	50	X/T	2)				
PANEL, INDICATOR- ALLIGNMENT PROCEDURES ALLI		5				SC.						
PANEL, INDICATOR- 2898968 ALLIGNMENT PROCEDURES			5 3		2.		Anolic					3 <b>•</b>
PANEL, INDICATOR- ALLIGNMENT PROCEDURES		ai ti	o o					co				
	HO108			Н			x/r(2	<u>, , , , , , , , , , , , , , , , , , , </u>				

17   2   2   3   14   17   17   17   17   17   17   17	Sect	Section 2 Crew Apparel		POST LAUNC	LAUNCH HARDWARE DISPOSITION		SPACECRAFT 107			
SURGIASSES   SERIZIONO33-201   Page	Н			17		9	17 8/8/2			
SUNGIASSES SERILLINO033-201  POUCH, SUNGIASSES SERILLIN0039-202  SERILLIN0039-202  SERILLIN0039-202  SERILLIN0030-202  SERILLIN0030-202  SERILLIN0030-202  SERILLIN0030-202  SERILLIN0031-204  SERILLIN0031-204  SERILLIN0031-204  SERILLIN0031-204  SERILLIN0031-301  S	75 KG	ROBERCLATURE	PART CONTRACTOR	QUANTITY PER S/C		10 031 043 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Sonon	URP	OF HAROWARE
FOUCH, SUNGLASSES   SEB12100034-203   3	A0200			800			(1/(3)	<del></del>		
CHROMOGRAPH         SEB12100039-002         3         TOTAL           WALKHBAND         SEB12100030-202         3         X/L(1)           PEMIS, DATA RECORDING         SEB 12100051-204         3         X/L(2)           MARKER, PEM         SEB12100082-301         3         X/L(2)           PEMCIL,         SEB12100081-301         3         X/L(2)           PEMCIL         SEB33100047-302         1         X/L(2)           BAG, MOTION SICKRESS         SEB12100065-301         3         X/L(1)	A0201		SEB12100034-203	, m	المراد		(z)/I(s)			
WATCHBAND         SEB12100030-202         3         ACA NATION           PEME, DATA RECORDING         SEB12100051-204         3         AVAIA           MARKER, PEM         SEB12100062-301         3         AVAIA           PEMCIL         SEB12100081-301         3         X/III           SLIDERULE         SEB12100087-302         1         X/III           BAG, MOTION SICKUESS         SEB12100085-301         3         X/III	A0202			m	301	(2)	x/1(1)			
PENIS, DATA RECORDING         SEB 12100051-204         3         VALIA           MARKER, PEN         SEB12100062-301         3         X/LGACO           PENCIL         SEB12100061-301         3         X/LGACO           SLIDERULE         SEB33100047-302         1         X/LGACO           BAG, MOTION SICKNESS         SEB12100065-301         3         X/L(1)	A0203		SEB12100030-202	a m	PA		x/x(1)			
MARKER, PEN         SEB12100082-301         3         A/16)           PENCIL         SEB12100081-301         3         x/16)           SLIDERULE         SEB33100047-302         1         x/16)           BAG, MOTION SICKNESS         SEB12100085-301         3         x/11)	AOZO4		SEB 12100051-204	- κ1		28CE	x/11(2)			
PENCIL         SEB12100081-301         3           SLIDERULE         SEB33100047-302         1           BAG, MOTION SICKNESS         SEB12100085-301         3	A0205	MARKER, PEN		m	47.50	<b>,</b>				•
SLIDERULE SEB33100047-302 1  BAG, MOTION SICKNESS SEB12100085-301 3	A0206		SEB12100081-301	т			X/1/X			
EAG, MOTION SICKNESS SEB12100085-301 3	A0207		SEB33100047-302	П			x/1(a)			
	A0208		SEB12100085-301	- m			x/x(1)			

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			<b>d</b>	OST LAUN	POST LAUNCH HARDWARE DISPOSITION		SPACECRAFT	107			All social managements and the second management of the second manageme	
	T stem	03	<b>S</b>	Lt QUANTITY PER	5 REMOVAL	1003	1	8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		40 to 3		12 Interim, DISPOSITION OF MARDWARE
	9		'SI	s/c	LOCATION	10,30			Maria		PURPOSE	RETURN TO
- T	B0200	PRESSURE GARMENT ASSY. A7L-100000-083		-908b	(L11/x		x/1.(1	<u> </u>		Clea	Cleaning	J. McBarron, EC9
ij		TORSO LIMB SUIT ASSY-EV	A7L-100002-045	N .	11020					2		
i.	4 · .	2 HELMET ASSY, PRESSURE	A7L-102043-03	Ø	50							
		3 CLOVES, IV-PAIR	A7L-103000-18/-19	Ø		600						
		4 COMMUNICATION CARRIER	1.6536G-04	Ø		cela		(4)				,
4		5 POCKET, CHECKLIST & SCISSORS	A71-201123-01/02	N			olic	C	-			
립		6 POCKET, CHECKLIST	A7L-201121-01/03	α,				on		5(	ia .	
7	BOZOI	PRESSURE GARMENT ASSY-IV	A7L-100000-085	H			x/L(1			Clea	Cleaning	J. McBarron, EC9
												**

MSC FORM 710 (OCT 66)

		<u>a</u>	OST LAUNC	POST LAUNCH HARDWARE DISPO	DISPOSITION - SI	SPACECRAFT	107				
1 m 2	2 NOMENCLATURE	3 PART NUMBER	14 QUANTITY PER	5 REMOVAL	9	01 1	13. O. W.	40, 34	11 Inter	12 11m DISPOSITION OF HARDWARE	
		1).	S/C	LUCATION	ON THE PARTY OF TH		1000 100 100 100 100 100 100 100 100 10		PURPOSE	RETURN TO	_
	1 TORSO LIMB SUIT ASSY-IV	A71-100004-010	908	08AV		-	-		7.		
	2 HELMET ASSY, PRESSURE	A711-102043-03	Н	19201F			ig.				
	3 GLOVES, IV-PAIR	A7L-103000-18/-19	Н	207							
	4 CARRIER, COMMUNICATION	16536G-04	Н		26sc					-	
	5 POCKET, CHECKLIST & SCISSORS	A7L-201049-03	П		<u>, , , , , , , , , , , , , , , , , , , </u>	Aho					
	6 POCKET, CHECKLIST	A7L-201047-03	П			io.	co				
B0202	VEST, DUAL LIFE	SEB40100165-203	m			x/L(2)	<u>°</u>				
B0203	ASSY, BIOINSTRUMENTATION	и ѕев42100083-306	m			x/L(1)					
		7.									
MSC FO	MSC FORM 710 (OCT 66)								Л		

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		<b>d</b>	OST LAUNC	POST LAUNCH HARDWARE DISPOSITION	1 .	SPACECRAFT 3						
- TE	Q	3	4 QUANTITY	5 REMOVAL	9	0.1	0	1 1/4	=	12 Interim 01	DISPOSITION OF HARDWARE	T
KO.	MOMENCLATURE	PART NUMBER PE	PER S/C	LOCATION	TA TONG		4/3		PURPOSE		RETURN TO	
	THAPMES AXTITARY	aue/ lue=lation lemmis	Codo									
	.2 HARNESS STERNAL	SHB42100120-203/204	n - m	~ug					2			
a <u>1</u>	.4 CONDITIONER, IMPEDENCE PNEUMOGRAPH SIGNAL	1.04230 or 10306	m	015 b		12				· · · · · · · · · · · · · · · · · · ·		
£	5 CONDITIONER, EKG SIGNAL	104220 or 103070	m	2	50%	8						
7 C	6 POWER SUPPLY, DC-DC CONV.	104240/103116/ 104840	m		ek	100	*					
B0204	SCISSORS	SDB42100059-202	്ന			x/L(a)						
B0205	UCTA	14-0108-02	m			(L)X/X(	<u>u</u>					
B0206	PENLLCHTS	ACR FA-5	т			x/L(2)						
MSC F	MSC F0RM 710 (OCT 66)									$\frac{1}{2}$		7

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		<b>Q</b>	POST LAUNCH	HARDWARE	DISPOSITION - SP	SPACECRAFT 10	107		
-1	5	3	4	5	9		6 1000	OI	hi
NO.	MOMENCLATURE	PART WEER QUAR	QUANTITY PER S/C	REMOVAL LOCATION	10 031 0 031 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		11,10	OF HARDWAR
		dric			5,10		AL ALIES	PURPOSE	RET CRN 10
Bozo7	BOZOT ASSY, BIOBELT	SEB13100084-202	6008			X/L(1)			-
B0208	GARMENT, CONSTANT WEAR	SEB13100061-208	m	Cho.		x/L(1)			8:
00200	DOSIMETER, PERSONAL	SEB16100703-201	n m	015		X/L(1)		Analysis	W. Davis, TG5
D0201	DOSIMETER, PASSIVE	SEB12100045-201	6/	77	155	(T)I/X		Analysis	W. Davis, TG5
E0200.1	.1 EARPIECE, MOLDED (COM CARRIER)	SEB42100104-002/003	· N	002/003 2 x/L (2)	Sacio,	x/L (2)			9
E0200 2	2 EARTUBE, (COM CARRIER)	75101-380A	CJ.			O×			
	(Jun)	8				•	con		
		24					•		
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MSC FOR	MSC FORM 710 (OCT 66)	8							

	Section 3 Stowed Operational CFE	ional CFE P		DST LAUNCH HARDWARE DISPOS	DISPOSITION - SPA	SPACECRAFT	107			Г
Н	2	3	4	5	0			To los	12 · · · · · · · · · · · · · · · · · · ·	1
NO.	MORENCLATURE	PART NULER PE	QUANTI TY PER S/C	REMOVAL	24.0 03.7 14.5.5 2.1 0.3.7 14.5.5	0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PURPOS	OF HAROWARE	
00300	CONTAINER, PGA	V36-601010-701	690			x/I(1)	<u> </u>			
00301	CONTAINER, TEMPORARY STOWAGE	v36-601015-51	. m	BAUG		(L)1/X			1	(4)
00302	SHADE, RENDEZVOUS-LEFT	V36-770036-11	Н	015		(Z/T(S)	2		54°	
00303	SHADE, RENDEZVOUS- RIGHT	V36-770036-12	Н	64	30	x/L(2)				
40500	SHADE, SIDE-LEFT	V36-770034-1	rł		eco,	X/I(4)			•	
00305	SHADE SIDE-RIGHT	V36-770034-2	Н			×/10/2/				
90306	SHADE, HATCH	v36-770032	н			X/L(2)	or			
20307	CONTAINER, WINDOW SHADES V366785011	3 V36€785011	Н		A.	$X/L(\frac{1}{4})$				
90308	TOOL SET ASSEMBLY	V36-601135-201	Н			x/L(2)				
MSC FO	MSC FORM 710 (OCT 66)									7

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30.		0-	OST LAUNC	POST LAUNCH HARDWARE DISPO	DISPOSITION - SP	SPACECRAFT	107			
1.1FEM	NOMENCLATURE	SC	4 QUANTITY	5 REMOVAL	1003	17	6 44	10 11 Inter	12 im DISPOSITION OF HARDWARE	T
		10,	3/s	LOCATION	10,10,0			PURPOSE	RETURN TO	
00309	BOX, SANITATION SUPPLY STOWAGE (AFT)	V36-601421	, do	x/L(2)			<u> </u>			
00310	BOX, WMS (BACKUP EQUIP ) V36-782048 STOWAGE (FWD)		5	ر د		x/r(a)		÷		ç-ai-
00311	FECAL COLLECTION ASSY.	V36-601398-121	30	320		(L)T/X				
ł	1 BAG, INNER FECAL (WITH WET WIPES)	736-601268	ri	S						
	2 BAG, OUTER FECAL	ME901-0736-0005	н	17	.6					
	3 POUCH, FECAL GERMICIDE	ME393-0001-0003	Н		36					
,	4 WRAPPER	V36-601398-3	Н		S <sub>C</sub>					
00314	CONTROL HEAD, CCU	V36-715100-21	4		<i>*</i>	<b>X</b> (Z)				
00315	CONTAINER, CCU CONTROL HEAD	V36-787047	М			O <sup>™</sup>	\$ P			
00318	PUMP, SEA WATER	ME281-0023-0002	П	32		x/13)	i con			
00319	CONTAINER, SEA WATER FUMP	V36-787049	Н			x/L(a)	•			
			7					a a		-
MSC FO	MSC FORM 710 (OCT 66)									$\neg$

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	12 DISPOSITION OF HARDWARE		21	ia.		390			
	llInterim				35				
	14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.								
				-			m		
AFT 107	8 11 12 12 12 12 12 12 12 12 12 12 12 12	(2)	<sub>L</sub> (a)	L (2)		3/10	CO'	(1)	
SPACECRAFT	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	)1/x			× × • • • • • • • • • • • • • • • • • •	Alab	x/1	x/1(1))	
DISPOSITION -	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5		4.	Space				
LAUNCH HARDWARE DISPOS	S REMOVAL LOGATION	1 CO X/I(S)	1920	150	÷				
POST LAUNC	4 QUANTITY PER S/C	600	Н	α	Н	Н	Н	Н	
	PART HUNBER	ME331-0017-0102	ME331-0017-0097	B50258-1	V36-601012-24.1	V36-601012-141	V36-601012-351	V36-601399-11	
	2 NOWENCLATURE	CREMMAN OPTICAL ALIGNMENT SIGHT	FILTER, SNAP,ON, COAS	LIGHT BULB COAS	RESTRAINT ASSY, CREMMAN SLEEPING (RIGHT)	RESTRAINT ASSY, CREWMAN SLEEPING (LEFT)	RESTRAINT ASSY, CREWMAN SLEEPING (CENTER)	HOSE ASSY, URINE	
	TEM NO.	0.0320	0 0320.1	00321	00322 E	0.0323	0.0324	00325	
	ř.					- 4			5

			POST LAUNC	POST LAUNCH HARDWARE DISPOS	DISPOSITION - SP	SPACECRAFT 107				
1 TE	2 MOMENCLATURE	3 DART NUMBR PE	4 QUANTITY PER		0 017	1 01 4	14.	No to TO	Interi	12 m Disposition of Haroware
		Ç	s/c	LOCATION	3				PURPOSE	RETURN TO
92806	CONTAINER, URINE HOSE	V36-787048	ed	med		X/L(1)				
00327	CO2 ABSORBER	ME901-0218-0061	<b>30</b> 8	AUG	×	x/L(1)			Analysis	Dr. Harris, DB7
00328	SHIM, CO <sub>2</sub> ABSORBER	V16-613205-3	Н	101510	×	(L)I/X		μĘ A	Analysis	Dr. Harris, DB7
00329	BRACKET, DATA CAMERA	V36-753001	Н	7	4 e26	×				
90330	PLV DUCT	v36-611818-21	CV.		SCE.	×/1 (T)				
90331	PLV DUCT	V36-611818-31	» н		·	H				
00332	CONTAINER, PLV	V36 <b>-7</b> 88021	М			(LŽ/X	com			
0 0333	CONTAINER, Al	V36-787020-21	Н			×				
			70							
MSC FO	MSC FORM 710 (OCT 66)	2								

CJ.	E	4 auantity	5 REMOVAL	9	9.	134 4	6 4114	14. O. 10.	1 12 Interim	DISPOSITION
MOMENCLATURE	PART NUMBER	PER S/C	LOCATION	430 431 445 3 0 431 445 3	So. A. Charles	\$ 10 00 00 00 00 00 00 00 00 00 00 00 00			PURPOSE	RETURN TO
	:	6		7.						
CONTAINER, A3	V36-331003-611	7	a P		<b>※</b>	×				
CONTAINER, A4	V36-331003-681	П	11920			×				
CONTAINER AS	10 050787_AEV		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. 10		>		····		
,		-1	'a	55		<		*		
CONTAINER, AG	V36~787095	Н		ac.	_6	≺				
CONTAINER, A7	V36-787088-11	Н			Ah	×				9
CONTAINER, A8	V36-787022-31	н	1		<b>)</b> ,	, C*				
CONTAINER, B3	V36-334064	Н				× ×				
CONTAINER, B4	V36-334068	Н				×	, , , , , , , , , , , , , , , , , , , ,	5		

	2 NOW ENGLATURE	S. S	QUANTITY PER	5 REMOVAL	1003	01.4	\$17 (c)	**************************************	*0 to !!		nterim or	DISPOSITION OF HARDWARE
-		iu,	s/c	LOCATION	100,100		1345			PURPOSE		RETURN TO
24500	CONTAINER, B5	. 736-331091-41	300g	7			7.				ğ	Offloaded
	CONTAINER, B6	736-331091-41	Н	AUG2C								Offloaded
44£0@	CONTAINER, R12	V36-331092-401	Н	NSV			×	87				
5:0345	CONTAINER, U4	V36-785021	· H	97	503		×	70.				
94800	FILTER ASSY, Q. D. GAS + LIQ. WMS	V36-6125 <sup>4</sup> 7	Ø	e la		C LX			2			
0.0347	FIRE EXTINGUISHER	ME28O-0010-0003	н	1 %		x/r(	C. CO.					
94500	IM DOCKING TARGET	V36-601194	Н		-		×					
			-									

1		<b>a</b> .	POST LAUNCH	HARDWARE	DISPOSITION - SPACECRAFT 107	
FRORE, DOCKING FRORE, DOCKING FRORE, DOCKING FRORE, DOCKING FRORE, DOCKING FRORE, DOCKING FRORE, COUPLING ASSY, FOR AREA FRORE, FO	1 11EM		14 QUANTITY DED	5 REMOVAL	11 OI 10 11 11 11 11 11 11 11 11 11 11 11 11	9
FROME, DOCKING   V36-575101-601   V36-575101-601   V36-326601   1   V36-32601   1   V36-3260	2	Car	3/6	LOCATION		
COUPLING ASSY, RAA  COUPLING ASSY, RAA  COUPLING ASSY, RAA  CONTAINER, Op Intere  CABLE, CCU-LEFT  CABLE, CCU-CENTER  CABLE, CCU-CENTER  CABLE, CCU-RICHT	64800		red of		2	Offloaded
CONTAINER, O_2 INTER-CONNECTS	00320		<del>)</del> '	AUC		
CONTAINER, O <sub>2</sub> INTER- V36-787044 1	00351	ME273-0076-0001	m ,	3015		
CABLE, CCU-LEFT V36-715104-51 1	DV352		Н		2	8
CABLE, CCU-CENTER V36-715104-61 1	00353	V36-715104-51	-			•
CABLE, CCU-RIGHT V36-715104-71 1	00354	V36-715104-61	Н		X/I(2)	
CABLE, CCU-SPARE V36-715104-81 1	00355	V36-715104-71	Н		x/L (2) 13/	
	00356	V36-715104-81	Н		x/I(2)	3
	ω)					4-4-4

							72				
H 25 .	2) NO MENCLATURE	PART NUMBER OF	QUANTITY PER S/C	5 REMOVAL LOCATION	ON THE STATE OF TH			10.18	4	Il Interim	OF HARDWARE OF HARDWARE
00357	UMBILICAL, O2 -LEFT	V36-601207-11	sq 0,4	20		X/1(2,)		. =			
0.0358	UMBILICAL, Oģ - CENTER	V36-601207-21	Н	11920		(Z)I/X	·				7.
65800	UMBILICAL, O <sub>2</sub> -RICHT	v36-601207-31	H	(o ,	· 60.	(*)1/x				=	
0980@	STRAPS, INFLIGHT RETAINER (GENERAL USE)	v36–788020	:: m		Spack	x/1(1))					
00360.1	l STRAPS, INFLIGHT. RETAINER (STOWAGE)	V36-788020	10	OT OT		N.S					
19800	SNAG LINE	V36-571025	Н			x/1(a)	cour	=			
3362	CONTAINER, SNAG LINE	V36-787019-51	Н			x/I(2)					
			1				39				

STEAL, CUT CAELE (756-75888-12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	a	m		LAUNCH HARDWARE DISP	01SPOSITION - S	SPACECRAFT	107		11	12
STRALE, CCU CARLE (Y36-758888-11) I CORRIGED (Y36-758888-11) I CORRIGED (Y36-764003-41) I CORRIGED (Y36-764004-51) I CORRIGED (Y36-7764004-51) I CORRIGED (Y36-7764006-51) I CORRIGED (Y36-7764006 2 2 X/L(1)) CORRIGED (Y36-610338) I X/L(1) CORRIGED (Y36-610330 1) X/L(1) X/L(1) CORRIGED (Y36-610330 1) X/L(1) COR	TEN MO.	MOMENCLATURE	PART MUMEN	QUANTITY PER S/C	REMOVAL	10 03 00 03 00 00 00 00 00 00 00 00 00 00	01 43 01 43				DISPOSITION OF MARDWARE
STRAP, CCU CABLE  OUSHION, B3  (in 00340)  CUSHION, B3  V36-784003-4.1  1  CUSHION, B3  V36-784004-5.1  1  OUSHION, B3  V36-784004-5.1  10  OUSHION, B3  AMFULES, CHLORINATION  V36-784006  2  CONTAINER, CHLORINATION  V36-510338  1  CLEDIG, CHLORINATION  V36-610320  1  X/L(1)  X/L(1)  X/L(1)			d.			A STATE OF S	1	22.			
CUSHION, B3  (Jin 00340)  CUSHION, B8  (V36-784004-51  1  (CUSHION, B8)  (V36-784004-51  1  (CUSHION, B8)  (V36-784004-51  10  (CUSHION, B8)  (V36-784004-51  10  (CUSHION, B8)  (V36-784004-51  (V36-784006  (CUSHION, B8)  (V36-784006  (CUSHION, B8)  (V36-610320  (CUSHION, B8)  (V36-784008-51  (V36-610320  (V36-610320	2.0363			697 2000	٥		x/L(1)			AT	
CUSHION, B8  V36-784004-51  1  AMPULE, CHLORINATION  F01-610347-11  10  CONTAINER, CHLORINATION  V36-784006  2  AMPULES  KNOB, CHLORINE SYRINGE  CASING, CHLORINATION  V36-610320  1  X/L)  X/L)	49500		736-784003-41	н	AUGZ		*			* 1	
AMPULE, CHLORINATION FOL-610347 10 X/LL  BUFFER AMPULE, CHLOR. FOL-610347-11 10 2 2  CONTAINER, CHLORINATION V36-784006 2 2  KNOB, CHLORINE SYRINGE V36-610338 1 X/LL  CASING, CHLORINATION V36-610320 1 X/LL  SYRINGE	90365		V36-784004-51	Н	72			×			
BUFFER AMPULE, CHLOR. FOL-610347-11 10 2 2	99800			10		350	X/L(1)			· · · · · · · · · · · · · · · · · · ·	
CONTAINER, CHLORINATION V36-784006 2 X/L) AMPULES KNOB, CHLORINE SYRINGE V36-610338 1 X/L) CASING, CHLORINATION V36-610320 1 X/L)	79800		F01-610347-11	10		<b>8</b> 2	CONT.				
KNOB, CHLORINE SYRINGE V36-610338 1 $x/L$ CASING, CHLORINATION V36-610320 1 $x/L$	9989		. v36-784006	CV .	67		X/L(1)	,;c.			
CASING, CHLORINATION V36-61.0320 1	6980%			. н			X/L(1)	Jrn.			
	0.0370		V36-61.0320	H			x/r(1)		-		

MSC FORM 710 (0CT 66)

17   2   3   4   17   18   9   9   9   9   9   9   9   9   9			d	OST LAUNCH	OST LAUNCH HARDWARE DISP	DISPOSITION - SPACECRAFT 107		
STEAR, COUCH RESTRAIRS  STEAR, COUCH RESTRAINS  STEAR	1168	は、金金		QUANTITY PER	5 REMOVAL	6 1114	. 9	
STERAP, COUCH STORMAGE V36-601349 1 699  STERAP, COUCH STORMAGE V36-601349 1 695  STATESTING ASST, WATER V36-612558-11 1 595  STATESTING ASST, WATER V36-612558-11 1 595  STATESTING ASST, WATER V36-612558-11 1 595  STATESTING ASST, WATER V36-601549 1 1 595  STATESTING ASST, WATER V36-601160-21 1 X/L(1)  STEPAP, COUCH RESTREATIVE V36-601160-21 1 X/L(1)	9	2		s/c	LOCATION	100		
COUPLING ASSY, WATER PANEL, WAS- Q/D PANER PANEL, WAS- Q/D PANER P	## ABECO			300		Y/T(3)	*	
OUDELING ASSY, WATER PANEL, WAS- 9/D WASER PANEL, WAS- 9/D POWER CABLE, WAS- 9/D POWER CABLE, WAS 4/D POWER CABLE, WAS 4/D POWER CABLE, ELECTROSTATIC GROUNDING STRAP, COUCH RESTRAINT 736-601160-21  1 POWER X/L(4)  X/L(1)				+	AU	17 / V		
WANTER PANTEL, WASS – Q/D  FOWER CAELE, WASS – Q/D  FRESSURE CAPLE, WASS – Q/D  FRESSURE CAPLE, WASS – Q/D  FRESSURE CAPL, WASS – Q/D  FRESSURE CAPLE, WASS – Q/D  FRESSURE CAP	00387		V36-612558-11	н	3201	x/L(4)	벌	*
POWER CABLE, WMS         V36-421649         1         V36-421649         1           PRESSURE CAP, WMS         4/D         ME265-0017-0002         1         X/D(2)           CABLE, ELECTROSTATIC         V36-441435-31         1         X/D(2)           GROUNDING         Y36-601160-21         1         X/L(1)	0.0388		ME273-0075-2024	Н	(D)	×		
RESSURE CAP, WMS 4/D ME265-0017-0002 1	0.40389		 V36-421649	Н		X/L(2)		
CABLE, ELECTROSTATIC GROUNDING STRAP, COUCH RESTRAINT V36-601160-21	00330			Н				
STRAP, COUCH RESTRAINT V36-601160-21	0 0391		V36-441435-31	Н		x/\(\text{L}(4)\)		
	0.0392			П		$X/L(\frac{1}{4})$		
								51

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g.	ACE		S/C	LOCATION	10 10 10 10 10 10 10 10 10 10 10 10 10 1		A CALLES				PURPOSE	RETURN TO	
00393	CLAMP, $\dot{\phi}_2$ HOSE		80 m	3 60 x/x(1)		)1/x		=					
9039h	STRAP, PROBE STOWAGE	V36-601389-41	н	MOR		X/1/(							
00395	STRAP, PROBE STOWAGE	V36-601389-51	н	7/2	~ Q	) <sup>T</sup> /X						250	
00398	CABIN VENT, Q. D.	V36-6125 <sup>14</sup> 7-11	Н		500	x/1/x	()						
00399	GLARE SHADE DSKY	V36-761270	r- <b>l</b>		-	COPIL	<u> </u>						
0,3002	DSEA	1.80360-12-5-1	Н.	왕	n x		Jic.	Edmonds	*\tag{B}	)ata Re	Data Reduction	Harold Stephenson	nəqo
0.6300	GLARE SHADE, EMCA	761271	r-l			x/1(4)	(8)	om					
0,6301	GLARE SHADE, MISSION TIMER	V36-761 <i>27</i> 2	т Н			x/15(4)	<del>- </del> <del>0</del>						

- TE	2	_	4 QUANTITY	10 M	\	D		12	NOI LISOUS IN
9	東砂湖町 PC L A T URE E	PART NUMBER		LOCATION	A CONDANA		3sodund boundose		RETURN TO
	7								
96302	ADAPTER, DOCKING TARGET	V36-601190-11	Н	SAI		×			
96303	CONTAINER, FWD. HAICH	V36-601509	Н	19201	X/1(1				
40€9€	ROPE, SLEEP RESTRAINT	V36-601169	8 FZ	o`	[Y1/X]				
0.6307	CHSHION, A5(in 00336)	136-787077-11	r-I	2	o ace	×			
96309	STRAP, GLARE SHIELD	V36-788028	7		No. ₹	ho.			N2
1,6311	CUSHION, RIO (FWD)	V36-782025-21	·H			, com			
2)6314	ADAPTER, HASSELBLAD CAMERA	V36-75-2060	Н			×			
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		<b>a</b> _	OST LAUN	POST LAUNCH HARDWARE DIS	DISPOSITION - SPACECRAFT	RAFT 107				
1 2 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NOMENCLATURE	PART NUBBER	14 QUANTITY PER S/C	5 REMOVAL LOCATION	24,437 24,437 21,44	DE TOTAL	Sold	OT 144	Interim	2 SISPOSITION OF HARDWARE
96315	STRAP, UTILITY	V36-601118-11	ned	~	*	x/x/1				
21894	BAG, GFE CWG ELECTRICAL ADAPTER	. v36-788022-101	г	AUGZ		x/L (1)				46
				V.2	60					
	1				500					4
`	Œ			St. o	C <sub>S</sub> ,					
0,6320	STRAP, HARNESS	V36-601323-11	· m			× V×				
<u>0</u> 6323	BAG, 70MM MAG	736-787062	н	-0		X/L (1)	~			
96325	ACOUSTIC TONE BOOSTER	V36-76413 <b>5</b>	Н			X/L(2)	<b>&gt;</b>			
<b>§5326</b>	EAG, ACCUSTIC TONE BOOSTER	v36-787048-81	н			x/L(1)				

-1	5	C	-	Ų	7		"	8	6	10 10	111	12	
NO.	MOMENCLATURE	PART HUMBER	QUANTITY PER S/C	REMOVAL	04, 03, 04, 04, 04, 04, 04, 04, 04, 04, 04, 04	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 60°		50.00	39	Interim	10 4	ARE
	-		000	d	14.5			100	4		7080		
0,6327	CLOSEOUT CURTAIN, B5+ B6	V36-6011 <i>97</i> -101	Н	BAUG		8.	7	LJ					
96328	DECONTAMINATION BAG, CSC CASSETTE	V36-788033	н	3015	×	Þ		ਸ਼ ਜ਼	monds			=7	**
06329	DECONTAMINATION BAG, CONTINGENCY LUNAR SRC	V3 <b>6-</b> 788034	Н		N ×	ي م	x/I(1)	,		፣ <sub>ተ</sub>			
06330	DECONTAMINATION BAG, I. S. HASSELBLAD MAG	788035	Н	(a.)	×	D D	Aholi	ੁੱਜ਼ ਜ਼	monds				*
0.6331	DECONTAMINATION BAG, SRC NOL AND NO 2	V36-788036	α	S X U	×	þ		G	Imonds				
2,00			3						-				
96333	BAG, VACUUM HOSE	V36€787036-71	Н				X/L(1)					-	e #

-	2	3	17	4 5	9			101	, 6	TOT	1	12	
=	お砂芸門及のことではた	PART HUNDER	QUANTITY	REMOVAL	10 CJ	110	, Ki	M114 5 103	1/3	1434	Interim	DISPOSITION OF HARDWARE	N.
		ani	3/6	LOCATION	13 43 43 A S		Total Total	\$ 14 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13 \$ 13	***		PURPOSE	RETURN TO	9
t/8630	DATA RETENTION SNAP ASSY SHORT	V36-601170-31	60,08				×						
06335	DATA RETENTION SNAP ASSY LONG	V36-601170-41	9	x11920			×					%	
06336	DATA RETENTION HOOK ASSY SHORT	v36-6011/1-11	N	(2°)	G		×						
. 06337	DATA RETENTION HOOK ASSY LONG	V36-601171-21	N	Nace A	100	cep	₩ 2						
06338	CLANP, SNAP	136-601229	ω ,			<b>\</b>	,×c.						
06339	CLIP, SPRING	V36-601230	∞				× ×	om					
04290	SNAP ADAPTERS, FOOD COMP (F1)	V36-601203	9			X	X/L(1)						
	3	•5	4										

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			LAUNI LAUN	LAUNCH HANDWARE DIST	- NOLLICOACIO		107			_
1 21	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3	U, QUANTITY PER	5 REMOVAL	1003	1	0 P	Inter	12 im disposition of hardware	
9			s/c	LOCATION	10 43 1 44×3		1000 A ONE OF THE PARTY OF THE	PURPOSE	RETURN TO	
14890	1 PIATE, CALFAX ADAPTER ASSY-L	V36-601204-11	69,08			-	×		=	
06342	PLATE, CALFAX ADAPTER ASSY-R	V36-601205-21 and -22	g (2)	x11920		***	×			
06343	3 POUCH ASSY, TEMPORARY STOWAGE	V36-601223-101	8	x/I(2)	3	x/I(2				
ηηE90	4 BAG, HYDROGEN GAS SEPARATOR	V36-784013-21	Н		Na <sub>O</sub>	X/L(1				
						Holi				
	© #	Yan					com			
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Sect	Section 4 Stowed Experimental GFE		OST LAUN	POST LAUNCH HARDWARE D	DISPOSITION	1	SPACECRAFT	107					,
- TE	NOBER CLATURE	PART NUMBER	14 QUANTITY PER	5 REMOVAL	9	10 m	21 4	6 14 14 14 14 14 14 14 14 14 14 14 14 14	6 411	OT 40 10 1	11	12 FINAL DISPOSITION OF HAROWARE	, ,
		an	3/8	LOCATION	ON STO	10,10,10,10,10,10,10,10,10,10,10,10,10,1		1345		39,3	PURPOSE	RETURN TO	
64003	SAMPLE RETURN CONTAINER NO. 1	EM64416/3-0	69 <sup>-1</sup>	B5	×	Þ		E	Edmonds	ф.			
64004	SAMPLE RETURN CONTAINER NO. 2	EM6416/2-0	H	10301	×	Ω	· · · · · · · · · · · · · · · · · · ·	Ħ	Edmonds	.t.		=	
0,010	SOLAR WIND COMP EXP	SEB39103769-302A	Н	SRC 1 or 2	104 ×G	<sup>2</sup> D		털	Edmonds		Analysis	A.B.Carraway, TD2	
91016	CONTAINER, CONTINGENCY LUNAR SAMPLE RETURN - SOFT	M11329-EK-0	н	04-D-04 1 A5 X/L	×	200Ce.	X/L			Ļ			
74001	. CASSETTE, CSC	2501-120	r	A5	×	Þ	3/10		Edmonds		Data Reduction	R.A. Jones, TH4	<del></del>
			s <sup>=</sup>		,								
												1	
MSC FO	MSC FORM 710 (OCT 66)					-							7

New 710 (00) day