

Apollo Interface Control Document LOG

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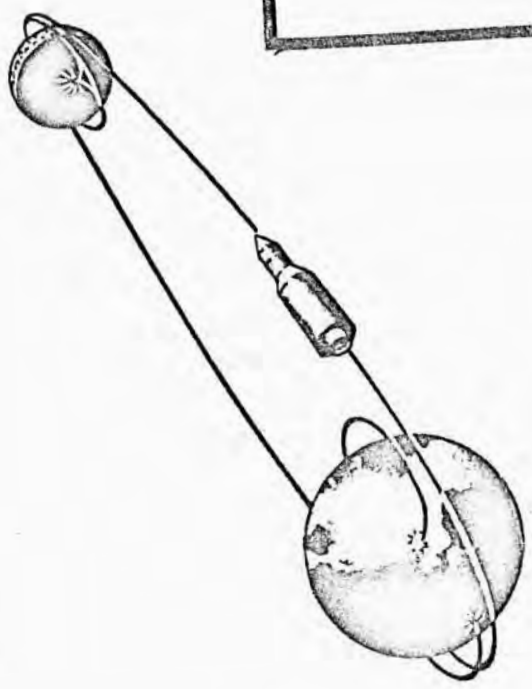
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**INTER-CENTER  
 INTERFACE CONTROL DOCUMENT LOG**

1/01



National Aeronautics and Space Administration

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APOLLO  
INTERFACE CONTROL DOCUMENT LOG

ENGINEERING ADPS RECORDS UNIT  
DOCUMENTATION CONTROL SECTION  
ENGINEERING DOCUMENTATION BRANCH  
VEHICLE SYSTEMS DIVISION  
PROPULSION AND VEHICLE ENGINEERING LABORATORY  
GEORGE C. MARSHALL SPACE FLIGHT CENTER

IA01

APOLLO  
INTERFACE CONTROL DOCUMENT LOG

ABSTRACT

This log is published for National Aeronautics and Space Administration Headquarters, Washington, D. C. by the George C. Marshall Space Flight Center and is a listing, in alpha-numeric sequence by effectivity of Apollo Interface documents and revisions released and scheduled to be released for Saturn IB, and Saturn V vehicles with respect to Apollo. The information listed in this report is obtained from Interface Control Document Log Input Forms (MSFC Form 2053) submitted to Marshall Space Flight Center by the responsible Interface Panels.

This log is published monthly, reflecting all data released prior to the 25th day of the preceding month, and supersedes all previous editions.

EXPLANATION OF FORMAT OF INTERFACE DOCUMENT LOG  
FOR APOLLO

CHG

Change: Asterisk (\*) indicates change from previous entry.  
Single plus (+) indicates scheduled release date is within 60 days of being delinquent.  
Double plus (++) indicates scheduled release date is within 30 days of being delinquent.  
Triple plus (+++) indicates scheduled release date is delinquent.

DS

Letter indicating size of document.

DOCUMENT NUMBER

REVISION NOTICE

Numerical identification of document.

Numerical identification of Interface Revision Notice.

DOC REV

The revision letter of a document. Dash (-) indicates no revision.

DOCUMENT TITLE OR CCBD NUMBER

Full title of document may be abbreviated and/or the Configuration Control Board Directive number.

SCHED REL DATE

Date document (and each revision) is scheduled to be released by the Panel for technical use.

ACTUAL REL DATE

Date document is released by the Panel to the Repository.

PANEL CODE

Interface Panel responsible for document.

INTERFACE AREA OR CEI NUMBER

A coded numerical identification of the Interface Area or the Contract End Item number.

PREPARING CENTER - ACTIVITY

Center and activity that prepared document.

EXPLANATION OF FORMAT OF INTERFACE DOCUMENT LOG  
FOR APOLLO (CONTINUED)

- NOTES: 1. A Scheduled Release date of 9-09-99 indicates the Scheduled Released date is not determined.
2. Selection of "Sched Rel Dates" is based on the workload involved in completing the document at a time which allows for reasonable revisions prior to completion of fabrication or operational procedures.
3. Requests for copies of ICD's may be submitted by telephone or MSFC Form 433, Request for Documentation, to the George C. Marshall Space Flight Center, Documentation Repository Branch (MS-D), Building 4494, telephone 876-1371 or 876-7532, Huntsville, Alabama 35812. The Documentation Repository Branch shall refer requests with a doubtful "Need-to-know" to the Technical Staff Office (R-S).

APOLLO  
INTERFACE CONTROL DOCUMENT LOG

INTERFACE AREA DESCRIPTION CODES

<u>PANEL CODES</u>				
<u>PANEL</u>	<u>CODE</u>	<u>DESCRIPTION</u>	<u>CODE</u>	<u>DESCRIPTION</u>
Mechanical Integration	000	<u>Launch Vehicle (LAU VEH)</u>	600	<u>Subordinate Interfaces</u>
Electrical Systems Integration	010	S-I, S-IB, S-IC	630	Q-Ball
Flight Mechanics, Dynamics & Control	020	S-II	631	Adapter (Service Module)
Flight Evaluation	040	S-IV, S-IVB	632	Extension (Service Module)
Crew Safety	070	Dynamic Test Vehicle (DTV)	633	Flight Trajectory
Flight Control Operations	090	Instrument Unit (IU)	634	Instrumentation & Communication
Instrumentation & Communication				
Launch Operations	<u>100</u>	<u>Spacecraft</u>	<u>700</u>	<u>Flight Control</u>
	110	Launch Escape System (LES)	710	Range/Ground Operational Support System (R/GOSS)
	120	Command Module (CM)		
	130	Service Module (SM)	730	Mission Control Center - Houston (MCC-H)
	140	Lunar Excursion Module (LEM)		
	141	LEM Ascent Stage	740	Launch Information Exchange Facilities (LIEF)
	142	LEM Landing Stage		
<u>LO SUB-PANELS</u>				
Electrical				
Firing Accessories & Mechanical GSE				
Facilities & Complexes				
Propellants & Gases	<u>200</u>	<u>Ground Support Equipment (GSE)</u>	998	Miscellaneous (MISC)
	210	Launch Complex GSE		
	220	Launch Vehicle GSE (LAU VEH GSE)		
	230	Spacecraft GSE		
	250	Propellant Loading GSE (PL GSE)		
	260	Facilities GSE (FAC GSE)		
	270	Transport Vehicle (TRANS VEH)		
	290	Instrumentation & Communication GSE (INSTR & COMM GSE)		
	<u>300</u>	<u>Launch Complex (LC 34, 37, and 39)</u>		
	340	KSC Launch Complex 34		
	347	KSC Launch Complexes 34 and 37		
	350	Launch Complex Handling Equipment		
	360	Launch Complex Transport Equipment		
	370	KSC Launch Complex 37		
	390	KSC Launch Complex 39		



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All additions, deletions, questions, and/or problems concerning this list are  
to be referred to Mr. Madison Estes, R-P&VE-VSD, 876-5910.

COMPUTER TIME COST \$3

APOLLO INTERFACE CONTROL DOCUMENT LOG

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AS 2000

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARED CENTER ACTIVITY
					REL DATE MO DA YR	REL DATE MO DA YR		REL DATE MO DA YR	REL DATE MO DA YR				
	J	13M20012	A	IU TO SPACECRAFT PHYS REQ				02-10-65		MI	000-100	MSFC-P	

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D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB <del>D</del> NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER - ACTIVITY
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	13M02308	B	LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 201-66-0175 IRN-CCBD 201-66-0175 IRN-CCBD 201-66-0185				12-14-65	MI	000-100	MSFC-P+VE	
	R 1										
	R 2										
A	13M06308	B	LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 201-66-0145 IRN-CCBD 201-66-0145 IRN-CCBD 201-66-0175				12-14-65	MI	000-100	MSFC-P+VE	
	R 2										
	R 3										
J	13M20208	-	IU TO SPACECRAFT PHYS REQMS ICD-CCBD 201-66-0170 IRN-CCBD 201-66-0170 IRN-CCBD 201-66-0170 IRN-CCBD 201-66-0272 IRN-CCBD 201-66-0170 IRN-CCBD 201-66-0272 IRN-CCBD 201-66-0297				12-07-64	MI	000-100	MSFC-P+VE	
	R 1										
	R 2										
	R 3										
	R 4										
	R 5										
	R 6										
J	13M20209	-	SPACECRAFT TO Q BALL PHYS REQ IRN-CCBD 201-66-0198 IRN-CCBD 201-66-0198 IRN-CCBD 201-66-0198				02-10-65	MI	000-100	MSFC-P+VE	
	R 1										
	R 2A										
	R 3										
D	13M20217	-	ENVELOPE LEM/S-IVB/IU CLEARANCE PHY ICD-CCBD 201-66-0164				01-08-65	MI	000-140	MSFL +VE	
A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66	IC	000-100	MSFC	
A	13M60004	-	EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65	IC	000-100	MSFC-ASTR	

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CEI NUMBERS	PREP CENTI ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	A	13M62021		A LV TO SC AFRM011 I/C INTERFACE ICD-CCBD 201-66-0059 IRN-CCBD 201-66-0059 IRN-CCBD 201-66-0298				06-14-65		IC	000-100	MSFC-
		R 1										
*		R 2										
	A	13M65000		B DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051				08-06-65		CS	000-100	MSFC
*	A	13M65202		- EDS LIMITS ICD-CCBD 201-66-0225				02-28-66		C-S	000-100	MSFC-
	A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03-18-65		EI	230-300	MSFC
	A	16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083				08-12-65		EI	300-100	MSC
	A	16331-63A110442		- PROGRAMMING REQUIREMENTS SC-011/SA-202 ICD-CCBD 201-66-0082				10-05-65		E-I	220-230	MSC-E
	A	40M05403		A LV ESE TO PROPELLANT SYS AND ECS IRN-CCBD 201-66-0179				08-06-65		EI	220-250	MSFC-
		R 2										
	A	40M05405		- LV ESE TO LAUNCH EQUIPMENT NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				04-09-65		EI	210-220	MSFC-
		R 1										
		R 2										
		R 3										
		R 4										
		R 5										
		R 6										
		R 7										
	A	40M05407		- SAT IB LV ESE TO SC ESE				06-15-65		EI	220-230	MSFC-

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DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED	ACTUAL	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER - ACTIVITY
			REL DATE MO DA YR	REL DATE MO DA YR			
		ICD-CCBD 201-65-0042					
R 1		IRN-CCBD 201-66-0180					
R 2		IRN-CCBD 201-66-0180					
R 3		IRN-CCBD 201-66-0308					
R 4		NO IRN-CCBD ENTERED					
R 5		IRN-CCBD 201-66-0331					
R 6		IRN-CCBD 201-66-0331					
A 40M37528	B	INST UNIT TO SPACECRAFT ELECT REQ		03-11-66	E-I	000-100	MSFC-ASTR
A 40M37532	A	DES OF SAT SA-202 + APOLLO SC-011 EDS		05-09-66	C-S	000-100	MSFC-ASTR
R 2		ICD-CCBD 201-66-0220 NO IRN-CCBD ENTERED					
A 40M37535	A	EDS CHECKOUT SCHEMATICS		02-02-66	EI	000-220	MSFC-ASTR
R 1		ICD-CCBD 201-65-0046 NO IRN-CCBD ENTERED					
A 50M12614	-	DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC	280-290	MSFC-ASTR
A 50M12621	-	DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC	280-290	MSFC-ASTR
A 50M12622	-	DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC	280-290	MSFC-ASTR
A 50M12623	-	DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66		IC	SEE-DWG	MSFC-ASTR
65ICD5000	B	LC34 SITE PLAN-FACILITY-TO S/C ESE/GSE		07-23-65	LOFC	230-340	KSC-EDV-2
A 65ICD5001	A	LC34 DATA TRANSMISSION SYS (WIDE BAND)		09-24-65	LOFC	230-340	KSC-EDV-2
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
65ICD5003	A	LC34 FACILITY INST. CABLING SYSTEM		02-02-65	LO-FC	230-340	KSC

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PAG

C H G	D OR	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPA CENTE ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
		65ICD5005		- LC34 AC ELECT POWER SYSTEM		11-25-64	LOFC		230-340	KSC-F	
A		65ICD5006		A LC34 SAT IB S/C TRANP. ROUTES		03-15-65	LOFC		230-340	KSC-F	
		65ICD5007		- LC-34 HAZARD PROOFING S/C ESE/GSE		12-02-65	LOFC		230-340	KSC-EI	
*	A	65ICD5050	D	LC 34 CSM ESE TO FAC CABLING		02-28-66	LOEL		230-340	KSC	
*		R 6		NO IRN-CCBD ENTERED							
*		R 8		NO IRN-CCBD ENTERED							
A		65ICD5052	A	LC34 HAZARD PROOF MONITORING FOR S/C GSE		08-11-65	LOEL		210-340	KSC-LA	
		R 1		NO IRN-CCBD ENTERED							
F		65ICD5068		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS		09-14-65	LOPG		100-230	KSC-EI	
		R 2		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
*		R 7		NO IRN-CCBD ENTERED							
E		65ICD5100	B	LC34 LAUNCH CONTROL CENTER-S/C ESE/GSE		06-03-65	LOFC		230-340	KSC-F	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
E		65ICD5200	B	LC34 SERVICE STRUCTURE -TO S/C ESE/GSE		07-23-65	LOFC		230-340	KSC-EI	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							

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D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CEN - ACTIVITY
				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
	R 7A		NO IRN-CCBD ENTERED									
	R 10		NO IRN-CCBD ENTERED									
	R 14		NO IRN-CCBD ENTERED									
E	65ICD5300	A	LC34 PAD AREA TO S/C ESE/GSE				07-23-65		LOFC		230-340	KSC-EDV2
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
J	65ICD5366	C	LC34 PAD AREA MECH GSE				09-16-64		LOFC		230-340	KSC-F
A	65ICD5367	-	FUNCT INTERFACE REQ ECS LC34 S/C-GSE				01-27-65		LOPG		100-340	KSC-K-DT
A	65ICD5368	-	FUNC INTF REQMTS GHE LC34 S/C GSE				09-15-65		LOPG		100-230	KSC-EDV
A	65ICD5369	-	FUNC INTF REQMTS GN2 LC34 S/C GSE				09-15-65		LOPG		100-230	KSC-EDV
	R 1		NO IRN-CCBD ENTERED									
A	65ICD5370	-	FUNC INTF REQMTS GOX LC34 S/C GSE				09-15-65		LOPG		100-230	KSC-EDV
F	65ICD5400	A	LC-34 INTERFACE S/C GSE TO UMB TWR				04-05-66		LOFC		230-340	KSC-EDV
	R 1A		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 2 B		NO IRN-CCBD ENTERED									
F	65ICD5480	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS				09-15-65		LOFA		230-340	KSC-EDV
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
E	65ICD5540	-	LC34 SERV STRUCTURE-GSE-LAUNCH VEHICLE				06-18-65		LD-FC		200-340	KSC-P+VE

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
				ICD-CCBD 201-66-140 NO IRN-CCBD ENTERED								
		R 1		NO IRN-CCBD ENTERED								
		R 2		NO IRN-CCBD ENTERED								
	E	65ICD5560	A	LC34 PAD AREA/GSE-L/V ICD-CCBD 201-66-138			09-29-65	LO-FC		220-340		KSC-ED
	F	65ICD5561	-	LC34 PHY INTF S-IB STAGE TO HOLDDOWN ARM ICD-CCBD 201-66-139			01-10-66	LO-FC		000-340		KSC-ED
	C	65ICD5600	A	LV ESE TO FACILITY CABLING LC-34 ICD-CCBD 201-66-0344 NO IRN-CCBD ENTERED			10-06-65	LO-EL		220-340		MSFC-A
		R 3										
	A	65ICD5601	-	LV ESE TO RANGE SEQUENCING LC-34 ICD-CCBD 201-65-0036			05-28-65	LO-EL		220-340		MSFC-A
	A	65ICD5602	-	LV ESE TO FACILITY AC POWER LC-34 NO IRN-CCBD ENTERED			08-12-65	LOEL		220-340		MSFC-A
		R 1		NO IRN-CCBD ENTERED								
		R 2		NO IRN-CCBD ENTERED								
		R 3		NO IRN-CCBD ENTERED								
	A	65ICD5603	A	LV ESE TO INSTR SYS + RECORDERS ICD-CCBD 201-65-0038			02-18-66	LO-EL		220-200		MSFC-A
	A	65ICD5604	-	MSFC COUNT CLOCK TO KSC TIMING ICD-CCBD 201-65-0039 IRN-CCBD 201-65-0039			06-08-65	LO-EL		200-240		MSFC-A
		R 1		IRN-CCBD 201-65-0039								
		R 2		IRN-CCBD 201-65-0039								
	A	65ICD5605	-	LV ESE TO KSC DATA MEASUREMENTS ICD-CCBD 201-66-0146			12-15-65	LO-EL		220-340		MSFC-A



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DOCUMENT NUMBER, R REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED REL DATE MO DA YR	ACTUAL REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER - ACTIVITY
R 1		IRN-CCBD 201-66-0146					
5ICD5660		- LV ESE TO WATER DELUGE SYSTEM ICD-CCBD 201-65-0040		05-28-65	LO-EL	220-340	MSFC-ASTR
R 1		IRN-CCBD 201-65-0040					
5ICD5740		B SAT IB PIP CRIT + INTF LOC APS PPOP ICD-CCBD 201-66-142		02-11-66	LO-PG	220-347	MSFC-EDV
5ICD5741		- PHY ICD S-IVB APS PORTABLE VALVE BOX		07-26-65	LOPG	220-340	KSC-P+VE
5ICD5840		A PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143		11-10-65	LO-FA	040-347	MSFC-EDV
R 1		IRN-CCBD 201-66-0143					
R 2		IRN-CCBD 201-66-0239					
R 3		IRN-CCBD 201-66-0234					
5ICD5841		A PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108		11-10-65	LO-FA	040-347	MSFC-EDV
R 3		IRN-CCBD 201-66-0305					
R 4		IRN-CCBD 201-66-0235					
R 5		IRN-CCBD 201-66-0281					
ICD5880		A PHY ICD PNEUMATIC CONSOLE DSV-4B-432/IB ICD-CCBD 201-66-0288		10-25-65	LO-FA	220-347	KSC-K-DT
R 3		IRN-CCBD 201-66-0288					
ICD5881		A PHY ICD PNEUMATIC CONSOLE DSV-4B-433 ICD-CCBD 201-66-0283		03-02-66	LO-FA	220-347	KSC-K-DT
R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
R 4		IRN-CCBD 201-66-0283					



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R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
R 4		NO IRN-CCBD ENTERED					
ICD5890		- PHY ICD OBAT TAIL LOX UMB S-IB/IB		08-02-65	LO-FA	010-347	KSC-P+VE
		ICD-CCBD 201-66-0284					
		IRN-CCBD 201-66-0284					
R 1							
ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB		08-02-65	LO-FA	010-347	KSC-P+VE
		ICD-CCBD 201-66-0278					
		IRN-CCBD 201-66-0278					
R 1							
ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)		08-02-65	LO-FA	010-347	KSC-P+VE
		NO IRN-CCBD ENTERED					
R 1							
R 2		NO IRN-CCBD ENTERED					
R 3A		NO IRN-CCBD ENTERED					
R 4		NO IRN-CCBD ENTERED					
R 5		NO IRN-CCBD ENTERED					
ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB		08-02-65	LO-FA	010-347	KSC-P+VE
		ICD-CCBD 201-66-0280					
		IRN-CCBD 201-66-0280					
R 1							
ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB		03-02-66	LO-FA	220-347	KSC-P+VE
		ICD-CCBD 201-66-0282					
		NO IRN-CCBD ENTERED					
R 1							
R 2		IRN-CCBD 201-66-0282					
ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB		01-07-66	LOFA	220-347	KSC-P+VE
		NO IRN-CCBD ENTERED					
R 1A							
R 2		NO IRN-CCBD ENTERED					
R 3		IRN-CCBD 201-66-0237					

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	P C A
					REL MD	DATE DA	YR	REL MD	DATE DA	YR			
		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37 ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238				12-30-65			LO-FA	220-347	M
*		R 2											
*	J	65ICD5897		- PHY ICD VACUM MONITORING CONSOLE SAT IB ICD-CCBD 201-66-0141 IRN-CCBD 201-66-0285				01-10-66			LO-FA	040-347	M
*		R 1											
	J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE NO IRN-CCBD ENTERED				03-02-66			LOFA	220-347	MS
*		R 2											
*		R 3		IRN-CCBD 201-66-0233									
*	J	65ICD5899		A PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289				12-16-65			LO-FA	290-347	KS
*		R 1											
*	A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST				09-22-64			LO-FC	230-340	
	E	65ICD8002		A S/C A.C. POWER REC. + CONN				11-29-65			LOFC	230-347	KS
	J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED				10-01-64			LOFA	230-340	MS
		R 1											
		R 2		NO IRN-CCBD ENTERED									
	J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING NO IRN-CCBD ENTERED				11-17-64			LOFA	100-300	MS
		R 1											
	J	65ICD8303		- VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED				11-18-64			LOFA	230-300	MS
		R 1											
	J	65ICD8304		B C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				12-16-65			LOFA	230-300	MS
	J	65ICD8308		- LC34/37 SM ARM ELE CABLE + FLTR BOX INST				03-10-65			LOFA	230-347	KS

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D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB <del>D</del> NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER - ACT' TY
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 1		NO IRN-CCBD ENTERED								
A	65ICD8400		- LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH				07-01-65	LO-FC	200-347	MSFC-P+VE	
J	65ICD8401		- S-IB LV PROTUBERANCES LC34/37				07-01-65	LOVC	501-66-0039	MSFC	
	65ICD8600		- FUNCT I/F FLD RQMTS-ECS-SAT IB-L/V GSE ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127				05-07-65	LO-PG	220-347	KSC-DP	
	R 2										
A	65ICD8601		A FUNC INTF FLUID REQMTS GN2 SYS SAT IB				02-23-66	LOPG	000-220	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		IRN-CCBD 201-66-0207								
	R 9		IRN-CCBD 201-66-0338								
A	65ICD8602		- FUNC INTF FLUID REQMTS GN2 SYS SAT IB ICD-CCBD 201-66-0132 IRN-CCBD 201-66-0132				05-25-65	LO-PG	000-220	KSC-K-DT	
	R 1		IRN-CCBD 201-66-0132								
	R 2		IRN-CCBD 201-66-0132								
	R 3		IRN-CCBD 201-66-0132								
	R 4		IRN-CCBD 201-66-0132								
	R 6		IRN-CCBD 201-66-0132								
A	65ICD8603		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0128 IRN-CCBD 201-66-0128				05-24-65	LO-PG	000-220	KSC-K-DT	
	R 1		IRN-CCBD 201-66-0128								
	R 2		IRN-CCBD 201-66-0128								

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C H G	D	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED	ACTUAL	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPAR CENTER ACTIVI
					REL DATE MO DA YR	REL DATE MO DA YR			
A		65ICD8604		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0073 IRN-CCBD 201-66-0073		05-24-65	LO-PG	000-250	KSC-K-
		R 1							
A		65ICD8605		- FUNC INTF FLUID REQMTS LOX SYS SAT IB ICD-CCBD 201-66-0130 IRN-CCBD 201-66-0130 IRN-CCBD 201-66-0130		05-25-65	LO-PG	000-250	KSC-K-
		R 1							
		R 2							
A		65ICD8606		- FUNC INTF FLUID REQMTS RP-1 SYS SAT IB ICD-CCBD 201-66-0131 IRN-CCBD 201-66-0131 IRN-CCBD 201-66-0131		05-25-65	LO-PG	000-250	KSC-K-
		R 1							
		R 2							
F		65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA	110-300	KSC-ED
J		65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102 NO IRN-CCBD ENTERED IRN-CCBD 201-66-0279		12-10-65	LO-FA	220-347	MSFC-EI
		R 1							
		R 2							
A		65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL	220-290	MSFC
A		80M90202	B	FLIGHT MECHANICS PANEL ICD		09-27-65	FM	000-100	MSFC-AI

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DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED REL DATE MO DA YR	ACTUAL REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER - ACTIVITY
13M02399		- CRYOGENIC STOR SYS/LV PROCEDURAL REQ ICD-CCBD 201-66-0024 IRN-CCBD 201-66-0176		09-15-65	MI	000-635	MSFC-P+VE
R 1							
13M06399		- CRYOGENIC STOR SYS/LV FUNCTIONAL REQ ICD-CCBD 201-66-0174		09-15-65	MI	000-635	MSFC-P+VE
13M20319		A CRYOGENIC STOR SYS/LV PHYSICAL REQ ICD-CCBD 201-65-0026 IRN-CCBD 201-66-0026		10-19-65	MI	000-635	MSFC-P+VE
R 1							
13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256		05-10-66	IC	000-100	MSFC
13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC	000-100	MSFC-ASTR
13M65000		B DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65	CS	000-100	MSFC
16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	230-300	MSFC
16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC
40M05417		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047 IRN-CCBD 201-66-0094		12-15-65	EI	220-250	MSFC-ASTR
R 1							
40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048		12-16-65	EI	220-210	MSFC-ASTR

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C H G	S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPAR CENTER ACTIVI
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	REL DATE MO DA YR	REL DATE MO DA YR	
		R 1		IRN-CCBD 201-66-0095							
	A	40M37507		- DEF OF SATURN SA-203 + MSC EXP ELEC INT ICD-CCBD 201-66-0054				10-26-65	E-I	000-100	MSFC-A
	A	40M37536		- SAT APOLLO EDS C/O SCHEMATICS ICD-CCBD 201-66-0075				03-24-66	EI	000-220	MSFC-A
	A	40M37565		- ICD DESCRIPTION OF SATURN SA-203 EDS ICD-CCBD 201-66-0062				10-15-65	CS	000-100	MSFC
+++	A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66				IC	280-290	MSFC-A
+++	A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66				IC	280-290	MSFC-A
+++	A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66				IC	280-290	MSFC-A
+++	A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66				IC	280-290	MSFC-A
+++	A	50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66				IC	SEE-DWG	MSFC-A
		65ICD5368		- FUNC INTF REQMS GHE LC34 S/C GSE				09-15-65	LOPG	100-230	KSC-ED
	A	65ICD5369		- FUNC INTF REQMS GN2 LC34 S/C GSE				09-15-65	LOPG	100-230	KSC-ED
		R 1		NO IRN-CCBD ENTERED							
	A	65ICD5370		- FUNC INTF REQMS GOX LC34 S/C GSE				09-15-65	LOPG	100-230	KSC-ED
	F	65ICD5400		A LC-34 INTERFACE S/C GSE TO UMB TWR				04-05-66	LOFC	230-340	KSC-ED
*		R 1A		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
*		R 2 B		NO IRN-CCBD ENTERED							



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DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED REL DATE MO DA YR	ACTUAL REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER ACTIVITY
65ICD5740	B	SAT IB PIP CRIT + INTF LOC APS PPOP ICD-CCBD 201-66-142		02-11-66	LO-PG	220-347	MSFC-EDV
65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143 IRN-CCBD 201-66-0143 IRN-CCBD 201-66-0239 IRN-CCBD 201-66-0234		11-10-65	LO-FA	040-347	MSFC-EDV
	R 1						
	R 2						
	R 3						
65ICD5841	A	PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108 IRN-CCBD 201-66-0305 IRN-CCBD 201-66-0235 IRN-CCBD 201-66-0281		11-10-65	LO-FA	040-347	MSFC-EDV
	R 3						
	R 4						
	R 5						
65ICD5880	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-432/IB ICD-CCBD 201-66-0288 IRN-CCBD 201-66-0288		10-25-65	LO-FA	220-347	KSC-K-DT
	R 3						
65ICD5881	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-433 ICD-CCBD 201-66-0283 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0283		03-02-66	LO-FA	220-347	KSC-K-DT
	R 2						
	R 3						
	R 4						
65ICD5882	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-436/IB ICD-CCBD 201-66-0137 IRN-CCBD 201-66-0281		03-02-66	LO-FA	220-347	KSC-K-DT
	R 3						
65ICD5883	-	PHY ICD HEAT EXCHANGER DSV-4B-438/IB ICD-CCBD 201-66-0287 IRN-CCBD 201-66-0287		04-12-65	LO-FA	220-347	KSC-K-DT
	R 1						



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DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED REL DATE MO DA YR	ACTUAL REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTER ACTIVITY
65ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278		08-02-65	LO-FA	010-347	KSC-P+VE
R 1							
65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1) NO IRN-CCBD ENTERED		08-02-65	LO-FA	010-347	KSC-P+VE
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3A		NO IRN-CCBD ENTERED					
R 4		NO IRN-CCBD ENTERED					
R 5		NO IRN-CCBD ENTERED					
65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280		08-02-65	LO-FA	010-347	KSC-P+VE
R 1							
65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB ICD-CCBD 201-66-0282 NO IRN-CCBD ENTERED		03-02-66	LO-FA	220-347	KSC-P+VE
R 1		NO IRN-CCBD ENTERED					
R 2		IRN-CCBD 201-66-0282					
65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB NO IRN-CCBD ENTERED		01-07-66	LOFA	220-347	KSC-P+VE
R 1A		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3		IRN-CCBD 201-66-0237					
65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37 ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238		12-30-65	LO-FA	220-347	MSFC-K-DT
R 2							
65ICD5897		- PHY ICD VACUM MONITORING CONSOLE SAT IB ICD-CCBD 201-66-0141 IRN-CCBD 201-66-0285		01-10-66	LO-FA	040-347	MSFC-EDV
R 1							

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREP CENT ACTI'
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	J	65ICD5898	A	PHY ICD IU COOLING UNIT LC34 ALTERNATE NO IRN-CCBD ENTERED		03-02-66	LOFA	220-347	MSFC		
*		R 2		IRN-CCBD 201-66-0233							
	J	65ICD5899	A	PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104		12-16-65	LO-FA	290-347	KSC-F		
*		R 1		IRN-CCBD 201-66-0289							
	A	65ICD6005	-	LC37 OPNL TV SYS		03-15-65	LOFC	230-370	KSC-F		
	A	65ICD6006	A	LC37 SAT IB S/C TRANSPORT ROUTE		03-15-65	LOFC	230-370	KSC-F		
	E	65ICD6007	-	LC 37 HAZARD PROOFING S/C NO IRN-CCBD ENTERED		02-08-66	LOFC	230-370	KSC		
		R 1									
*	A	65ICD6050	A	FACILITY CABLING LC37FORLEM +ESM		05-20-66	LOEL	230-370	KSC-I		
	A	65ICD6053	-	SC ESE TO DC POWER SUPL DIST + AC INPUT ICD-CCBD 201-66-0077		02-16-66	LO-EL	230-340	MSFC		
	E	65ICD6200	-	LC37-S/C SERVICE STRUCTURE ESE/GSE NO IRN-CCBD ENTERED		08-17-65	LOFC	230-370	KSC-		
*		R 3		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
*		R 11		NO IRN-CCBD ENTERED							
	A	65ICD6466	-	FUNCT INTERFACE REQS ECS LC37B S/C-GSE		03-19-65	LOPG	100-370	KSC-		
+++	A	65ICD6469	-	FUNCT INTF REQMS 02 LC37B S/C GSE	08-01-65		LOPG	100-370	KSC-		
	F	65ICD6580	A	LC37B UT PIP CRIT + INTF LOC S/C FLD SYS		09-16-65	LOFA	230-370	KSC-		
	A	65ICD6640	-	LC37 SS TO L/V ESE/GSE		12-08-65	LO-FC	220-370	KSC-		

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		ICD-CCBD 201-66-0113					
65ICD6670		- LC37 PAD AREA ESE/GSE-L/V		02-10-66	LO-FC	220-370	KSC
R 2		ICD-CCBD 201-66-0204					
		IRN-CCBD 201-66-0204					
65ICD6671		- LC37 PHY INTF S-IB STAGE TO HOLDDOWN ARM		01-10-66	LO-FC	000-370	KSC-EDV
		ICD-CCBD 201-66-0101					
65ICD6700		A FACILITY CABLES LC-37B FOR LV ESE		01-25-66	LOEL	220-210	MSFC-ASTR
R 6		IRN-CCBD 201-66-0205					
65ICD6701		- SAT IB LV ESE TO RANGE SEQUENCING		08-17-65	LO-EL	220-200	MSFC-ASTR
R 1		ICD-CCBD 201-65-0050					
		IRN-CCBD 201-66-0096					
65ICD6702		- LV ESE/60 AC POWER REQUIREMENTS		02-11-66	LO-EL	220-370	MSFC-ASTR
		ICD-CCBD 201-66-0121					
65ICD6703		A LV ESE/INSTRUMENTATION SYS + RECORDERS		03-14-66	LOEL	220-200	MSFC-ASTR
65ICD6704		- MSFC COUNTCLOCK TO KSC TIMING		08-09-65	LO-EL	200-240	MSFC-ASTR
R 1		ICD-CCBD 201-65-0051					
		IRN-CCBD 201-66-0071					
65ICD6705		- LV ESE TO KSC DATA MEASUREMENTS	03-01-66		LOEL	220-340	MSFC-ASTR
65ICD6770		- LV ESE TO WATER DELUGE SYS		07-13-66	LO-EL	220-347	MSFC-ASTR
		ICD-CCBD 201-65-0052					
65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
65ICD8308		- LC34/37 SM ARM ELE CABLE + FLTR BOX INST		03-10-65	LOFA	230-347	KSC-DE

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C H G	D	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPA CENTE ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
		R 1		NO IRN-CCBD ENTERED							
*	A	65ICD8400		- LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC	200-347		MSFC-F	
*	J	65ICD8401		- S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC	501-66-0039		MSFC	
		65ICD8600		- FUNCT I/F FLD REQMS-ECS-SAT IB-L/V GSE ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127		05-07-65	LO-PG	220-347		KSC-DI	
		R 2									
	A	65ICD8601		A FUNC INTF FLUID REQMS GN2 SYS SAT IB		02-23-66	LOPG	000-220		KSC-EI	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
*		R 7		IRN-CCBD 201-66-0207							
*		R 9		IRN-CCBD 201-66-0338							
	A	65ICD8602		- FUNC INTF FLUID REQMS GN2 SYS SAT IB ICD-CCBD 201-66-0132 IRN-CCBD 201-66-0132		05-25-65	LO-PG	000-220		KSC-K-	
		R 1		IRN-CCBD 201-66-0132							
		R 2		IRN-CCBD 201-66-0132							
		R 3		IRN-CCBD 201-66-0132							
		R 4		IRN-CCBD 201-66-0132							
		R 5		IRN-CCBD 201-66-0132							
*		R 6		IRN-CCBD 201-66-0132							
*		R 8		IRN-CCBD 201-66-0132							
	A	65ICD8603		- FUNC INTF FLUID REQMS LH2 SYS SAT IB ICD-CCBD 201-66-0128		05-24-65	LO-PG	000-220		KSC-K-	

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ICD NUMBER	DOC REV	DESCRIPTION	SCA NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CUI NUMBERS	PREPARING CENTER ACTIVITY
				REL DATE	MO	DA	YR	MO	DA		
65ICD8604		- FUNC INTF FLUID REQMS LH2 SYS SAT IB ICD-CCBD 201-66-0128			05	24	65	LO-PG	000-250	KSC-K-DT	
65ICD8605		- FUNC INTF FLUID REQMS LOX SYS SAT IB ICD-CCBD 201-66-0129			05	25	65	LO-PG	000-250	KSC-K-DT	
65ICD8606		- FUNC INTF FLUID REQMS RP-1 SYS SAT IB ICD-CCBD 201-66-0130			05	25	65	LO-PG	000-250	KSC-K-DT	
65ICD8700		- PHY INTF RETRACTION MECH O-BALL COVER ICD-CCBD 201-66-0131			12	10	65	LO-FA	110-300	KSC-EDV	
65ICD8701		- PHY ICD CALIPS C/O CONSOLE SAT IB ICD-CCBD 201-66-0132			01	04	66	LOFA	220-347	MSFC-EDV	
65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102 NO IRN-CCBD ENTERED IRN-CCBD 201-66-0279			12	10	65	LO-FA	220-347	MSFC-E	
65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171			02	11	66	LO-EL	220-290	MSFC	

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPAR CENTER ACTIVI
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
	A	13M02308		B LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 201-66-0175 IRN-CCBD 201-66-0175 IRN-CCBD 201-66-0185			12-14-65	MI		000-100	MSFC-P
		R 1									
*		R 2									
	A	13M06308		B LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 201-66-0145 IRN-CCBD 201-66-0145 IRN-CCBD 201-66-0175			12-14-65	MI		000-100	MSFC-P
		R 2									
		R 3									
	J	13M20408		- IU TO SPACECRAFT PHYS REQMS ICD-CCBD 201-66-0169 IRN-CCBD 201-66-0169 IRN-CCBD 201-66-0169 IRN-CCBD 201-66-0169 IRN-CCBD 201-66-0169			12-07-64	MI		000-100	MSFC-P
		R 1									
		R 2									
		R 3									
		R 4									
	J	13M20409		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 201-66-0165 IRN-CCBD 201-66-0165 IRN-CCBD 201-66-0165 IRN-CCBD 201-66-0165			02-24-65	MI		000-100	MSFC-P
		R 1									
		R 2A									
		R 3									
	D	13M20417		- ENVELOPE LEM/S-IVB/IU CLEARANCE PHY ICD-CCBD 201-66-0162			01-08-65	MI		000-140	MSFC-P
*	A	13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256			05-10-66	IC		000-100	MSFC
	A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114			08-17-65	IC		000-100	MSFC-P
	A	13M62041		- LV TO SC012 INSTR + COMM INTERFACE			08-02-65	IC		000-100	MSFC-P



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				REL MO	DATE DA	YR	REL MO	DATE DA	YR			
			ICD-CCBD 201-66-0058									
	R 1		IRN-CCBD 201-66-0058									
	R 2		IRN-CCBD 201-66-0058									
	R 3		IRN-CCBD 201-66-0058									
A	13M65000		B DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051				08-06-65		CS		000-100	MSFC
A	13M65204		- EDS LIMITS				07-15-66		C-S		000-100	MSFC-ASTR
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03-18-65		EI		230-300	MSFC
A	16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083				08-12-65		EI		300-100	MSC
A	16331-63A110443		- PROGRAMMING REQUIREMENTS SC-012/AS-204 ICD-CCBD 201-66-0083				11-04-65		E-I		220-230	MSC
A	40M05403		A LV ESE TO PROPELLANT SYS AND ECS IRN-CCBD 201-66-0179				08-06-65		EI		220-250	MSFC-ASTR
	R 2											
A	40M05405		- LV ESE TO LAUNCH EQUIPMENT				04-09-65		EI		210-220	MSFC-
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 7		NO IRN-CCBD ENTERED									
A	40M05417		- LV ESE/PROPELLANT SYSTEMS				12-15-65		EI		220-250	MSFC-ASTR

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
				ICD-CCBD 201-65-0047							
	A	40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048		12-16-65	EI	220-210		MSFC-	
	A	40M05421		- SAT IB LV ESE TO APOLLO S/C ESE ICD-CCBD 201-65-0044		11-22-65	EI	220-230		MSFC-	
*		R 1		IRN-CCBD 201-66-0306							
*		R 2		IRN-CCBD 201-66-0306							
*		R 3		IRN-CCBD 201-66-0332							
*		R 4		IRN-CCBD 201-66-0332							
	A	40M37508		A DEF SA-204 AND SC-012 ELEC INTFC		01-07-66	EI	000-100		MSFC-	
+++	A	40M37537		- EDS CHECKOUT SCHEMATICS	06-30-66		EI	000-220		MSFC	
+++	A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66		IC	280-290		MSFC-	
+++	A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC	280-290		MSFC-	
+++	A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC	280-290		MSFC-	
+++	A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC	280-290		MSFC-	
+	A	50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66		IC	SEE-DWG		MSFC-	
		65ICD5000		B LC34 SITE PLAN-FACILITY-TO S/C ESE/GSE		07-23-65	LOFC	230-340		KSC-E	
	A	65ICD5001		A LC34 DATA TRANSMISSION SYS (WIDE BAND) NO IRN-CCBD ENTERED		09-24-65	LOFC	230-340		KSC-E	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
	E	65ICD5003		A LC34 FACILITY INST. CABLING SYSTEM		02-02-65	LO-FC	230-340		KSC	

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65ICD5005		- LC34 AC ELECT POWER SYSTEM		11-25-64	LOFC	230-340	KSC-F
65ICD5006		A LC34 SAT IB S/C TRANP. ROUTES		03-15-65	LOFC	230-340	KSC-F
65ICD5007		- LC-34 HAZARD PROOFING S/C ESE/GSE		12-02-65	LOFC	230-340	KSC-EDV-2
65ICD5050 R 6		D LC 34 CSM ESE TO FAC CABLING NO IRN-CCBD ENTERED		02-28-66	LOEL	230-340	KSC
65ICD5052 R 1		A LC34 HAZARD PROOF MONITORING FOR S/C GSE NO IRN-CCBD ENTERED		08-11-65	LOEL	210-340	KSC-LVO-2
65ICD5068 R 6 R 7		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		09-14-65	LOPG	100-230	KSC-EDV
65ICD5100 R 1 R 2 R 3 R 4 R 5		B LC34 LAUNCH CONTROL CENTER-S/C ESE/GSE NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		06-03-65	LOFC	230-340	KSC-F
65ICD5200 R 1 R 2 R 3 R 5 R 6 R 7A R 8 R 10		B LC34 SERVICE STRUCTURE -TO S/C ESE/GSE NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		07-23-65	LOFC	230-340	KSC-EDV2

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
		R 14		NO IRN-CCBD ENTERED							
	E	65ICD5300	A	LC34 PAD AREA TO S/C ESE/GSE		07-23-65	LOFC	230-340		KSC-	
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
	J	65ICD5366	C	LC34 PAD AREA MECH GSE		09-16-64	LOFC	230-340		KSC-	
	A	65ICD5367	-	FUNCT INTERFACE REQ ECS LC34 S/C-GSE		01-27-65	LOPG	100-340		KSC-	
	A	65ICD5368	-	FUNC INTF REQMTS GHE LC34 S/C GSE		09-15-65	LOPG	100-230		KSC-	
	A	65ICD5369	-	FUNC INTF REQMTS GN2 LC34 S/C GSE		09-15-65	LOPG	100-230		KSC-	
		R 1		NO IRN-CCBD ENTERED							
	A	65ICD5370	-	FUNC INTF REQMTS GOX LC34 S/C GSE		09-15-65	LOPG	100-230		KSC-	
	F	65ICD5400	A	LC-34 INTERFACE S/C GSE TO UMB TWR		04-05-66	LOFC	230-340		KSC-	
		R 1A		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 2 B		NO IRN-CCBD ENTERED							
	F	65ICD5480	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS		09-15-65	LOFA	230-340		KSC-	
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
	E	65ICD5540	-	LC34 SERV STRUCTURE-GSE-LAUNCH VEHICLE		06-18-65	LO-FC	200-340		KSC-	
		R 1		ICD-CCBD 201-66-140 NO IRN-CCBD ENTERED							

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			REL DATE MO DA YR	REL DATE MO DA YR			CENTER - ACTIV* Y
R 2		NO IRN-CCBD ENTERED					
E 65ICD5560	A	LC34 PAD AREA/GSE-L/V ICD-CCBD 201-66-138		09-29-65	LO-FC	220-340	KSC-EDV-2
F 65ICD5561	-	LC34 PHY INTF S-IB STAGE TO HOLDDOWN ARM ICD-CCBD 201-66-139		01-10-66	LO-FC	000-340	KSC-EDV
C 65ICD5600	A	LV ESE TO FACILITY CABLING LC-34 ICD-CCBD 201-66-0344		10-06-65	LO-EL	220-340	MSFC-ASTR
R 3		NO IRN-CCBD ENTERED					
A 65ICD5601	-	LV ESE TO RANGE SEQUENCING LC-34 ICD-CCBD 201-65-0036		05-28-65	LO-EL	220-340	MSFC-ASTR
A 65ICD5602	-	LV ESE TO FACILITY AC POWER LC-34 NO IRN-CCBD ENTERED		08-12-65	LO-EL	220-340	MSFC-ASTR
R 1		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
A 65ICD5603	A	LV ESE TO INSTR SYS + RECORDERS ICD-CCBD 201-65-0038		02-18-66	LO-EL	220-200	MSFC-ASTR
A 65ICD5604	-	MSFC COUNT CLOCK TO KSC TIMING ICD-CCBD 201-65-0039		06-08-65	LO-EL	200-240	MSFC-ASTR
R 1		IRN-CCBD 201-65-0039					
R 2		IRN-CCBD 201-65-0039					
A 65ICD5605	-	LV ESE TO KSC DATA MEASUREMENTS ICD-CCBD 201-66-0146		12-15-65	LO-EL	220-340	MSFC-ASTR
R 1		IRN-CCBD 201-66-0146					
A 65ICD5660	-	LV ESE TO WATER DELUGE SYSTEM		05-28-65	LO-EL	220-340	MSFC-ASTR

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				REL MO	DATE DA	YR	REL MO	DATE DA	YR		
			ICD-CCBD 201-65-0040 IRN-CCBD 201-65-0040								
*	R 1										
D	65ICD5740	B	SAT IB PIP CRIT + INTF LOC APS PPOP ICD-CCBD 201-66-142				02-11-66	LO-PG	220-347	MSFI	
J	65ICD5741	-	PHY ICD S-IVB APS PORTABLE VALVE BOX				07-26-65	LOPG	220-340	KSC-	
J	65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143 IRN-CCBD 201-66-0143 IRN-CCBD 201-66-0239 IRN-CCBD 201-66-0234				11-10-65	LO-FA	040-347	MSFC	
*	R 1										
*	R 2										
*	R 3										
	65ICD5841	A	PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108 IRN-CCBD 201-66-0305 IRN-CCBD 201-66-0235 IRN-CCBD 201-66-0281				11-10-65	LO-FA	040-347	MSFC	
*	R 3										
*	R 4										
*	R 5										
*	J 65ICD5880	A	PHY ICD PNEUMATIC CONSOLE DSV-48-432/IB ICD-CCBD 201-66-0288 IRN-CCBD 201-66-0288				10-25-65	LO-FA	220-347	KSC-	
*	R 3										
*	J 65ICD5881	A	PHY ICD PNEUMATIC CONSOLE DSV-48-433 ICD-CCBD 201-66-0283 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0283				03-02-66	LO-FA	220-347	KSC-	
*	R 2										
*	R 3										
*	R 4										
*	J 65ICD5882	A	PHY ICD PNEUMATIC CONSOLE DSV-48-436/IB ICD-CCBD 201-66-0137				03-02-66	LO-FA	220-347	KSC-	



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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPA CENTE ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
*		R 3		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
*	J	65ICD5890		- PHY ICD OBAT TAIL LOX UMB S-IB/IB ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284			08-02-65	LO-FA	010-347		KSC-P-
*		R 1									
*	J	65ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278			08-02-65	LO-FA	010-347		KSC-P-
*		R 1									
*	J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1) NO IRN-CCBD ENTERED			08-02-65	LO-FA	010-347		KSC-P-
*		R 1									
*		R 2		NO IRN-CCBD ENTERED							
*		R 3A		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
*		R 5		NO IRN-CCBD ENTERED							
*	J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280			08-02-65	LO-FA	010-347		KSC-P-
*		R 1									
*	J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB ICD-CCBD 201-66-0282 NO IRN-CCBD ENTERED			03-02-66	LO-FA	220-347		KSC-P-
*		R 1									
*		R 2		IRN-CCBD 201-66-0282							
	J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB NO IRN-CCBD ENTERED			01-07-66	LOFA	220-347		KSC-P+
		R 1A									
		R 2		NO IRN-CCBD ENTERED							
*		R 3		IRN-CCBD 201-66-0237							
		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37			12-30-65	LO-FA	220-347		MSFC-K





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					REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
					MO DA YR	MO DA YR	CODE	OR CEI	NUMBERS			
	J	65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM		03-17-65	LOFA		230-300		KSC-C	
	J	65ICD8308 R 1	-	LC34/37 SM ARM ELE CABLE + FLTR BOX INST NO IRN-CCBD ENTERED		03-10-65	LOFA		230-347		KSC-C	
	J	65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA		100-300		MSC-E	
*	A	65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC		200-347		MSFC-	
*	J	65ICD8401	-	S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC	501-66-0039			MSFC	
		65ICD8600 R 2	-	FUNCT I/F FLD REQMS-ECS-SAT IB-L/V GSE ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127		05-07-65	LO-PG		220-347		KSC-C	
	A	65ICD8601 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 9	A	FUNC INTF FLUID REQMS GN2 SYS SAT IB NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0207 IRN-CCBD 201-66-0338		02-23-66	LOPG		000-220		KSC-E	
	A	65ICD8602 R 1 R 2 R 3 R 4 R 5	-	FUNC INTF FLUID REQMS GN2 SYS SAT IB ICD-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132		05-25-65	LO-PG		000-220		KSC-K	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	CENTER - ACTI	Y					
	R 6		IRN-CCBD 201-66-0132										
	R 8		IRN-CCBD 201-66-0132										
A	65ICD8603		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0128				05-24-65	LO-PG		000-220		KSC-K-DT	
	R 1		IRN-CCBD 201-66-0128										
	R 2		IRN-CCBD 201-66-0128										
A	65ICD8604		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0073				05-24-65	LO-PG		000-250		KSC-K-DT	
	R 1		IRN-CCBD 201-66-0073										
A	65ICD8605		- FUNC INTF FLUID REQMTS LOX SYS SAT IB ICD-CCBD 201-66-0130				05-25-65	LO-PG		000-250		KSC-K-DT	
	R 1		IRN-CCBD 201-66-0130										
	R 2		IRN-CCBD 201-66-0130										
A	65ICD8606		- FUNC INTF FLUID REQMTS RP-1 SYS SAT IB ICD-CCBD 201-66-0131				05-25-65	LO-PG		000-250		KSC-K-DT	
	R 1		IRN-CCBD 201-66-0131										
	R 2		IRN-CCBD 201-66-0131										
F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LO-FA		110-300		KSC-EDV	
J	65ICD8701		- PHY ICD CALIPS C/O CONSOLE SAT IB				01-04-66	LOFA		220-347		MSFC-EDV	
J	65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102				12-10-65	LO-FA		220-347		MSFC-EDV	
	R 1		NO IRN-CCBD ENTERED										
	R 2		IRN-CCBD 201-66-0279										
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC				02-11-66	LO-EL		220-290		MSFC	

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C	D	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB <sup>D</sup> NUMBER	SCHED REL DATE MO DA YR	ACTUAL REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPA CENTE ACTIV
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ICD-CCBD 501-66-0171

A 80M90204

B FLIGHT MECHANICS ICD

04-29-66 FM

000-100

MSFC-





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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 2		IRN-CCBD 201-66-0315									
	R 3		IRN-CCBD 201-66-0333									
	R 4		IRN-CCBD 201-66-0333									
A	40M37509	A	DEF SA-205 AND SC-014 ELEC INTFC NO IRN-CCBD ENTERED				01-14-66		EI		000-100	MSFC-ASTR
	R 1											
A	40M37538	-	EDS CHECKOUT SCHEMATICS	09-30-66					EI		000-220	MSFC
A	40M37550	A	DES OF SATURN SA-205 + APOLLO SC-014 EDS ICD-CCBD 201-66-0221				05-09-66		C-S		000-100	MSFC-ASTR
A	50M12613	-	DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66					IC		280-290	MSFC-ASTR
A	50M12614	-	DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66					IC		280-290	MSFC-ASTR
A	50M12621	-	DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66					IC		280-290	MSFC-ASTR
A	50M12622	-	DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66					IC		280-290	MSFC-ASTR
A	50M12623	-	DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66					IC		SEE-DWG	MSFC-ASTR
A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66					M-NF		040-090	MSFC -ED
	65ICD5000	B	LC34 SITE PLAN-FACILITY-TO S/C ESE/GSE				07-23-65		LOFC		230-340	KSC-EDV-2
A	65ICD5001	A	LC34 DATA TRANSMISSION SYS (WIDE BAND) NO IRN-CCBD ENTERED				09-24-65		LOFC		230-340	KSC-EDV-2
	R 1											
	R 2		NO IRN-CCBD ENTERED									
E	65ICD5003	A	LC34 FACILITY INST. CABLING SYSTEM				02-02-65		LO-FC		230-340	KSC
	65ICD5005	-	LC34 AC ELECT POWER SYSTEM				11-25-64		LOFC		230-340	KSC-F

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE ARE S OR CEI NUMBERS			
	A	65ICD5006		A LC34 SAT IB S/C TRANP. ROUTES		03-15-65	LOFC	230-340		KSC-F	
		65ICD5007		- LC-34 HAZARD PROOFING S/C ESE/GSE		12-02-65	LOFC	230-340		KSC-ED	
*	A	65ICD5050		D LC 34 CSM ESE TO FAC CABLING		02-28-66	LOEL	230-340		KSC	
*		R 6		NO IRN-CCBD ENTERED							
	A	65ICD5052		A LC34 HAZARD PROOF MONITORING FOR S/C GSE		08-11-65	LOEL	210-340		KSC-LV	
		R 1		NO IRN-CCBD ENTERED							
	F	65ICD5068		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS		09-14-65	LOPG	100-230		KSC-ED	
		R 6		NO IRN-CCBD ENTERED							
*		R 7		NO IRN-CCBD ENTERED							
	E	65ICD5100		B LC34 LAUNCH CONTROL CENTER-S/C ESE/GSE		06-03-65	LOFC	230-340		KSC-F	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
	E	65ICD5200		B LC34 SERVICE STRUCTURE -TO S/C ESE/GSE		07-23-65	LOFC	230-340		KSC-ED'	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
*		R 7A		NO IRN-CCBD ENTERED							
		R 8		NO IRN-CCBD ENTERED							
*		R 10		NO IRN-CCBD ENTERED							
*		R 14		NO IRN-CCBD ENTERED							
	E	65ICD5300		A LC34 PAD AREA TO S/C ESE/GSE		07-23-65	LOFC	230-340		KSC-EDV	



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				REL DATE	MO	DA	YR	PANEL CODE	REL DATE		
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
J	65ICD5366	C	LC34 PAD AREA MECH GSE					09-16-64	LOFC	230-340	KSC-F
A	65ICD5367	-	FUNCT INTERFACE REQ ECS LC34 S/C-GSE					01-27-65	LOPG	100-340	KSC-K-DT
A	65ICD5368	-	FUNC INTF REQMTS GHE LC34 S/C GSE					09-15-65	LOPG	100-230	KSC-EDV
A	65ICD5369	-	FUNC INTF REQMTS GN2 LC34 S/C GSE					09-15-65	LOPG	100-230	KSC-EDV
	R 1		NO IRN-CCBD ENTERED								
A	65ICD5370	-	FUNC INTF REQMTS GOX LC34 S/C GSE					09-15-65	LOPG	100-230	KSC-EDV
F	65ICD5400	A	LC-34 INTERFACE S/C GSE TO UMB TWR					04-05-66	LOFC	230-340	KSC-EDV
	R 1A		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 2 B		NO IRN-CCBD ENTERED								
F	65ICD5480	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS					09-15-65	LOFA	230-340	KSC-EDV
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
E	65ICD5540	-	LC34 SERV STRUCTURE-GSE-LAUNCH VEHICLE					06-18-65	LO-FC	200-340	KSC-P+VE
			ICD-CCBD 201-66-140								
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
E	65ICD5560	A	LC34 PAD AREA/GSE-L/V					09-29-65	LO-FC	220-340	KSC-EDV-2



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J 65ICD5740	B	SAT IB PIP CRIT + INTF LOC APS PPOP ICD-CCBD 201-66-142		02-11-66	LO-PG	220-347	MSFC-EDV
J 65ICD5741	-	PHY ICD S-IVB APS PORTABLE VALVE BOX		07-26-65	LOPG	220-340	KSC-P+VE
J 65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143		11-10-65	LO-FA	040-347	MSFC-EDV
	R 1	IRN-CCBD 201-66-0143					
	R 2	IRN-CCBD 201-66-0239					
	R 3	IRN-CCBD 201-66-0234					
65ICD5841	A	PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108		11-10-65	LO-FA	040-347	MSFC-EDV
	R 3	IRN-CCBD 201-66-0305					
	R 4	IRN-CCBD 201-66-0235					
	R 5	IRN-CCBD 201-66-0281					
J 65ICD5880	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-432/IB ICD-CCBD 201-66-0288		10-25-65	LO-FA	220-347	KSC-K-DT
	R 3	IRN-CCBD 201-66-0288					
J 65ICD5881	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-433 ICD-CCBD 201-66-0283		03-02-66	LO-FA	220-347	KSC-K-DT
	R 2	NO IRN-CCBD ENTERED					
	R 3	NO IRN-CCBD ENTERED					
	R 4	IRN-CCBD 201-66-0283					
J 65ICD5882	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-436/IB ICD-CCBD 201-66-0137		03-02-66	LO-FA	220-347	KSC-K-DT
	R 3	IRN-CCBD 201-66-0281					
J 65ICD5883	-	PHY ICD HEAT EXCHANGER DSV-4B-438/IB		04-12-65	LO-FA	220-347	KSC-K-DT

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					REL MO	DATE DA	YR YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS	
				ICD-CCBD 201-66-0287 IRN-CCBD 201-66-0287							
*		R 1									
	B	65ICD5884		A PIPING CRITERIA SIVB STAGE PNEU SUP SYS				02-04-66	LOFA	040-347	MSFC-
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
	J	65ICD5885		A PHY ICD AFT UMB SWING ARM NO 2 S-IVB				01-21-66	LOFA	040-347	MSFC-
		R 2		NO IRN-CCBD ENTERED							
*	J	65ICD5886		A PHY ICD FWD UMB SWING ARM NO 3 S-IVB				01-21-66	LO-FA	040-347	MSFC-
		R 1		ICD-CCBD 201-66-0290							
		R 2		NO IRN-CCBD ENTERED							
*		R 2		IRN-CCBD 201-66-0290							
	J	65ICD5887		A PHY ICD IU UMB SWING ARM NO 3				03-15-66	LOFA	090-347	MSFC-
		R 2		NO IRN-CCBD ENTERED							
*		R 3		IRN-CCBD 201-66-0286							
	J	65ICD5888		- PHY ICD UMB CONN SIB/IB (SH C MASTII)				08-02-65	LOFA	010-347	KSC-
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
*	J	65ICD5889		- PHY ICD UMB CONN S-IB/IB SH MASTIV				08-02-65	LO-FA	010-347	KSC-
*		R 1		NO IRN-CCBD ENTERED							
*		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
*	J	65ICD5890		- PHY ICD OBAT TAIL LOX UMB S-IB/IB				08-02-65	LO-FA	010-347	KSC-I

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284							
J	65ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278			08-02-65	LO-FA		010-347	KSC-P+VE
	R 1									
J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1) NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED			08-02-65	LO-FA		010-347	KSC-P+VE
	R 1									
	R 2									
	R 3A									
	R 4									
	R 5									
J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280			08-02-65	LO-FA		010-347	KSC-P+VE
	R 1									
J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB ICD-CCBD 201-66-0282 NO IRN-CCBD ENTERED IRN-CCBD 201-66-0282			03-02-66	LO-FA		220-347	KSC-P+VE
	R 1									
	R 2									
J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0237			01-07-66	LOFA		220-347	KSC-P+VE
	R 1A									
	R 2									
	R 3									
	65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37 ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238			12-30-65	LO-FA		220-347	MSFC-K-DT
	R 2									
J	65ICD5897		- PHY ICD VACUM MONITORING CONSOLE SAT IB			01-10-66	LO-FA		040-347	MSFC-EDV

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					REL DATE MO DA YR	REL DATE MO DA YR			CENT ACTI
				ICD-CCBD 201-66-0141 IRN-CCBD 201-66-0285					
*		R 1							
	J	65ICD5898	A	PHY ICD IU COOLING UNIT LC34 ALTERNATE NO IRN-CCBD ENTERED		03-02-66	LOFA	220-347	MSFC
		R 2							
*		R 3		IRN-CCBD 201-66-0233					
	J	65ICD5899	A	PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289		12-16-65	LO-FA	290-347	KSC-
*		R 1							
	E	65ICD6007	-	LC 37 HAZARD PROOFING S/C NO IRN-CCBD ENTERED		02-08-66	LOFC	230-370	KSC
		R 1							
*	A	65ICD8001	-	LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
	E	65ICD8002	A	S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-
	J	65ICD8300	-	LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED		10-01-64	LOFA	230-340	MSC-
		R 1							
		R 2		NO IRN-CCBD ENTERED					
	J	65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING NO IRN-CCBD ENTERED		11-17-64	LOFA	100-300	MSC-
		R 1							
	J	65ICD8303	-	VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED		11-18-64	LOFA	230-300	MSC-
		R 1							
		R 2		NO IRN-CCBD ENTERED					
	J	65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM		03-17-65	LOFA	230-300	KSC-
	J	65ICD8308	-	LC34/37 SM ARM ELE CABLE + FLTR BOX INST		03-10-65	LOFA	230-347	KSC-

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 1		NO IRN-CCBD ENTERED								
J	65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA	100-300	MSC-EDV	
A	65ICD8400		- LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH				07-01-65	LO-FC	200-347	MSFC-P+VE	
J	65ICD8401		- S-IB LV PROTUBERANCES LC34/37				07-01-65	LOVC	501-66-0039	MSFC	
	65ICD8600		- FUNCT I/F FLD REQMS-ECS-SAT IB-L/V GSE ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127				05-07-65	LO-PG	220-347	KSC-DP	
	R 2										
A	65ICD8601		A FUNC INTF FLUID REQMS GN2 SYS SAT IB				02-23-66	LOPG	000-220	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		IRN-CCBD 201-66-0207								
	R 9		IRN-CCBD 201-66-0338								
A	65ICD8602		- FUNC INTF FLUID REQMS GN2 SYS SAT IB ICD-CCBD 201-66-0132 IRN-CCBD 201-66-0132				05-25-65	LO-PG	000-220	KSC-K-DT	
	R 1		IRN-CCBD 201-66-0132								
	R 2		IRN-CCBD 201-66-0132								
	R 3		IRN-CCBD 201-66-0132								
	R 4		IRN-CCBD 201-66-0132								
	R 5		IRN-CCBD 201-66-0132								
	R 6		IRN-CCBD 201-66-0132								
	R 8		IRN-CCBD 201-66-0132								
A	65ICD8603		- FUNC INTF FLUID REQMS LH2 SYS SAT IB				05-24-65	LO-PG	000-220	KSC-K-DT	

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					REL DATE MO DA YR	REL DATE MO DA YR			CENTI ACTIV
				ICD-CCBD 201-66-0128					
		R 1		IRN-CCBD 201-66-0128					
		R 2		IRN-CCBD 201-66-0128					
	A	65ICD8604		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB		05-24-65	LO-PG	000-250	KSC-H
				ICD-CCBD 201-66-0073					
		R 1		IRN-CCBD 201-66-0073					
	A	65ICD8605		- FUNC INTF FLUID REQMTS LOX SYS SAT IB		05-25-65	LO-PG	000-250	KSC-H
				ICD-CCBD 201-66-0130					
		R 1		IRN-CCBD 201-66-0130					
		R 2		IRN-CCBD 201-66-0130					
	A	65ICD8606		- FUNC INTF FLUID REQMTS RP-1 SYS SAT IB		05-25-65	LO-PG	000-250	KSC-H
				ICD-CCBD 201-66-0131					
		R 1		IRN-CCBD 201-66-0131					
		R 2		IRN-CCBD 201-66-0131					
	F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER		12-10-65	LO-FA	110-300	KSC-E
				ICD-CCBD 501-66-0164					
	J	65ICD8701		- PHY ICD CALIPS C/O CONSOLE SAT IB		01-04-66	LOFA	220-347	MSFC-
	J	65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB		12-10-65	LO-FA	220-347	MSFC-
				ICD-CCBD 201-66-0102					
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		IRN-CCBD 201-66-0279					
	A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC		02-11-66	LO-EL	220-290	MSFC
				ICD-CCBD 501-66-0171					
	A	80M90205		B FLIGHT MECHANICS ICD		04-29-66	FM	000-100	MSFC-



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				REL DATE MO DA YR	REL DATE MO DA YR		REL DATE MO DA YR	REL DATE MO DA YR				
A	13M02508		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 201-66-0060 IRN-CCBD 201-66-0816				10-07-65	MI		000-100	MSFC-P+VE	
	R 1											
A	13M06508		- LAU VEH/SPACECRAFT FUNCTIONAL REQ				12-14-65	MI		000-100	MSFC-P+VE	
J	13M20608		- INST UNIT TO SPACECRAFT PHYS REQ IRN-CCBD 201-66-0191				05-03-65	MI		000-100	MSFC-P+VE	
	R 1		IRN-CCBD 201-66-0191									
	R 2		IRN-CCBD 201-66-0191									
	R 4		IRN-CCBD 201-66-0191									
D	13M20617		A ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 201-66-0161				07-07-65	MI		000-100	MSFC-P+VE	
A	13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66	IC		000-100	MSFC	
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65	IC		000-100	MSFC-ASTR	
A	13M62061		- LV TO SCBP30 INSTR + COMM INTERFACE ICD-CCBD 201-66-0066 IRN-CCBD 201-66-0183				08-02-65	IC		000-100	MSFC-ASTR	
	R 1		IRN-CCBD 201-66-0183									
	R 2		IRN-CCBD 201-66-0183									
	R 3		IRN-CCBD 201-66-0183									
	R 4		IRN-CCBD 201-66-0299									
	R 5		IRN-CCBD 201-66-0246									
A	13M65000		B DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051				08-06-65	CS		000-100	MSFC	
A	16331-63A107350		- ELEC ICD\ACE S/C-L/V COMP INTF				03-18-65	EI		230-300	MSFC	

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				ICD-CCBD 501-66-0085					
	A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC
	A	40M05417	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047 IRN-CCBD 201-66-0094		12-15-65	EI	220-250	MSFC-
		R 1							
	A	40M05419	-	LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048 IRN-CCBD 201-66-0095		12-16-65	EI	220-210	MSFC-
		R 1							
*	A	40M05435	-	SAT IB LV ESE TO APOLLO S/C ESE ICD-CCBD 201-65-0053 IRN-CCBD 201-66-0307 IRN-CCBD 201-66-0307		11-22-65	EI	220-230	MSFC-
		R 1							
		R 2							
+++	A	40M11846	-	SC ESE TO LV ESE (ALTERNATE MISSION)	05-01-66		EI	220-230	MSFC-
	A	40M37510	A	DEF SA-206 + BP-30 ELECTRICAL INTERFACE IRN-CCBD 201-66-0218		03-11-66	E-I	000-100	MSFC-
*		R 1							
	A	40M37527	-	DESCRIPTION SATURN 206 APOLLO BP 30 EDS		11-29-65	CS	000-100	MSFC-
*	A	40M37539	-	EDS CHECKOUT SCHEMATICS	11-30-66		EI	000-220	MSFC
	A	40M37676	-	DES OF SATURN SA-206 + APOLLO SC-101 EDS ICD-CCBD 201-66-0182		03-11-66	C-S	000-100	MSFC-
	A	40M37677	-	DEF SA-206 + SC-101 ELECTRICAL INTERFACE ICD-CCBD 201-66-0053		02-16-66	E-I	000-100	MSFC-

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR				
A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66					IC	280-290	MSFC-ASTR	
A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66					IC	280-290	MSFC-ASTR	
A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66					IC	280-290	MSFC-ASTR	
A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66					IC	280-290	MSFC-ASTR	
A	50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66					IC	SEE-DWG	MSFC-ASTR	
A	50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66					M-NF	040-090	MSFC-M-ED	
F	65ICD5068 R 7		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED				09-14-65		LOPG	100-230	KSC-EDV	
A	65ICD5368		- FUNC INTF REQMTS GHE LC34 S/C GSE				09-15-65		LOPG	100-230	KSC-EDV	
A	65ICD5369 R 1		- FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED				09-15-65		LOPG	100-230	KSC-EDV	
A	65ICD5370		- FUNC INTF REQMTS GOX LC34 S/C GSE				09-15-65		LOPG	100-230	KSC-EDV	
F	65ICD5400 R 1A R 3 R 2 B		A LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				04-05-66		LOFC	230-340	KSC-EDV	
F	65ICD5480 R 2 R 3 R 4		A LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				09-15-65		LOFA	230-340	KSC-EDV	
D	65ICD5740		B SAT IB PIP CRIT + INTF LOC APS PPOP				02-11-66		LO-PG	220-347	MSFC-EDV	

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				REL MO	DATE DA	YR	REL MO	DATE DA	YR			
			ICD-CCBD 201-66-142									
J	65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143 IRN-CCBD 201-66-0143 IRN-CCBD 201-66-0239 IRN-CCBD 201-66-0234				11-10-65		LO-FA		040-347	MSFC
		R	1									
		R	2									
		R	3									
	65ICD5841	A	PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108 IRN-CCBD 201-66-0305 IRN-CCBD 201-66-0235 IRN-CCBD 201-66-0281				11-10-65		LO-FA		040-347	MSFC
		R	3									
		R	4									
		R	5									
J	65ICD5880	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-432/IB ICD-CCBD 201-66-0288 IRN-CCBD 201-66-0288				10-25-65		LO-FA		220-347	KSC-
		R	3									
J	65ICD5881	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-433 ICD-CCBD 201-66-0283 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0283				03-02-66		LO-FA		220-347	KSC-
		R	2									
		R	3									
		R	4									
J	65ICD5882	A	PHY ICD PNEUMATIC CONSOLE DSV-4B-436/IB ICD-CCBD 201-66-0137 IRN-CCBD 201-66-0281				03-02-66		LO-FA		220-347	KSC-
		R	3									
J	65ICD5883	-	PHY ICD HEAT EXCHANGER DSV-4B-438/IB ICD-CCBD 201-66-0287 IRN-CCBD 201-66-0287				04-12-65		LO-FA		220-347	KSC-
		R	1									
B	65ICD5884	A	PIPING CRITERIA SIVB STAGE PNEU SUP SYS				02-04-66		LOFA		040-347	MSFC

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
J	65ICD5885	A	PHY ICD AFT UMB SWING ARM NO 2 S-IVB NO IRN-CCBD ENTERED				01-21-66	LOFA	040-347	MSFC-K-DT	
	R 2										
J	65ICD5886	A	PHY ICD FWD UMB SWING ARM NO 3 S-IVB ICD-CCBD 201-66-0290 NO IRN-CCBD ENTERED				01-21-66	LO-FA	040-347	MSFC-DT	
	R 1		IRN-CCBD 201-66-0290								
	R 2										
J	65ICD5887	A	PHY ICD IU UMB SWING ARM NO 3 NO IRN-CCBD ENTERED				03-15-66	LOFA	090-347	MSFC-K-DT	
	R 2		IRN-CCBD 201-66-0286								
	R 3										
J	65ICD5888	-	PHY ICD UMB CONN SIB/IB (SH C MASTIII) NO IRN-CCBD ENTERED				08-02-65	LOFA	010-347	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
J	65ICD5889	-	PHY ICD UMB CONN S-IB/IB SH MASTIV NO IRN-CCBD ENTERED				08-02-65	LO-FA	010-347	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
J	65ICD5890	-	PHY ICD OBAT TAIL LOX UMB S-IB/IB ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284				08-02-65	LO-FA	010-347	KSC-P+VE	
	R 1										
J	65ICD5891	-	PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB				08-02-65	LO-FA	010-347	KSC-P+VE	

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					REL MO	DATE DA	YR YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS	
				ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278							
*		R 1									
*	J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)				08-02-65	LO-FA	010-347	KSC-
*		R 1		NO IRN-CCBD ENTERED							
*		R 2		NO IRN-CCBD ENTERED							
*		R 3A		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
*		R 5		NO IRN-CCBD ENTERED							
*	J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB				08-02-65	LO-FA	010-347	KSC-
*		R 1		ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280							
*	J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB				03-02-66	LO-FA	220-347	KSC-
*		R 1		ICD-CCBD 201-66-0282							
*		R 2		NO IRN-CCBD ENTERED IRN-CCBD 201-66-0282							
*	J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB				01-07-66	LOFA	220-347	KSC-
*		R 1A		NO IRN-CCBD ENTERED							
*		R 2		NO IRN-CCBD ENTERED							
*		R 3		IRN-CCBD 201-66-0237							
*		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37				12-30-65	LO-FA	220-347	MSFC
*		R 2		ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238							
*	J	65ICD5897		- PHY ICD VACUM MONITORING CONSOLE SAT IB				01-10-66	LO-FA	040-347	MSFC
*		R 1		ICD-CCBD 201-66-0141 IRN-CCBD 201-66-0285							
*	J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE				03-02-66	LOFA	220-347	MSFC-

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 2		NO IRN-CCBD ENTERED								
	R 3		IRN-CCBD 201-66-0233								
J	65ICD5899	A	PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289				12-16-65	LO-FA	290-347	KSC-P+VE	
	R 1										
A	65ICD6000	A	LC37 SITE PLAN + GENL. ARRANGE S/C GSE				08-17-65	LO-FC	230-370	KSC-EDV-2	
A	65ICD6001	A	LC37 S/C DATA TRANS SYS (WIDE BAND) NO IRN-CCBD ENTERED				08-25-65	LOFC	230-370	KSC-EDV-2	
	R 1										
	65ICD6003	-	LC-37 S/C FAC. INST. CABLE SYS-PHYSICAL NO IRN-CCBD ENTERED				02-09-66	LOFC	230-370	KSC	
	R 1										
A	65ICD6004	-	LC37 AC ELEC PWR SYS				01-28-65	LOFC	230-370	KSC-F	
A	65ICD6005	-	LC37 DPNL TV SYS				03-15-65	LOFC	230-370	KSC-F	
A	65ICD6006	A	LC37 SAT IB S/C TRANSPORT ROUTE				03-15-65	LOFC	230-370	KSC-F	
E	65ICD6007	-	LC 37 HAZARD PROOFING S/C NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				02-08-66	LOFC	230-370	KSC	
	R 1										
	R 2										
A	65ICD6050	A	FACILITY CABLING LC37FORLEM +ESM NO IRN-CCBD ENTERED				05-20-66	LOEL	230-370	KSC-LVO	
	R 10										
A	65ICD6052	-	HAZARD PROOF MON FOR S/C GSE LC-37				10-15-65	LOEL	210-370	KSC-LVO-2	
A	65ICD6053	-	SC ESE TO DC POWER SUPL DIST + AC INPUT ICD-CCBD 201-66-0077				02-16-66	LO-EL	230-340	MSFC-ASTR	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
F	65ICD6068	A	PIP CRIT + INTF LOC S/C FLD SYS LC37B SS				09-14-65		LOPG	100-230	KSC	
*	F 65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS				05-16-66		LOPG	230-370	KSC	
A	65ICD6100	-	LC37 LAUNCH CONTROL CENTER - S/C ESE/GSE				07-01-65		LOFC	230-370	KSC	
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
E	65ICD6200	-	LC37-S/C SERVICE STRUCTURE ESE/GSE				08-17-65		LOFC	230-370	KSC	
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
*	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 7		NO IRN-CCBD ENTERED									
*	R 11		NO IRN-CCBD ENTERED									
	65ICD6400	-	LC37 PAD B AREA ESE/GSE				12-06-65		LOFC	230-370	MSFC	
	R 2		NO IRN-CCBD ENTERED									
*	R 4		NO IRN-CCBD ENTERED									
*	R 5		NO IRN-CCBD ENTERED									
	R 8		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
*	R 11		NO IRN-CCBD ENTERED									
	R 12		NO IRN-CCBD ENTERED									
A	65ICD6466	-	FUNCT INTERFACE REQS ECS LC37B S/C-GSE				03-19-65		LOPG	100-370	KSC	
*	C 65ICD6467	-	FUNCT INTF REQMS GHE LC37B S/C GSE				05-02-66		LOPG	100-370	KSC	
*	C 65ICD6468	-	FUNCT INTF REQMS GN2 LC37B S/C GSE				05-02-66		LOPG	100-370	KSC	
	C 65ICD6469	-	LC39A S/C GSE FUNC INTF REQ,GOX				02-09-66		LOPG	230-390	KSC	



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
F	65ICD6500	A	LC-37 INTERFACE S/C GSE TO UMB TWR				06-17-66		LOFC	230-370	KSC-EDV	
F	65ICD6580	A	LC37B UT PIP CRIT + INTF LOC S/C FLD SYS				09-16-65		LOFA	230-370	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
F	65ICD6581	-	37B PHY INTF LEM UMB ARM CABLE REQMS				11-10-65		LOFA	230-370	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED									
A	65ICD6640	-	LC37 SS TO L/V ESE/GSE				12-08-65		LO-FC	220-370	KSC-EDV-2	
			ICD-CCBD 201-66-0113									
A	65ICD6670	-	LC37 PAD AREA ESE/GSE-L/V				02-10-66		LO-FC	220-370	KSC	
	R 2		ICD-CCBD 201-66-0204									
			IRN-CCBD 201-66-0204									
F	65ICD6671	-	LC37 PHY INTF S-IB STAGE TO HOLDDOWN ARM				01-10-66		LO-FC	000-370	KSC-EDV	
			ICD-CCBD 201-66-0101									
B	65ICD6700	A	FACILITY CABLES LC-37B FOR LV ESE				01-25-66		LOEL	220-210	MSFC-ASTR	
	R 6		IRN-CCBD 201-66-0205									
A	65ICD6701	-	SAT IB LV ESE TO RANGE SEQUENCING				08-17-65		LO-EL	220-200	MSFC .STR	
	R 1		ICD-CCBD 201-65-0050									
			IRN-CCBD 201-66-0096									
A	65ICD6702	-	LV ESE/60 AC POWER REQUIREMENTS				02-11-66		LO-EL	220-370	MSFC-ASTR	
			ICD-CCBD 201-66-0121									
A	65ICD6703	A	LV ESE/INSTRUMENTATION SYS + RECORDERS				03-14-66		LOEL	220-200	MSFC-ASTR	

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			A 65ICD6704		- MSFC COUNTCLOCK TO KSC TIMING ICD-CCBD 201-65-0051 IRN-CCBD 201-66-0071		08-09-65	LO-EL	200-240	MSFC-
			R 1							
			+++ A 65ICD6705		- LV ESE TO KSC DATA MEASUREMENTS	03-01-66		LOEL	220-340	MSFC-
			* A 65ICD6770		- LV ESE TO WATER DELUGE SYS ICD-CCBD 201-65-0052		07-13-66	LO-EL	220-347	MSFC-
			* A 65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
			E 65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-EI
			A 65ICD8200		- FUNCT INTF REQMTS ECS MC LEM S/C GSE		05-03-65	LOPG	230-300	KSC-K
			J 65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		10-01-64	LOFA	230-340	MSC-FI
			R 1							
			R 2							
			J 65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		03-07-66	LOFA	230-340	KSC-EI
			R 1							
			R 2							
			R 3							
			J 65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING NO IRN-CCBD ENTERED		11-17-64	LOFA	100-300	MSC-N
			R 1							
			J 65ICD8303		- VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		11-18-64	LOFA	230-300	MSC-FI
			R 1							
			R 2							
			J 65ICD8304		A MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM		03-17-65	LOFA	230-300	KSC-DE

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J 65ICD8308 R 1	-	LC34/37 SM ARM ELE CABLE + FLTR BOX INST NO IRN-CCBD ENTERED		03-10-65	LOFA	230-347	KSC-DE
J 65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA	100-300	MSC-EDV
A 65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC	200-347	MSFC-P+VE
J 65ICD8401	-	S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC	501-66-0039	MSFC
65ICD8600 R 2	-	FUNCT I/F FLD REQMS-ECS-SAT IB-L/V GSE ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127		05-07-65	LO-PG	220-347	KSC-DP
A 65ICD8601 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 9	A	FUNC INTF FLUID REQMS GN2 SYS SAT IB NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED IRN-CCBD 201-66-0207 IRN-CCBD 201-66-0338		02-23-66	LOPG	000-220	KSC-EDV
A 65ICD8602 R 1 R 2 R 3 R 4 R 5 R 6 R 8	-	FUNC INTF FLUID REQMS GN2 SYS SAT IB ICD-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132 IRN-CCBD 201-66-0132		05-25-65	LO-PG	000-220	KSC-DT

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					REL DATE MO DA YR	REL DATE MO DA YR			CENTE ACTIV
	A	65ICD8603		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0128		05-24-65	LO-PG	000-220	KSC-K
		R 1		IRN-CCBD 201-66-0128					
		R 2		IRN-CCBD 201-66-0128					
	A	65ICD8604		- FUNC INTF FLUID REQMTS LH2 SYS SAT IB ICD-CCBD 201-66-0073		05-24-65	LO-PG	000-250	KSC-K
		R 1		IRN-CCBD 201-66-0073					
	A	65ICD8605		- FUNC INTF FLUID REQMTS LOX SYS SAT IB ICD-CCBD 201-66-0130		05-25-65	LO-PG	000-250	KSC-K
		R 1		IRN-CCBD 201-66-0130					
		R 2		IRN-CCBD 201-66-0130					
	A	65ICD8606		- FUNC INTF FLUID REQMTS RP-1 SYS SAT IB ICD-CCBD 201-66-0131		05-25-65	LO-PG	000-250	KSC-K
		R 1		IRN-CCBD 201-66-0131					
		R 2		IRN-CCBD 201-66-0131					
	F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA	110-300	KSC-E
	J	65ICD8701		- PHY ICD CALIPS C/O CONSOLE SAT IB		01-04-66	LOFA	220-347	MSFC-
		65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102		12-10-65	LO-FA	220-347	MSFC-
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		IRN-CCBD 201-66-0279					
	A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL	220-290	MSFC
	A	80M90206		A FMLIGHT MECHANICS PANEL ICD		07-07-65	FM	000-100	MSFC-

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	13M02548		- LAU VEH/SPACECRAFT PROCEDURAL 1 ICD-CCBD 201-66-0061 IRN-CCBD 201-66-0187				10-07-65	MI	000-100	MSFC-P+VE	
	R 1										
A	13M06548		- LAU VEH TO SPACECRAFT FUNCTIONAL REQ				12-30-65	M-I	000-100	MSFC-P+VE	
D	13M20617	A	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 201-66-0161				07-07-65	MI	000-100	MSFC-P+VE	
J	13M20708		- INST UNIT TO SPACECRAFT PHY REQ ICD-CCBD 201-66-0168 NO IRN-CCBD ENTERED				05-03-65	MI	000-100	MSFC-P+VE	
	R 1										
	R 2		IRN-CCBD 201-66-0168								
	R 3		IRN-CCBD 201-66-0168								
J	13M20709		- SPACECRAFT TO Q-BALL PHY REQ ICD-CCBD 201-66-0167 IRN-CCBD 201-66-0167				06-14-65	MI	110-630	MSFC-P+VE	
	R 1										
	R 2A		IRN-CCBD 201-66-0167								
	R 3		IRN-CCBD 201-66-0167								
A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66	IC	000-100	MSFC	
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65	IC	000-100	MSFC-ASTR	
A	13M62071		- LV TO SC101 INSTR. + COMM. INTERFACE ICD-CCBD 201-66-0069 IRN-CCBD 201-66-0069				08-02-65	IC	000-100	MSFC-ASTR	
	R 1										
	R 2		IRN-CCBD 201-66-0069								
	R 3		IRN-CCBD 201-66-0069								

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	A	13M65000	B	DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65	CS	000-100	MSFC		
*		13M65207	-	EDS LIMITS	04-15-67		CS	SEE-DWG	MSFC-		
	A	16331-63A107350	-	ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	230-300	MSFC		
	A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC		
	A	40M05417	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047		12-15-65	EI	220-250	MSFC-		
		R 1		IRN-CCBD 201-66-0094							
	A	40M05419	-	LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048		12-16-65	EI	220-210	MSFC-		
		R 1		IRN-CCBD 201-66-0095							
	A	40M05442	-	SAT IB LV ESE TO APOLLO S/C ESE ICD-CCBD 201-65-0054		11-22-65	EI	220-230	MSFC-		
*		R 1		IRN-CCBD 201-66-0319							
*		R 2		IRN-CCBD 201-66-0319							
	A	40M37511	A	DEF SA-207 + SC-101 ELECTRICAL INTERFACE ICD-CCBD 201-66-0079		04-01-66	E-I	000-100	MSFC-		
*	A	40M37540	-	EDS CHECKOUT SCHEMATICS	02-30-67		EI	000-220	MSFC		
	A	40M37551	-	DES SATURN SA-207 AND APOLLO SC-101 EDS ICD-CCBD 201-66-0080		01-11-66	CS	000-100	MSFC-A		
+++	A	50M12613	-	DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66		IC	280-290	MSFC-A		

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
				MO DA YR	MO DA YR	CODE	MO DA YR	MO DA YR			
+ A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC		280-290		MSFC-ASTF	
+ A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC		280-290		MSFC-ASTF	
+ A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC		280-290		MSFC-ASTF	
+ A	50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66		IC		SEE-DWG		MSFC-ASTF	
+ A	50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF		040-090		MSFC-M-ED	
F	65ICD5068 R 7		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED				09-14-65	LOPG	100-230	KSC-EDV	
A	65ICD5368		- FUNC INTF REQMTS GHE LC34 S/C GSE				09-15-65	LOPG	100-230	KSC-EDV	
A	65ICD5369 R 1		- FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED				09-15-65	LOPG	100-230	KSC-EDV	
A	65ICD5370		- FUNC INTF REQMTS GOX LC34 S/C GSE				09-15-65	LOPG	100-230	KSC-EDV	
F	65ICD5400 R 1A R 3 R 2 B		A LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				04-05-66	LOFC	230-340	KSC-EDV	
F	65ICD5480 R 2 R 3 R 4		A LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				09-15-65	LOFA	230-340	KSC-EDV	
D	65ICD5740		B SAT IB PIP CRIT + INTF LOC APS PPOP ICD-CCBD 201-66-142				02-11-66	LO-PG	220-347	MSFC-EDV	

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPAR CENTER ACTIVI		
	J	65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143		11-10-65	LO-FA	040-347	MSFC-E		
*		R 1		IRN-CCBD 201-66-0143							
*		R 2		IRN-CCBD 201-66-0239							
*		R 3		IRN-CCBD 201-66-0234							
		65ICD5841	A	PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108		11-10-65	LO-FA	040-347	MSFC-E		
*		R 3		IRN-CCBD 201-66-0305							
*		R 4		IRN-CCBD 201-66-0235							
*		R 5		IRN-CCBD 201-66-0281							
*	J	65ICD5880	A	PHY ICD PNEUMATIC CONSOLE DSV-48-432/IB ICD-CCBD 201-66-0288		10-25-65	LO-FA	220-347	KSC-K-		
*		R 3		IRN-CCBD 201-66-0288							
*	J	65ICD5881	A	PHY ICD PNEUMATIC CONSOLE DSV-48-433 ICD-CCBD 201-66-0283		03-02-66	LO-FA	220-347	KSC-K-		
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
*		R 4		IRN-CCBD 201-66-0283							
*	J	65ICD5882	A	PHY ICD PNEUMATIC CONSOLE DSV-48-436/IB ICD-CCBD 201-66-0137		03-02-66	LO-FA	220-347	KSC-K-		
*		R 3		IRN-CCBD 201-66-0281							
*	J	65ICD5883	-	PHY ICD HEAT EXCHANGER DSV-48-438/IB ICD-CCBD 201-66-0287		04-12-65	LO-FA	220-347	KSC-K-		
*		R 1		IRN-CCBD 201-66-0287							
	B	65ICD5884	A	PIPING CRITERIA SIVB STAGE PNEU SUP SYS NO IRN-CCBD ENTERED		02-04-66	LOFA	040-347	MSFC-E		
		R 2									



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	CENTER - ACT.	TY					
	R 3		NO IRN-CCBD ENTERED										
J	65ICD5885	A	PHY ICD AFT UMB SWING ARM NO 2 S-IVB NO IRN-CCBD ENTERED		01-21-66		LOFA		040-347			MSFC-K-DT	
	R 2												
J	65ICD5886	A	PHY ICD FWD UMB SWING ARM NO 3 S-IVB ICD-CCBD 201-66-0290 NO IRN-CCBD ENTERED		01-21-66		LO-FA		040-347			MSFC-DT	
	R 1		IRN-CCBD 201-66-0290										
	R 2												
J	65ICD5887	A	PHY ICD IU UMB SWING ARM NO 3 NO IRN-CCBD ENTERED		03-15-66		LOFA		090-347			MSFC-K-DT	
	R 2		IRN-CCBD 201-66-0286										
	R 3												
J	65ICD5888	-	PHY ICD UMB CONN SIB/IB (SH C MASTII) NO IRN-CCBD ENTERED		08-02-65		LOFA		010-347			KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED										
	R 2		NO IRN-CCBD ENTERED										
	R 3		NO IRN-CCBD ENTERED										
	R 4		NO IRN-CCBD ENTERED										
	R 5		NO IRN-CCBD ENTERED										
J	65ICD5889	-	PHY ICD UMB CONN S-IB/IB SH MASTIV NO IRN-CCBD ENTERED		08-02-65		LO-FA		010-347			KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED										
	R 2		NO IRN-CCBD ENTERED										
	R 3		NO IRN-CCBD ENTERED										
	R 4		NO IRN-CCBD ENTERED										
J	65ICD5890	-	PHY ICD OBAT TAIL LOX UMB S-IB/IB ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284		08-02-65		LO-FA		010-347			KSC-P+VE	
	R 1												
J	65ICD5891	--	PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB		08-02-65		LO-FA		010-347			KSC-P+VE	

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					REL DATE	MO	DA	YR	REL DATE	MO		DA
				ICD-CCBD 201-66-0278								
*		R 1		IRN-CCBD 201-66-0278								
*	J	65ICD5892		PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)				08-02-65	LO-FA	010-347	KSC-P	
*		R 1		NO IRN-CCBD ENTERED								
*		R 2		NO IRN-CCBD ENTERED								
*		R 3A		NO IRN-CCBD ENTERED								
*		R 4		NO IRN-CCBD ENTERED								
*		R 5		NO IRN-CCBD ENTERED								
*	J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB				08-02-65	LO-FA	010-347	KSC-P	
				ICD-CCBD 201-66-0280								
*		R 1		IRN-CCBD 201-66-0280								
*	J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB				03-02-66	LO-FA	220-347	KSC-P	
				ICD-CCBD 201-66-0282								
*		R 1		NO IRN-CCBD ENTERED								
*		R 2		IRN-CCBD 201-66-0282								
	J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB				01-07-66	LOFA	220-347	KSC-P	
		R 1A		NO IRN-CCBD ENTERED								
		R 2		NO IRN-CCBD ENTERED								
*		R 3		IRN-CCBD 201-66-0237								
		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37				12-30-65	LO-FA	220-347	MSFC-	
				ICD-CCBD 201-66-0144								
*		R 2		IRN-CCBD 201-66-0238								
*	J	65ICD5897		- PHY ICD VACUM MONITORING CONSOLE SAT IB				01-10-66	LO-FA	040-347	MSFC-	
				ICD-CCBD 201-66-0141								
*		R 1		IRN-CCBD 201-66-0285								
	J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE				03-02-66	LOFA	220-347	MSFC-	

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 2		NO IRN-CCBD ENTERED								
	R 3		IRN-CCBD 201-66-0233								
J	65ICD5899		A PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289				12-16-65	LO-FA	290-347	KSC-P+VE	
	R 1										
A	65ICD6000		A LC37 SITE PLAN + GENL. ARRANGE S/C GSE				08-17-65	LO-FC	230-370	KSC-EDV-2	
A	65ICD6001		A LC37 S/C DATA TRANS SYS (WIDE BAND) NO IRN-CCBD ENTERED				08-25-65	LOFC	230-370	KSC-EDV-2	
	R 1										
	65ICD6003		- LC-37 S/C FAC. INST. CABLE SYS-PHYSICAL NO IRN-CCBD ENTERED				02-09-66	LOFC	230-370	KSC	
	R 1										
A	65ICD6004		- LC37 AC ELEC PWR SYS				01-28-65	LOFC	230-370	KSC-F	
A	65ICD6005		- LC37 OPNL TV SYS				03-15-65	LOFC	230-370	KSC-F	
A	65ICD6006		A LC37 SAT IB S/C TRANSPORT ROUTE				03-15-65	LOFC	230-370	KSC-F	
E	65ICD6007		- LC 37 HAZARD PROOFING S/C NO IRN-CCBD ENTERED				02-08-66	LOFC	230-370	KSC	
	R 1										
	R 2										
A	65ICD6050		A FACILITY CABLING LC37FORLEM +ESM NO IRN-CCBD ENTERED				05-20-66	LOEL	230-370	KSC- . 0	
	R 10										
A	65ICD6052		- HAZARD PROOF MON FOR S/C GSE LC-37				10-15-65	LOEL	210-370	KSC-LV0-2	
A	65ICD6053		- S/C ESE TO DC POWER, LC-37				02-11-66	LOEL	230-370	MSFC-ASTR	
F	65ICD6068		A PIP CRIT + INTF LOC S/C FLD SYS LC37B SS				09-14-65	LOPG	100-230	KSC-EDV	

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
*	F	65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS		05-16-66	LOPG	230-370	KSC-E		
	A	65ICD6100	-	LC37 LAUNCH CONTROL CENTER - S/C ESE/GSE		07-01-65	LOFC	230-370	KSC-F		
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
	E	65ICD6200	-	LC37-S/C SERVICE STRUCTURE ESE/GSE		08-17-65	LOFC	230-370	KSC-E		
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
		R 7		NO IRN-CCBD ENTERED							
*		R 11		NO IRN-CCBD ENTERED							
		65ICD6400	-	LC37 PAD B AREA ESE/GSE		12-06-65	LOFC	230-370	MSFC-		
*		R 2		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
		R 8		NO IRN-CCBD ENTERED							
		R 9		NO IRN-CCBD ENTERED							
		R 12		NO IRN-CCBD ENTERED							
	A	65ICD6466	-	FUNCT INTERFACE REQS ECS LC37B S/C-GSE		03-19-65	LOPG	100-370	KSC-K		
*		65ICD6467	-	FUNCT INTF REQMTS GHE LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-E		
*	C	65ICD6468	-	FUNCT INTF REQMTS GN2 LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-E		
	C	65ICD6469	-	LC39A S/C GSE FUNC INTF REQ,GDX		02-09-66	LOPG	230-390	KSC-E		
*	F	65ICD6500	A	LC-37 INTERFACE S/C GSE TO UMB TWR		06-17-66	LOFC	230-370	KSC-E		
	F	65ICD6580	A	LC37B UT PIP CRIT * INTF LOC S/C FLD SYS		09-16-65	LOFA	230-370	KSC-E		

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 2		NO IRN-CCBD ENTERED							
	R 4		NO IRN-CCBD ENTERED							
	R 5		NO IRN-CCBD ENTERED							
F	65ICD6581		- 37B PHY INTF LEM UMB ARM CABLE REQMTS		11-10-65	LOFA	230-370	KSC-EDV		
	R 1		NO IRN-CCBD ENTERED							
A	65ICD6670		- LC37 PAD AREA ESE/GSE-L/V		02-10-66	LO-FC	220-370	KSC		
	R 2		ICD-CCBD 201-66-0204 IRN-CCBD 201-66-0204							
B	65ICD6700		A FACILITY CABLES LC-37B FOR LV ESE		01-25-66	LOEL	220-210	MSFC-ASTR		
	R 6		IRN-CCBD 201-66-0205							
A	65ICD6701		- SAT IB LV ESE TO RANGE SEQUENCING		08-17-65	LO-EL	220-200	MSFC-ASTR		
	R 1		ICD-CCBD 201-65-0050 IRN-CCBD 201-66-0096							
A	65ICD6702		- LV ESE/60 AC POWER REQUIREMENTS		02-11-66	LO-EL	220-370	MSFC-ASTR		
			ICD-CCBD 201-66-0121							
A	65ICD6703		A LV ESE/INSTRUMENTATION SYS + RECOPDERS		03-14-66	LOEL	220-200	MSFC-ASTR		
A	65ICD6704		- MSFC COUNTCLOCK TO KSC TIMING		08-09-65	LO-EL	200-240	MSFC-ASTR		
	R 1		ICD-CCBD 201-65-0051 IRN-CCBD 201-66-0071							
A	65ICD6705		- LV ESE TO KSC DATA MEASUREMENTS	03-01-66		LOEL	220-340	MSFC-ASTR		
A	65ICD6770		- LV ESE TO WATER DELUGE SYS		07-13-66	LO-EL	220-347	MSFC-ASTR		
			ICD-CCBD 201-65-0052							
A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340			

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					REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
E		65ICD8002	A	S/C A.C. POWER REC. + CONN				11-29-65		LOFC	230-347	KSC-EI	
A		65ICD8200	-	FUNCT INTF REQMS ECS MC LEM S/C GSE				05-03-65		LOPG	230-300	KSC-K-	
J		65ICD8300	-	LC 34/37/39 SM SWG ARM UMB DISC A14019				10-01-64		LOFA	230-340	MSC-FI	
		R 1		NO IRN-CCBD ENTERED									
		R 2		NO IRN-CCBD ENTERED									
J		65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172				03-07-66		LOFA	230-340	KSC-EI	
		R 1		NO IRN-CCBD ENTERED									
		R 2		NO IRN-CCBD ENTERED									
		R 3		NO IRN-CCBD ENTERED									
J		65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING				11-17-64		LOFA	100-300	MSC-N.	
		R 1		NO IRN-CCBD ENTERED									
J		65ICD8303	-	VERT STOP FOR LES ACCESS ARM				11-18-64		LOFA	230-300	MSC-FI	
		R 1		NO IRN-CCBD ENTERED									
		R 2		NO IRN-CCBD ENTERED									
J		65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65		LOFA	230-300	KSC-DI	
J		65ICD8308	-	LC34/37 SM ARM ELE CABLE + FLTR BOX INST				03-10-65		LOFA	230-347	KSC-DI	
		R 1		NO IRN-CCBD ENTERED									
J		65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65		LOFA	100-300	MSC-EI	
*	A	65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH				07-01-65		LO-FC	200-347	MSFC-	
*	J	65ICD8401	-	S-IB LV PROTUBERANCES LC34/37				07-01-65		LOVC	501-66-0039	MSFC	
		65ICD8600	-	FUNCT I/F FLD RQMS-ECS-SAT IB-L/V GSE				05-07-65		LO-PG	220-347	KSC-DI	

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	R 2	ICD-CCBD 201-66-0127 IRN-CCBD 201-66-0127					
A 65ICD8601	A	FUNC INTF FLUID REQMTS GN2 SYS SAT IB		02-23-66	LOPG	000-220	KSC-EDV
	R 1	NO IRN-CCBD ENTERED					
	R 2	NO IRN-CCBD ENTERED					
	R 3	NO IRN-CCBD ENTERED					
	R 4	NO IRN-CCBD ENTERED					
	R 5	NO IRN-CCBD ENTERED					
	R 6	NO IRN-CCBD ENTERED					
	R 7	IRN-CCBD 201-66-0207					
	R 9	IRN-CCBD 201-66-0338					
A 65ICD8602	-	FUNC INTF FLUID REQMTS GN2 SYS SAT IB		05-25-65	LO-PG	000-220	KSC-K-DT
	R 1	ICD-CCBD 201-66-0132					
	R 2	IRN-CCBD 201-66-0132					
	R 3	IRN-CCBD 201-66-0132					
	R 4	IRN-CCBD 201-66-0132					
	R 5	IRN-CCBD 201-66-0132					
	R 6	IRN-CCBD 201-66-0132					
	R 8	IRN-CCBD 201-66-0132					
A 65ICD8603	-	FUNC INTF FLUID REQMTS LH2 SYS SAT IB		05-24-65	LO-PG	000-220	KSC-K-DT
	R 1	ICD-CCBD 201-66-0128					
	R 2	IRN-CCBD 201-66-0128					
	R 2	IRN-CCBD 201-66-0128					
A 65ICD8604	-	FUNC INTF FLUID REQMTS LH2 SYS SAT IB		05-24-65	LO-PG	000-250	KSC-K-DT
	R 1	ICD-CCBD 201-66-0073					
	R 1	IRN-CCBD 201-66-0073					
65ICD8605	-	FUNC INTF FLUID REQMTS LOX SYS SAT IB		05-25-65	LO-PG	000-250	KSC-K-DT

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	AREAS NUMBERS		
				ICD-CCBD 201-66-0130							
		R 1		IRN-CCBD 201-66-0130							
		R 2		IRN-CCBD 201-66-0130							
A	65	ICD8606		- FUNC INTF FLUID REQMTS RP-1 SYS SAT IB			05-25-65	LO-PG	000-250		KSC-K
				ICD-CCBD 201-66-0131							
		R 1		IRN-CCBD 201-66-0131							
		R 2		IRN-CCBD 201-66-0131							
F	65	ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER			12-10-65	LO-FA	110-300		KSC-E
				ICD-CCBD 501-66-0164							
J	65	ICD8701		- PHY ICD CALIPS C/O CONSOLE SAT IB			01-04-66	LOFA	220-347		MSFC-
J	65	ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB			12-10-65	LO-FA	220-347		MSFC-
				ICD-CCBD 201-66-0102							
		R 1		NO IRN-CCBD ENTERED							
		R 2		IRN-CCBD 201-66-0279							
A	65	ICD9240		- LOW BAY ESE TO INSTRU SYS + REC			02-11-66	LO-EL	220-290		MSFC
				ICD-CCBD 501-66-0171							
A	80M	90207		- FLIGHT MECHANICS PANEL ICD			02-01-65	FM	000-100		MSFC-



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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC		000-100		MSFC-ASTR	
A	13M65000	B	DESIGN CRITERIA FOR SAT IB ONBOARD EDC ICD-CCBD 201-66-0051		08-06-65	CS -		000-100		MSFC	
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI		230-300		MSFC	
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI		300-100		MSC	
A	40M05417		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047 IRN-CCBD 201-66-0094		12-15-65	EI		220-250		MSFC-ASTR	
	R 1										
A	40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048 IRN-CCBD 201-66-0095		12-16-65	EI		220-210		MSFC-ASTR	
	R 1										
A	40M05449		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE		11-15-66		EI	220-230		MSFC-ASTR	
	40M37512		- INST UNIT TO SPACECRAFT ELEC REQ		04-01-66		EI	000-100		MSFC-ASTR	
A	40M37715		- EDS CHECKOUT SCHEMATICS		04-30-67		EI	000-220		MSFC	
A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-3 +LC-3		07-15-66		IC	280-290		MSFC-ASTR	
A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37		07-15-66		IC	280-290		MSFC-ASTR	
A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF		07-15-66		IC	280-290		MSFC-ASTR	
A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37		07-15-66		IC	280-290		MSFC-ASTR	





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					REL DATE MO DA YR	REL DATE MO DA YR			CENT ACTI <sup>1</sup>
*	J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)		08-02-65	LO-FA	010-347	KSC-I
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		NO IRN-CCBD ENTERED					
*		R 3A		NO IRN-CCBD ENTERED					
*		R 4		NO IRN-CCBD ENTERED					
*		R 5		NO IRN-CCBD ENTERED					
*	J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB		08-02-65	LO-FA	010-347	KSC-P
*		R 1		ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280					
*	J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB		03-02-66	LO-FA	220-347	KSC-P
*		R 1		ICD-CCBD 201-66-0282					
*		R 2		NO IRN-CCBD ENTERED IRN-CCBD 201-66-0282					
*	J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB		01-07-66	LOFA	220-347	KSC-P
*		R 2		NO IRN-CCBD ENTERED					
*		R 3		IRN-CCBD 201-66-0237					
*		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37		12-30-65	LO-FA	220-347	MSFC-
*		R 2		ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238					
*	J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE		03-02-66	LOFA	220-347	MSFC-
*		R 2		NO IRN-CCBD ENTERED					
*		R 3		IRN-CCBD 201-66-0233					
*	J	65ICD5899		A PHY INTF CONT DWG IU FLOW CONT VALVE BOX		12-16-65	LO-FA	290-347	KSC-P
*		R 1		ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289					
*	E	65ICD6007		- LC 37 HAZARD PROOFING S/C		02-08-66	LOFC	230-370	KSC

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R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
65ICD6068		A PIP CRIT + INTF LOC S/C FLD SYS LC37B SS		09-14-65	LOPG	100-230	KSC-EDV
65ICD6069		A LC37B SATIB SS PIP CRIT LEM FLD SYS		05-16-66	LOPG	230-370	KSC-EDV
65ICD6100		- LC37 LAUNCH CONTROL CENTER - S/C ESE/GSE		07-01-65	LOFC	230-370	KSC-F
R 4		NO IRN-CCBD ENTERED					
65ICD6467		- FUNCT INTF REQMS GHE LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-EDV
65ICD6468		- FUNCT INTF REQMS GN2 LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-EDV
65ICD6581		- 37B PHY INTF LEM UMB ARM CABLE REQMS		11-10-65	LOFA	230-370	KSC-EDV
R 1		NO IRN-CCBD ENTERED					
65ICD6640		- LC37 SS TO L/V ESE/GSE ICD-CCBD 201-66-0113		12-08-65	LO-FC	220-370	KSC-EDV-2
65ICD6670		- LC37 PAD AREA ESE/GSE-L/V ICD-CCBD 201-66-0204		02-10-66	LO-FC	220-370	KSC
R 2		IRN-CCBD 201-66-0204					
65ICD6671		- LC37 PHY INTF S-IB STAGE TO HOLDDOWN ARM ICD-CCBD 201-66-0101		01-10-66	LO-FC	000-370	KSC-EDV
65ICD6700		A FACILITY CABLES LC-37B FOR LV ESE		01-25-66	LOEL	220-210	MSFC-ASTR
R 6		IRN-CCBD 201-66-0205					
65ICD6701		- SAT IB LV ESE TO RANGE SEQUENCING ICD-CCBD 201-65-0050		08-17-65	LO-EL	220-200	MSFC-ASTR

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 1		IRN-CCBD 201-66-0096							
A	65ICD6702		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 201-66-0121		02-11-66	LO-EL	220-370		MSFC-	
A	65ICD6703		A LV ESE/INSTRUMENTATION SYS + RECORDERS		03-14-66	LOEL	220-200		MSFC-	
A	65ICD6704		- MSFC COUNTCLOCK TO KSC TIMING ICD-CCBD 201-65-0051 IRN-CCBD 201-66-0071		08-09-65	LO-EL	200-240		MSFC-	
	R 1									
+++ A	65ICD6705		- LV ESE TO KSC DATA MEASUREMENTS	03-01-66		LOEL	220-340		MSFC-	
*	A 65ICD6770		- LV ESE TO WATER DELUGE SYS ICD-CCBD 201-65-0052		07-13-66	LO-EL	220-347		MSFC-	
*	A 65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340			
J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA	230-340		MSC-FC	
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
	65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA	230-340		KSC-ED	
J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA	100-300		MSC-N	
	R 1		NO IRN-CCBD ENTERED							
J	65ICD8303		- VERT STOP FOR LES ACCESS ARM		11-18-64	LOFA	230-300		MSC-FC	
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
J	65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA	100-300		MSC-ED	

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				REL DATE MO DA YR	REL DATE MO DA YR			CENTER - ACTI' Y
A	65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC	200-347	MSFC-P+VE
J	65ICD8401	-	S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC	501-66-0039	MSFC
F	65ICD8700	-	PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA	110-300	KSC-EDV
J	65ICD8701	-	PHY ICD CALOPS CHECKOUT CONSOLE/SAT-IB	12-01-65		LOFA	220-347	MSFC-EDV
J	65ICD8702	-	PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102 NO IRN-CCBD ENTERED IRN-CCBD 201-66-0279		12-10-65	LO-FA	220-347	MSFC-EDV
	R 1							
	R 2							
A	65ICD9240	-	LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL	220-290	MSFC
A	80M90208	-	FLIGHT MECHANICS PANEL ICD	09-09-99		FM	000-100	MSFC-AERO

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					REL DATE MO DA YR	REL DATE MO DA YR			
A		13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC	000-100	MSFC-A
A		13M65000	B	DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65	CS	000-100	MSFC
A		16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	230-300	MSFC
A		16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC
A		40M05417		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047 IRN-CCBD 201-66-0094		12-15-65	EI	220-250	MSFC-A
		R 1							
A		40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048 IRN-CCBD 201-66-0095		12-16-65	EI	220-210	MSFC-A
		R 1							
A		40M05456		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE	02-15-67		EI	220-230	MSFC-A
+++		40M37513		- INST UNIT TO SPACECRAFT ELEC REQ	07-01-66		EI	000-100	MSFC-A
*		40M37716		- EDS CHECKOUT SCHEMATICS	08-31-67		EI	000-220	MSFC
+++	A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66		IC	280-290	MSFC-A
+++	A	50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC	280-290	MSFC-A
+++	A	50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC	280-290	MSFC-A
+++	A	50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC	280-290	MSFC-A



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
A	50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66					IC	SEE-DWG	MSFC-ASTR	
A	50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66					M-NF	040-090	MSFC-M-ED	
F	65ICD5068 R 7		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED				09-14-65		LOPG	100-230	KSC-EDV	
A	65ICD5368		- FUNC INTF REQMTS GHE LC34 S/C GSE				09-15-65		LOPG	100-230	KSC-EDV	
A	65ICD5369 R 1		- FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED				09-15-65		LOPG	100-230	KSC-EDV	
A	65ICD5370		- FUNC INTF REQMTS GOX LC34 S/C GSE				09-15-65		LOPG	100-230	KSC-EDV	
F	65ICD5400 R 1A R 3 R 2 B		A LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				04-05-66		LOFC	230-340	KSC-EDV	
F	65ICD5480 R 2 R 3 R 4		A LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				09-15-65		LOFA	230-340	KSC-EDV	
J	65ICD5840  R 2 R 3		A PHY ICD APS MODULES ON LAU VEH/SAT IB ICD-CCBD 201-66-143 IRN-CCBD 201-66-0239 IRN-CCBD 201-66-0234				11-10-65		LO-FA	040-347	MSFC-EDV	
	65ICD5841  R 3		A PIPING CRITERIA S-IVB APS PNEU UNITS/IB ICD-CCBD 201-66-0108 IRN-CCBD 201-66-0305				11-10-65		LO-FA	040-347	MSFC-EDV	



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J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)		08-02-65	LO-FA	010-347	KSC-P+VE
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3A		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 5		NO IRN-CCBD ENTERED					
J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB		08-02-65	LO-FA	010-347	KSC-P+VE
	R 1		ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280					
J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB		03-02-66	LO-FA	220-347	KSC-P+VE
	R 1		ICD-CCBD 201-66-0282					
	R 2		NO IRN-CCBD ENTERED IRN-CCBD 201-66-0282					
J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB		01-07-66	LOFA	220-347	KSC-P+VE
	R 2		NO IRN-CCBD ENTERED					
	R 3		IRN-CCBD 201-66-0237					
	65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37		12-30-65	LO-FA	220-347	MSFC-K-DT
	R 2		ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238					
J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE		03-02-66	LOFA	220-347	MSFC-K-DT
	R 2		NO IRN-CCBD ENTERED					
	R 3		IRN-CCBD 201-66-0233					
J	65ICD5899		A PHY INTF CONT DWG IU FLOW CONT VALVE BOX		12-16-65	LO-FA	290-347	KSC-P+VE
	R 1		ICD-CCBD 201-66-0104 IRN-CCBD 201-66-0289					
	65ICD6007		- LC 37 HAZARD PROOFING S/C		02-08-66	LOFC	230-370	KSC

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
		R 1		NO IRN-CCBD ENTERED							
*		R 2		NO IRN-CCBD ENTERED							
	F	65ICD6068	A	PIP CRIT + INTF LOC S/C FLD SYS LC37B SS		09-14-65	LOPG	100-230	KSC-EI		
*	F	65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS		05-16-66	LOPG	230-370	KSC-EI		
*	C	65ICD6467	-	FUNCT INTF REQMS GHE LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-EI		
*	C	65ICD6468	-	FUNCT INTF REQMS GN2 LC37B S/C GSE		05-02-66	LOPG	100-370	KSC-EI		
	F	65ICD6581	-	37B PHY INTF LEM UMB ARM CABLE REQMS		11-10-65	LOFA	230-370	KSC-EI		
		R 1		NO IRN-CCBD ENTERED							
*	A	65ICD6670	-	LC37 PAD AREA ESE/GSE-L/V ICD-CCBD 201-66-0204		02-10-66	LO-FC	220-370	KSC		
*		R 2		IRN-CCBD 201-66-0204							
	B	65ICD6700	A	FACILITY CABLES LC-37B FOR LV ESE		01-25-66	LOEL	220-210	MSFC-		
*		R 6		IRN-CCBD 201-66-0205							
	A	65ICD6701	-	SAT IB LV ESE TO RANGE SEQUENCING ICD-CCBD 201-65-0050		08-17-65	LO-EL	220-200	MSFC-		
		R 1		IRN-CCBD 201-66-0096							
	A	65ICD6702	-	LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 201-66-0121		02-11-66	LO-EL	220-370	MSFC-		
	A	65ICD6703	A	LV ESE/INSTRUMENTATION SYS + RECORDERS		03-14-66	LOEL	220-200	MSFC-		
	A	65ICD6704	-	MSFC COUNTCLOCK TO KSC TIMING ICD-CCBD 201-65-0051		08-09-65	LO-EL	200-240	MSFC-		

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 2		IRN-CCBD 201-66-0071							
A	65ICD6705		- LV ESE TO KSC DATA MEASUREMENTS	03-01-66			LOEL	220-340	MSFC-ASTR	
A	65ICD6770		- LV ESE TO WATER DELUGE SYS ICD-CCBD 201-65-0052		07-13-66		LO-EL	220-347	MSFC-ASTR	
A	65ICD8001		- LC34/37/39 TIMING + COUNTDOWN DIST		09-22-64		LD-FC	230-340		
J	65ICD8000		- LC 34/37/39 SM SVS ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO ICD-CCBD ENTERED		10-01-64		LOFA	230-340	MSC-F0-HJ5	
J	65ICD8001		B LC37/39 L/V SW+SM UMB DISC A14-172		03-07-65		LOFA	230-340	KSC-EDV	
J	65ICD8002		- LC34/37/39 UMB INT ACCESS ARM CABLING NO ICD-CCBD ENTERED		11-17-64		LOFA	100-300	MSC-NAA	
J	65ICD8003		- UMB INT ACCESS ARM NO IRN-CCBD ENTERED NO ICD-CCBD ENTERED		11-13-64		LOFA	230-300	MSC-F0	
J	65ICD8011		- L/V ACCESS ARM W/PT HOOD TO S/C INTF REQ		11-04-65		LOFA	100-300	MSC-EDV	
A	65ICD8400		- LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65		LO-FC	200-347	MSFC-P+VE	
J	65ICD8401		- S-IB LV PROTUBERANCES LC34/37		07-01-65		LOVC	501-66-0039	MSFC	
F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65		LO-FA	110-300	KSC-EDV	
J	65ICD8701		- PHY ICD CALDPS CHECKOUT CONSOLE/SAT-IB	12-01-65			LOFA	220-347	MSFC-EDV	

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C H G	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPAR CENTER ACTIVI
				REL DATE	REL DATE	REL DATE	REL DATE	REL DATE	REL DATE			
				MO	DA	YR	MO	DA	YR			
J	65ICD8702	-	PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102				12	10	65	LO-FA	220-347	MSFC-E
*	R 1		NO IRN-CCBD ENTERED									
*	R 2		IRN-CCBD 201-66-0279									
A	65ICD9240	-	LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171				02	11	66	LO-EL	220-290	MSFC
A	80M90209	-	FLIGHT MECHANICS PANEL ICD	09	09	99				FM	000-100	MSFC-A

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D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPARING	
				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	ACTI	Y					
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65		IC		000-100		MSFC-ASTR		
A	13M65000		B DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65		CS		000-100		MSFC		
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65		EI		230-300		MSFC		
A	16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65		EI		300-100		MSC		
A	40M05403		A LV ESE TO PROPELLANT SYS AND ECS IRN-CCBD 201-66-0179		08-06-65		EI		220-250		MSFC-ASTR		
A	40M05405		- LV ESE TO LAUNCH EQUIPMENT		04-09-65		EI		210-220		MSFC-		
	R 1		NO IRN-CCBD ENTERED										
	R 2		NO IRN-CCBD ENTERED										
	R 3		NO IRN-CCBD ENTERED										
	R 4		NO IRN-CCBD ENTERED										
	R 5		NO IRN-CCBD ENTERED										
	R 6		NO IRN-CCBD ENTERED										
	R 7		NO IRN-CCBD ENTERED										
A	40M05417		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047		12-15-65		EI		220-250		MSFC-ASTR		
A	40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048		12-16-65		EI		220-210		MSFC-ASTR		
A	40M05463		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE		05-15-67		EI		220-230		MSFC-ASTR		
A	40M05466		- LAUNCH VEH GSE/PROPELLANTS + GASSES GSE		05-15-67		EI		220-250		MSFC-ASTR		

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		DOC	DOCUMENT TITLE OR CCBBD NUMBER	SCHED	ACTUAL	PANEL	INTERFACE AREAS	PREPARI
4	5	REV		REL DATE	REL DATE	CODE	OR CEI NUMBERS	CENTER
		REV		MO DA YR	MO DA YR			ACTIVIT
	A	40M05468	- LAUNCH VEHICLE GSE TO LAUNCH EQUIP GSE	05-15-67		EI	210-220	MSFC-AS
		40M37514	- INST UNIT TO SPACECRAFT ELEC REQ	09-01-66		EI	000-100	MSFC-AS
	A	40M37717	- EDS CHECKOUT SCHEMATICS	11-30-67		EI	000-220	MSFC
++	A	50M12613	- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66		IC	280-290	MSFC-AS
++	A	50M12614	- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC	280-290	MSFC-AS
++	A	50M12621	- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC	280-290	MSFC-AS
++	A	50M12622	- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC	280-290	MSFC-AS
++	A	50M12623	- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66		IC	SEE-DWG	MSFC-AS
++	A	50M36801	- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-E
	F	65ICD5068 R 7	- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED		09-14-65	LOPG	100-230	KSC-EDV
	A	65ICD5368	- FUNC INTF REQMTS GHE LC34 S/C GSE		09-15-65	LOPG	100-230	KSC-EDV
	A	65ICD5369 R 1	- FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED		09-15-65	LOPG	100-230	KSC-EDV
	A	65ICD5370	- FUNC INTF REQMTS GOX LC34 S/C GSE		09-15-65	LOPG	100-230	KSC-EDV
	F	65ICD5400 R 1A R 3 R 2 B	A LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		04-05-66	LOFC	230-340	KSC-EDV



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				REL DATE MO DA YR	REL DATE MO DA YR			
F	65ICD5480	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED		09-15-65	LOFA	230-340	KSC-EDV
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
C	65ICD5600	A	LV ESE TO FACILITY CABLING LC-34 ICD-CCBD 201-66-0344		10-06-65	LO-EL	220-340	MSFC-ASTR
A	65ICD5601	-	LV ESE TO RANGE SEQUENCING LC-34 ICD-CCBD 201-65-0036		05-28-65	LO-EL	220-340	MSFC-ASTR
A	65ICD5602	-	LV ESE TO FACILITY AC POWER LC-34 NO IRN-CCBD ENTERED		08-12-65	LOEL	220-340	MSFC-ASTR
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
A	65ICD5603	A	LV ESE TO INSTR SYS + RECORDERS ICD-CCBD 201-65-0038		02-18-66	LO-EL	220-200	MSFC-ASTR
A	65ICD5604	-	MSFC COUNT CLOCK TO KSC TIMING ICD-CCBD 201-65-0039		06-08-65	LO-EL	200-240	MSFC-ASTR
	R 1		IRN-CCBD 201-65-0039					
	R 2		IRN-CCBD 201-65-0039					
A	65ICD5605	-	LV ESE TO KSC DATA MEASUREMENTS ICD-CCBD 201-66-0146		12-15-65	LO-EL	220-340	MSFC-ASTR
	R 1		IRN-CCBD 201-66-0146					
A	65ICD5660	-	LV ESE TO WATER DELUGE SYSTEM ICD-CCBD 201-65-0040		05-28-65	LO-EL	220-340	MSFC-ASTR
	R 1		IRN-CCBD 201-65-0040					
J	65ICD5840	A	PHY ICD APS MODULES ON LAU VEH/SAT IB		11-10-65	LO-FA	040-347	MSFC-EDV

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C H S	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREP CENT ACTI
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
				ICD-CCBD 201-66-143							
*		R 2		IRN-CCBD 201-66-0239							
*		R 3		IRN-CCBD 201-66-0234							
		65ICD5841		A PIPING CRITERIA S-IVB APS PNEU UNITS/IB		11-10-65	LO-FA	040-347		MSFC	
				ICD-CCBD 201-66-0108							
*		R 3		IRN-CCBD 201-66-0305							
*		R 4		IRN-CCBD 201-66-0235							
*		R 5		IRN-CCBD 201-66-0281							
	J	65ICD5885		A PHY ICD AFT UMB SWING ARM NO 2 S-IVB		01-21-66	LOFA	040-347		MSFC	
		R 2		NO IRN-CCBD ENTERED							
*	J	65ICD5886		A PHY ICD FWD UMB SWING ARM NO 3 S-IVB		01-21-66	LO-FA	040-347		MSFC	
				ICD-CCBD 201-66-0290							
		R 1		NO IRN-CCBD ENTERED							
*		R 2		IRN-CCBD 201-66-0290							
	J	65ICD5887		A PHY ICD IU UMB SWING ARM NO 3		03-15-66	LOFA	090-347		MSFC	
*		R 3		IRN-CCBD 201-66-0286							
	J	65ICD5888		- PHY ICD UMB CONN SIB/IB (SH C MASTII)		08-02-65	LOFA	010-347		KSC-	
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
*	J	65ICD5889		- PHY ICD UMB CONN S-IB/IB SH MASTIV		08-02-65	LO-FA	010-347		KSC-	
*		R 1		NO IRN-CCBD ENTERED							
*		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
*	J	65ICD5890		- PHY ICD OBAT TAIL LOX UMB S-IB/IB		08-02-65	LO-FA	010-347		KSC-F	

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D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CEI NUMBERS	PREPARING CENTR - ACTI. Y
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
			ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284								
J	65ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278				08-02-65	LO-FA	010-347		KSC-P+VE
		R 1									
J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1) NO IRN-CCBD ENTERED				08-02-65	LO-FA	010-347		KSC-P+VE
		R 1									
		R 2									
		R 3A									
		R 4									
		R 5									
J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280				08-02-65	LO-FA	010-347		KSC-P+VE
		R 1									
J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB ICD-CCBD 201-66-0282 NO IRN-CCBD ENTERED				03-02-66	LO-FA	220-347		KSC-P+VE
		R 1									
		R 2									
J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB NO IRN-CCBD ENTERED				01-07-66	LOFA	220-347		KSC-P+VE
		R 2									
		R 3									
	65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37 ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238				12-30-65	LO-FA	220-347		MSFC-K-DT
		R 2									
J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE				03-02-66	LOFA	220-347		MSFC-K-DT

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C H S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB <sup>D</sup> NUMBER	SCHED			ACTUAL			PREI CENT ACT
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 2		NO IRN-CCBD ENTERED							
*	R 3		IRN-CCBD 201-66-0233							
*	J 65ICD5899	A	PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104			12-16-65	LO-FA	290-347	KSC-	
*	R 1		IRN-CCBD 201-66-0289							
	E 65ICD6007	-	LC 37 HAZARD PROOFING S/C			02-08-66	LOFC	230-370	KSC	
*	R 1		NO IRN-CCBD ENTERED							
*	R 2		NO IRN-CCBD ENTERED							
	F 65ICD6068	A	PIP CRIT + INTF LOC S/C FLD SYS LC37B SS			09-14-65	LOPG	100-230	KSC-	
*	F 65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS			05-16-66	LOPG	230-370	KSC-	
*	C 65ICD6467	-	FUNCT INTF REQMS GHE LC37B S/C GSE			05-02-66	LOPG	100-370	KSC-	
*	C 65ICD6468	-	FUNCT INTF REQMS GN2 LC37B S/C GSE			05-02-66	LOPG	100-370	KSC-	
	F 65ICD6581	-	37B PHY INTF LEM UMB ARM CABLE REQMS			11-10-65	LOFA	230-370	KSC-	
	R 1		NO IRN-CCBD ENTERED							
	A 65ICD6640	-	LC37 SS TO L/V ESE/GSE ICD-CCBD 201-66-0113			12-08-65	LO-FC	220-370	KSC-	
*	A 65ICD6670	-	LC37 PAD AREA ESE/GSE-L/V ICD-CCBD 201-66-0204			02-10-66	LO-FC	220-370	KSC	
*	R 2		IRN-CCBD 201-66-0204							
	F 65ICD6671	-	LC37 PHY INTF S-IB STAGE TO HOLDDOWN ARM ICD-CCBD 201-66-0101			01-10-66	LO-FC	000-370	KSC-I	
*	A 65ICD8001	-	LC/34/37/39 TIMING + COUNTDOWN DIST			09-22-64	LO-FC	230-340		

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			REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
J 65ICD8300 R 1 R 2	-	LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		10-01-64	LOFA		230-340	MSC-FO-HJ5		
J 65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA		230-340	KSC-EDV		
J 65ICD8302 R 1	-	LC34/37/39 CMD MOD ACCESS ARM CABLING NO IRN-CCBD ENTERED		11-17-64	LOFA		100-300	MSC-NAA		
J 65ICD8303 R 1 R 2	-	VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		11-18-64	LOFA		230-300	MSC-FO		
J 65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA		100-300	MSC-EDV		
A 65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC		200-347	MSFC-P+VE		
J 65ICD8401	-	S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC		501-66-0039	MSFC		
F 65ICD8700	-	PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA		110-300	KSC-EDV		
J 65ICD8701	-	PHY ICD CALOPS CHECKOUT CONSOLE/SAT-IB	12-01-65		LOFA		220-347	MSFC-FDV		
J 65ICD8702 R 1 R 2	-	PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102 NO IRN-CCBD ENTERED IRN-CCBD 201-66-0279		12-10-65	LO-FA		220-347	MSFC-EDV		
A 65ICD9240	-	LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL		220-290	MSFC		
A 80M90210	-	FLIGHT MECHANICS PANEL ICD	09-09-99		FM		000-100	MSFC-AERO		

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCB <del>D</del> NUMBER	SCHED			ACTUAL			PREPA CENTE ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
A		13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC		000-100	MSFC-	
A		13M65000	B	DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65	CS		000-100	MSFC	
A		16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI		230-300	MSFC	
A		16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI		300-100	MSC	
<del>A</del>		40M05417		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 201-65-0047 IRN-CCBD 201-66-0094		12-15-65	EI		220-250	MSFC-	
	R	1									
A		40M05419		- LV ESE/LAUNCH EQUIPMENT ICD-CCBD 201-65-0048 IRN-CCBD 201-66-0095		12-16-65	EI		220-210	MSFC-	
	R	1									
		40M05470		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE	12-01-66		EI		220-230	MSFC-	
		40M05473		- LAUNCH VEH GSE/PROPELLANTS + GASSES GSE	12-01-66		EI		220-250	MSFC-	
		40M05474		- LAUNCH VEH GSE TO ENVIRONMENTAL CONT GSE	12-01-66		EI		210-220	MSFC-	
		40M05475		- LAUNCH VEHICLE GSE TO LAUNCH EQUIP GSE	12-01-66		EI		210-220	MSFC-	
		40M05476		- LAUNCH VEHICLE GSE TO FACILITY GSE	12-01-66		EI		210-220	MSFC-	
		40M37515		- INST UNIT TO SPACECRAFT ELEC REQ	11-01-66		EI		000-100	MSFC-	
+++ A		50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37	07-15-66		IC		280-290	MSFC-	

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50M12614		- DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66		IC	280-290	MSFC-ASTR
50M12621		- DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66		IC	280-290	MSFC-ASTR
50M12622		- DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66		IC	280-290	MSFC-ASTR
50M12623		- DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66		IC	SEE-DWG	MSFC-ASTR
50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-ED
65ICD5068 R 7		- PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED		09-14-65	LOPG	100-230	KSC-EDV
65ICD5368		- FUNC INTF REQMTS GHE LC34 S/C GSE		09-15-65	LOPG	100-230	KSC-EDV
65ICD5369 R 1		- FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED		09-15-65	LOPG	100-230	KSC-EDV
65ICD5370		- FUNC INTF REQMTS GOX LC34 S/C GSE		09-15-65	LOPG	100-230	KSC-EDV
65ICD5400 R 1A R 3 R 2 B	A	LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		04-05-66	LOFC	230-340	KSC-EDV
65ICD5480 R 2 R 3 R 4	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		09-15-65	LOFA	230-340	KSC-EDV
65ICD5604		- MSFC COUNT CLOCK TO KSC TIMING ICD-CCBD 201-65-0039		06-08-65	LO-EL	200-240	MSFC-ASTR





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				REL DATE MO DA YR	REL DATE MO DA YR					
J	65ICD5890		- PHY ICD DBAT TAIL LOX UMB S-IB/IB ICD-CCBD 201-66-0284 IRN-CCBD 201-66-0284			08-02-65		LO-FA	010-347	KSC-P+VE
	R 1									
J	65ICD5891		- PHYSICAL ICD BOAT TAIL FUEL UMB S-IB/IB ICD-CCBD 201-66-0278 IRN-CCBD 201-66-0278			08-02-65		LO-FA	010-347	KSC-P+VE
	R 1									
J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1) NO IRN-CCBD ENTERED			08-02-65		LO-FA	010-347	KSC-P+VE
	R 1									
	R 2		NO IRN-CCBD ENTERED							
	R 3A		NO IRN-CCBD ENTERED							
	R 4		NO IRN-CCBD ENTERED							
	R 5		NO IRN-CCBD ENTERED							
J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB ICD-CCBD 201-66-0280 IRN-CCBD 201-66-0280			08-02-65		LO-FA	010-347	KSC-P+VE
	R 1									
J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB ICD-CCBD 201-66-0282 NO IRN-CCBD ENTERED			03-02-66		LO-FA	220-347	KSC-P+VE
	R 1									
	R 2		IRN-CCBD 201-66-0282							
J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB NO IRN-CCBD ENTERED			01-07-66		LOFA	220-347	KSC-P+VE
	R 2									
	R 3		IRN-CCBD 201-66-0237							
	65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37 ICD-CCBD 201-66-0144 IRN-CCBD 201-66-0238			12-30-65		LO-FA	220-347	MSFC-K-DT
	R 2									
J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE			03-02-66		LOFA	220-347	MSFC-K-DT

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	R 2		NO IRN-CCBD ENTERED					
*	R 3		IRN-CCBD 201-66-0233					
*	J 65ICD5899	A	PHY INTF CONT DWG IU FLOW CONT VALVE BOX ICD-CCBD 201-66-0104		12-16-65	LO-FA	290-347	KSC-P4
*	R 1		IRN-CCBD 201-66-0289					
	E 65ICD6007	-	LC 37 HAZARD PROOFING S/C		02-08-66	LOFC	230-370	KSC
	R 1		NO IRN-CCBD ENTERED					
*	R 2		NO IRN-CCBD ENTERED					
	F 65ICD6068	A	PIP CRIT + INTF LOC S/C FLD SYS LC37B SS		09-14-65	LDPG	100-230	KSC-EC
*	F 65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS		05-16-66	LDPG	230-370	KSC-EC
*	C 65ICD6467	-	FUNCT INTF REQMS GHE LC37B S/C GSE		05-02-66	LDPG	100-370	KSC-EC
*	C 65ICD6468	-	FUNCT INTF REQMS GN2 LC37B S/C GSE		05-02-66	LDPG	100-370	KSC-EC
	F 65ICD6581	-	37B PHY INTF LEM UMB ARM CABLE REQMS		11-10-65	LOFA	230-370	KSC-EC
	R 1		NO IRN-CCBD ENTERED					
*	65ICD6670	-	LC37 PAD AREA ESE/GSE-L/V		02-10-66	LO-FC	220-370	KSC
	ICD-CCBD 201-66-0204							
*	R 2		IRN-CCBD 201-66-0204					
	B 65ICD6700	A	FACILITY CABLES LC-37B FOR LV ESE		01-25-66	LOEL	220-210	MSFC-A
*	R 6		IRN-CCBD 201-66-0205					
	A 65ICD6701	-	SAT IB LV ESE TO RANGE SEQUENCING		08-17-65	LO-EL	220-200	MSFC-A
	ICD-CCBD 201-65-0050							
	R 1		IRN-CCBD 201-66-0096					

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				REL DATE MO DA YR	REL DATE MO DA YR			CENT' - ACTIVITY
A	65ICD6702	-	LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 201-66-0121		02-11-66	LO-EL	220-370	MSFC-ASTR
A	65ICD6703	A	LV ESE/INSTRUMENTATION SYS + RECORDERS		03-14-66	LOEL	220-200	MSFC-ASTR
A	65ICD6704	-	MSFC COUNTCLOCK TO KSC TIMING ICD-CCBD 201-65-0051 IRN-CCBD 201-66-0071		08-09-65	LO-EL	200-240	MSFC-ASTR
	R 1							
A	65ICD6705	-	LV ESE TO KSC DATA MEASUREMENTS	03-01-66		LOEL	220-340	MSFC-ASTR
A	65ICD6770	-	LV ESE TO WATER DELUGE SYS ICD-CCBD 201-65-0052		07-13-66	LO-EL	220-347	MSFC-ASTR
A	65ICD8001	-	LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
J	65ICD8300	-	LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		10-01-64	LOFA	230-340	MSC-FD-HJ5
	R 1							
	R 2							
J	65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA	230-340	KSC-EDV
J	65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING NO IRN-CCBD ENTERED		11-17-64	LOFA	100-300	MSC-
	R 1							
J	65ICD8303	-	VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		11-18-64	LOFA	230-300	MSC-FD
	R 1							
	R 2							
J	65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA	100-300	MSC-EDV
A	65ICD8400	-	LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH		07-01-65	LO-FC	200-347	MSFC-P+VE

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					REL DATE MO DA YR	REL DATE MO DA YR			CENTE ACTIV
*	J	65ICD8401		- S-IB LV PROTUBERANCES LC34/37		07-01-65	LOVC	501-66-0039	MSFC
	F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA	110-300	KSC-EI
+++	J	65ICD8701		- PHY ICD CALOPS CHECKOUT CONSOLE/SAT-IB	12-01-65		LOFA	220-347	MSFC-I
	J	65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102		12-10-65	LO-FA	220-347	MSFC-I
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		IRN-CCBD 201-66-0279					
	A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL	220-290	MSFC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65		IC		000-100		MSFC-ASTR	
A	13M65000	B	DESIGN CRITERIA FOR SAT IB ONBOARD EDS ICD-CCBD 201-66-0051		08-06-65		CS		000-100		MSFC	
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65		EI		230-300		MSFC	
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65		EI		300-100		MSC	
A	40M05403 R 2	A	LV ESE TO PROPELLANT SYS AND ECS IRN-CCBD 201-66-0179		08-06-65		EI		220-250		MSFC-ASTR	
A	40M05405 R 1 R 2 R 3 R 4 R 5 R 6 R 7		- LV ESE TO LAUNCH EQUIPMENT NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		04-09-65		EI		210-220		MSFC-	
	40M05477		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE		02-01-67		EI		220-230		MSFC-ASTR	
	40M05480		- LAUNCH VEH GSE/PROPELLANTS + GASSES GSE		02-01-67		EI		220-250		MSFC-ASTR	
	40M05482		- LAUNCH VEHICLE GSE TO LAUNCH EQUIP GSE		02-01-67		EI		210-220		MSFC-ASTR	
	40M37516		- INST UNIT TO SPACECRAFT ELEC REQ		01-01-67		EI		000-100		MSFC-ASTR	
A	50M12613		- DEF SAT IB IU CMD SYS GSE/LC-34+LC-37		07-15-66		IC		280-290		MSFC-ASTR	



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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
D	65ICD7010	A	LC39 SAT V VEH STAGE + S/C MISALIGNMENT				08-13-65	LOFC	100-390	KSC-EDV-2	
A	65ICD7050	A	LC39 CSM + LEM TO FACILITY CABLES				08-24-65	LOEL	230-390	KSC-VG-2	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4A		NO IRN-CCBD ENTERED								
	R 5A		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								
	R 10		NO IRN-CCBD ENTERED								
	R 11		NO IRN-CCBD ENTERED								
	R 12		NO IRN-CCBD ENTERED								
	R 14		NO IRN-CCBD ENTERED								
	R 16		NO IRN-CCBD ENTERED								
A	65ICD7052	-	S/C GSE TO HAZARD PROOF MON SYST,LC-39				02-08-66	LOEL	230-390	KSC-LVO-2	
A	65ICD7100	A	LC39 VAB HIGH BAY AREA TO S/C				04-28-65	LOFC	230-390	KSC-F	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								
	R 9		NO IRN-CCBD ENTERED								
	R 10		NO IRN-CCBD ENTERED								
	R 11-		NO IRN-CCBD ENTERED								
	R 12		NO IRN-CCBD ENTERED								
	R 13		NO IRN-CCBD ENTERED								
A	65ICD7166	-	FUNCT INTF REQS ECS LC39 VAB S/C-GSE				03-19-65	LOPG	100-390	KSC-K-DT	

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				REL DATE	REL DATE			
-----				MO DA YR	MO DA YR	-----		
			ICD-CCBD 501-66-0083					
A	40M05486		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI	220-210	MSFC-AST
A	40M05488		- LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86		12-09-65	EI	220-210	MSFC-AST
	R 2A		IRN-CCBD 501-66-0189					
A	40M05520		- SC ESE TO LV ESE	12-01-66		EI	220-230	MSFC-AST
	40M37523		- INST UNIT TO SPACECRAFT ELECT REQ	11-01-66		EI	000-100	MSFC-AST
A	40M37561		- DES OF SATURN SA-507 + APOLLO SC EDS	05-06-67		CS	000-100	MSFC-AST
A	40M37719		- EDS CHECKOUT SCHEMATICS	05-30-68		EI	000-220	MSFC
+ A	50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-EI
A	65ICD7000		- LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED		01-28-65	LOFC	230-390	KSC-F
	R 1							
E	65ICD7001		- LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED		02-02-65	LOFC	230-390	KSC-F
	R 1							
A	65ICD7002		- LC39 OPNL INTERCOM SYS-S/C ESE/GSE		02-06-65	LOFC	230-390	KSC-F
	65ICD7003		- LC39 FAC INST CABLING-LOC/ROUTING S/C		02-08-66	LOFC	230-390	KSC
A	65ICD7004		- LC39 OPNL TV SYS-FAC-S/C ESE/GSE		03-23-65	LOFC	230-390	KSC-F
E	65ICD7006	A	LC39 SAT V TRANSP ROUTES -S/C		03-15-65	LOFC	230-390	KSC-EDV-2



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				REL DATE MO DA YR	REL DATE MO DA YR		REL DATE MO DA YR	REL DATE MO DA YR				
A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198				10-07-65		MI		000-100	MSFC-P+VE
	R 1											
A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335				12-14-65		MI		000-100	MSFC-P+VE
D	13M50123		B ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099				07-07-65		MI		000-100	MSFC-P+VE
J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED IRN-CCBD 501-66-0388 IRN-CCBD 501-66-0214				05-03-65		MP		000-100	MSFC-P+VE
	R 2											
	R 3A											
	R 4											
J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242 IRN-CCBD 501-66-0242 IRN-CCBD 501-66-0242				06-14-65		MI		110-630	MSFC-P+VE
	R 2A											
	R 3											
A	13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66		IC		000-100	MSFC
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65		IC		000-100	MSFC-ASTR
A	13M65001		B DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078				08-06-65		C-S		000-100	MSFC-
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03-18-65		EI		300-230	MSC
A	16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE				08-12-65		EI		300-100	MSC

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				REL DATE MO DA YR	REL DATE MO DA YR			
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66	LO-FA	010-220	MSFC-EDV
	65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100		02-04-66	LO-FA	220-000	MSFC-EDV
	R 3		IRN-CCBD 501-66-0377					
	R 4		IRN-CCBD 501-66-0315					
F	65ICD9780	A	LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207		03-02-66	LO-FA	220-390	KSC-EDV
	66ICD7007		- LC-39 HAZARD PROOFING-S/C		02-08-66	LOFC	230-390	KSC
++	66ICD7009		- LC39 S/C D.C. POWER SUPPLIES	01-20-66		LOFC	230-390	KSC-EDV-
A	80M90506		- FLIGHT MECHANICS PANEL ICD	10-01-66		FM	000-100	MSFC-AER



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		IRN-CCBD 501-66-0292							
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104			06-21-65		LO-FA	220-390	KSC-P+VE
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314			02-10-66		LOFA	220-390	MSFC-EDV
	R 1									
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47			09-15-65		LO-FA	220-390	MSFC-EDV
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28			06-25-65		LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0124							
	R 2		IRN-CCBD 501-66-0301							
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29			06-25-65		LO-FA	220-390	KSC-P+VE
	R 2		IRN-CCBD 501-66-0128							
	R 3		IRN-CCBD 501-66-0294							
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30			06-25-65		LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0130							
	R 2		IRN-CCBD 501-66-0300							
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31			06-25-65		LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0295							
	R 2		IRN-CCBD 501-66-0131							
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V			02-11-66		LO-FA	220-390	MSFC-EDV

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				REL DATE MO DA YR	REL DATE MO DA YR			
	R 2		ICD-CCBD 501-66-0178					
	R 3		IRN-CCBD 501-66-0281					
			IRN-CCBD 501-66-0288					
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD		06-18-65	LO-FA	040-390	KSC-P+VE
	R 1		ICD-CCBD 501-66-0177					
			IRN-CCBD 501-66-0283					
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU		06-18-65	LO-FA	090-390	KSC-P+VE
	R 1		ICD-CCBD 501-65-35					
	R 2		IRN-CCBD 501-66-0285					
			IRN-CCBD 501-66-0284					
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-48-432/SAT V		06-21-65	LO-FA	220-390	KSC-K-DT
			ICD-CCBD 501-66-0107					
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-48-433/SAT V		06-21-65	LO-FA	220-390	KSC-P+VE
			ICD-CCBD 501-66-0105					
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39		01-28-66	LO-FA	020-390	KSC-P+VE
	R 3		ICD-CCBD 501-66-0043					
			IRN-CCBD 501-66-0374					
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-48-438/SAT V		06-21-65	LO-FA	220-390	KSC-P+VE
			ICD-CCBD 501-66-0106					
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT		09-15-65	LO-FA	220-390	MSFC-EDV
	R 2		ICD-CCBD 501-65-49					
			IRN-CCBD 501-66-0376					
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA		09-15-65	LO-FA	220-390	MSFC-EDV
			ICD-CCBD 501-65-48					

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				REL DATE MO DA YR	REL DATE MO DA YR	MO DA YR	MO DA YR			
	R 1		IRN-CCBD 501-66-0290							
	R 2		IRN-CCBD 501-66-0296							
	R 3		IRN-CCBD 501-66-0378							
J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE ICD-CCBD 501-65-37			08-09-65	LC-FA		010-390	KSC-111
	R 1		IRN-CCBD 501-66-0190							
	R 2		IRN-CCBD 501-66-0384							
	R 3		NO IRN-CCBD ENTERED							
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERF ICD-CCBD 501-66-0111			06-28-65	LC-FA		020-390	KSC-111
	R 2		IRN-CCBD 501-66-0111							
	R 3		IRN-CCBD 501-66-0291							
	R 4		IRN-CCBD 501-66-0295							
	R 5		IRN-CCBD 501-66-0383							
J	65ICD9747		- UMBILICAL + SERV CONN S-II LOX DISCONNECT ICD-CCBD 501-66-0127			06-21-65	LC-FA		020-390	KSC-111
	R 1		IRN-CCBD 501-66-0127							
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC ICD-CCBD 501-66-0126			06-21-65	LC-FA		020-390	KSC-111
	R 1		IRN-CCBD 501-66-0126							
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125			06-28-65	LC-FA		020-390	KSC-111
	R 2		IRN-CCBD 501-66-0125							
	R 3		IRN-CCBD 501-66-0297							
	R 5		NO IRN-CCBD ENTERED							
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT			06-21-65	LC-FA		040-390	KSC-111

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
				MO DA YR	MO DA YR	CODE	MO DA YR	MO DA YR			
		R 1	IRN-CCBD 501-66-0041								
A	65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0033 NO IRN-CCBD ENTERED		05-19-65	LOPG		000-260		KSC-K-DT	
		R 1									
J	65ICD9540		- PIP CRIT APS PROP SERVICING SAT V ICD-CCBD 501-66-0150		02-08-66	LO-PG		220-390		MSFC-EDV	
		R 1									
J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT ICD-CCBD 501-65-40		08-10-65	LO-FA		010-210		KSC-P+VE	
		R 1	IRN-CCBD 501-66-0299								
		R 2	IRN-CCBD 501-66-0289								
		R 3	IRN-CCBD 501-66-0378								
J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-65-38		08-18-65	LO-FA		010-210		KSC-P+VE	
		R 1	IRN-CCBD 501-66-0298								
		R 2	IRN-CCBD 501-66-0286								
		R 3	IRN-CCBD 501-66-0381								
J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39		08-10-65	LO-FA		010-210		MSFC-P+VE	
		R 2	IRN-CCBD 501-66-0282								
		R 3	IRN-CCBD 501-66-0382								
J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042		08-10-65	LO-FA		010-210		KSC-P+VE	
		R 1	IRN-CCBD 501-66-0287								
J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE ICD-CCBD 501-65-36		08-09-65	LO-FA		010-390		KSC-P+VE	

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			ICD-CCBD 501-66-0082					
A	65ICD9400		- SERVICING REQMTS ECS SAT V LC39		09-09-65	LOGP	250-390	MSFC-KSC
	R 1		ICD-CCBD 501-66-0032					
	R 2		IRN-CCBD 501-66-0032					
			IRN-CCBD 501-66-0032					
A	65ICD9401		- FUNCT INTF FLUID REQMTS GHE SYS SAT V		06-28-65	LOGP	010-250	KSC-P+VE
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
A	65ICD9402		- FUNCT INTF FLUID REQMTS GN2 SYS SAT V		06-28-65	LOGP	010-250	KSC-P+VE
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
A	65ICD9403		- FUNCT INTF FLUID REQMTS GH2 SYS SAT V		06-28-65	LOGP	010-250	KSC-P+VE
	R 1		NO IRN-CCBD ENTERED					
A	ICD9404		- FUNCT INTF FLUID REQMTS LH2 SYS SAT V		06-28-65	LOGP	010-250	KSC-P+VE
	R 1		NO IRN-CCBD ENTERED					
	R 2		IRN-CCBD 501-66-0372					
	R 4		IRN-CCBD 501-66-0318					
A	65ICD9405		- FUNCT INTF FLUID REQMTS LOX SYS SAT V		06-03-65	LOGP	010-250	KSC-P+VE
			ICD-CCBD 501-66-0040					
	R 1		IRN-CCBD 501-66-0040					
	R 2		IRN-CCBD 501-66-0040					
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V		06-15-65	LOGP	010-250	KSC-P+VE
			ICD-CCBD 501-66-0041					



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			ICD-CCBD 501-66-0136					
	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V	09-01-66		LOFC	000-040	MSFC
C	65ICD9200	A	FACILITY CABLES FOR LAUNCH VEHICLE ESE		03-09-66	LO-EL	220-390	MSFC-ASTR
	R 1		ICD-CCBD 501-66-0123					
	R 7		IRN-CCBD 501-66-0123					
			NO IRN-CCBD ENTERED					
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39		08-14-65	LOEL	220-390	MSFC-ASTR
	R 1		ICD-CCBD 501-65-83					
			IRN-CCBD 501-65-83					
A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS		02-11-66	LO-EL	220-370	MSFC-ASTR
	R 3		ICD-CCBD 501-66-0174					
			IRN-CCBD 501-66-0324					
A	65ICD9203		- LV ESE TO INSTR SYSTEM		02-11-66	LO-EL	220-290	MSFC-ASTR
	R 3		ICD-CCBD 501-66-0084					
	R 5		IRN-CCBD 501-66-0122					
			IRN-CCBD 501-66-0265					
A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39		08-14-65	LOEL	200-390	MSFC ASTR
	R 1		ICD-CCBD 501-65-84					
			NO IRN-CCBD ENTERED					
A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS		02-11-66	LOEL	220-290	MSFC-ASTR
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC		02-11-66	LO-EL	220-290	MSFC
			ICD-CCBD 501-66-0171					
A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC		02-11-66	LO-EL	220-290	MSFC-ASTR

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				REL DATE	REL DATE	REL DATE	MO DA YR	MO DA YR	MO DA YR			
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING				11-17-64	LOFA		230-340	KSC-D-	
J	65ICD8303		- VERT STOP FOR LES ACCESS ARM				11-18-64	LOFA		230-300	MSC-FO	
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
J	65ICD8304		A MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65	LOFA		230-300	KSC-DE	
J	65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA		100-300	MSC-EDV	
F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LO-FA		110-300	KSC-EDV	
J	65ICD9000		- SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52				02-02-66	LOFC		220-390	MSFC	
E	5ICD9020		- LC39 VAB HIGH BAYS TO L/V ESE/GSE				11-19-65	LOFC		220-390	KSC-F	
E	65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66	LO-FC		220-390	KSC-EDV-	
E	65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66	LO-FC		220-390	KSC-EDV-	
	65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035				12-07-65	LOFC		220-390	KSC-EDV-	
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS				04-05-66	LO-FC		220-390	MSFC	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 16		NO IRN-CCBD ENTERED									
F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS				08-20-65		LOFA		230-390	KSC-EDV
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS				11-17-64		LOFA		230-390	KSC-DE
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT				07-22-65		LOFA		230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED									
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS				09-22-65		LOFA		230-390	KSC-EDV
	R 1A		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39				08-20-65		LOFA		230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED									
A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST				09-22-64		LO-FC		230-340	
E	65ICD8002		A S/C A.C. POWER REC. + CONN				11-29-65		LOFC		230-347	KSC-EDV-2
A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE				05-03-65		LOPG		230-300	KSC-K-DT
J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019				10-01-64		LOFA		230-340	MSC-FO-HJ
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
J	65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172				03-07-66		LOFA		230-340	KSC-EDV







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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
			ICD-CCBD 501-66-0085							
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC		
A	40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI	220-210	MSFC-AST		
A	40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86 IRN-CCBD 501-66-0189		12-09-65	EI	220-210	MSFC-ASTI		
	R 2A									
A	40M05514	-	SC ESE TO LV ESE	11-06-66		EI	220-230	MSFC-ASTI		
	40M37522	-	INST UNIT TO SPACECRAFT ELECT REQ	09-01-66		EI	000-100	MSFC-ASTI		
A	40M37560	-	DES OF SATURN SA-506 + APOLLO SC-107 EDS ICD-CCBD 501-66-0279		03-11-66	CS	000-100	MSFC-ASTI		
A	40M37718	-	EDS CHECKOUT SCHEMATICS	02-28-68		EI	000-220	MSFC		
+ A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-EI		
A	65ICD7000	-	LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED		01-28-65	LOFC	230-390	KSC-F		
	R 1									
E	65ICD7001	-	LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED		02-02-65	LOFC	230-390	KSC-F		
	R 1									
A	65ICD7002	-	LC39 OPNL INTERCOM SYS-S/C ESE/GSE		02-06-65	LOFC	230-390	KSC-F		
	65ICD7003	-	LC39 FAC INST CABLING-LOC/ROUTING S/C		02-08-66	LOFC	230-390	KSC		

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198		10-07-65	MI		000-100		MSFC-P+V	
	R 1										
A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335		12-14-65	MI		000-100		MSFC-P+V	
D	13M50123	B	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099		07-07-65	MI		000-100		MSFC-P+V	
J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED		05-03-65	MP		000-100		MSFC-P+V	
	R 2										
	R 3A		IRN-CCBD 501-66-0388								
	R 4		IRN-CCBD 501-66-0214								
J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242		06-14-65	MI		110-630		MSFC-P+V	
	R 2A		IRN-CCBD 501-66-0242								
	R 3		IRN-CCBD 501-66-0242								
A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256		05-10-66	IC		000-100		MSFC	
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC		000-100		MSFC-AST	
A	13M63061		- LV TO SC(CSM105,LEM6)INSTR + COMM INTF		01-28-66	IC		000-100		MSFC-AST	
A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S		000-100		MSFC	
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF		03-18-65	EI		300-230		MSC	



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180				02-10-66		LO-FA	010-220	MSFC-EDV	
	65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.							SEE-DWG		
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100				02-04-66		LO-FA	220-000	MSFC-EDV	
	R 3		IRN-CCBD 501-66-0377									
	R 4		IRN-CCBD 501-66-0315									
F	65ICD9780	A	LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207				03-02-66		LO-FA	220-390	KSC-EDV	
	66ICD7007		- LC-39 HAZARD PROOFING-S/C				02-08-66		LDFC	230-390	KSC	
+	66ICD7009		- LC39 S/C D.C. POWER SUPPLIES				01-20-66		LDFC	230-390	KSC-EDV-	
+	A 80M90505		- FLIGHT MECHANICS PANEL ICD				07-01-66		FM	000-100	MSFC-AERI	



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				REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		IRN-CCBD 501-66-0292					
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65	LO-FA	220-390	KSC-P+VE
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66	LOFA	220-390	MSFC-EDV
	R 1							
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47		09-15-65	LO-FA	220-390	MSFC-EDV
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0124					
	R 2		IRN-CCBD 501-66-0301					
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29		06-25-65	LO-FA	220-390	KSC-P+VE
	R 2		IRN-CCBD 501-66-0128					
	R 3		IRN-CCBD 501-66-0294					
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0130					
	R 2		IRN-CCBD 501-66-0300					
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0295					
	R 2		IRN-CCBD 501-66-0131					
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V		02-11-66	LO-FA	220-390	MSFC-EDV

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
			ICD-CCBD 501-66-0178									
	R 2		IRN-CCBD 501-66-0281									
	R 3		IRN-CCBD 501-66-0288									
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177				06-18-65	LO-FA		040-390		KSC-P+VE
	R 1		IRN-CCBD 501-66-0283									
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35				06-18-65	LO-FA		090-390		KSC-P+VE
	R 1		IRN-CCBD 501-66-0285									
	R 2		IRN-CCBD 501-66-0284									
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107				06-21-65	LO-FA		220-390		KSC-K-DT
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105				06-21-65	LO-FA		220-390		KSC-P+VE
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043				01-28-66	LO-FA		020-390		KSC-P+VE
	R 3		IRN-CCBD 501-66-0374									
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106				06-21-65	LO-FA		220-390		KSC-P+VE
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49				09-15-65	LO-FA		220-390		MSFC-EDV
	R 2		IRN-CCBD 501-66-0376									
J	65ICD9758		- PHY ICD IU PNEU CONS. + PIPING CRITERIA ICD-CCBD 501-65-48				09-15-65	LO-FA		220-390		MSFC-EDV

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		IRN-CCBD 501-66-0290									
	R 2		IRN-CCBD 501-66-0296									
	R 3		IRN-CCBD 501-66-0378									
J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE ICD-CCBD 501-65-37				08-09-65		LO-FA		010-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0190									
	R 2		IRN-CCBD 501-66-0384									
	R 3		NO IRN-CCBD ENTERED									
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM ICD-CCBD 501-66-0111				06-28-65		LO-FA		020-390	KSC-P+VE
	R 2		IRN-CCBD 501-66-0111									
	R 3		IRN-CCBD 501-66-0291									
	R 4		IRN-CCBD 501-66-0295									
	R 5		IRN-CCBD 501-66-0383									
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT ICD-CCBD 501-66-0127				06-21-65		LO-FA		020-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0127									
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC ICD-CCBD 501-66-0126				06-21-65		LO-FA		020-390	KSC-P+VE
	R 1		IRN-CCBD 501-66-0126									
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125				06-28-65		LO-FA		020-390	KSC-P+VE
	R 2		IRN-CCBD 501-66-0125									
	R 3		IRN-CCBD 501-66-0297									
	R 5		NO IRN-CCBD ENTERED									
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT				06-21-65		LO-FA		040-390	KSC-P+VE

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			REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
R 1		IRN-CCBD 501-66-0041								
A 65ICD9407		- FUNCT INTF FLUID REQMS VAB ECS SAT V ICD-CCBD 501-66-0033				05-19-65	LOPG	000-260	KSC-K-DT	
R 1		NO IRN-CCBD ENTERED								
J 65ICD9540		- PIP CRIT APS PROP SERVICING SAT V ICD-CCBD 501-66-0150				02-08-66	LO-PG	220-390	MSFC-EDV	
J 65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT ICD-CCBD 501-65-40				08-10-65	LO-FA	010-210	KSC-P+VE	
R 1		IRN-CCBD 501-66-0299								
R 2		IRN-CCBD 501-66-0289								
R 3		IRN-CCBD 501-66-0378								
J 65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-65-38				08-18-65	LO-FA	010-210	KSC-P+VE	
R 1		IRN-CCBD 501-66-0298								
R 2		IRN-CCBD 501-66-0286								
R 3		IRN-CCBD 501-66-0381								
J 65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39				08-10-65	LO-FA	010-210	MSFC-P+V	
R 2		IRN-CCBD 501-66-0282								
R 3		IRN-CCBD 501-66-0382								
J 65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042				08-10-65	LO-FA	010-210	KSC-P+VE	
R 1		IRN-CCBD 501-66-0287								
J 65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE ICD-CCBD 501-65-36				08-09-65	LO-FA	010-390	KSC-P+VE	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
			ICD-CCBD 501-66-0082									
A	65ICD9400		- SERVICING REQMTS ECS SAT V LC39 ICD-CCBD 501-66-0032 IRN-CCBD 501-66-0032 IRN-CCBD 501-66-0032				09-09-65		LOPG		250-390	MSFC-KSC
	R 1											
	R 2											
A	65ICD9401		- FUNCT INTF FLUID REQMTS GHE SYS SAT V NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				06-28-65		LOPG		010-250	KSC-P+VE
	R 1											
	R 2											
	R 3											
A	65ICD9402		- FUNCT INTF FLUID REQMTS GN2 SYS SAT V NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED				06-28-65		LOPG		010-250	KSC-P+VE
	R 1											
	R 2											
	R 3											
A	65ICD9403		- FUNCT INTF FLUID REQMTS GH2 SYS SAT V NO IRN-CCBD ENTERED				06-28-65		LOPG		010-250	KSC-P+VE
	R 1											
A	65ICD9404		- FUNCT INTF FLUID REQMTS LH2 SYS SAT V NO IRN-CCBD ENTERED IRN-CCBD 501-66-0372 IRN-CCBD 501-66-0318				06-28-65		LOPG		010-250	KSC-P+VE
	R 1											
	R 2											
	R 4											
A	65ICD9405		- FUNCT INTF FLUID REQMTS LOX SYS SAT V ICD-CCBD 501-66-0040 IRN-CCBD 501-66-0040 IRN-CCBD 501-66-0040				06-03-65		LOPG		010-250	KSC-P+VE
	R 1											
	R 2											
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V ICD-CCBD 501-66-0041				06-15-65		LOPG		010-250	KSC-P+VE

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			ICD-CCBD 501-66-0136					
+	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V	09-01-66		LOFC	000-040	MSFC
C	65ICD9200		A FACILITY CABLES FOR LAUNCH VEHICLE ESE		03-09-66	LO-EL	220-390	MSFC-AS
	R 1		ICD-CCBD 501-66-0123					
*	R 7		IRN-CCBD 501-66-0123 NO IRN-CCBD ENTERED					
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39		08-14-65	LOEL	220-390	MSFC-AS
	R 1		ICD-CCBD 501-65-83 IRN-CCBD 501-65-83					
A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS		02-11-66	LO-EL	220-370	MSFC-AS
*	R 3		ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324					
A	65ICD9203		- LV ESE TO INSTR SYSTEM		02-11-66	LO-EL	220-290	MSFC-AS
	R 3		ICD-CCBD 501-66-0084					
*	R 5		IRN-CCBD 501-66-0122 IRN-CCBD 501-66-0265					
	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39		08-14-65	LOEL	200-390	MSFC-AS
	R 1		ICD-CCBD 501-65-84 NO IRN-CCBD ENTERED					
A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS		02-11-66	LOEL	220-290	MSFC-AS
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC		02-11-66	LO-EL	220-290	MSFC
			ICD-CCBD 501-66-0171					
A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC		02-11-66	LO-EL	220-290	MSFC-AS



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING				11-17-64	LOFA		230-340		KSC-D
J	65ICD8303		- VERT STOP FOR LES ACCESS ARM				11-18-64	LOFA		230-300		MSC-FO
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
J	65ICD8304		A MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65	LOFA		230-300		KSC-DE
J	65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA		100-300		MSC-EDV
F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LO-FA		110-300		KSC-EDV
J	65ICD9000		- SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52				02-02-66	LOFC		220-390		MSFC
E	65ICD9020		- LC39 VAB HIGH BAYS TO L/V ESE/GSE				11-19-65	LOFC		220-390		KSC-F
E	65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66	LO-FC		220-390		KSC-EDV-2
E	65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66	LO-FC		220-390		KSC-EDV-2
	65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035				12-07-65	LOFC		220-390		KSC-EDV-2
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS				04-05-66	LO-FC		220-390		MSFC

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#	R 16		NO IRN-CCBD ENTERED					
F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS		08-20-65	LOFA	230-390	KSC-EDV
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 5		NO IRN-CCBD ENTERED					
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS		11-17-64	LOFA	230-390	KSC-DE
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT		07-22-65	LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED					
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS		09-22-65	LOFA	230-390	KSC-EDV
#	R 1A		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
#	R 4		NO IRN-CCBD ENTERED					
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39		08-20-65	LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED					
#	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
E	65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-EDV
A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE		05-03-65	LOPG	230-300	KSC-K-D
J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA	230-340	MSC-FO-
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
J	65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA	230-340	KSC-EDV



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	R 11-		NO IRN-CCBD ENTERED					
	R 12		NO IRN-CCBD ENTERED					
	R 13		NO IRN-CCBD ENTERED					
A	65ICD7166		- FUNCT INTF REQS ECS LC39 VAB S/C-GSE		03-19-65	LOPG	100-390	KSC-K-DT
A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE		05-03-65	LOPG	230-390	KSC-K-DT
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE		03-05-65		230-390	KSC-F
	R 2		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 6		NO IRN-CCBD ENTERED					
A	65ICD7400	A	LC39 MAT-ESE/GSE		01-25-65	LOFC	230-390	KSC-F
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 6		NO IRN-CCBD ENTERED					
	R 9		NO IRN-CCBD ENTERED					
	R 13A		NO IRN-CCBD ENTERED					
	R 14		NO IRN-CCBD ENTERED					
	R 15		NO IRN-CCBD ENTERED					
	R 16		NO IRN-CCBD ENTERED					
	R 19		NO IRN-CCBD ENTERED					
	R 26		NO IRN-CCBD ENTERED					
F	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS		09-03-65	LOPG	100-200	KSC
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 5		NO IRN-CCBD ENTERED					



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				MO	DA	YR	MO	DA	YR			
A	16331-63A107350	-	ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI		300-230		MSC		
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI		300-100		MSC		
A	40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI		220-210		MSFC-AS		
A	40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86 IRN-CCBD 501-66-0189		12-09-65	EI		220-210		MSFC-AS		
	R 2A											
+	A 40M05508	-	SC ESE TO LV ESE	09-01-66		EI		220-230		MSFC-AS		
	A 40M37521	-	DEF SATURN SA-505 APOLLO SC-105 ELEC INT		03-11-66	E-I		000-100		MSFC-AS		
*	A 40M37545	-	EDS CHECKOUT SCHEMATICS	11-30-67		EI		000-220		MSFC		
*	A 40M37559	-	DES OF SATURN SA-505 + APOLLO SC-105 EDS ICD-CCBD 501-66-0277		03-11-66	CS		000-100		MSFC-AS		
+++	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF		040-090		MSFC-M-		
A	65ICD7000	-	LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED		01-28-65	LOFC		230-390		KSC-F		
	R 1											
E	65ICD7001	-	LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED		02-02-65	LOFC		230-390		KSC-F		
	R 1											
A	65ICD7002	-	LC39 OPNL INTERCOM SYS-S/C ESE/GSE		02-06-65	LOFC		230-390		KSC-F		
	65ICD7003	-	LC39 FAC INST CABLING-LOC/ROUTING S/C		02-08-66	LOFC		230-390		KSC		

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	AREA NUMBER		
A	13M03083	-	LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198		10-07-65	MI		000-100	MSFC-P+V	
	R 1									
A	13M07083	-	LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335		12-14-65	MI		000-100	MSFC-P+V	
D	13M50123	B	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099		07-07-65	MI		000-100	MSFC-P+V	
J	13M50303	-	INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED IRN-CCBD 501-66-0388 IRN-CCBD 501-66-0214		05-03-65	MP		000-100	MSFC-P+V	
	R 2									
	R 3A									
	R 4									
J	13M50312	-	SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242 IRN-CCBD 501-66-0242 IRN-CCBD 501-66-0242		06-14-65	MI		110-630	MSFC-P+V	
	R 2A									
	R 3									
A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256		05-10-66	IC		000-100	MSFC	
A	13M60004	-	EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC		000-100	MSFC-AST	
A	13M63051	-	LV TO SC(CSM-104,LEM5) INSTR + COMM INTF ICD-CCBD 501-66-0070 IRN-CCBD 501-66-0395		01-28-66	IC		000-100	MSFC-AST	
	R 1									
A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S		000-100	MSFC	

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J 65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66	LO-FA	010-220	MSFC-EDV
65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J 65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100		02-04-66	LO-FA	220-000	MSFC-EDV
	R 3	IRN-CCBD 501-66-0377					
	R 4	IRN-CCBD 501-66-0315					
F 65ICD9780		A LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207		03-02-66	LO-FA	220-390	KSC-EDV
66ICD7007		- LC-39 HAZARD PROOFING-S/C		02-08-66	LOFC	230-390	KSC
++ 66ICD7009		- LC39 S/C D.C. POWER SUPPLIES	01-20-66		LOFC	230-390	KSC-EDV-
++ A 80M90504		- FLIGHT MECHANICS PANEL	06-01-66		FM	000-100	MSFC-AEF



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				REL DATE	REL DATE			CENTER -
				MO DA YR	MO DA YR			ACTIVITY
			ICD-CCBD 501-66-0045 IRN-CCBD 501-66-0327					
	R 1							
	65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39 ICD-CCBD 501-66-0183		02-10-66	LO-FA	220-390	KSC-K-DT
J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4 ICD-CCBD 501-65-61		09-15-65	LO-FA	220-390	KSC-K-DT
J	65ICD9769		- PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC ICD-CCBD 501-65-34		08-09-65	LO-FA	220-390	KSC-P+VE
J	65ICD9770		- PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46		09-24-65	LO-FA	220-390	MSFC-EDV
J	65ICD9771		- PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046 IRN-CCBD 501-66-0306		02-07-66	LO-FA	220-280	MSFC-P+VE
	R 1							
F	65ICD9772		A S-II STAGE GSE PLACEMENT DN MBL LAUNCHER ICD-CCBD 501-66-0129 IRN-CCBD 501-66-0129		12-09-65	LO-FA	210-390	KSC-EDV
	R 1							
J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047		02-07-66	LO-FA	010-390	MSFC-EDV
J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155 IRN-CCBD 501-66-0264 IRN-CCBD 501-66-0274		02-10-65	LO-FA	020-220	MSFC-EDV
	R 2							
	R 3							

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
	R 1		IRN-CCBD 501-66-0292									
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65		LO-FA		220-390		KSC-P+VE	
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66		LOFA		220-390		MSFC-EDV	
	R 1											
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47		09-15-65		LO-FA		220-390		MSFC-EDV	
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0124									
	R 2		IRN-CCBD 501-66-0301									
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 2		IRN-CCBD 501-66-0128									
	R 3		IRN-CCBD 501-66-0294									
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0130									
	R 2		IRN-CCBD 501-66-0300									
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0295									
	R 2		IRN-CCBD 501-66-0131									
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V		02-11-66		LO-FA		220-390		MSFC-EDV	

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			ICD-CCBD 501-66-0178					
	R 2		IRN-CCBD 501-66-0281					
	R 3		IRN-CCBD 501-66-0288					
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177 IRN-CCBD 501-66-0283		06-18-65	LO-FA	040-390	KSC-P+VI
	R 1							
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35 IRN-CCBD 501-66-0285 IRN-CCBD 501-66-0284		06-18-65	LO-FA	090-390	KSC-P+VI
	R 1							
	R 2							
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107		06-21-65	LO-FA	220-390	KSC-K-DI
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105		06-21-65	LO-FA	220-390	KSC-P+VI
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043 IRN-CCBD 501-66-0374		01-28-66	LO-FA	020-390	KSC-P+VI
	R 3							
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106		06-21-65	LO-FA	220-390	K P+V
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49 IRN-CCBD 501-66-0376		09-15-65	LO-FA	220-390	MSFC-ED
	R 2							
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48		09-15-65	LO-FA	220-390	MSFC-ED



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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	CODE		
				MO DA YR	MO DA YR		MO DA YR	MO DA YR			
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V ICD-CCBD 501-66-0041 IRN-CCBD 501-66-0041		06-15-65	LOPG		010-250		KSC-P+VE	
	R 1										
A	65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0033 NO IRN-CCBD ENTERED		05-19-65	LOPG		000-260		KSC-K-DT	
	R 1										
J	65ICD9540		- PIP CRIT APS PROP SERVICING SAT V ICD-CCBD 501-66-0150		02-08-66	LO-PG		220-390		MSFC-EDV	
J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT ICD-CCBD 501-65-40 IRN-CCBD 501-66-0299 IRN-CCBD 501-66-0289 IRN-CCBD 501-66-0378		08-10-65	LO-FA		010-210		KSC-P+VE	
	R 1										
	R 2										
	R 3										
J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-65-38 IRN-CCBD 501-66-0298 IRN-CCBD 501-66-0286 IRN-CCBD 501-66-0381		08-18-65	LO-FA		010-210		KSC-P+VE	
	R 1										
	R 2										
	R 3										
J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39 IRN-CCBD 501-66-0282 IRN-CCBD 501-66-0382		08-10-65	LO-FA		010-210		MSF P+VE	
	R 2										
	R 3										
J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042 IRN-CCBD 501-66-0287		08-10-65	LO-FA		010-210		KSC-P+VE	
	R 1										
J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE		08-09-65	LO-FA		010-390		KSC-P+VE	

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					REL DATE MO DA YR	REL DATE MO DA YR			
				ICD-CCBD 501-66-0171					
	A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC ICD-CCBD 501-66-0082		02-11-66	LO-EL	220-290	MSFC-AS
	A	65ICD9400		- SERVICING REQMS ECS SAT V LC39 ICD-CCBD 501-66-0032		09-09-65	LOPG	250-390	MSFC-KS
		R 1		IRN-CCBD 501-66-0032					
		R 2		IRN-CCBD 501-66-0032					
	A	65ICD9401		- FUNCT INTF FLUID REQMS GHE SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+V
		R 1		NO IRN-CCBD ENTERED					
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
	A	65ICD9402		- FUNCT INTF FLUID REQMS GN2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+V
		R 1		NO IRN-CCBD ENTERED					
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
	A	65ICD9403		- FUNCT INTF FLUID REQMS GH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+V
		R 1		NO IRN-CCBD ENTERED					
		65ICD9404		- FUNCT INTF FLUID REQMS LH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+V
		R 1		NO IRN-CCBD ENTERED					
		R 2		IRN-CCBD 501-66-0372					
		R 4		IRN-CCBD 501-66-0318					
	A	65ICD9405		- FUNCT INTF FLUID REQMS LOX SYS SAT V ICD-CCBD 501-66-0040		06-03-65	LOPG	010-250	KSC-P+V
		R 1		IRN-CCBD 501-66-0040					
		R 2		IRN-CCBD 501-66-0040					

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
				MO DA YR	MO DA YR	CODE	MO DA YR	MO DA YR			
	65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035		12-07-65	LOFC		220-390		KSC-EDV-2	
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136		04-05-66	LO-FC		220-390		MSFC	
	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V	09-01-66		LOFC		000-040		MSFC	
C	65ICD9200		A FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123 IRN-CCBD 501-66-0123 NO IRN-CCBD ENTERED		03-09-66	LO-EL		220-390		MSFC-ASTR	
	R 1										
	R 7										
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83 IRN-CCBD 501-65-83		08-14-65	LOEL		220-390		MSFC-ASTR	
	R 1										
A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324		02-11-66	LO-EL		220-370		MSFC-ASTR	
	R 3										
A	65ICD9203		- LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084 IRN-CCBD 501-66-0122 IRN-CCBD 501-66-0265		02-11-66	LO-EL		220-290		MSFC-ASTR	
	R 3										
	R 5										
A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39 ICD-CCBD 501-65-84 NO IRN-CCBD ENTERED		08-14-65	LOEL		200-390		MSFC-ASTR	
	R 1										
A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS		02-11-66	LOEL		220-290		MSFC-ASTR	
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC		02-11-66	LO-EL		220-290		MSFC	

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
J		65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		10-01-64	LOFA	230-340	MSC-FO-		
	R	1									
	R	2									
J		65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		03-07-66	LOFA	230-340	KSC-EDV		
	R	1									
	R	2									
	R	3									
J		65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA	230-340	KSC-D		
J		65ICD8303		- VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		11-18-64	LOFA	230-300	MSC-FO		
	R	1									
	R	2									
J		65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM		03-17-65	LOFA	230-300	KSC-DE		
J		65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA	100-300	MSC-EDV		
F		65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA	110-300	KSC-EDV		
J		65ICD9000		- SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52		02-02-66	LOFC	220-390	MSFC		
E		65ICD9020		- LC39 VAB HIGH BAYS TO L/V ESE/GSE		11-19-65	LOFC	220-390	KSC-F		
E		65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086		02-09-66	LO-FC	220-390	KSC-EDV		
E		65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110		02-14-66	LO-FC	220-390	KSC-EDV		



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
	R 8		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 10		NO IRN-CCBD ENTERED									
	R 11		NO IRN-CCBD ENTERED									
	R 14		NO IRN-CCBD ENTERED									
	R 16		NO IRN-CCBD ENTERED									
F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS				08-20-65	LOFA		230-390	KSC-EDV	
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS				11-17-64	LOFA		230-390	KSC-DE	
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT				07-22-65	LOFA		230-390	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED									
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMTS				09-22-65	LOFA		230-390	KSC-EDV	
	R 1A		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39				08-20-65	LOFA		230-390	KSC-EDV	
	R 1		NO IRN-CCBD ENTERED									
A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST				09-22-64	LO-FC		230-340		
E	65ICD8002		A S/C A.C. POWER REC. + CONN				11-29-65	LOFC		230-347	KSC-EDV-	
A	65ICD8200		- FUNCT INTF REQMTS ECS MC LEM S/C GSE				05-03-65	LDPG		230-300	KSC-K-DT	

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				MO	DA	YR	MO	DA	YR			
	# 6		NO IRN-CCBD ENTERED									
	# 8		NO IRN-CCBD ENTERED									
	# 9		NO IRN-CCBD ENTERED									
	# 10		NO IRN-CCBD ENTERED									
	# 11		NO IRN-CCBD ENTERED									
	# 12		NO IRN-CCBD ENTERED									
	# 13		NO IRN-CCBD ENTERED									
A	65ICD7166		- FUNCT INTF REQ S ECS LC39 VAB S/C-GSE				03-19-65		LOPG		100-390	KSC-K-DT
A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE				05-03-65		LOPG		230-390	KSC-K-DT
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE				03-05-65				230-390	KSC-F
	R 2		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
A	65ICD7400		A LC39 MAT-ESE/GSE				01-25-65		LOFC		230-390	KSC-F
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 13A		NO IRN-CCBD ENTERED									
	R 14		NO IRN-CCBD ENTERED									
	R 15		NO IRN-CCBD ENTERED									
	R 16		NO IRN-CCBD ENTERED									
	R 19		NO IRN-CCBD ENTERED									
	R 26		NO IRN-CCBD ENTERED									
A	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65		LOPG		100-200	KSC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
	R 6		NO IRN-CCBD ENTERED									
	R 8		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 10		NO IRN-CCBD ENTERED									
	R 11-		NO IRN-CCBD ENTERED									
	R 12		NO IRN-CCBD ENTERED									
	R 13		NO IRN-CCBD ENTERED									
A	65ICD7166		- FUNCT INTF REQS ECS LC39 VAB S/C-GSE				03-19-65		LOPG		100-390	KSC-K-DT
A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE				05-03-65		LOPG		230-390	KSC-K-DT
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE				03-05-65				230-390	KSC-F
	R 2		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
A	65ICD7400	A	LC39 MAT-ESE/GSE				01-25-65		LOFC		230-390	KSC-F
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 13A		NO IRN-CCBD ENTERED									
	R 14		NO IRN-CCBD ENTERED									
	R 15		NO IRN-CCBD ENTERED									
	R 16		NO IRN-CCBD ENTERED									
	R 19		NO IRN-CCBD ENTERED									
	R 26		NO IRN-CCBD ENTERED									
F	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65		LOPG		100-200	KSC







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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198		10-07-65	MI	000-100	MSFC-		
		R 1									
*	A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335		12-14-65	MI	000-100	MSFC-		
	D	13M50123	B	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099		07-07-65	MI	000-100	MSFC-I		
	J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED		05-03-65	MP	000-100	MSFC-I		
		R 2									
*		R 3A		IRN-CCBD 501-66-0388							
*		R 4		IRN-CCBD 501-66-0214							
*	J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242		06-14-65	MI	110-630	MSFC-I		
*		R 2A		IRN-CCBD 501-66-0242							
*		R 3		IRN-CCBD 501-66-0242							
*	A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256		05-10-66	IC	000-100	MSFC		
	A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC	000-100	MSFC-		
*	A	13M63041		- LV TO SC(CSM-103,LEM4)INSTR + COMM INTF ICD-CCBD 501-66-0071		01-28-66	IC	000-100	MSFC-		
*		R 1		IRN-CCBD 501-66-0394							
	A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S	000-100	MSFC		

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047				02-07-66		LO-FA	010-390	MSFC-EDV	
J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155				02-10-65		LO-FA	020-220	MSFC-EDV	
	R 2		IRN-CCBD 501-66-0264									
	R 3		IRN-CCBD 501-66-0274									
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180				02-10-66		LO-FA	010-220	MSFC-EDV	
	65ICD9776-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.							SEE-DWG		
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100				02-04-66		LO-FA	220-000	MSFC-EDV	
	R 3		IRN-CCBD 501-66-0377									
	R 4		IRN-CCBD 501-66-0315									
=	65ICD9780		A LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207				03-02-66		LO-FA	220-390	KSC-EDV	
	66ICD7007		- LC-39 HAZARD PROOFING-S/C				02-08-66		LOFC	230-390	KSC	
	66ICD7009		- LC39 S/C D.C. POWER SUPPLIES				01-20-66		LOFC	230-390	KSC-EDV-2	
A	80M90503		- FLIGHT MECHANICS PANEL ICD				03-09-65		FM	000-100	MSFC-AERO	







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				REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		IRN-CCBD 501-66-0126					
	J 65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125		06-28-65	LO-FA	020-390	KSC-P+1
*	R 2		IRN-CCBD 501-66-0125					
*	R 3		IRN-CCBD 501-66-0297					
	R 5		NO IRN-CCBD ENTERED					
	J 65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT ICD-CCBD 501-66-0178		06-21-65	LO-FA	040-390	KSC-P+1
*	R 2		IRN-CCBD 501-66-0281					
*	R 3		IRN-CCBD 501-66-0288					
	J 65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177		06-18-65	LO-FA	040-390	KSC-P+1
*	R 1		IRN-CCBD 501-66-0283					
	J 65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35		06-18-65	LO-FA	090-390	KSC-P+1
*	R 1		IRN-CCBD 501-66-0285					
*	R 2		IRN-CCBD 501-66-0284					
	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107		06-21-65	LO-FA	220-390	KSC-K-1
	J 65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105		06-21-65	LO-FA	220-390	KSC-P+1
	J 65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043		01-28-66	LO-FA	020-390	KSC-P+1
*	R 3		IRN-CCBD 501-66-0374					
	J 65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V		06-21-65	LO-FA	220-390	KSC-P+1

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				REL DATE	MO	DA	YR	REL DATE	MO		
	R 2		IRN-CCBD 501-66-0282								
	R 3		IRN-CCBD 501-66-0382								
J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042 IRN-CCBD 501-66-0287			08-10-65		LO-FA		010-210	KSC-P+VE
	R 1										
J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE ICD-CCBD 501-65-36 IRN-CCBD 501-66-0290 IRN-CCBD 501-66-0296 IRN-CCBD 501-66-0378			08-09-65		LO-FA		010-390	KSC-P+VE
	R 1										
	R 2										
	R 3										
J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE ICD-CCBD 501-65-37 IRN-CCBD 501-66-0190 IRN-CCBD 501-66-0384 NO IRN-CCBD ENTERED			08-09-65		LO-FA		010-390	KSC-P+VE
	R 1										
	R 2										
	R 3										
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM ICD-CCBD 501-66-0111 IRN-CCBD 501-66-0111 IRN-CCBD 501-66-0291 IRN-CCBD 501-66-0295 IRN-CCBD 501-66-0383			06-28-65		LO-FA		020-390	KSC-P+VE
	R 2										
	R 3										
	R 4										
	R 5										
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT ICD-CCBD 501-66-0127 IRN-CCBD 501-66-0127			06-21-65		LO-FA		020-390	KSC-P+VE
	R 1										
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC ICD-CCBD 501-66-0126			06-21-65		LO-FA		020-390	KSC-P+VE

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	R 4	IRN-CCBD 501-66-0318					
A 65ICD9405		- FUNCT INTF FLUID REQMTS LOX SYS SAT V ICD-CCBD 501-66-0040		06-03-65	LOPG	010-250	KSC-P+V
	R 1	IRN-CCBD 501-66-0040					
	R 2	IRN-CCBD 501-66-0040					
A 65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V ICD-CCBD 501-66-0041		06-15-65	LOPG	010-250	KSC-P+V
A 65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0042		05-19-65	LOPG	000-260	KSC-K-D
J 65ICD9408		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0043		02-08-66	LO-PG	220-290	MSFC-ED
J 65ICD9740		- UMB AND SERV CONN PLATE 3-4 S-IC AFT ICD-CCBD 501-66-0299		08-10-65	LO-FA	010-210	KSC-P+V
	R 1	IRN-CCBD 501-66-0299					
	R 2	IRN-CCBD 501-66-0289					
	R 3	IRN-CCBD 501-66-0378					
J 65ICD9741		- UMB AND SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-66-0300		08-10-65	LU-FA	010-210	KSC-P+V
	R 1	IRN-CCBD 501-66-0300					
	R 2	IRN-CCBD 501-66-0289					
	R 3	IRN-CCBD 501-66-0378					
J 65ICD9742		- UMB AND SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-66-0301		08-10-65	LO-FA	010-210	MSFC-P+



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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
			ICD-CCBD 501-66-0086								
E	65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66	LO-FC	220-390	KSC-EDV-	
	65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035				12-07-65	LOFC	220-390	KSC-EDV-	
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136				04-05-66	LO-FC	220-390	MSFC	
	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V				09-01-66	LOFC	000-040	MSFC	
C	65ICD9200		A FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123 IRN-CCBD 501-66-0123 NO IRN-CCBD ENTERED				03-09-66	LO-EL	220-390	MSFC-AS	
	R 1										
	R 7										
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83 IRN-CCBD 501-65-83				08-14-65	LOEL	220-390	MSFC-AS	
	R 1										
/	5ICD9202		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324				02-11-66	LO-EL	220-370	MSFC-AS	
	R 3										
A	65ICD9203		- LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084 IRN-CCBD 501-66-0122 IRN-CCBD 501-66-0265				02-11-66	LO-EL	220-290	MSFC-AS	
	R 3										
	R 5										
A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39				08-14-65	LOEL	200-390	MSFC-AS	

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	CODE		
				MD DA YR	MO DA YR		MO DA YR	MO DA YR			
E	65ICD8002	A	S/C A.C. POWER REC. + CONN		11-29-65	LOFC		230-347		KSC-EDV-	
A	65ICD8200	-	FUNCT INTF REQMTS ECS MC LEM S/C GSE		05-03-65	LOPG		230-300		KSC-K-DT	
J	65ICD8300	-	LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA		230-340		MSC-FO-H	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
J	65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA		230-340		KSC-EDV	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
J	65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA		230-340		KSC-D	
J	65ICD8303	-	VERT STOP FOR LES ACCESS ARM		11-18-64	LOFA		230-300		MSC-FO	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
J	65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM		03-17-65	LOFA		230-300		KSC-DE	
J	65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ		11-04-65	LOFA		100-300		MSC-EDV	
F	65ICD8700	-	PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164		12-10-65	LO-FA		110-300		KSC-EDV	
J	65ICD9000	-	SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52		02-02-66	LOFC		220-390		MSFC	
E	65ICD9020	-	LC39 VAB HIGH BAYS TO L/V ESE/GSE		11-19-65	LOFC		220-390		KSC-F	
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE		02-09-66	LO-FC		220-390		KSC-EDV-	



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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
		R 7		NO IRN-CCBD ENTERED							
		R 8		NO IRN-CCBD ENTERED							
		R 9		NO IRN-CCBD ENTERED							
		R 10		NO IRN-CCBD ENTERED							
		R 11		NO IRN-CCBD ENTERED							
		R 14		NO IRN-CCBD ENTERED							
*		R 16		NO IRN-CCBD ENTERED							
	F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS			08-20-65	LOFA	230-390		KSC-EDV
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
	J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS			11-17-64	LOFA	230-390		KSC-DE
	F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT			07-22-65	LOFA	230-390		KSC-EDV
		R 1		NO IRN-CCBD ENTERED							
	J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMTS			09-22-65	LOFA	230-390		KSC-EDV
*		R 1A		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
*		R 4		NO IRN-CCBD ENTERED							
	D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39			08-20-65	LOFA	230-390		KSC-EDV
		R 1		NO IRN-CCBD ENTERED							
*	A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST			09-22-64	LO-FC	230-340		







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A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S	000-100	MSFC
A	13M65503	-	EDS LIMITS	07-01-67		C-S	000-100	MSFC-AST
A	16331-63A107350	-	ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	300-230	MSC
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC
A	40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI	220-210	MSFC-AST
A	40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86 IRN-CCBD 501-66-0189		12-09-65	EI	220-210	MSFC-AST
R	2A							
+	A 40M05496	-	SC ESE TO LV ESE	06-01-66		EI	220-230	MSFC-AST
A	40M37519	-	DEF OF SA-503 APOLLO SC-102 ELEC INTF ICD-CCBD 501-66-0069		04-05-65	EI	000-100	MSFC-AST
A	JM37543	-	EDS CHECKOUT SCHEMATICS	03-30-67		EI	000-220	MSFC
A	40M37557	-	DES OF SATURN SA 503 + APOLLO SC-102 EDS ICD-CCBD 501-66-0280		03-11-66	CS	000-100	MSFC-AST
+	A 50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-EI
A	65ICD7000	-	LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED		01-28-65	LOFC	230-390	KSC-F
R	1							









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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
				MO DA YR	MO DA YR	CODE	MO DA YR	MO DA YR			
	R 1		IRN-CCBD 501-66-0292								
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65	LO-FA		220-390		KSC-P+VE	
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66	LOFA		220-390		MSFC-EDV	
	R 1										
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47		09-15-65	LO-FA		220-390		MSFC-EDV	
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28		06-25-65	LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0124								
	R 2		IRN-CCBD 501-66-0301								
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29		06-25-65	LO-FA		220-390		KSC-P+VE	
	R 2		IRN-CCBD 501-66-0128								
	R 3		IRN-CCBD 501-66-0294								
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30		06-25-65	LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0130								
	R 2		IRN-CCBD 501-66-0300								
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31		06-25-65	LO-FA		220-390		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0295								
	R 2		IRN-CCBD 501-66-0131								
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V		02-11-66	LO-FA		220-390		MSFC-EDV	

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				REL DATE MO DA YR	REL DATE MO DA YR			
			ICD-CCBD 501-66-0178					
	R 2		IRN-CCBD 501-66-0281					
	R 3		IRN-CCBD 501-66-0288					
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177 IRN-CCBD 501-66-0283		06-18-65	LO-FA	040-390	KSC-P+VE
	R 1							
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35 IRN-CCBD 501-66-0285 IRN-CCBD 501-66-0284		06-18-65	LO-FA	090-390	KSC-P+VE
	R 1							
	R 2							
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107		06-21-65	LO-FA	220-390	KSC-K-DT
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105		06-21-65	LO-FA	220-390	KSC-P+VE
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043 IRN-CCBD 501-66-0374		01-28-66	LO-FA	020-390	KSC-P+VE
	R 3							
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106		06-21-65	LO-FA	220-390	KS' +VE
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49 IRN-CCBD 501-66-0376		09-15-65	LO-FA	220-390	MSFC-EDV
	R 2							
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48		09-15-65	LO-FA	220-390	MSFC-EDV

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
			ICD-CCBD 501-65-36									
	R 1		IRN-CCBD 501-66-0290									
	R 2		IRN-CCBD 501-66-0296									
	R 3		IRN-CCBD 501-66-0378									
J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE				08-09-65	LO-FA		010-390	KSC-P+VE	
			ICD-CCBD 501-65-37									
	R 1		IRN-CCBD 501-66-0190									
	R 2		IRN-CCBD 501-66-0384									
	R 3		NO IRN-CCBD ENTERED									
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM				06-28-65	LO-FA		020-390	KSC-P+VE	
			ICD-CCBD 501-66-0111									
	R 2		IRN-CCBD 501-66-0111									
	R 3		IRN-CCBD 501-66-0291									
	R 4		IRN-CCBD 501-66-0295									
	R 5		IRN-CCBD 501-66-0383									
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT				06-21-65	LO-FA		020-390	KSC-P+VE	
			ICD-CCBD 501-66-0127									
	R 1		IRN-CCBD 501-66-0127									
J	5ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC				06-21-65	LO-FA		020-390	KSC-P+VE	
			ICD-CCBD 501-66-0126									
	R 1		IRN-CCBD 501-66-0126									
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD				06-28-65	LO-FA		020-390	KSC-P+VE	
			ICD-CCBD 501-66-0125									
	R 2		IRN-CCBD 501-66-0125									
	R 3		IRN-CCBD 501-66-0297									
	R 5		NO IRN-CCBD ENTERED									
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT				06-21-65	LO-FA		040-390	KSC-P+VE	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR				
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V ICD-CCBD 501-66-0041 IRN-CCBD 501-66-0041				06-15-65		LOPG	010-250	KSC-P+VE	
	R 1											
A	65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0033 NO IRN-CCBD ENTERED				05-19-65		LOPG	000-260	KSC-K-DT	
	R 1											
J	65ICD9540		- PIP CRIT APS PROP SERVICING SAT V ICD-CCBD 501-66-0150				02-08-66		LO-PG	220-390	MSFC-EDV	
J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT ICD-CCBD 501-65-40 IRN-CCBD 501-66-0299				08-10-65		LO-FA	010-210	KSC-P+VE	
	R 1		IRN-CCBD 501-66-0289									
	R 2		IRN-CCBD 501-66-0378									
	R 3											
J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-65-38 IRN-CCBD 501-66-0298				08-18-65		LO-FA	010-210	KSC-P+VE	
	R 1		IRN-CCBD 501-66-0286									
	R 2		IRN-CCBD 501-66-0381									
	R 3											
J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39 IRN-CCBD 501-66-0282				08-10-65		LO-FA	010-210	MS...-P+V	
	R 2		IRN-CCBD 501-66-0382									
	R 3											
J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042 IRN-CCBD 501-66-0287				08-10-65		LO-FA	010-210	KSC-P+VE	
	R 1											
J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE				08-09-65		LO-FA	010-390	KSC-P+VE	

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
			ICD-CCBD 501-66-0171							
A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC ICD-CCBD 501-66-0082		02-11-66	LO-EL	220-290		MSFC-AS	
A	65ICD9400		- SERVICING REQMS ECS SAT V LC39 ICD-CCBD 501-66-0032		09-09-65	LOPG	250-390		MSFC-KS	
	R 1		IRN-CCBD 501-66-0032							
	R 2		IRN-CCBD 501-66-0032							
A	65ICD9401		- FUNCT INTF FLUID REQMS GHE SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250		KSC-P+V	
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
	R 3		NO IRN-CCBD ENTERED							
A	65ICD9402		- FUNCT INTF FLUID REQMS GN2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250		KSC-P+VI	
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
	R 3		NO IRN-CCBD ENTERED							
A	65ICD9403		- FUNCT INTF FLUID REQMS GH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250		KSC-P+VI	
	R 1		NO IRN-CCBD ENTERED							
A	65ICD9404		- FUNCT INTF FLUID REQMS LH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250		KSC-P+VI	
	R 1		NO IRN-CCBD ENTERED							
	R 2		IRN-CCBD 501-66-0372							
	R 4		IRN-CCBD 501-66-0318							
A	65ICD9405		- FUNCT INTF FLUID REQMS LOX SYS SAT V ICD-CCBD 501-66-0040		06-03-65	LOPG	010-250		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0040							
	R 2		IRN-CCBD 501-66-0040							

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
			ICD-CCBD 501-66-0035								
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136				04-05-66	LO-FC	220-390	MSFC	
	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V	09-01-66				LOFC	000-040	MSFC	
C	65ICD9200		A FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123 IRN-CCBD 501-66-0123 NO IRN-CCBD ENTERED				03-09-66	LO-EL	220-390	MSFC-ASTR	
	R 1										
	R 7										
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83 IRN-CCBD 501-65-83				08-14-65	LOEL	220-390	MSFC-ASTR	
	R 1										
A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324				02-11-66	LO-EL	220-370	MSFC-ASTR	
	R 3										
A	65ICD9203		- LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084 IRN-CCBD 501-66-0122 IRN-CCBD 501-66-0265				02-11-66	LO-EL	220-290	MSFC-ASTR	
	R 3										
	R 5										
A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39 ICD-CCBD 501-65-84 NO IRN-CCBD ENTERED				08-14-65	LOEL	200-390	MSFC-ASTR	
	R 1										
A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS				02-11-66	LOEL	220-290	MSFC-ASTR	
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC				02-11-66	LO-EL	220-290	MSFC	

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
J	65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172				03-07-66	LOFA	230-340	KSC-EDV
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
	R 3		NO IRN-CCBD ENTERED							
J	65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING				11-17-64	LOFA	230-340	KSC-D
J	65ICD8303	-	VERT STOP FOR LES ACCESS ARM				11-18-64	LOFA	230-300	MSC-FO
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
J	65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65	LOFA	230-300	KSC-DE
J	65ICD8311	-	C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA	100-300	MSC-EDV
F	65ICD8700	-	PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LO-FA	110-300	KSC-EDV
J	65ICD9000	-	SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52				02-02-66	LOFC	220-390	MSFC
E	65ICD9020	-	LC39 VAB HIGH BAYS TO L/V ESE/GSE				11-19-65	LOFC	220-390	KSC-F
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66	LO-FC	220-390	KSC-EDV
E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66	LO-FC	220-390	KSC-EDV
	65ICD9100	-	LC-39 PAD AREA L/V ESE/GSE				12-07-65	LOFC	220-390	KSC-EDV

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	R 7		NO IRN-CCBD ENTERED					
	R 8		NO IRN-CCBD ENTERED					
	R 9		NO IRN-CCBD ENTERED					
	R 10		NO IRN-CCBD ENTERED					
	R 11		NO IRN-CCBD ENTERED					
	R 14		NO IRN-CCBD ENTERED					
F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS		08-20-65	LOFA	230-390	KSC-EDV
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS		11-17-64	LOFA	230-390	KSC-DE
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT		07-22-65	LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED					
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS		09-22-65	LOFA	230-390	KSC-EDV
	R 1A		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39		08-20-65	LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED					
A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
E	65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-EDV-2
A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE		05-03-65	LOPG	230-300	KSC-K-DT
J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA	230-340	MSC-FD-HJ



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	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 5		NO IRN-CCBD ENTERED					
F	65ICD7468		- LC39/MSS PIP CRIT + INTF LOC LEM FLD SYS		12-02-65	LOPG	140-390	KSC-ED
A	65ICD7500		- LC39 PAD A		01-12-65	LOFC	230-390	KSC-F
	R 1		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
*	R 5A		NO IRN-CCBD ENTERED					
A	65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE		03-19-65	LOPG	100-390	KSC-K-
	R 1		NO IRN-CCBD ENTERED					
*	C 65ICD7567		- FUNCT INTF REQMTS GHE LC39A S/C GSE		05-02-66	LOPG	100-390	KSC-ED
*	C 65ICD7568		- FUNCT INTF REQMTS GN2 LC39A S/C GSE		05-02-66	LOPG	100-390	KSC-K-
	C 65ICD7569		- LC39A S/C GSE FUNC INTF REQ,GOX		02-09-66	LOPG	230-390	KSC-ED
+++	65ICD7600		- LC39 - PAD B	06-01-66		LOFC	230-330	KSC-F
A	65ICD7666		- FUNCT INTF REQS ECS LC39 PAD B S/C-GSE		03-19-65	LOPG	100-390	KSC-K-
J	65ICD7700		B LC39 LUT GSE SYSTEMS AFRM CONFIG		11-05-64	LO-FC	230-390	MSC-NA
	R 1		NO IRN-CCBD ENTERED					
	R 2		NO IRN-CCBD ENTERED					
	R 3		NO IRN-CCBD ENTERED					
	R 4		NO IRN-CCBD ENTERED					
	R 5		NO IRN-CCBD ENTERED					
	R 6		NO IRN-CCBD ENTERED					

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				REL DATE MO DA YR	REL DATE MO DA YR		REL DATE MO DA YR	REL DATE MO DA YR				
	R - 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 8		NO IRN-CCBD ENTERED									
	R 10		NO IRN-CCBD ENTERED									
	R 11-		NO IRN-CCBD ENTERED									
	R 13		NO IRN-CCBD ENTERED									
A	65ICD7166		- FUNCT INTF REQS ECS LC39 VAB S/C-GSE				03-19-65	LOPG		100-390		KSC-K-DT
A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE				05-03-65	LOPG		230-390		KSC-K-DT
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE				03-05-65			230-390		KSC-F
	R 2		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
A	65ICD7400		A LC39 MAT-ESE/GSE				01-25-65	LOFC		230-390		KSC-F
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 13A		NO IRN-CCBD ENTERED									
	R 15		NO IRN-CCBD ENTERED									
	R 16		NO IRN-CCBD ENTERED									
	R 19		NO IRN-CCBD ENTERED									
	R 26		NO IRN-CCBD ENTERED									
	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65	LOPG		100-200		KSC

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 1		NO IRN-CCBD ENTERED							
E	65ICD7001		- LC39 DATA TRANS SYS (WIDE BAND)		02-02-65	LOFC	230-390		KSC-F	
	R 1		NO IRN-CCBD ENTERED							
A	65ICD7002		- LC39 DPNL INTERCOM SYS-S/C ESE/GSE		02-06-65	LOFC	230-390		KSC-F	
	65ICD7003		- LC39 FAC INST CABLING-LDC/ROUTING S/C		02-08-66	LOFC	230-390		KSC	
A	65ICD7004		- LC39 DPNL TV SYS-FAC-S/C ESE/GSE		03-23-65	LOFC	230-390		KSC-F	
E	65ICD7006		A LC39 SAT V TRANSP ROUTES -S/C		03-15-65	LOFC	230-390		KSC-EDV-	
D	65ICD7010		A LC39 SAT V VEH STAGE + S/C MISALIGNMENT		08-13-65	LOFC	100-390		KSC-EDV-	
A	65ICD7050		A LC39 CSM + LEM TO FACILITY CABLES		08-24-65	LOEL	230-390		KSC-VG-2	
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
	R 3		NO IRN-CCBD ENTERED							
	R 4A		NO IRN-CCBD ENTERED							
	R 5A		NO IRN-CCBD ENTERED							
	R 6		NO IRN-CCBD ENTERED							
	R 7		NO IRN-CCBD ENTERED							
	R 8		NO IRN-CCBD ENTERED							
	R 9		NO IRN-CCBD ENTERED							
	R 11		NO IRN-CCBD ENTERED							
	R 12		NO IRN-CCBD ENTERED							
	R 14		NO IRN-CCBD ENTERED							
	R 16		NO IRN-CCBD ENTERED							
A	65ICD7052		- S/C GSE TO HAZARD PROOF MON SYST, LC-39		02-08-66	LOEL	230-390		KSC-LVO-	
A	65ICD7100		A LC39 VAB HIGH BAY AREA TO S/C		04-28-65	LOFC	230-390		KSC-F	

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	R 4		IRN-CCBD 501-66-0397							
A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S	000-100		MSFC	
A	13M65502	-	EDS LIMITS	04-01-67		C-S	000-100		MSFC-AST	
A	16331-63A107350	-	ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	300-230		MSC	
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100		MSC	
A	40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI	220-210		MSFC-AST	
A	40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86		12-09-65	EI	220-210		MSFC-AST	
	R 2A		IRN-CCBD 501-66-0189							
++ A	40M05490	-	SC ESE TO LV ESE	04-15-66		EI	230-220		MSFC-AST	
A	40M37518	-	INST UNIT TO SPACECRAFT ELEC REQ ICD-CCBD 501-66-0148		04-05-65	EI	000-100		MSFC-AST	
A	40M37534	-	DES OF SA-502 AND SC-020 EDS ICD-CCBD 501-66-0160		01-14-66	CS	000-100		MSFC-AST	
	R 1		IRN-CCBD 501-66-0160							
	R 2		IRN-CCBD 501-66-0351							
A	40M37542	-	EDS CHECKOUT SCHEMATICS	10-31-66		EI	000-220		MSFC	
A	65ICD7000	-	LC39 SITE PLAN + GENL ARRANGE-S/C GSE		01-28-65	LOFC	230-390		KSC-F	

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C H G	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			INTERFACE AREAS OR CEI NUMBERS	PREPARI CENTER ACTIVIT
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	A 13M03003 R 1		- LAU VEH/SPACECRAFT PROCEDURAL REQ IRN-CCBD 501-66-0200				10-07-65	MI	000-100	MSFC-P+	
*	A 13M07003 R 1		- LAU VEH TO SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0336 NO IRN-CCBD ENTERED				12-30-65	MI	000-100	MSFC-P+	
	D 13M50123	B	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099				07-07-65	MI	000-100	MSFC-P+	
	J 13M50203 R 1		- IU TO SPACECRAFT PHYS REQ IRN-CCBD 501-66-0103				05-21-65	MI	000-100	MSFC-P+	
*	R 2A		IRN-CCBD 501-66-0387								
*	R 3		IRN-CCBD 501-66-0211								
*	J 13M50212 R 1		- SPACECRAFT TO Q-BALL PHY REQ ICD-CCBD 501-66-0241				06-14-65	MI	110-630	MSFC-P+	
*	R 2A		IRN-CCBD 501-66-0241								
*	R 3		IRN-CCBD 501-66-0241								
*	A 13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66	IC	000-100	MSFC	
	A 13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65	IC	000-100	MSFC-AS	
	A 13M63021 R 1		- LV TO SC020 INSTR + COMM INTERFACE ICD-CCBD 501-66-0073				08-17-65	IC	000-100	MSFC-AS	
	R 2		NO IRN-CCBD ENTERED								
	R 3		IRN-CCBD 501-66-0073, IRN-CCBD 501-66-0073								

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				REL MO	DATE DA	YR	REL MO	DATE DA	YR			CEN <sup>T</sup> ACTI <sup>V</sup>	- Y
	R 1		IRN-CCBD 501-66-0129										
J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047		02-07-66		LO-FA		010-390			MSFC-EDV	
J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155		02-10-65		LO-FA		020-220			MSFC-EDV	
	R 2		IRN-CCBD 501-66-0264										
	R 3		IRN-CCBD 501-66-0274										
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66		LO-FA		010-220			MSFC-EDV	
	65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.						SEE-DWG				
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100		02-04-66		LO-FA		220-000			MSFC-EDV	
	R 3		IRN-CCBD 501-66-0377										
	R 4		IRN-CCBD 501-66-0315										
F	65ICD9780		A LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207		03-02-66		LO-FA		220-390			KSC-EDV	
	66ICD7007		- LC-39 HAZARD PROOFING-S/C		02-08-66		LOFC		230-390			KSC	
	66ICD7009		- LC39 S/C D.C. POWER SUPPLIES		01-20-66		LOFC		230-390			KSC-EDV-2	
A	80M90501		A FLIGHT MECHANICS PANEL ICD		07-20-65		FM		000-100			MSFC-AERO	

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	PANEL		
				MO DA YR	MO DA YR	CODE	MO DA YR	MO DA YR			
	R 1		IRN-CCBD 501-66-0130								
	R 2		IRN-CCBD 501-66-0300								
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31		06-25-65	LO-FA		220-390		KSC-P+VI	
	R 1		IRN-CCBD 501-66-0295								
	R 2		IRN-CCBD 501-66-0131								
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V ICD-CCBD 501-66-0045		02-11-66	LO-FA		220-390		MSFC-EDV	
	R 1		IRN-CCBD 501-66-0327								
	65ICD9766-001	*	SEE BASIC NUMBER FOR REVISION, TITLE, ETC.					SEE-DWG			
J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39 ICD-CCBD 501-66-0183		02-10-66	LO-FA		220-390		KSC-K-DT	
J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4 ICD-CCBD 501-65-61		09-15-65	LO-FA		220-390		KSC-K-DT	
J	65ICD9769		- PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC ICD-CCBD 501-65-34		08-09-65	LO-FA		220-390		KSC-P+VI	
J	65ICD9770		- PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46		09-24-65	LO-FA		220-390		MSFC-EDV	
J	65ICD9771		- PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046		02-07-66	LO-FA		220-280		MSFC-P+VI	
	R 1		IRN-CCBD 501-66-0306								
F	65ICD9772	A	S-II STAGE GSE PLACEMENT ON MBL LAUNCHER ICD-CCBD 501-66-0129		12-09-65	LO-FA		210-390		KSC-EDV	

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106				06-21-65		LO-FA	220-390	KSC-P+VE	
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49				09-15-65		LO-FA	220-390	MSFC-EDV	
	R 2		IRN-CCBD 501-66-0376									
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48				09-15-65		LO-FA	220-390	MSFC-EDV	
	R 1		IRN-CCBD 501-66-0292									
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104				06-21-65		LO-FA	220-390	KSC-P+VE	
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314				02-10-66		LOFA	220-390	MSFC-EDV	
	R 1											
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47				09-15-65		LO-FA	220-390	MSFC-EDV	
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28				06-25-65		LO-FA	220-390	KSC-P+VE	
	R 1		IRN-CCBD 501-66-0124									
	R 2		IRN-CCBD 501-66-0301									
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29				06-25-65		LO-FA	220-390	KSC-P+VE	
	R 2		IRN-CCBD 501-66-0128									
	R 3		IRN-CCBD 501-66-0294									
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30				06-25-65		LO-FA	220-390	KSC-P+VE	



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			ICD-CCBD 501-66-0126 IRN-CCBD 501-66-0126					
	R 1							
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125 IRN-CCBD 501-66-0125		06-28-65	LO-FA	020-390	KSC-P+V
	R 2		IRN-CCBD 501-66-0297					
*	R 3		NO IRN-CCBD ENTERED					
*	R 5							
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT ICD-CCBD 501-66-0178 IRN-CCBD 501-66-0281		06-21-65	LO-FA	040-390	KSC-P+V
*	R 2		IRN-CCBD 501-66-0288					
*	R 3							
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177 IRN-CCBD 501-66-0283		06-18-65	LO-FA	040-390	KSC-P+V
*	R 1							
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35 IRN-CCBD 501-66-0285		06-18-65	LO-FA	090-390	KSC-P+V
*	R 1		IRN-CCBD 501-66-0284					
*	R 2							
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-48-432/SAT V ICD-CCBD 501-66-0107		06-21-65	LO-FA	220-390	KSC-K-D
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-48-433/SAT V ICD-CCBD 501-66-0105		06-21-65	LO-FA	220-390	KSC-P+V
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043, IRN-CCBD 501-66-0374		01-28-66	LO-FA	020-390	KSC-P+V
*	R 3							

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39 IRN-CCBD 501-66-0282 IRN-CCBD 501-66-0382				08-10-65		LO-FA	010-210	MSFC-P+VE
	R 2										
	R 3										
J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042 IRN-CCBD 501-66-0287				08-10-65		LO-FA	010-210	KSC-P+VE
	R 1										
J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE ICD-CCBD 501-65-36 IRN-CCBD 501-66-0290 IRN-CCBD 501-66-0296 IRN-CCBD 501-66-0378				08-09-65		LO-FA	010-390	KSC-P+VE
	R 1										
	R 2										
	R 3										
J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE ICD-CCBD 501-65-37 IRN-CCBD 501-66-0190 IRN-CCBD 501-66-0384 NO IRN-CCBD ENTERED				08-09-65		LO-FA	010-390	KSC-P+VE
	R 1										
	R 2										
	R 3										
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM ICD-CCBD 501-66-0111 IRN-CCBD 501-66-0111 IRN-CCBD 501-66-0291 IRN-CCBD 501-66-0295 IRN-CCBD 501-66-0383				06-28-65		LO-FA	020-390	KSC-P+VE
	R 2										
	R 3										
	R 4										
	R 5										
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT ICD-CCBD 501-66-0127 IRN-CCBD 501-66-0127				06-21-65		LO-FA	020-390	KSC-P+VE
	R 1										
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC				06-21-65		LO-FA	020-390	KSC-P+VE

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	65ICD9404		- FUNCT INTF FLUID REQMTS LH2 SYS SAT V		06-28-65	LOGP		010-250		KSC-P+VE	
	R 1		IRN-CCBD 501-66-0039								
	R 2		IRN-CCBD 501-66-0372								
	R 4		IRN-CCBD 501-66-0318								
A	65ICD9405		- FUNCT INTF FLUID REQMTS LOX SYS SAT V		06-03-65	LOGP		010-250		KSC-P+VE	
	R 1		ICD-CCBD 501-66-0040								
	R 2		IRN-CCBD 501-66-0040								
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V		06-15-65	LOGP		010-250		KSC-P+VE	
	R 1		ICD-CCBD 501-66-0041								
			IRN-CCBD 501-66-0041								
A	65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V		05-19-65	LOGP		000-260		KSC-K-D1	
	R 1		ICD-CCBD 501-66-0033								
			NO IRN-CCBD ENTERED								
J	65ICD9540		- PIP CRIT APS PROP SERVICING SAT V		02-08-66	LO-PG		220-390		MSFC-EDV	
			ICD-CCBD 501-66-0150								
J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT		08-10-65	LO-FA		010-210		KSC-P+VE	
	R 1		ICD-CCBD 501-65-40								
	R 2		IRN-CCBD 501-66-0299								
	R 3		IRN-CCBD 501-66-0289								
			IRN-CCBD 501-66-0378								
J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT		03-18-65	LO-FA		010-210		KSC-P+VE	
	R 1		ICD-CCBD 501-65-38								
	R 2		IRN-CCBD 501-66-0298								
	R 3		IRN-CCBD 501-66-0286								
			IRN-CCBD 501-66-0381								



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				REL DATE MO DA YR	REL DATE MO DA YR			
E	65ICD9020	-	LC39 VAB HIGH BAYS TO L/V ESE/GSE		11-19-65	LOFC	220-390	KSC-F
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086		02-09-66	LO-FC	220-390	KSC-EDV-
E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110		02-14-66	LO-FC	220-390	KSC-EDV-
	65ICD9100	-	LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035		12-07-65	LOFC	220-390	KSC-EDV-
J	65ICD9140	-	S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136		04-05-66	LO-FC	220-390	MSFC
	65ICD9142	-	WIND LOAD ALLEVIATION SYS FACIL TO L/V	09-01-66		LOFC	000-040	MSFC
C	65ICD9200	A	FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123 IRN-CCBD 501-66-0123 NO IRN-CCBD ENTERED		03-09-66	LO-EL	220-390	MSFC-AST
	R 1							
	R 7							
A	65ICD9201	-	LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83 IRN-CCBD 501-65-83 IRN-CCBD 501-66-0062		08-14-65	LOEL	220-390	MSFC-AST
	R 1							
	R 2							
A	65ICD9202	-	LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324		02-11-66	LO-EL	220-370	MSFC-AST
	R 3							
A	65ICD9203	-	LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084		02-11-66	LO-EL	220-290	MSFC-AST





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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 4		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 9		NO IRN-CCBD ENTERED								
	R 13A		NO IRN-CCBD ENTERED								
	R 15		NO IRN-CCBD ENTERED								
	R 16		NO IRN-CCBD ENTERED								
	R 19		NO IRN-CCBD ENTERED								
	R 26		NO IRN-CCBD ENTERED								
F	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65	LOGP	100-200	KSC	
	R 1		NO IRN-CCBD ENTERED								
	R 2A		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
F	65ICD7468		- LC39/MSS PIP CRIT + INTF LOC LEM FLD SYS				12-02-65	LOGP	140-390	KSC-EDV	
A	65ICD7500		- LC39 PAD A				01-12-65	LOFC	230-390	KSC-F	
	R 3		NO IRN-CCBD ENTERED								
	R 5A		NO IRN-CCBD ENTERED								
	R 11		NO IRN-CCBD ENTERED								
A	65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE				03-19-65	LOGP	100-390	KSC -DT	
	R 1		NO IRN-CCBD ENTERED								
C	65ICD7567		- FUNCT INTF REQMS GHE LC39A S/C GSE				05-02-66	LOGP	100-390	KSC-EDV	
C	65ICD7568		- FUNCT INTF REQMS GN2 LC39A S/C GSE				05-02-66	LOGP	100-390	KSC-K-DT	
C	65ICD7569		- LC39A S/C GSE FUNC INTF REQ,GOX				02-09-66	LOGP	230-390	KSC-EDV	
++	65ICD7600		- LC39 - PAD B				06-01-66	LOFC	230-330	KSC-F	



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				REL DATE MO DA YR	REL DATE MO DA YR				
	R 9		NO IRN-CCBD ENTERED						
	R 11		NO IRN-CCBD ENTERED						
	R 12		NO IRN-CCBD ENTERED						
	R 14		NO IRN-CCBD ENTERED						
	R 16		NO IRN-CCBD ENTERED						
A	65ICD7052		- S/C GSE TO HAZARD PROOF MON SYST, LC-39		02-08-66	LOEL	230-390		KSC-LVO-
A	65ICD7100		A LC39 VAB HIGH BAY AREA TO S/C		04-28-65	LOFC	230-390		KSC-F
	R 1		NO IRN-CCBD ENTERED						
	R 2		NO IRN-CCBD ENTERED						
	R 3		NO IRN-CCBD ENTERED						
	R 4		NO IRN-CCBD ENTERED						
	R 6		NO IRN-CCBD ENTERED						
	R 8		NO IRN-CCBD ENTERED						
	R 10		NO IRN-CCBD ENTERED						
	R 11-		NO IRN-CCBD ENTERED						
	R 13		NO IRN-CCBD ENTERED						
A	65ICD7166		- FUNCT INTF REQS ECS LC39 VAB S/C-GSE		03-19-65	LDPG	100-390		KSC-K-DT
A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE		05-03-65	LDPG	230-390		KSC-K-DT
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE		03-05-65		230-390		KSC-F
	R 2		NO IRN-CCBD ENTERED						
	R 4		NO IRN-CCBD ENTERED						
	R 6		NO IRN-CCBD ENTERED						
A	65ICD7400		A LC39 MAT-ESE/GSE		01-25-65	LOFC	230-390		KSC-F
	R 1		NO IRN-CCBD ENTERED						
	R 2		NO IRN-CCBD ENTERED						
	R 3		NO IRN-CCBD ENTERED						

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				REL MO	DATE DA	YR YR	REL MO	DATE DA	YR YR		
			ICD-CCBD 501-66-0060								
A	40M37541		- EDS CHECKOUT SCHEMATICS				02-07-66	EI	000-220	MSFC-401	
	R 1		ICD-CCBD 501-66-0061								
	R 2		IRN-CCBD 501-66-0061								
			IRN-CCBD 501-66-0276								
A	65ICD7000		- LC39 SITE PLAN + GENL ARRANGE-S/C GSE				01-28-65	LOFC	230-390	KSC-F	
	R 1		NO IRN-CCBD ENTERED								
E	65ICD7001		- LC39 DATA TRANS SYS(WIDE BAND)				02-02-65	LOFC	230-390	KSC-F	
	R 1		NO IRN-CCBD ENTERED								
A	65ICD7002		- LC39 OPNL INTERCOM SYS-S/C ESE/GSE				02-06-65	LOFC	230-390	KSC-F	
	65ICD7003		- LC39 FAC INST CABLING-LOC/ROUTING S/C				02-08-66	LOFC	230-390	KSC	
A	65ICD7004		- LC39 OPNL TV SYS-FAC-S/C ESE/GSE				03-23-65	LOFC	230-390	KSC-F	
E	65ICD7006	A	LC39 SAT V TRANSP ROUTES -S/C				03-15-65	LOFC	230-390	KSC-EDV-	
D	65ICD7010	A	LC39 SAT V VEH STAGE + S/C MISALIGNMENT				08-13-65	LOFC	100-390	KSC-EDV-	
A	65ICD7050	A	LC39 CSM + LEM TO FACILITY CABLES				08-24-65	LOEL	230-390	KSC-VG-2	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4A		NO IRN-CCBD ENTERED								
	R 5A		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								

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	R 2		IRN-CCBD 501-66-0074					
	R 3		IRN-CCBD 501-66-0074					
*	R 4		IRN-CCBD 501-66-0392					
A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078		08-06-65	C-S	000-100	MSFC
A	13M65501	-	EDS LIMITS	01-01-67		C-S	000-100	MSFC-A:
A	16331-63A107350	-	ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085		03-18-65	EI	300-230	MSC
A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083		08-12-65	EI	300-100	MSC
A	40M05484	-	SAT V LV ESE TO APOLLO S/C ESE ICD-CCBD 501-65-85		11-22-65	EI	220-230	MSFC-A:
	R 1		IRN-CCBD 501-66-0192					
	R 2		IRN-CCBD 501-66-0192					
A	40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034		12-15-65	EI	220-210	MSFC-A:
A	40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86		12-09-65	EI	220-210	MSFC-A:
	R 1		IRN-CCBD 501-66-0137					
	R 2A		IRN-CCBD 501-66-0189					
A	40M37517	A	DEF SA-501 + SC-017 ELECTRICAL INTERFACE ICD-CCBD 501-66-0146		04-01-66	E-I	000-100	MSFC-A:
A	40M37533	-	DES OF SA-501 AND SC-017 EDS		01-14-66	CS	000-100	MSFC-A:

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				REL DATE MO DA YR	REL DATE MO DA YR			
A	13M03003		- LAU VEH/SPACECRAFT PROCEDURAL REQ IRN-CCBD 501-66-0200		10-07-65	MI	000-100	MSFC-P+VE
	R 1							
A	13M07003		- LAU VEH TO SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0336 NO IRN-CCBD ENTERED		12-30-65	MI	000-100	MSFC-P+VE
	R 1							
J	13M50103		A IU TO SPACECRAFT PHYS REQMS ICD-CCBD 501-66-0103 IRN-CCBD 501-66-0103		01-28-65	MI	000-100	MSFC-P+VE
	R 1		IRN-CCBD 501-66-0103					
	R 2		IRN-CCBD 501-66-0103					
	R 3		IRN-CCBD 501-66-0103					
	R 4A		IRN-CCBD 501-66-0386					
J	13M50112		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0112 IRN-CCBD 501-66-0112		11-16-64	MI	100-600	MSFC-P+VE
	R 1		IRN-CCBD 501-66-0112					
	R 2A		IRN-CCBD 501-66-0112					
	R 3		IRN-CCBD 501-66-0112					
D	13M50123		B ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099		07-07-65	MI	000-100	MSFC-P+VE
A	13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256		05-10-66	IC	000-100	MSFC
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114		08-17-65	IC	000-100	MSFC-ASTR
A	13M63011		- LV TO SC 017 INSTR + COMM INTERFACE ICD-CCBD 501-66-0074 IRN-CCBD 501-66-0074		08-02-65	IC	000-100	MSFC-ASTR
	R 1							

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
	R 1		NO IRN-CCBD ENTERED								
	J 65ICD8303		- VERT STOP FOR LES ACCESS ARM				11-18-64	LOFA	230-300		MSC-FO
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	J 65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA	100-300		MSC-EDV
*	A 65ICD8400		- LC34/37 L/V+S/C MISALIGN. FOR SAT IB VEH				07-01-65	LO-FC	200-347		MSFC-P+
*	J 65ICD8401		- S-IB LV PROTUBERANCES LC34/37				07-01-65	LOVC	501-66-0039		MSFC
	F 65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LD-FA	110-300		KSC-EDV
+++	J 65ICD8701		- PHY ICD CALOPS CHECKOUT CONSOLE/SAT-IB			12-01-65		LOFA	220-347		MSFC-EC
	J 65ICD8702		- PHY ICD HAZARDOUS GAS ANALYZER SATURN IB ICD-CCBD 201-66-0102				12-10-65	LD-FA	220-347		MSFC-EC
*	R 1		NO IRN-CCBD ENTERED								
*	R 2		IRN-CCBD 201-66-0279								
	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171				02-11-66	LO-EL	220-290		MSFC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
F	65ICD6068	A	PIP CRIT + INTF LOC S/C FLD SYS LC37B SS			09-14-65	LOPG		100-230	KSC-EDV
F	65ICD6069	A	LC37B SATIB SS PIP CRIT LEM FLD SYS			05-16-66	LOPG		230-370	KSC-EDV
C	65ICD6467	-	FUNCT INTF REQMS GHE LC37B S/C GSE			05-02-66	LOPG		100-370	KSC-EDV
C	65ICD6468	-	FUNCT INTF REQMS GN2 LC37B S/C GSE			05-02-66	LOPG		100-370	KSC-EDV
F	65ICD6581	-	37B PHY INTF LEM UMB ARM CABLE REQMS			11-10-65	LOFA		230-370	KSC-EDV
	R 1		NO IRN-CCBD ENTERED							
A	65ICD6640	-	LC37 SS TO L/V ESE/GSE ICD-CCBD 201-66-0113			12-08-65	LO-FC		220-370	KSC-EDV-2
A	65ICD6670	-	LC37 PAD AREA ESE/GSE-L/V ICD-CCBD 201-66-0204 IRN-CCBD 201-66-0204			02-10-66	LO-FC		220-370	KSC
	R 2									
F	65ICD6671	-	LC37 PHY INTF S-IB STAGE TO HOLDDOWN ARM ICD-CCBD 201-66-0101			01-10-66	LO-FC		000-370	KSC-EDV
A	65ICD8001	-	LC/34/37/39 TIMING + COUNTDOWN DIST			09-22-64	LO-FC		230-340	
J	65ICD8300	-	LC34/37/39 SM SWG ARM UMB DISC A14019			10-01-64	LOFA		230-340	MSC-FO-HJ
	R 1		NO IRN-CCBD ENTERED							
	R 2		NO IRN-CCBD ENTERED							
J	65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172			03-07-66	LOFA		230-340	KSC-EDV
J	65ICD8302	-	LC34/37/39 CMD MOD ACCESS ARM CABLING			11-17-64	LOFA		100-300	MSC-NAA

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*	J	65ICD5892		- PHY ICD UMB CONN SIB/IB FWD (SW ARM =1)		08-02-65	LO-FA	010-347	KSC-P+V
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		NO IRN-CCBD ENTERED					
*		R 3A		NO IRN-CCBD ENTERED					
*		R 4		NO IRN-CCBD ENTERED					
*		R 5		NO IRN-CCBD ENTERED					
*	J	65ICD5893		- PHY ICD BOAT TAIL COND UMBLS S-IB/IB		08-02-65	LO-FA	010-347	KSC-P+V
				ICD-CCBD 201-66-0280					
*		R 1		IRN-CCBD 201-66-0280					
*	J	65ICD5894		A A PHYS ICD INSTR UNIT PNEU CONSOLE/IB		03-02-66	LO-FA	220-347	KSC-P+V
				ICD-CCBD 201-66-0282					
*		R 1		NO IRN-CCBD ENTERED					
*		R 2		IRN-CCBD 201-66-0282					
	J	65ICD5895		A PHY ICD S-IVB/IU COOLING UNIT/IB		01-07-66	LOFA	220-347	KSC-P+V
		R 2		NO IRN-CCBD ENTERED					
*		R 3		IRN-CCBD 201-66-0237					
		65ICD5896		- PIPING CRITERIA INSTRUMENT UNIT LC34-37		12-30-65	LO-FA	220-347	MSFC-K-
				ICD-CCBD 201-66-0144					
*		R 2		IRN-CCBD 201-66-0238					
	J	65ICD5898		A PHY ICD IU COOLING UNIT LC34 ALTERNATE		03-02-66	LOFA	220-347	MSFC-K-
		R 2		NO IRN-CCBD ENTERED					
*		R 3		IRN-CCBD 201-66-0233					
*	J	65ICD5899		A PHY INTF CONT DWG IU FLOW CONT VALVE BOX		12-16-65	LO-FA	290-347	KSC-P+V
				ICD-CCBD 201-66-0104					
*		R 1		IRN-CCBD 201-66-0289					
	E	65ICD6007		- LC 37 HAZARD PROOFING S/C		02-08-66	LOFC	230-370	KSC







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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
+ A	50M12614	-	DEF SAT IB SRSC TEST ENCOD/LC-34+LC-37	07-15-66			IC	280-290		MSFC-ASTR		
+ A	50M12621	-	DEF SRSC DECODER/LC-34 + LC-37 INTF	07-15-66			IC	280-290		MSFC-ASTR		
+ A	50M12622	-	DEF SATIB SRSC IND PANEL/LC-34+LC-37	07-15-66			IC	280-290		MSFC-ASTR		
+ A	50M12623	-	DEF SAT IB SRSC CODE PLUG/DECODER INTF	07-15-66			IC	SEE-DWG		MSFC-ASTR		
+ A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66			M-NF	040-090		MSFC-M-ED		
F	65ICD5068 R 7	-	PIP CRIT + INTF LOC S/C FLD SYS LC34 SS NO IRN-CCBD ENTERED			09-14-65	LOPG	100-230		KSC-EDV		
A	65ICD5368	-	FUNC INTF REQMTS GHE LC34 S/C GSE			09-15-65	LOPG	100-230		KSC-EDV		
A	65ICD5369 R 1	-	FUNC INTF REQMTS GN2 LC34 S/C GSE NO IRN-CCBD ENTERED			09-15-65	LOPG	100-230		KSC-EDV		
A	65ICD5370	-	FUNC INTF REQMTS GOX LC34 S/C GSE			09-15-65	LOPG	100-230		KSC-EDV		
F	65ICD5400 R 1A R 3 R 2 B	A	LC-34 INTERFACE S/C GSE TO UMB TWR NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED			04-05-66	LOFC	230-340		KSC-EDV		
F	65ICD5480 R 2 R 3 R 4	A	LC34 UT PIP CRIT + INTF LOC S/C FLD SYS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED			09-15-65	LOFA	230-340		KSC-EDV		
C	65ICD5000	A	LV ESE TO FACILITY CABLING LC-34 ICD-CCBD 201-66-0344			10-06-65	LO-EL	220-340		MSFC-ASTR		

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
	A	65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE NO IRN-CCBD ENTERED		03-19-65	LOPG		100-390	KSC-K	
		R 1									
*	C	65ICD7567		- FUNCT INTF REQMS GHE LC39A S/C GSE		05-02-66	LOPG		100-390	KSC-E	
*	C	65ICD7568		- FUNCT INTF REQMS GN2 LC39A S/C GSE		05-02-66	LOPG		100-390	KSC-K	
	C	65ICD7569		- LC39A S/C GSE FUNC INTF REQ,GOX		02-09-66	LOPG		230-390	KSC-E	
		65ICD7600		- LC-39 PAD B S/C		02-10-66	L/-FC		230-300	KSC	
	A	65ICD7666		- FUNCT INTF REQS ECS LC39 PAD B S/C-GSE		03-19-65	LOPG		100-390	KSC-K	
	J	65ICD7700		B LC39 LUT GSE SYSTEMS AFRM CONFIG		11-05-64	LO-FC		230-390	MSC-N	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
		R 7		NO IRN-CCBD ENTERED							
		R 8		NO IRN-CCBD ENTERED							
		R 9		NO IRN-CCBD ENTERED							
		R 10		NO IRN-CCBD ENTERED							
		R 11		NO IRN-CCBD ENTERED							
		R 14		NO IRN-CCBD ENTERED							
*		R 16		NO IRN-CCBD ENTERED							
	F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS		08-20-65	LDFA		230-390	KSC-EI	
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							

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R 5		NO IRN-CCBD ENTERED					
J 65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS		11-17-64	LOFA	230-390	KSC-DE
F 65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT		07-22-65	LOFA	230-390	KSC-EDV
R 1		NO IRN-CCBD ENTERED					
J 65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS		09-22-65	LOFA	230-390	KSC-EDV
R 1A		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
R 4		NO IRN-CCBD ENTERED					
D 65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39		08-20-65	LOFA	230-390	KSC-EDV
R 1		NO IRN-CCBD ENTERED					
A 65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
E 65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-EDV-2
A 65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE		05-03-65	LOPG	230-300	KSC-K-DT
J 65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA	230-340	MSC-F HJ5
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
I 65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA	230-340	KSC-EDV
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
J 65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA	230-340	KSC-D

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	AREAS OR CEI NUMBERS		
J		65ICD8303		- VERT STOP FOR LES ACCESS ARM NO IRN-CCBD ENTERED				11-18-64	LOFA	230-300	MSC-FC
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
J		65ICD8304	A	MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65	LOFA	230-300	KSC-DE
J		65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65	LOFA	100-300	MSC-ED
F		65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65	LO-FA	110-300	KSC-ED
J		65ICD9000		- SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52				02-02-66	LOFC	220-390	MSFC
E		65ICD9020		- LC39 VAB HIGH BAYS TO L/V ESE/GSE				11-19-65	LOFC	220-390	KSC-F
E		65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66	LO-FC	220-390	KSC-ED
E		65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66	LO-FC	220-390	KSC-ED
		65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035				12-07-65	LOFC	220-390	KSC-ED
J		65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136				04-05-66	LO-FC	220-390	MSFC
+		65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V			09-01-66		LOFC	000-040	MSFC
C		65ICD9200	A	FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123				03-09-66	LO-EL	220-390	MSFC-A



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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
A		65ICD9401		- FUNCT INTF FLUID REQMS GHE SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+		
	R	1		NO IRN-CCBD ENTERED							
	R	2		NO IRN-CCBD ENTERED							
	R	3		NO IRN-CCBD ENTERED							
A		65ICD9402		- FUNCT INTF FLUID REQMS GN2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+		
	R	1		NO IRN-CCBD ENTERED							
	R	2		NO IRN-CCBD ENTERED							
	R	3		NO IRN-CCBD ENTERED							
A		65ICD9403		- FUNCT INTF FLUID REQMS GH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+		
	R	1		NO IRN-CCBD ENTERED							
A		65ICD9404		- FUNCT INTF FLUID REQMS LH2 SYS SAT V NO IRN-CCBD ENTERED		06-28-65	LOPG	010-250	KSC-P+		
	R	1		NO IRN-CCBD ENTERED							
	R	2		IRN-CCBD 501-66-0372							
	R	4		IRN-CCBD 501-66-0318							
A		65ICD9405		- FUNCT INTF FLUID REQMS LOX SYS SAT V ICD-CCBD 501-66-0040		06-03-65	LOPG	010-250	KSC-P+		
	R	1		IRN-CCBD 501-66-0040							
	R	2		IRN-CCBD 501-66-0040							
A		65ICD9406		- FUNCT INTF FLUID REQMS RP-1 SYS SAT V ICD-CCBD 501-66-0041		06-15-65	LOPG	010-250	KSC-P+		
	R	1		IRN-CCBD 501-66-0041							
A		65ICD9407		- FUNCT INTF FLUID REQMS VAB ECS SAT V ICD-CCBD 501-66-0033		05-19-65	LOPG	000-260	KSC-K-		
	R	1		NO IRN-CCBD ENTERED							
J		65ICD9540		- PIP CRIT APS PROP SERVICING SAT V		02-08-66	LO-PG	220-390	MSFC-EI		

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		ICD-CCBD 501-66-0150					
65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT		08-10-65	LO-FA	010-210	KSC-P+VE
	R 1	ICD-CCBD 501-65-40					
	R 2	IRN-CCBD 501-66-0299					
	R 3	IRN-CCBD 501-66-0289					
		IRN-CCBD 501-66-0378					
65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT		08-18-65	LO-FA	010-210	KSC-P+VE
		ICD-CCBD 501-65-38					
	R 1	IRN-CCBD 501-66-0298					
	R 2	IRN-CCBD 501-66-0286					
	R 3	IRN-CCBD 501-66-0381					
65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT		08-10-65	LO-FA	010-210	MSFC-P+VE
		ICD-CCBD 501-65-39					
	R 2	IRN-CCBD 501-66-0282					
	R 3	IRN-CCBD 501-66-0382					
65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC		08-10-65	LO-FA	010-210	KSC-P+VE
		ICD-CCBD 501-66-0042					
	R 1	IRN-CCBD 501-66-0287					
65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE		08-09-65	LO-FA	010-390	KSC-P+VE
		ICD-CCBD 501-65-36					
	R 1	IRN-CCBD 501-66-0290					
	R 2	IRN-CCBD 501-66-0296					
	R 3	IRN-CCBD 501-66-0378					
65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE		08-09-65	LO-FA	010-390	KSC-P+VE
		ICD-CCBD 501-65-37					
	R 1	IRN-CCBD 501-66-0190					



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*		R 2		IRN-CCBD 501-66-0384					
*		R 3		NO IRN-CCBD ENTERED					
	J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM		06-28-65	LO-FA	020-390	KSC-P+V
				ICD-CCBD 501-66-0111					
		R 2		IRN-CCBD 501-66-0111					
*		R 3		IRN-CCBD 501-66-0291					
*		R 4		IRN-CCBD 501-66-0295					
*		R 5		IRN-CCBD 501-66-0383					
	J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT		06-21-65	LO-FA	020-390	KSC-P+V
				ICD-CCBD 501-66-0127					
		R 1		IRN-CCBD 501-66-0127					
	J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC		06-21-65	LO-FA	020-390	KSC-P+V
				ICD-CCBD 501-66-0126					
		R 1		IRN-CCBD 501-66-0126					
	J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD		06-28-65	LO-FA	020-390	KSC-P+V
				ICD-CCBD 501-66-0125					
		R 2		IRN-CCBD 501-66-0125					
*		R 3		IRN-CCBD 501-66-0297					
*		P 5		NO IRN-CCBD ENTERED					
	J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT		06-21-65	LO-FA	040-390	KSC-P+V
				ICD-CCBD 501-66-0177					
*		P 2		IRN-CCBD 501-66-0297					
*				IRN-CCBD 501-66-0297					
	J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD		06-18-65	LO-FA	040-390	KSC-P+V
				ICD-CCBD 501-66-0177					
				IRN-CCBD 501-66-0283					

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				REL DATE MO DA YR	REL DATE MO DA YR			CENTER - ACTIVITY
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35 IRN-CCBD 501-66-0285 ICD-CCBD 501-66-0286		06-18-65	LO-FA	090-390	KSC-P+VE
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-65-47		06-21-65	LO-FA	220-390	KSC-K-DT
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-65-48		06-21-65	LO-FA	220-390	KSC-P+VE
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-65-49 IRN-CCBD 501-66-0374		01-28-66	LO-FA	020-390	KSC-P+VE
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106		06-21-65	LO-FA	220-390	KSC-P+VE
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49 IRN-CCBD 501-66-0376		09-15-65	LO-FA	220-390	MSFC-EDV
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48 IRN-CCBD 501-66-0292		09-15-65	LO-FA	220-390	MSFC-EDV
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65	LO-FA	220-390	KSC-P+VE
I	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66	LOFA	220-390	MSFC-EDV
I	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT		09-15-65	LO-FA	220-390	MSFC-EDV

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					REL MO	DATE DA	YR	REL MO	DATE DA	YR		PANEL CODE
				ICD-CCBD 501-65-47								
	J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V				06-25-65	LO-FA		220-390	KSC-
			R 1	ICD-CCBD 501-65-28								
			R 2	IRN-CCBD 501-66-0124								
				IRN-CCBD 501-66-0301								
	J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V				06-25-65	LO-FA		220-390	KSC-
			R 2	ICD-CCBD 501-65-29								
			R 3	IRN-CCBD 501-66-0128								
				IRN-CCBD 501-66-0294								
	J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V				06-25-65	LO-FA		220-390	KSC-
			R 1	ICD-CCBD 501-65-30								
			R 2	IRN-CCBD 501-66-0130								
				IRN-CCBD 501-66-0300								
	J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V				06-25-65	LO-FA		220-390	KSC-
			R 1	ICD-CCBD 501-65-31								
			R 2	IRN-CCBD 501-66-0295								
				IRN-CCBD 501-66-0131								
	J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V				02-11-66	LO-FA		220-390	MSFC-
			R 1	ICD-CCBD 501-66-0045								
				IRN-CCBD 501-66-0327								
		65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.							SEE-DWG	
	J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39				02-10-66	LO-FA		220-390	KSC-
				ICD-CCBD 501-66-0183								
	J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4				09-15-65	LO-FA		220-390	KSC-

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			ICD-CCBD 501-65-61					
J	65ICD9769		- PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC ICD-CCBD 501-65-34		08-09-65	LO-FA	220-390	KSC-P+VE
J	65ICD9770		- PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46		09-24-65	LO-FA	220-390	MSFC-EDV
J	65ICD9771		- PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046 IRN-CCBD 501-66-0306		02-07-66	LO-FA	220-280	MSFC-P+VE
	R 1							
F	65ICD9772		A S-II STAGE GSE PLACEMENT ON MBL LAUNCHER ICD-CCBD 501-66-0129 IRN-CCBD 501-66-0129		12-09-65	LO-FA	210-390	KSC-EDV
	R 1							
J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047		02-07-66	LO-FA	010-390	MSFC-EDV
J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155 IRN-CCBD 501-66-0264 IRN-CCBD 501-66-0274		02-10-65	LO-FA	020-220	MSFC-EDV
	R 2							
	R 3							
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66	LO-FA	010-220	MSFC-EDV
	65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100 IRN-CCBD 501-66-0377		02-04-66	LO-FA	220-000	MSFC-EDV
	R 3							

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				REL DATE MO DA YR	REL DATE MO DA YR			
			ICD-CCBD 501-65-47					
	J 65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V		06-25-65	LO-FA	220-390	KSC-P+
	R 1		ICD-CCBD 501-65-28					
*	R 2		IRN-CCBD 501-66-0124					
			IRN-CCBD 501-66-0301					
	J 65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V		06-25-65	LO-FA	220-390	KSC-P+
	R 2		ICD-CCBD 501-65-29					
*	R 3		IRN-CCBD 501-66-0128					
			IRN-CCBD 501-66-0294					
	J 65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V		06-25-65	LO-FA	220-390	KSC-P+
	R 1		ICD-CCBD 501-65-30					
*	R 2		IRN-CCBD 501-66-0130					
			IRN-CCBD 501-66-0300					
	J 65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V		06-25-65	LO-FA	220-390	KSC-P+
	R 1		ICD-CCBD 501-65-31					
*	R 2		IRN-CCBD 501-66-0295					
			IRN-CCBD 501-66-0131					
	J 65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V		02-11-66	LO-FA	220-390	MSFC-E
	R 1		ICD-CCBD 501-66-0045					
*			IRN-CCBD 501-66-0327					
	65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
	J 65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39		02-10-66	LO-FA	220-390	KSC-K-I
			ICD-CCBD 501-66-0183					
	J 65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4		09-15-65	LO-FA	220-390	KSC-K-I

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					REL DATE MO DA YR	REL DATE MO DA YR						
		R 4		IRN-CCBD 501-66-0315								
	F	65ICD9780	A	LC39 ML PHY LOC PORT TO WATER ACCUM CART ICD-CCBD 501-66-0207			03-02-66		LD-FA		220-390	KSC
		66ICD7007	-	LC-39 HAZARD PROOFING-S/C			02-08-66		LDFC		230-390	KSC
	+++	66ICD7009	-	LC39 S/C D.C. POWER SUPPLIES			01-20-66		LDFC		230-390	KSC-F
	A	80M90507	-	FLIGHT MECHANICS PANEL ICD			11-01-66		FM		000-100	MSEFC

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	CODE			
				MO	DA	YR	MO	DA	YR			
A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198				10	07	65	MI	000-100	MSFC-P+VE
	R 1											
A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335				12	14	65	MI	000-100	MSFC-P+VE
D	13M50123		B ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099				07	07	65	MI	000-100	MSFC-P+VE
J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED				05	03	65	MP	000-100	MSFC-P+VE
	R 2											
	R 3A		IRN-CCBD 501-66-0388									
	R 4		IRN-CCBD 501-66-0214									
J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242				06	14	65	MI	110-630	MSFC-P+VE
	R 2A		IRN-CCBD 501-66-0242									
	R 3		IRN-CCBD 501-66-0242									
A	13M60003		B SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05	10	66	IC	000-100	MSFC
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08	17	65	IC	000-100	MSFC-ASTR
A	13M65001		B DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078				08	06	65	C-S	000-100	MSFC
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03	18	65	EI	300-230	MSC
A	16331-63A107393		A SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE				08	12	65	EI	300-100	MSC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
			ICD-CCBD 501-66-0083									
A	40M05486		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034				12-15-65		EI		220-210	MSFC-A
A	40M05488		- LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86				12-09-65		EI		220-210	MSFC-A
	R 2A		IRN-CCBD 501-66-0189									
	40M05526		- SPACECRAFT GSE TO LAU VEH GSE			02-01-67			EI		230-220	MSFC-A
	40M37524		- INST UNIT TO SPACECRAFT ELEC REQ			01-01-67			EI		000-100	MSFC-A
*	A 40M37562		- DES OF SATURN SA-508 + APOLLO SC EDS			07-05-67			CS		000-100	MSFC-A
*	A 40M37720		- EDS CHECKOUT SCHEMATICS			08-31-68			EI		000-220	MSFC
+++	A 50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG			03-15-66			M-NF		040-090	MSFC-M
A	65ICD7000		- LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED				01-28-65		LOFC		230-390	KSC-F
	R 1											
F	65ICD7001		- LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED				02-02-65		LOFC		230-390	KSC-F
	R 1											
A	65ICD7002		- LC39 OPNL INTERCOM SYS-S/C ESE/GSE				02-06-65		LOFC		230-390	KSC-F
	65ICD7003		- LC39 FAC INST CABLING-LOC/ROUTING S/C				02-08-66		LOFC		230-390	KSC
A	65ICD7004		- LC39 OPNL TV SYS-FAC-S/C ESE/GSE				03-23-65		LOFC		230-390	KSC-F
E	65ICD7006	A	LC39 SAT V TRANSP ROUTES -S/C				03-15-65		LOFC		230-390	KSC-ED



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65ICD7010	A	LC39 SAT V VEH STAGE + S/C MISALIGNMENT		08-13-65	LOFC	100-390	KSC-EDV-2
65ICD7050	A	LC39 CSM + LEM TO FACILITY CABLES		08-24-65	LOEL	230-390	KSC-VG-2
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
R 4A		NO IRN-CCBD ENTERED					
R 5A		NO IRN-CCBD ENTERED					
R 6		NO IRN-CCBD ENTERED					
R 7		NO IRN-CCBD ENTERED					
R 8		NO IRN-CCBD ENTERED					
R 10		NO IRN-CCBD ENTERED					
R 11		NO IRN-CCBD ENTERED					
R 12		NO IRN-CCBD ENTERED					
R 14		NO IRN-CCBD ENTERED					
R 16		NO IRN-CCBD ENTERED					
65ICD7052	-	S/C GSE TO HAZARD PROOF MON SYST, LC-39		02-08-66	LOEL	230-390	KSC-LVQ-2
65ICD7100	A	LC39 VAB HIGH BAY AREA TO S/C		04-28-65	LOFC	230-390	KSC-F
R 1		NO IRN-CCBD ENTERED					
R 2		NO IRN-CCBD ENTERED					
R 3		NO IRN-CCBD ENTERED					
R 4		NO IRN-CCBD ENTERED					
R 6		NO IRN-CCBD ENTERED					
R 8		NO IRN-CCBD ENTERED					
R 9		NO IRN-CCBD ENTERED					
R 10		NO IRN-CCBD ENTERED					
R 11-		NO IRN-CCBD ENTERED					
R 12		NO IRN-CCBD ENTERED					
R 13		NO IRN-CCBD ENTERED					
65ICD7166	-	FUNCT INTF REQS ECS LC39 VAB S/C-GSE		03-19-65	LOPG	100-390	KSC-K-DT

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	A	65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE		05-03-65	LOPG	230-390	KSC-K-
	A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE		03-05-65		230-390	KSC-F
		R 2		NO IRN-CCBD ENTERED					
		R 4		NO IRN-CCBD ENTERED					
		R 6		NO IRN-CCBD ENTERED					
	A	65ICD7400		A LC39 MAT-ESE/GSE		01-25-65	LOFC	230-390	KSC-F
		R 1		NO IRN-CCBD ENTERED					
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
		R 4		NO IRN-CCBD ENTERED					
		R 6		NO IRN-CCBD ENTERED					
		R 9		NO IRN-CCBD ENTERED					
		R 13A		NO IRN-CCBD ENTERED					
		R 14		NO IRN-CCBD ENTERED					
		R 15		NO IRN-CCBD ENTERED					
		R 16		NO IRN-CCBD ENTERED					
		R 19		NO IRN-CCBD ENTERED					
		R 26		NO IRN-CCBD ENTERED					
	F	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS		09-03-65	LOPG	100-200	KSC
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
		R 4		NO IRN-CCBD ENTERED					
		R 5		NO IRN-CCBD ENTERED					
	F	65ICD7468		- LC39/MSS PIP CRIT + INTF LOC LEM FLD SYS		12-02-65	LOPG	140-390	KSC-EI
	A	65ICD7500		- LC39 PAD A		01-12-65	LOFC	230-390	KSC-F
		R 3		NO IRN-CCBD ENTERED					
		R 5A		NO IRN-CCBD ENTERED					

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE NO IRN-CCBD ENTERED				03-19-65	LOPG	100-390	KSC-K-DT	
	R 1										
C	65ICD7567		- FUNCT INTF REQMTS GHE LC39A S/C GSE				05-02-66	LOPG	100-390	KSC-EDV	
C	65ICD7568		- FUNCT INTF REQMTS GN2 LC39A S/C GSE				05-02-66	LOPG	100-390	KSC-K-DT	
C	65ICD7569		- LC39A S/C GSE FUNC INTF REQ,GOX				02-09-66	LOPG	230-390	KSC-EDV	
	65ICD7600		- LC-39 PAD B S/C				02-10-66	L/-FC	230-300	KSC	
A	65ICD7666		- FUNCT INTF REQS ECS LC39 PAD B S/C-GSE				03-19-65	LOPG	100-390	KSC-K-DT	
J	65ICD7700	B	LC39 LUT GSE SYSTEMS AFRM CONFIG				11-05-64	LD-FC	230-390	MSC-NAA	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 5		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								
	R 9		NO IRN-CCBD ENTERED								
	R 10		NO IRN-CCBD ENTERED								
	R 11		NO IRN-CCBD ENTERED								
	R 14		NO IRN-CCBD ENTERED								
	R 16		NO IRN-CCBD ENTERED								
F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS				08-20-65	LOFA	230-390	KSC-EDV	
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								

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				REL DATE	REL DATE	PANEL	REL DATE	REL DATE	CODE		
				MO DA YR	MO DA YR		MO DA YR	MO DA YR			
	R 5		NO IRN-CCBD ENTERED								
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS		11-17-64	LOFA		230-390		KSC-DE	
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT		07-22-65	LOFA		230-390		KSC-EC	
	R 1		NO IRN-CCBD ENTERED								
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS		09-22-65	LOFA		230-390		KSC-EC	
*	R 1A		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
*	R 4		NO IRN-CCBD ENTERED								
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39		08-20-65	LOFA		230-390		KSC-EC	
	R 1		NO IRN-CCBD ENTERED								
*	A 65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC		230-340			
E	65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC		230-347		KSC-ED	
A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE		05-03-65	LOPG		230-300		KSC-K-	
	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019		10-01-64	LOFA		230-340		MSC-FO	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
J	65ICD8301		B LC37/39 LEM SWG ARM UMB DISC A14-172		03-07-66	LOFA		230-340		KSC-ED	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA		230-340		KSC-D	

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				REL DATE	REL DATE	REL DATE	REL DATE	REL DATE	REL DATE			
				MO DA YR	MO DA YR	MO DA YR	MO DA YR	MO DA YR				
J	65ICD8303		- VERT STOP FOR LES ACCESS ARM				11-18-64		LOFA	230-300	MSC-FO	
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
J	65ICD8304		A MOCK-UP 23 AFRM 9 TO ACCESS ARM WHT RM				03-17-65		LOFA	230-300	KSC-DE	
J	65ICD8311		- C/M ACCESS ARM ADPT HOOD TO S/C INTF REQ				11-04-65		LOFA	100-300	MSC-EDV	
F	65ICD8700		- PHY INTF RETRACTION MECH Q-BALL COVER ICD-CCBD 501-66-0164				12-10-65		LO-FA	110-300	KSC-EDV	
J	65ICD9000		- SATURN V LAUNCH VEHICLE PROTUBERANCES ICD-CCBD 501-65-52				02-02-66		LOFC	220-390	MSFC	
E	65ICD9020		- LC39 VAB HIGH BAYS TO L/V ESE/GSE				11-19-65		LOFC	220-390	KSC-F	
E	65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66		LO-FC	220-390	KSC-EDV-2	
E	65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66		LO-FC	220-390	KSC-EDV-2	
	65ICD9100		- LC-39 PAD AREA L/V ESE/GSE ICD-CCBD 501-66-0035				12-07-65		LOFC	220-390	KSC-EDV-2	
J	65ICD9140		- S-IC/ML HOLD DOWN ARMS PHYSICAL REQMTS ICD-CCBD 501-66-0136				04-05-66		LO-FC	220-390	MSFC	
	65ICD9142		- WIND LOAD ALLEVIATION SYS FACIL TO L/V				09-01-66		LOFC	000-040	MSFC	
C	65ICD9200		A FACILITY CABLES FOR LAUNCH VEHICLE ESE ICD-CCBD 501-66-0123				03-09-66		LO-EL	220-390	MSFC-ASTR	



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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE		
A	65ICD9401		- FUNCT INTF FLUID REQMTS GHE SYS SAT V NO IRN-CCBD ENTERED				06-28-65	LOPG	010-250	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
A	65ICD9402		- FUNCT INTF FLUID REQMTS GN2 SYS SAT V NO IRN-CCBD ENTERED				06-28-65	LOPG	010-250	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
A	65ICD9403		- FUNCT INTF FLUID REQMTS GH2 SYS SAT V NO IRN-CCBD ENTERED				06-28-65	LOPG	010-250	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
A	65ICD9404		- FUNCT INTF FLUID REQMTS LH2 SYS SAT V NO IRN-CCBD ENTERED				06-28-65	LOPG	010-250	KSC-P+VE	
	R 1		NO IRN-CCBD ENTERED								
	R 2		IRN-CCBD 501-66-0372								
	R 4		IRN-CCBD 501-66-0318								
A	65ICD9405		- FUNCT INTF FLUID REQMTS LOX SYS SAT V ICD-CCBD 501-66-0040				06-03-65	LOPG	010-250	KSC-P+VE	
	R 1		IRN-CCBD 501-66-0040								
	R 2		IRN-CCBD 501-66-0040								
A	65ICD9406		- FUNCT INTF FLUID REQMTS RP-1 SYS SAT V ICD-CCBD 501-66-0041				06-15-65	LOPG	010-250	KSC-P+VE	
	R 1		IRN-CCBD 501-66-0041								
A	65ICD9407		- FUNCT INTF FLUID REQMTS VAB ECS SAT V ICD-CCBD 501-66-0033				00-19-65	LOPG	000-260	KSC-K-DT	
	R 1		NO IRN-CCBD ENTERED								
J	65ICD9540		- PIP CRIT APS PROP SERVICING SAT V				02-08-66	LO-PG	220-390	MSFC-EDV	

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				ICD-CCBD 501-66-0150					
	J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT		08-10-65	LO-FA	010-210	KSC-P+
*		R 1		ICD-CCBD 501-65-40					
*		R 2		IRN-CCBD 501-66-0299					
*		R 3		IRN-CCBD 501-66-0289					
				IRN-CCBD 501-66-0378					
	J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT		08-18-65	LO-FA	010-210	KSC-P+
				ICD-CCBD 501-65-38					
*		R 1		IRN-CCBD 501-66-0298					
*		R 2		IRN-CCBD 501-66-0286					
*		R 3		IRN-CCBD 501-66-0381					
	J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT		08-10-65	LO-FA	010-210	MSFC-P
				ICD-CCBD 501-65-39					
*		R 2		IRN-CCBD 501-66-0282					
*		R 3		IRN-CCBD 501-66-0382					
	J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC		08-10-65	LO-FA	010-210	KSC-P+
				ICD-CCBD 501-66-0042					
*		R 1		IRN-CCBD 501-66-0287					
	J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE		08-09-65	LO-FA	010-390	KSC-P+
				ICD-CCBD 501-65-36					
*		R 1		IRN-CCBD 501-66-0290					
*		R 2		IRN-CCBD 501-66-0296					
*		R 3		IRN-CCBD 501-66-0378					
	J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE		08-09-65	LO-FA	010-390	KSC-P+
				ICD-CCBD 501-65-37					
		R 1		IRN-CCBD 501-66-0190					



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	R 2		IRN-CCBD 501-66-0384							
	R 3		NO IRN-CCBD ENTERED							
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM			06-28-65	LO-FA		020-390	KSC-P+VE
			ICD-CCBD 501-66-0111							
	R 2		IRN-CCBD 501-66-0111							
	R 3		IRN-CCBD 501-66-0291							
	R 4		IRN-CCBD 501-66-0295							
	R 5		IRN-CCBD 501-66-0383							
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT			06-21-65	LO-FA		020-390	KSC-P+VE
			ICD-CCBD 501-66-0127							
	R 1		IRN-CCBD 501-66-0127							
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC			06-21-65	LO-FA		020-390	KSC-P+VE
			ICD-CCBD 501-66-0126							
	R 1		IRN-CCBD 501-66-0126							
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD			06-28-65	LO-FA		020-390	KSC-P+VE
			ICD-CCBD 501-66-0125							
	R 2		IRN-CCBD 501-66-0125							
	R 3		IRN-CCBD 501-66-0297							
	R 5		NO IRN-CCBD ENTERED							
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT			06-21-65	LO-FA		040-390	KSC-P+VE
			ICD-CCBD 501-66-0178							
	R 2		IRN-CCBD 501-66-0281							
	R 3		IRN-CCBD 501-66-0288							
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD			06-18-65	LO-FA		040-390	KSC-P+VE
			ICD-CCBD 501-66-0177							
	R 1		IRN-CCBD 501-66-0283							

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C H G	D J	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	PREPA CENTE ACTIV
					REL MO	DATE DA	YR	REL MO	DATE DA	YR			
	J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35 IRN-CCBD 501-66-0285 IRN-CCBD 501-66-0284		06-18-65		LO-FA		090-390		KSC-P	
*		R 1											
*		R 2											
	J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107		06-21-65		LO-FA		220-390		KSC-K	
	J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105		06-21-65		LO-FA		220-390		KSC-P	
	J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043 IRN-CCBD 501-66-0374		01-28-66		LO-FA		020-390		KSC-P	
*		R 3											
	J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106		06-21-65		LO-FA		220-390		KSC-P	
	J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49 IRN-CCBD 501-66-0376		09-15-65		LO-FA		220-390		MSFC-I	
*		R 2											
	I	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48 IRN-CCBD 501-66-0292		09-15-65		LO-FA		220-390		MSFC-I	
*		R 1											
	J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65		LO-FA		220-390		KSC-P	
	J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66		LOFA		220-390		MSFC-E	
*		R 1											
	J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT		09-15-65		LO-FA		220-390		MSFC-E	

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				REL DATE MO DA YR	REL DATE MO DA YR			CENTER - ACTIVITY
			ICD-CCBD 501-65-47					
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28 IRN-CCBD 501-66-0124 IRN-CCBD 501-66-0301		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1							
	R 2							
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29 IRN-CCBD 501-66-0128 IRN-CCBD 501-66-0294		06-25-65	LO-FA	220-390	KSC-P+VE
	R 2							
	R 3							
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30 IRN-CCBD 501-66-0130 IRN-CCBD 501-66-0300		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1							
	R 2							
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31 IRN-CCBD 501-66-0295 IRN-CCBD 501-66-0131		06-25-65	LO-FA	220-390	KSC-P+VE
	R 1							
	R 2							
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V ICD-CCBD 501-66-0045 IRN-CCBD 501-66-0327		02-11-66	LO-FA	220-390	MSFC-EDV
	R 1							
	65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39 ICD-CCBD 501-66-0183		02-10-66	LO-FA	220-390	KSC-K-DT
J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4		09-15-65	LO-FA	220-390	KSC-K-DT

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					REL DATE MO DA YR	REL DATE MO DA YR			CENTE ACTIV
				ICD-CCBD 501-65-61					
J		65ICD9769	-	PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC ICD-CCBD 501-65-34		08-09-65	LO-FA	220-390	KSC-P4
J		65ICD9770	-	PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46		09-24-65	LO-FA	220-390	MSFC-E
J		65ICD9771	-	PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046 IRN-CCBD 501-66-0306		02-07-66	LO-FA	220-280	MSFC-F
	*	R 1							
F		65ICD9772	A	S-II STAGE GSE PLACEMENT ON MBL LAUNCHER ICD-CCBD 501-66-0129 IRN-CCBD 501-66-0129		12-09-65	LO-FA	210-390	KSC-EE
		R 1							
J		65ICD9773	-	PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047		02-07-66	LO-FA	010-390	MSFC-E
J		65ICD9775	-	PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155 IRN-CCBD 501-66-0264 IRN-CCBD 501-66-0274		02-10-65	LO-FA	020-220	MSFC-E
	*	R 2							
	*	R 3							
J		65ICD9776	-	PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66	LO-FA	010-220	MSFC-E
		65ICD9776-001	*	SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J		65ICD9779	-	PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100 IRN-CCBD 501-66-0377		02-04-66	LO-FA	220-000	MSFC-E
	*	R 3							

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				REL DATE	REL DATE			CENTER -
				MO DA YR	MO DA YR			ACT' 'TY
	R 4		IRN-CCBD 501-66-0315					
F	65ICD9780	A	LC39 ML PHY LOC PORT IU WATER ACCUM CART ICD-CCBD 501-66-0207		03-02-66	LO-FA	220-390	KSC-EDV
	66ICD7007	-	LC-39 HAZARD PROOFING-S/C		02-08-66	LOFC	230-390	KSC
F	66ICD7009	-	LC39 S/C D.C. POWER SUPPLIES	01-20-66		LOFC	230-390	KSC-EDV-2
A	80M90508	-	FLIGHT MECHANICS PANEL ICD	09-09-99		FM	000-100	MSFC-AERO

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					REL MO	DATE DA	YR YR	REL MO	DATE DA	YR YR		PANEL CODE
	A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198				10-07-65	MI		000-100	MSFC-P
		R 1										
*	A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335				12-14-65	MI		000-100	MSFC-P
	D	13M50123	B	ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099				07-07-65	MI		000-100	MSFC-P
	J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED				05-03-65	MP		000-100	MSFC-P
*		R 2										
*		R 3A		IRN-CCBD 501-66-0388								
*		R 4		IRN-CCBD 501-66-0214								
*	J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242				06-14-65	MI		110-630	MSFC-F
*		R 2A		IRN-CCBD 501-66-0242								
*		R 3		IRN-CCBD 501-66-0242								
*	A	13M60003	B	SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0256				05-10-66	IC		000-100	MSFC
	A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65	IC		000-100	MSFC-1
	A	13M65001	B	DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078				08-06-65	C-S		000-100	MSFC
	A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03-18-65	EI		300-230	MSC
	A	16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE				08-12-65	EI		300-100	MSC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
			ICD-CCBD 501-66-0083							
A	40M05486		- LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034			12-15-65		EI	220-210	MSFC-ASTR
A	40M05488		- LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86 IRN-CCBD 501-66-0189			12-09-65		EI	220-210	MSFC-ASTR
	R 2A									
	40M05532		- SPACECRAFT GSE TO LAUNCH VEHICLE GSE			04-01-67		EI	220-230	MSFC-ASTR
	40M37525		- INST UNIT TO SPACECRAFT ELEC REQ			03-01-67		EI	000-100	MSFC-ASTR
A	40M37563		- DES OF SATURN SA-509 + APOLLO SC EDS			09-04-67		CS	000-100	MSFC-ASTR
A	50M36801		- ICD SATURN IB/V CONTROL RATE GYRO PKG			03-15-66		M-NF	040-090	MSFC-M-ED
A	65ICD7000		- LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED			01-28-65		LOFC	230-390	KSC-F
	R 1									
E	65ICD7001		- LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED			02-02-65		LOFC	230-390	KSC-F
	R 1									
A	65ICD7002		- LC39 OPNL INTERCOM SYS-S/C ESE/GSE			02-06-65		LOFC	230-390	KSC-F
	65ICD7003		- LC39 FAC INST CABLING-LOC/ROUTING S/C			02-08-66		LOFC	230-390	KSC
A	65ICD7004		- LC39 OPNL TV SYS-FAC-S/C ESE/GSE			02-23-65		LOFC	230-390	KSC-F
E	65ICD7006		A LC39 SAT V TRANSP ROUTES -S/C			03-15-65		LOFC	230-390	KSC-EDV-2
D	65ICD7010		A LC39 SAT V VEH STAGE + S/C MISALIGNMENT			08-13-65		LOFC	100-390	KSC-EDV-2

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
A		65ICD7050		A LC39 CSM + LEM TO FACILITY CABLES		08-24-65	LOEL		230-390	KSC-VG	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
		R 4A		NO IRN-CCBD ENTERED							
*		R 5A		NO IRN-CCBD ENTERED							
*		R 6		NO IRN-CCBD ENTERED							
		R 7		NO IRN-CCBD ENTERED							
		R 8		NO IRN-CCBD ENTERED							
		R 10		NO IRN-CCBD ENTERED							
		R 11		NO IRN-CCBD ENTERED							
*		R 12		NO IRN-CCBD ENTERED							
*		R 14		NO IRN-CCBD ENTERED							
*		R 16		NO IRN-CCBD ENTERED							
A		65ICD7052		- S/C GSE TO HAZARD PROOF MON SYST, LC-39		02-08-66	LOEL		230-390	KSC-L	
A		65ICD7100		A LC39 VAB HIGH BAY AREA TO S/C		04-28-65	LOFC		230-390	KSC-F	
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
*		R 6		NO IRN-CCBD ENTERED							
*		R 8		NO IRN-CCBD ENTERED							
*		R 9		NO IRN-CCBD ENTERED							
		R 10		NO IRN-CCBD ENTERED							
*		R 11-		NO IRN-CCBD ENTERED							
*		R 12		NO IRN-CCBD ENTERED							
		R 13		NO IRN-CCBD ENTERED							
A		65ICD7166		- FUNCT INTF REQS ECS LC39 VAB S/C-GSE		03-19-65	LOPG		100-390	KSC-K	
A		65ICD7167		- FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE		05-03-65	LOPG		230-390	KSC-K	



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR				
A	65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE				03-05-65				230-390	KSC-F
	R 2		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
A	65ICD7400		A LC39 MAT-ESE/GSE				01-25-65	LOFC			230-390	KSC-F
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 6		NO IRN-CCBD ENTERED									
	R 9		NO IRN-CCBD ENTERED									
	R 13A		NO IRN-CCBD ENTERED									
	R 14		NO IRN-CCBD ENTERED									
	R 15		NO IRN-CCBD ENTERED									
	R 16		NO IRN-CCBD ENTERED									
	R 19		NO IRN-CCBD ENTERED									
	R 26		NO IRN-CCBD ENTERED									
F	65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65	LOPG			100-200	KSC
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
	R 5		NO IRN-CCBD ENTERED									
F	65ICD7468		- LC39/MSS PIP CRIT + INTF LOC LEM FLD SYS				12-02-65	LOPG			140-390	KSC-EDV
A	65ICD7500		- LC39 PAD A				01-12-65	LOFC			230-390	KSC-F
	R 3		NO IRN-CCBD ENTERED									
	R 5A		NO IRN-CCBD ENTERED									
A	65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE				03-19-65	LOPG			100-390	KSC-K-DT

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					REL DATE MO DA YR	REL DATE MO DA YR			CENTE ACTIV
		R 1		NO IRN-CCBD ENTERED					
*	C	65ICD7567		- FUNCT INTF REQMS GHE LC39A S/C GSE		05-02-66	LOPG	100-390	KSC-E
*	C	65ICD7568		- FUNCT INTF REQMS GN2 LC39A S/C GSE		05-02-66	LOPG	100-390	KSC-K
	C	65ICD7569		- LC39A S/C GSE FUNC INTF REQ,GOX		02-09-66	LOPG	230-390	KSC-EI
		65ICD7600		- LC-39 PAD B S/C		02-10-66	L/-FC	230-300	KSC
	A	65ICD7666		- FUNCT INTF REQS ECS LC39 PAD B S/C-GSE		03-19-65	LOPG	100-390	KSC-K
	J	65ICD7700		B LC39 LUT GSE SYSTEMS AFRM CONFIG		11-05-64	LO-FC	230-390	MSC-N
		R 1		NO IRN-CCBD ENTERED					
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
		R 4		NO IRN-CCBD ENTERED					
		R 5		NO IRN-CCBD ENTERED					
		R 6		NO IRN-CCBD ENTERED					
		R 7		NO IRN-CCBD ENTERED					
		R 8		NO IRN-CCBD ENTERED					
		R 9		NO IRN-CCBD ENTERED					
		R 10		NO IRN-CCBD ENTERED					
		R 11		NO IRN-CCBD ENTERED					
		R 14		NO IRN-CCBD ENTERED					
*		R 16		NO IRN-CCBD ENTERED					
	F	65ICD7767		- LC39A ML PIP CRIT + INTF LOC S/C FL SYS		08-20-65	LOFA	230-390	KSC-EI
		R 2		NO IRN-CCBD ENTERED					
		R 3		NO IRN-CCBD ENTERED					
		R 4		NO IRN-CCBD ENTERED					
		R 5		NO IRN-CCBD ENTERED					

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				MO	DA	YR	MO	DA	YR			
J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS				11-17-64			LOFA	230-390	KSC-DE
F	65ICD7789		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT				07-22-65			LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED									
J	65ICD7790		- ACCESS ARM + SERV MODULE CABLE REQMS				09-22-65			LOFA	230-390	KSC-EDV
	R 1A		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
	R 4		NO IRN-CCBD ENTERED									
D	65ICD7791		- LEM UMBILICAL AND TEST CABLES FOR LC 39				08-20-65			LOFA	230-390	KSC-EDV
	R 1		NO IRN-CCBD ENTERED									
A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST				09-22-64			LO-FC	230-340	
E	65ICD8002		A S/C A.C. POWER REC. + CONN				11-29-65			LOFC	230-347	KSC-EDV-2
A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE				05-03-65			LOPG	230-300	KSC-K-DT
J	65ICD8300		- LC 34/37/39 SM SWG ARM UMB DISC A14019				10-01-64			LOFA	230-340	MSC-FO-HJ5
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
J	65ICD8301	B	LC37/39 LEM SWG ARM UMB DISC A14-172				03-07-66			LOFA	230-340	KSC-L
	R 1		NO IRN-CCBD ENTERED									
	R 2		NO IRN-CCBD ENTERED									
	R 3		NO IRN-CCBD ENTERED									
J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING				11-17-64			LOFA	230-340	KSC-D
J	65ICD8303		- VERT STOP FOR LES ACCESS ARM				11-18-64			LOFA	230-300	MSC-FO



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				REL DATE MO DA YR	REL DATE MO DA YR			
	R 7		NO IRN-CCBD ENTERED					
A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83		08-14-65	LOEL	220-390	MSFC-ASTR
	R 1		IRN-CCBD 501-65-83					
A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174		02-11-66	LO-EL	220-370	MSFC-ASTR
	R 3		IRN-CCBD 501-66-0324					
A	65ICD9203		- LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084		02-11-66	LO-EL	220-290	MSFC-ASTR
	R 3		IRN-CCBD 501-66-0122					
	R 5		IRN-CCBD 501-66-0265					
A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39 ICD-CCBD 501-65-84		08-14-65	LOEL	200-390	MSFC-ASTR
	R 1		NO IRN-CCBD ENTERED					
A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS		02-11-66	LOEL	220-290	MSFC-ASTR
A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL	220-290	MSFC
A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC ICD-CCBD 501-66-0082		02-11-66	LO-EL	220-290	MSFC- TR
A	65ICD9400		- SERVICING REQMTS ECS SAT V LC39 ICD-CCBD 501-66-0032		09-09-65	LOPG	250-390	MSFC-KSC
	R 1		IRN-CCBD 501-66-0032					
	R 2		IRN-CCBD 501-66-0032					
A	65 D9401		- FUNCT INTF FLUID REQMTS GHE SYS SAT V		06-28-65	LOPG	010-250	KSC-P+VE

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
A		65ICD9402		- FUNCT INTF FLUID REQMS GN2 SYS SAT V			06-28-65	LOPG	010-250		KSC-P+V
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
A		65ICD9403		- FUNCT INTF FLUID REQMS GH2 SYS SAT V			06-28-65	LOPG	010-250		KSC-P+V
		R 1		NO IRN-CCBD ENTERED							
A		65ICD9404		- FUNCT INTF FLUID REQMS LH2 SYS SAT V			06-28-65	LOPG	010-250		KSC-P+V
		R 1		NO IRN-CCBD ENTERED							
	*	R 2		IRN-CCBD 501-66-0372							
	*	R 4		IRN-CCBD 501-66-0318							
A		65ICD9405		- FUNCT INTF FLUID REQMS LOX SYS SAT V			06-03-65	LOPG	010-250		KSC-P+V
		R 1		ICD-CCBD 501-66-0040							
		R 2		IRN-CCBD 501-66-0040							
		R 2		IRN-CCBD 501-66-0040							
		65ICD9406		- FUNCT INTF FLUID REQMS RP-1 SYS SAT V			06-15-65	LOPG	010-250		KSC-P+V
		R 1		ICD-CCBD 501-66-0041							
		R 1		IRN-CCBD 501-66-0041							
A		65ICD9407		- FUNCT INTF FLUID REQMS VAB ECS SAT V			05-19-65	LOPG	000-260		KSC-K-I
		R 1		ICD-CCBD 501-66-0033							
		R 1		NO IRN-CCBD ENTERED							
J		65ICD9540		- PIP CRIT APS PROP SERVICING SAT V			02-08-66	LO-PG	220-390		MSFC-EI
		R 1		ICD-CCBD 501-66-0150							



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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
	J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM ICD-CCBD 501-66-0111 IRN-CCBD 501-66-0111		06-28-65	LO-FA	020-390	KSC-P+		
*		R 2		IRN-CCBD 501-66-0291							
*		R 3		IRN-CCBD 501-66-0295							
*		R 4		IRN-CCBD 501-66-0383							
*		R 5									
	J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT ICD-CCBD 501-66-0127 IRN-CCBD 501-66-0127		06-21-65	LO-FA	020-390	KSC-P+		
		R 1									
	J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC ICD-CCBD 501-66-0126 IRN-CCBD 501-66-0126		06-21-65	LO-FA	020-390	KSC-P+		
		R 1									
	J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125 IRN-CCBD 501-66-0125		06-28-65	LO-FA	020-390	KSC-P+		
*		R 2		IRN-CCBD 501-66-0297							
*		R 3		NO IRN-CCBD ENTERED							
*		R 5									
	J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT ICD-CCBD 501-66-0178 IRN-CCBD 501-66-0281		06-21-65	LO-FA	040-390	KSC-P+		
*		R 2		IRN-CCBD 501-66-0288							
*		R 3									
	J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177 IRN-CCBD 501-66-0283		06-18-65	LO-FA	040-390	KSC-P+		
*		R 1									
	J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35		06-18-65	LO-FA	090-390	KSC-P+		



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
	R 1		IRN-CCBD 501-66-0285									
	R 2		IRN-CCBD 501-66-0284									
J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107			06-21-65			LO-FA	220-390		KSC-K-DT
J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105			06-21-65			LO-FA	220-390		KSC-P+VE
J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043			01-28-66			LO-FA	020-390		KSC-P+VE
	R 3		IRN-CCBD 501-66-0374									
J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106			06-21-65			LO-FA	220-390		KSC-P+VE
J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49			09-15-65			LO-FA	220-390		MSFC-EDV
	R 2		IRN-CCBD 501-66-0376									
J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48			09-15-65			LO-FA	220-390		MSFC-EDV
	R 1		IRN-CCBD 501-66-0292									
J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104			06-21-65			LO-FA	220-390		KSC-P+VE
J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314			02-10-66			LOFA	220-390		MSFC-EDV
	R 1											
J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT ICD-CCBD 501-65-47			09-15-65			LO-FA	220-390		MSFC-EDV

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J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28		06-25-65	LO-FA	220-390	KSC-P
*	R 1		IRN-CCBD 501-66-0124					
	R 2		IRN-CCBD 501-66-0301					
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29		06-25-65	LO-FA	220-390	KSC-P
*	R 2		IRN-CCBD 501-66-0128					
	R 3		IRN-CCBD 501-66-0294					
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30		06-25-65	LO-FA	220-390	KSC-P
*	R 1		IRN-CCBD 501-66-0130					
	R 2		IRN-CCBD 501-66-0300					
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31		06-25-65	LO-FA	220-390	KSC-P
*	R 1		IRN-CCBD 501-66-0295					
	R 2		IRN-CCBD 501-66-0131					
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V ICD-CCBD 501-66-0045		02-11-66	LO-FA	220-390	MSFC-
*	R 1		IRN-CCBD 501-66-0327					
	65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG	
J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39 ICD-CCBD 501-66-0183		02-10-66	LO-FA	220-390	KSC-K
J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4 ICD-CCBD 501-65-61		09-15-65	LO-FA	220-390	KSC-K
J	65ICD9769		- PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC		08-09-65	LO-FA	220-390	KSC-P

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				REL DATE MO DA YR	REL DATE MO DA YR		REL DATE MO DA YR	REL DATE MO DA YR				
			ICD-CCBD 501-65-34									
J	65ICD9770		- PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46				09-24-65		LO-FA		220-390	MSFC-EDV
J	65ICD9771		- PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046				02-07-66		LO-FA		220-280	MSFC-P+V
	R 1		IRN-CCBD 501-66-0306									
F	65ICD9772		A S-II STAGE GSE PLACEMENT ON MBL LAUNCHER ICD-CCBD 501-66-0129				12-09-65		LO-FA		210-390	KSC-EDV
	R 1		IRN-CCBD 501-66-0129									
J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047				02-07-66		LO-FA		010-390	MSFC-EDV
J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155				02-10-65		LO-FA		020-220	MSFC-EDV
	R 2		IRN-CCBD 501-66-0264									
	R 3		IRN-CCBD 501-66-0274									
J	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180				02-10-66		LO-FA		010-220	MSFC-EDV
	65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.								SEE-DWG	
J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100				02-04-66		LO-FA		220-000	MSFC-EDV
	R 3		IRN-CCBD 501-66-0377									
	R 4		IRN-CCBD 501-66-0315									
F	65ICD9780		A LC39 ML PHY LOC PORT IU WATER ACCUM CART				03-02-66		LO-FA		220-390	KSC-EDV

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					REL DATE	REL DATE	PANEL	REL DATE	REL DATE	AREA		CEN		
-----					MO	DA	YR	MO	DA	YR	CODE	OR CEI	NUMBERS	ACTIV
				ICD-CCBD 501-66-0207										
		66ICD7007	-	LC-39 HAZARD PROOFING-S/C				02-08-66			LOFC	230-390		KSC
	+++	66ICD7009	-	LC39 S/C D.C. POWER SUPPLIES	01-20-66						LOFC	230-390		KSC-E
	A	80M90509	-	FLIGHT MECHANICS PANEL ICD	09-09-99						FM	000-100		MSFC-

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
A	13M03083		- LAU VEH/SPACECRAFT PROCEDURAL REQ ICD-CCBD 501-65-77 IRN-CCBD 501-66-0198				10-07-65		MI		000-100	MSFC-P+VE
	R 1											
A	13M07083		- LAU VEH/SPACECRAFT FUNCTIONAL REQ ICD-CCBD 501-66-0335				12-14-65		MI		000-100	MSFC-P+VE
D	13M50123		B ENVELOPE LEM/S-IVB/IU CLEARANCE PHYSICAL ICD-CCBD 501-66-0099				07-07-65		MI		000-100	MSFC-P+VE
J	13M50303		- INSTRUMENT UNIT TO SPACECRAFT PHYS REQ NO IRN-CCBD ENTERED				05-03-65		MP		000-100	MSFC-P+VE
	R 2											
	R 3A		IRN-CCBD 501-66-0388									
	R 4		IRN-CCBD 501-66-0214									
J	13M50312		- SPACECRAFT TO Q-BALL PHYS REQ ICD-CCBD 501-66-0242				06-14-65		MI		110-630	MSFC-P+VE
	R 2A		IRN-CCBD 501-66-0242									
	R 3		IRN-CCBD 501-66-0242									
A	13M60003		A SATURN/APOLLO FREQ PLAN ICD-CCBD 501-66-0138				12-10-65		IC		000-100	MSFC
	R 1		IRN-CCBD 501-66-0138									
A	13M60004		- EMI COMPATIBILITY DESIGN CRITERIA ICD-CCBD 201-66-0114				08-17-65		IC		000-100	MSFC-ASTR
A	13M65001		B DESIGN CRITERIA FOR SATURN V ONBOARD EDS ICD-CCBD 501-66-0078				08-06-65		C-S		000-100	MSFC
A	16331-63A107350		- ELEC ICD ACE S/C-L/V COMP INTF ICD-CCBD 501-66-0085				03-18-65		EI		300-230	MSC

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
	A 16331-63A107393	A	SOFTWARE ICD-ACE S/C-L/V COMP INTERFACE ICD-CCBD 501-66-0083			08-12-65		EI	300-100	MSC
	A 40M05486	-	LV ESE/PROPELLANT SYSTEMS ICD-CCBD 501-66-0034			12-15-65		EI	220-210	MSFC-AS
	A 40M05488	-	LV ESE TO LAUNCH EQUIPMENT ICD-CCBD 501-65-86			12-09-65		EI	220-210	MSFC-AS
	R 2A		IRN-CCBD 501-66-0189							
	40M05538	-	SPACECRAFT GSE TO LAU VEH GSE			06-01-67		EI	230-220	MSFC-AS
	A 40M37526	-	INST UNIT TO SPACECRAFT ELEC REQ			05-01-67		EI	000-100	MSFC-AS
*	A 40M37564	-	DES OF SATURN SA-510 + APOLLO SC EDS			11-04-67		CS	000-100	MSFC-AS
+++	A 50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG			03-15-66		M-NF	040-090	MSFC-M-
	A 65ICD7000	-	LC39 SITE PLAN + GENL ARRANGE-S/C GSE NO IRN-CCBD ENTERED			01-28-65		LOFC	230-390	KSC-F
	R 1									
	E 65ICD7001	-	LC39 DATA TRANS SYS(WIDE BAND) NO IRN-CCBD ENTERED			02-02-65		LOFC	230-390	KSC-F
	R 1									
	65ICD7002	-	LC39 OPNL INTERCOM SYS-S/C ESE/GSE			02-06-65		LOFC	230-390	KSC-F
	65ICD7003	-	LC39 FAC INST CABLING-LOC/ROUTING S/C			02-08-66		LOFC	230-390	KSC
	A 65ICD7004	-	LC39 OPNL TV SYS-FAC-S/C ESE/GSE			03-23-65		LOFC	230-390	KSC-F
	E 65ICD7006	A	LC39 SAT V TRANSP ROUTES -S/C			03-15-65		LOFC	230-390	KSC-EDV
	D 65ICD7010	A	LC39 SAT V VEH STAGE + S/C MISALIGNMENT			08-13-65		LOFC	100-390	KSC-EDV

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				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	CENTER - ACT	TY		
A	65ICD7050	A	LC39 CSM + LEM TO FACILITY CABLES		08-24-65	LOEL	230-390		KSC-VG-2		
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4A		NO IRN-CCBD ENTERED								
	R 5A		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 7		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								
	R 10		NO IRN-CCBD ENTERED								
	R 11		NO IRN-CCBD ENTERED								
	R 12		NO IRN-CCBD ENTERED								
	R 14		NO IRN-CCBD ENTERED								
	R 16		NO IRN-CCBD ENTERED								
A	65ICD7052	-	S/C GSE TO HAZARD PROOF MON SYST, LC-39		02-08-66	LOEL	230-390		KSC-LVO-2		
A	65ICD7100	A	LC39 VAB HIGH BAY AREA TO S/C		04-28-65	LOFC	230-390		KSC-F		
	R 1		NO IRN-CCBD ENTERED								
	R 2		NO IRN-CCBD ENTERED								
	R 3		NO IRN-CCBD ENTERED								
	R 4		NO IRN-CCBD ENTERED								
	R 6		NO IRN-CCBD ENTERED								
	R 8		NO IRN-CCBD ENTERED								
	R 9		NO IRN-CCBD ENTERED								
	R 10		NO IRN-CCBD ENTERED								
	R 11-		NO IRN-CCBD ENTERED								
	R 12		NO IRN-CCBD ENTERED								
	R 13		NO IRN-CCBD ENTERED								
A	65ICD7166	-	FUNCT INTF REQS ECS LC39 VAB S/C-GSE		03-19-65	LOPG	100-390		KSC-K-DT		
A	65 CD7167	-	FUNCT INTF RQMTS ECS LC39/VAB LEM SC GSE		05-03-65	LOPG	230-390		KSC-K-DT		

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
A		65ICD7300		- LC39 LCC FACILITY S/C ESE/GSE				03-05-65		230-390	KSC-F
		R 2		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
A		65ICD7400		A LC39 MAT-ESE/GSE				01-25-65	LOFC	230-390	KSC-F
		R 1		NO IRN-CCBD ENTERED							
		R 2		NO IRN-CCBD ENTERED							
*		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 6		NO IRN-CCBD ENTERED							
*		R 9		NO IRN-CCBD ENTERED							
*		R 13A		NO IRN-CCBD ENTERED							
		R 14		NO IRN-CCBD ENTERED							
		R 15		NO IRN-CCBD ENTERED							
*		R 16		NO IRN-CCBD ENTERED							
*		R 19		NO IRN-CCBD ENTERED							
*		R 26		NO IRN-CCBD ENTERED							
F		65ICD7467		- LC39 PIPING CRIT + INTF LOC S/C FLD SYS				09-03-65	LOPG	100-200	KSC
		R 2		NO IRN-CCBD ENTERED							
		R 3		NO IRN-CCBD ENTERED							
		R 4		NO IRN-CCBD ENTERED							
		R 5		NO IRN-CCBD ENTERED							
F		65ICD7468		- LC39/MSS PIP CRIT + INTF LOC LEM FLD SYS				12-02-65	LOPG	140-390	KSC-ED
A		65ICD7500		- LC39 PAD A				01-12-65	LOFC	230-390	KSC-F
		R 3		NO IRN-CCBD ENTERED							
*		R 5A		NO IRN-CCBD ENTERED							
A		65ICD7566		- FUNCT INTF REQS ECS LC39 PAD A S/C-GSE				03-19-65	LOPG	100-390	KSC-K-I





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					REL DATE MO DA YR	REL DATE MO DA YR			
	J	65ICD7788		- LC39-LUT GSE CABLES-GAS NIT SYS		11-17-64	LOFA	230-390	KSC-D
	F	65ICD7789 R 1		- LC39 PHY INTFC GOX COND PNL LEAK TS UNIT NO IRN-CCBD ENTERED		07-22-65	LOFA	230-390	KSC-E
	J	65ICD7790 R 1A R 2 R 3 R 4		- ACCESS ARM + SERV MODULE CABLE REQMS NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		09-22-65	LOFA	230-390	KSC-E
	D	65ICD7791 R 1		- LEM UMBILICAL AND TEST CABLES FOR LC 39 NO IRN-CCBD ENTERED		08-20-65	LOFA	230-390	KSC-E
	A	65ICD8001		- LC/34/37/39 TIMING + COUNTDOWN DIST		09-22-64	LO-FC	230-340	
	E	65ICD8002		A S/C A.C. POWER REC. + CONN		11-29-65	LOFC	230-347	KSC-E
	A	65ICD8200		- FUNCT INTF REQMS ECS MC LEM S/C GSE		05-03-65	LOPG	230-300	KSC-K
	J	65ICD8300 R 1 R 2		- LC 34/37/39 SM SWG ARM UMB DISC A14019 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		10-01-64	LOFA	230-340	MSC-F
	J	65ICD8301 R 1 R 2 R 3		B LC37/39 LEM SWG ARM UMB DISC A14-172 NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED NO IRN-CCBD ENTERED		03-07-66	LOFA	230-340	KSC-E
	J	65ICD8302		- LC34/37/39 CMD MOD ACCESS ARM CABLING		11-17-64	LOFA	230-340	KSC-D
	J	65ICD8303		- VERT STOP FOR LES ACCESS ARM		11-18-64	LOFA	230-300	MSC-F



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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE OR CEI	AREAS NUMBERS		
*		R 7		NO IRN-CCBD ENTERED							
	A	65ICD9201		- LV ESE TO RANGE SEQUENCING LC-39 ICD-CCBD 501-65-83 IRN-CCBD 501-65-83		08-14-65	LOEL		220-390		MSFC-
		R 1									
	A	65ICD9202		- LV ESE/60 AC POWER REQUIREMENTS ICD-CCBD 501-66-0174 IRN-CCBD 501-66-0324		02-11-66	LO-EL		220-370		MSFC-
*		R 3									
	A	65ICD9203		- LV ESE TO INSTR SYSTEM ICD-CCBD 501-66-0084 IRN-CCBD 501-66-0122 IRN-CCBD 501-66-0265		02-11-66	LO-EL		220-290		MSFC-
		R 3									
*		R 5									
	A	65ICD9204		- MSFC COUNT CLOCK TO KSC TIMING LC-39 ICD-CCBD 501-65-84 NO IRN-CCBD ENTERED		08-14-65	LOEL		200-390		MSFC-
		R 1									
	A	65ICD9205		- LV ESE TO KSC DATA MEASUREMENTS		02-11-66	LOEL		220-290		MSFC-
	A	65ICD9240		- LOW BAY ESE TO INSTRU SYS + REC ICD-CCBD 501-66-0171		02-11-66	LO-EL		220-290		MSFC
	A	65ICD9241		- LOW BAY ESE TO INSTR SYS AND REC ICD-CCBD 501-66-0082		02-11-66	LO-EL		220-290		MSFC-
	A	65ICD9400		- SERVICING REQMTS ECS SAT V LC39 ICD-CCBD 501-66-0032 IRN-CCBD 501-66-0032 IRN-CCBD 501-66-0032		09-09-65	LDPG		250-390		MSFC-K
		R 1									
		R 2									
	A	65ICD9401		- FUNCT INTF FLUID REQMTS GHE SYS SAT V		06-28-65	LDPG		010-250		KSC-P+



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					REL DATE MO DA YR	REL DATE MO DA YR			CENTER ACTIVI
	J	65ICD9740		- UMB AND SERV CONN PLATE 3-4 SIC AFT ICD-CCBD 501-65-40 IRN-CCBD 501-66-0299		08-10-65	LO-FA	010-210	KSC-P+
*		R 1		IRN-CCBD 501-66-0378					
*		R 2							
*		R 3							
	J	65ICD9741		- UMB + SERV CONNS PLATE NO 1-2 S-IC AFT ICD-CCBD 501-65-38 IRN-CCBD 501-66-0298		08-18-65	LO-FA	010-210	KSC-P+
*		R 1		IRN-CCBD 501-66-0286					
*		R 2		IRN-CCBD 501-66-0381					
*		R 3							
	J	65ICD9742		- UMB + SERV CONNS PLATE NO 3-2 S-IC AFT ICD-CCBD 501-65-39 IRN-CCBD 501-66-0282		08-10-65	LO-FA	010-210	MSFC-P
*		R 2		IRN-CCBD 501-66-0382					
*		R 3							
	J	65ICD9743		- MOTION ENV AFT UMB PLATES 1,2,+3 S-IC ICD-CCBD 501-66-0042 IRN-CCBD 501-66-0287		08-10-65	LO-FA	010-210	KSC-P+
*		R 1							
	J	65ICD9744		- PHY ICD LAU VEH S-IC INTK UMB/LC39 GSE ICD-CCBD 501-65-36 IRN-CCBD 501-66-0290		08-09-65	LO-FA	010-390	KSC-P+
*		R 1		IRN-CCBD 501-66-0296					
*		R 2		IRN-CCBD 501-66-0378					
*		R 3							
	J	65ICD9745		- PHY ICD LAU VEH S-IC FWD UMB/LC39 GSE ICD-CCBD 501-65-37 IRN-CCBD 501-66-0190		08-09-65	LO-FA	010-390	KSC-P+
*		R 1		IRN-CCBD 501-66-0384					
*		R 2		NO IRN-CCBD ENTERED					
*		R 3							

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				REL DATE MO DA YR	REL DATE MO DA YR			
J	65ICD9746		- UMB + SERV CONNECTIONS S-II INTERM ICD-CCBD 501-66-0111 IRN-CCBD 501-66-0111		06-28-65	LD-FA	020-390	KSC-P+VE
	R 2		IRN-CCBD 501-66-0291					
	R 3		IRN-CCBD 501-66-0295					
	R 4		IRN-CCBD 501-66-0383					
	R 5							
J	65ICD9747		- UMBILICAL + SERV CONN SII LOX DISCONNECT ICD-CCBD 501-66-0127 IRN-CCBD 501-66-0127		06-21-65	LD-FA	020-390	KSC-P+VE
	R 1							
J	65ICD9748		- UMBILICAL + SERV CONN S-II LH2 DISC ICD-CCBD 501-66-0126 IRN-CCBD 501-66-0126		06-21-65	LD-FA	020-390	KSC-P+VE
	R 1							
J	65ICD9749		- UMBILICAL + SERVICE CONN S-II FORWARD ICD-CCBD 501-66-0125 IRN-CCBD 501-66-0125 IRN-CCBD 501-66-0297 NO IRN-CCBD ENTERED		06-28-65	LD-FA	020-390	KSC-P+VE
	R 2							
	R 3							
	R 5							
J	65ICD9750		- UMB + SERV CONNECTIONS S-IVB AFT ICD-CCBD 501-66-0178 IRN-CCBD 501-66-0281 IRN-CCBD 501-66-0288		06-21-65	LD-FA	040-390	KSC-P+VE
	R 2							
	R 3							
J	65ICD9751		- UMB + SERVICE CONNECTIONS S-IVB FORWARD ICD-CCBD 501-66-0177 IRN-CCBD 501-66-0283		06-18-65	LD-FA	040-390	KSC-P+VE
	R 1							
J	65ICD9752		- UMBILICAL + SERVICE CONNECTIONS IU ICD-CCBD 501-65-35		06-18-65	LD-FA	090-390	KSC-P+VE

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					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	ACTIVI		
*		R 1		IRN-CCBD 501-66-0285							
*		R 2		IRN-CCBD 501-66-0284							
	J	65ICD9753		- PHY ICD S-IVB PNEU CONS DSV-4B-432/SAT V ICD-CCBD 501-66-0107		06-21-65	LO-FA	220-390		KSC-K-	
	J	65ICD9754		- PHY ICD S-IVB PNEU CONS DSV-4B-433/SAT V ICD-CCBD 501-66-0105		06-21-65	LO-FA	220-390		KSC-P+	
	J	65ICD9755		- PIPING CRITERIA S-IVB PNEU CONS SET LC39 ICD-CCBD 501-66-0043		01-28-66	LO-FA	030-390		KSC-P+	
*		R 3		IRN-CCBD 501-66-0374							
	J	65ICD9756		- PHY ICD S-IVB HT EXCH DSV-4B-438/SAT V ICD-CCBD 501-66-0106		06-21-65	LO-FA	220-390		KSC-P+	
	J	65ICD9757		- PHY ICD IU COOLING UNIT + PIPING CRIT ICD-CCBD 501-65-49		09-15-65	LO-FA	220-390		MSFC-E	
*		R 2		IRN-CCBD 501-66-0376							
	J	65ICD9758		- PHY ICD IU PNEU CONS + PIPING CRITERIA ICD-CCBD 501-65-48		09-15-65	LO-FA	220-390		MSFC-E	
*		R 1		IRN-CCBD 501-66-0292							
	J	65ICD9759		- PHY ICD APS PNEU CONS DSV-4B-436/SAT V ICD-CCBD 501-66-0104		06-21-65	LO-FA	220-390		KSC-P+	
	J	65ICD9760		- PIPING CRITERIA APS PNEU CONSOLE LC39 IRN-CCBD 501-66-0314		02-10-66	LOFA	220-390		MSFC-E	
*		R 1									
	J	65ICD9761		- PHY ICD S-IC INERT PREFILL + PIPING CRIT. ICD-CCBD 501-65-47		09-15-65	LO-FA	220-390		MSFC-E	



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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR						
J	65ICD9762		- PHY ICD S-II PNEU CONSOLES S7-41B/SAT V ICD-CCBD 501-65-28 IRN-CCBD 501-66-0124 IRN-CCBD 501-66-0301		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1											
	R 2											
J	65ICD9763		- PHY ICD SII PNEU CONSOLE S7-41C/SAT V ICD-CCBD 501-65-29 IRN-CCBD 501-66-0128 IRN-CCBD 501-66-0294		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 2											
	R 3											
J	65ICD9764		- PHY ICD SII PNEU CONS S7-41A+41D/SAT V ICD-CCBD 501-65-30 IRN-CCBD 501-66-0130 IRN-CCBD 501-66-0300		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1											
	R 2											
J	65ICD9765		- PHY ICD HEAT EXCHANGER A7-71/SAT V ICD-CCBD 501-65-31 IRN-CCBD 501-66-0295 IRN-CCBD 501-66-0131		06-25-65		LO-FA		220-390		KSC-P+VE	
	R 1											
	R 2											
J	65ICD9766		- PIPING CRITERIA S-II PNEU SYS/SATURN V ICD-CCBD 501-66-0045 IRN-CCBD 501-66-0327		02-11-66		LO-FA		220-390		MSFC-EDV	
	R 1											
	65ICD9766-003		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.						SEE-DWG			
J	65ICD9767		- PHYS ICD S-IC HYDRAULIC UNIT LC39 ICD-CCBD 501-66-0183		02-10-66		LO-FA		220-390		KSC-K-DT	
J	65ICD9768		- PHY ICD S-IC PNEU CONSOLE RKS 1-2-3+4 ICD-CCBD 501-65-61		09-15-65		LO-FA		220-390		KSC-K-DT	
J	65ICD9769		- PHY ICD PNEU CONSOLES 5,6,7 + 8 S-IC		08-09-65		LO-FA		220-390		KSC-P+VE	

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C H G	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREP/ CENTE ACTIV
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
				ICD-CCBD 501-65-34							
	J	65ICD9770		- PHY ICD S-IC PNEU CHECKOUT RKS 1-2-3+4 ICD-CCBD 501-65-46		09-24-65	LO-FA	220-390		MSFC-	
	J	65ICD9771		- PIPING CRITERIA S-IC PNEU CONSOLE SET ICD-CCBD 501-66-0046 IRN-CCBD 501-66-0306		02-07-66	LO-FA	220-280		MSFC-	
*		R 1									
	F	65ICD9772		A S-II STAGE GSE PLACEMENT ON MBL LAUNCHER ICD-CCBD 501-66-0129 IRN-CCBD 501-66-0129		12-09-65	LO-FA	210-390		KSC-E	
		R 1									
	J	65ICD9773		- PIP CRIT S-IC FLUSH + PURGE UNIT SAT V ICD-CCBD 501-66-0047		02-07-66	LO-FA	010-390		MSFC-	
	J	65ICD9775		- PHY ICD + PIPE CRIT SII LEAK DETECT SYS ICD-CCBD 501-66-0155 IRN-CCBD 501-66-0264 IRN-CCBD 501-66-0274		02-10-65	LO-FA	020-220		MSFC-	
*		R 2									
*		R 3									
	I	65ICD9776		- PHY ICD PIPE CRIT SIC FWD UMB SERV UN SV ICD-CCBD 501-66-0180		02-10-66	LO-FA	010-220		MSFC-	
		65ICD9776-001		* SEE BASIC NUMBER FOR REVISION, TITLE, ETC.				SEE-DWG			
	J	65ICD9779		- PHY ICD + PIP CRIT HAZ GAS ANALYZER SATV ICD-CCBD 501-66-0100 IRN-CCBD 501-66-0377 IRN-CCBD 501-66-0315		02-04-66	LO-FA	220-000		MSFC-	
*		R 3									
*		R 4									
	F	65ICD9780		A LC39 ML PHY LOC PORT IU WATER ACCUM CART		03-02-66	LO-FA	220-390		KSC-EI	

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				REL DATE	REL DATE	REL DATE	REL DATE	REL DATE	REL DATE			
				MO DA YR	MO DA YR	MO DA YR	MO DA YR	MO DA YR				
			ICD-CCBD 501-66-0207									
	66ICD7007		- LC-39 HAZARD PROOFING-S/C				02-08-66		LOFC	230-390	KSC	
	66ICD7009		- LC39 S/C D.C. POWER SUPPLIES			01-20-66			LOFC	230-390	KSC-EDV-2	
A	80M90510		- FLIGHT MECHANICS PANEL ICD			09-09-99			FM	000-100	MSFC-AERO	

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C H G	D OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREPA CENTE ACTIV
				REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS	AREAS NUMBERS		
+++ A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090		MSFC-I	
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086		02-09-66	LO-FC	220-390		KSC-EI	
E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110		02-14-66	LO-FC	220-390		KSC-EI	

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				REL DATE MO DA YR	ACTUAL REL DATE MO DA YR			
A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090	MSFC-M-ED
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086		02-09-66	LO-FC	220-390	KSC-EDV-2
E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110		02-14-66	LO-FC	220-390	KSC-EDV-2

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C H S	D S	DOCUMENT NUMBER, OR REVISION NOTICE	DOC REV	DOCUMENT TITLE OR CCBD NUMBER	SCHED			ACTUAL			PREP CENT ACTI
					REL DATE MO DA YR	REL DATE MO DA YR	PANEL CODE	INTERFACE AREAS OR CEI NUMBERS			
+++	A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66		M-NF	040-090		MSFC-	
	E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086		02-09-66	LD-FC	220-390		KSC-E	
	E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110		02-14-66	LD-FC	220-390		KSC-E	

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			REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR			
A 50M36801		- ICD SATURN IB/V CONTROL RATE GYRD PKG	03-15-66				M-NF	040-090	MSFC-M-ED
E 65ICD9041		- LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086			02-09-66		LO-FC	220-390	KSC-EDV-2
E 65ICD9080		- LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110			02-14-66		LO-FC	220-390	KSC-EDV-2

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				REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR	REL DATE MO DA YR				
+++ A	50M36801	-	ICD SATURN IB/V CONTROL RATE GYRO PKG	03-15-66					M-NF	040-090	MSFC-M	
E	65ICD9041	-	LC 39 VAB LOW BAY AREA TO L/V-ESE/GSE ICD-CCBD 501-66-0086				02-09-66		LO-FC	220-390	KSC-EL	
E	65ICD9080	-	LC39 MSS TO L/V ESE/GSE ICD-CCBD 501-66-0110				02-14-66		LO-FC	220-390	KSC-EL	