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GEORGE C. MARSHALL

SPACE
FLIGHT
CENTER

SATURN

SATURN HISTORY DOCUMENT
University of Alabama Research Institute
History of Science & Technology Group

X 3

Date ----- Doc. No. -----

SATURN V SPECIFICATION INDEX

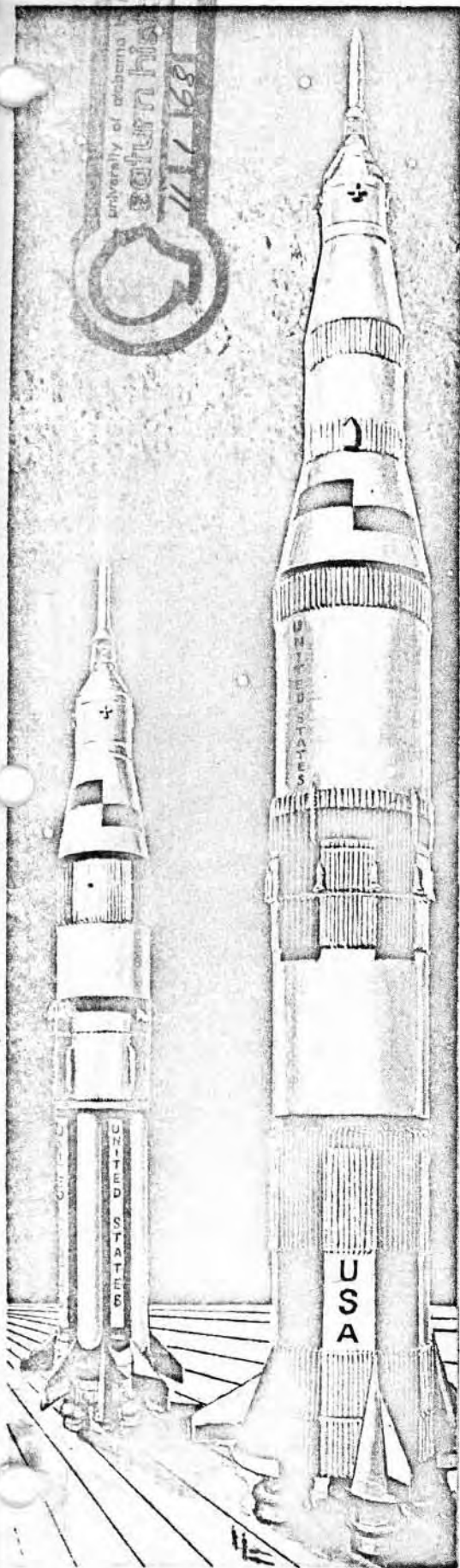
X IV.1

PREPARED BY I-V-P

SATURN V PROGRAM CONTROL OFFICE



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



SATURN V SPECIFICATION INDEX

APPROVAL SHEET

S-1C PROJECT MANAGER	<u>M. M. Ulant</u>	<u>10/29/65</u> DATE
S-II PROJECT MANAGER	<u>George D. Wallace Jr</u>	<u>10/29/65</u> DATE
S-IVB PROJECT MANAGER	<u>Ray E. Halpern</u>	<u>11/11/65</u> DATE
I.U. PROJECT MANAGER	<u>F. Juen</u>	<u>10/29/65</u> DATE
LVGSE PROJECT MANAGER	<u>S.E. Smith</u>	<u>10/28/65</u> DATE
SATURN V SYSTEMS ENGINEERING	<u>J.B. Becc</u>	<u>10/29/65</u> DATE
SATURN V CONFIGURATION MANAGEMENT BRANCH	<u>J.R. Bonelin</u>	<u>11/11/65</u> DATE
SATURN V PROGRAM CONTROL MANAGER	<u>Bill H. Sneed</u>	<u>2 Nov 65</u> DATE
SATURN V PROGRAM MANAGER	<u>Arthur Rindolph</u>	<u>3 Nov 65</u> DATE

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Note: For changes to this list contact J. H. Walker, 205/895-0240

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* Paragraph 4.0 is produced by data processing methods and is completely reprinted at each revision; the pages are numbered automatically and the quantity of pages varies with each revision.

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1.0 INTRODUCTION

1.1 PURPOSE

The purpose of the Saturn V Specification Index is to provide the official detailed record of all specifications and specification changes required for configuration management of the Saturn V Program and to report specification submittal and approval status. Requirements for preparation of Saturn V Specifications listed herein are established in Saturn V Program Directive 15, dated October 26, 1965, Subject: Saturn V Specification Program.

1.2 SCOPE

This index contains a complete listing of all specifications and specification changes required for Saturn V configuration management from program level through project, system, contract end item, and critical component levels. Also included at the beginning of each stage section are charts showing the accomplishment status of the specifications required by each stage and LVGSE. The charts showing the total status are included in front of the Apollo Program Specification.

Interface control documentation is not listed in this index, but is controlled through lower tier reference as applicable documents within the specifications listed in this index.

1.3 SPECIFICATION STATUS REPORTING AND TREE MAINTENANCE

The Saturn V Specification Index is an integral part of the specification control system established by the Saturn V Configuration Management Branch.

The Specification Index is revised monthly and is released on the first working day of each month by the Saturn V Configuration Management Branch to maintain a current compilation of specification program data (i.e. specification status information, specification changes, etc.) received from Project Offices. Specification program changes are to be reported by Project Offices at the time of occurrence, on Specification Index Change Memo (SICM) forms obtained from the Saturn V Configuration Management Branch. Proposed changes are to be approved by the Saturn V Configuration Management Branch. The cut-off date for incorporation of revised data is the 20th of the month preceding the date of issue.

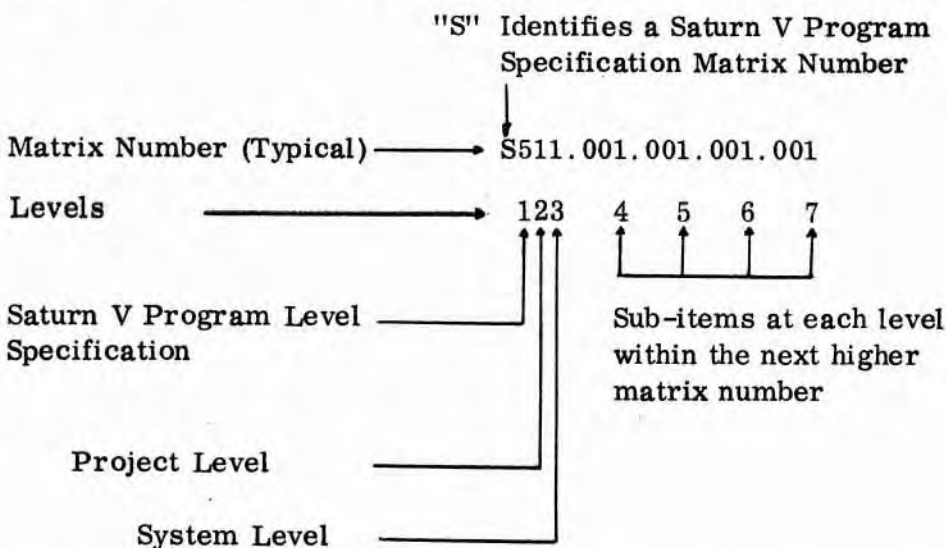
The relationship of the specifications listed in the Saturn V Specification Index is depicted in the Saturn V Specification Tree. A five by eight foot pictorial display of the Saturn V Specification Tree is located in the Saturn V Program Control Room, Building 4201, Marshall Space Flight Center.

1.4 SPECIFICATION MATRIX NUMBERING

Specification matrix numbers are assigned by the Saturn V Configuration Management Branch to provide a single, compatible numbering system for control of specification indexing.

Matrix numbers identify requirements for specifications and relate specifications for planning and control purposes until such time as official specification numbers and CEI numbers are assigned. Thereafter, the CEI numbers are used as the basic reference number for configuration accounting, and the matrix numbers are maintained for purposes of specification planning, scheduling, and status information in the Specification Index.

The basic construction of the matrix numbering system is:



Examples:

- S = Prefix identifying a Saturn V Specification matrix number
- S5 = Denotes Saturn V Program Level Specification
- S51 = Denotes Project Level Specification Series for the S-IC Stage
- S52 = Denotes Project Level Specification Series for the S-II Stage
- S53 = Denotes Project Level Specification Series for the S-IVB Stage
- S54 = Denotes Project Level Specification Series for the Instrument Unit
- S55 = Denotes a Project Level Specification for the Launch Vehicle Ground Support Equipment
- S56 = Denotes Project Level Specification Series for the F-1 Engine
- S57 = Denotes Project Level Specification Series for the J-2 Engine
- S58 = Denotes Project Level Specification Series for the Auxiliary Propulsion Systems

1.4 SPECIFICATION MATRIX NUMBERING (Continued)

Specification matrix numbers relate all requirements for specifications which are listed in the index, to the Saturn V Specification Tree, shown in Figures 1, 2, 3, 4, 5, 6, 7, 8, and 9.

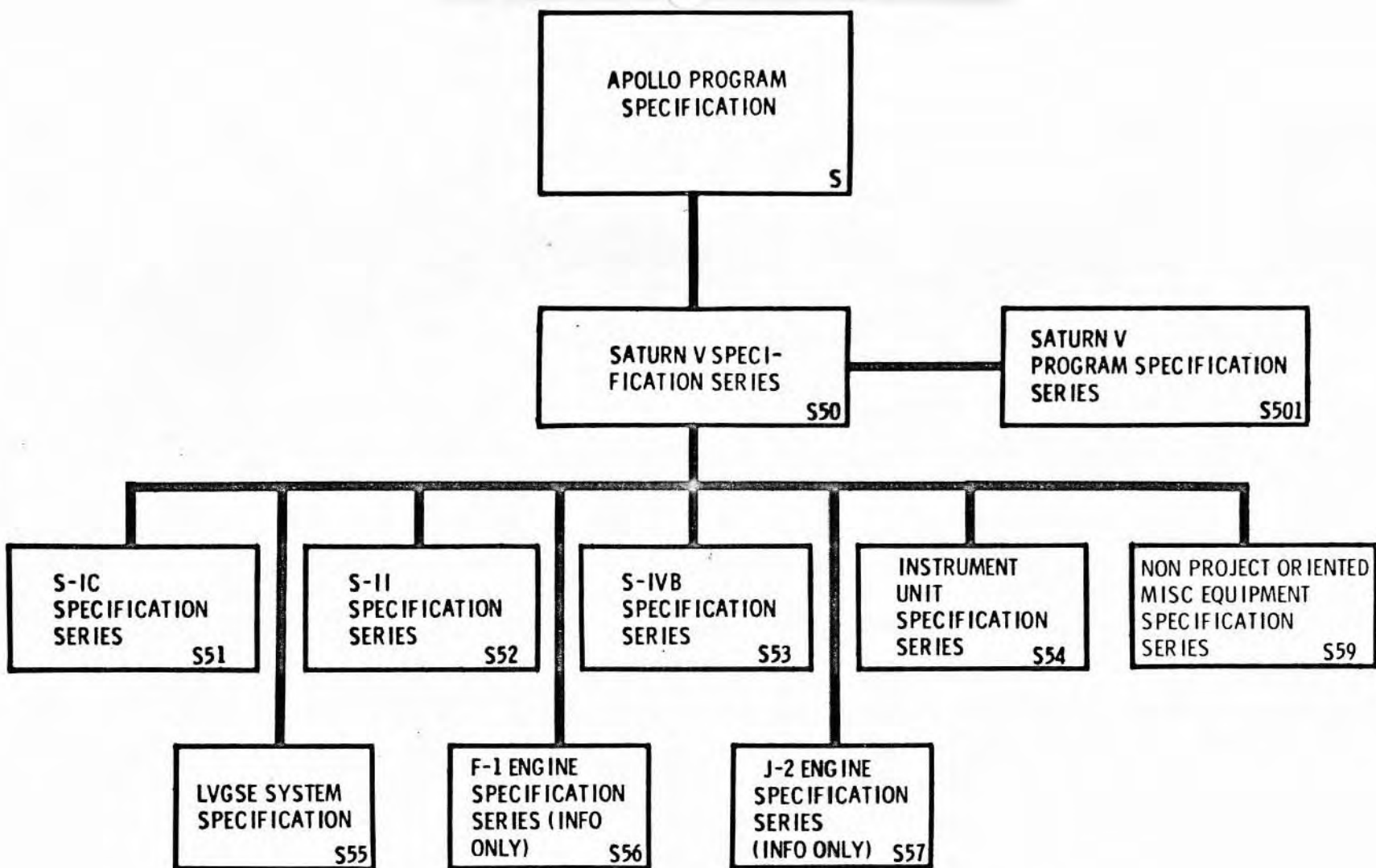
NOTE: The following limitations apply to the use of Saturn V Specification Matrix numbers used for the Saturn V equipment management system.

1. Saturn V Specification Matrix numbers are not related in any way to Saturn V program element numbers used for Saturn V LVGSE equipment management.
2. Saturn V Specification Matrix numbers do not identify any specific equipment or system configuration and are not to be used for any configuration accounting purpose other than for specification planning, scheduling, and status reporting in this index.
3. The specification matrix number is not to be used as a substitute for a specification number.
4. Only valid CEI numbers and specification numbers (as assigned by the responsible design activity preparing the specification) are shown in this index. Bogus or fake specification numbers or CEI numbers are not shown in this index.

2.0 APPLICABLE DOCUMENTS

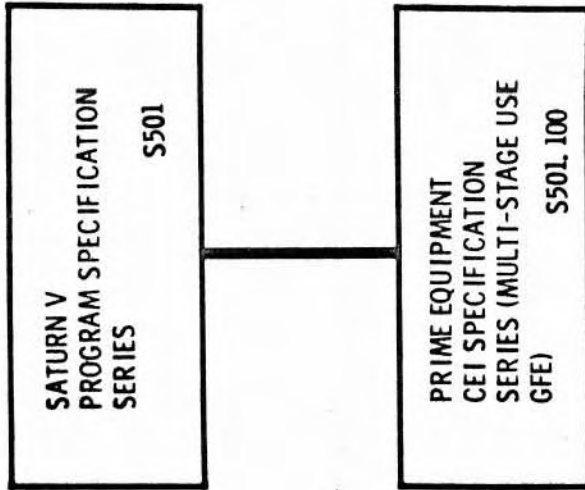
The following documents of the exact issues shown form a part of the Saturn V Specification Index to the extent noted where referred to herein:

NPC 500-1	May 18, 1964	Apollo Configuration Management Manual
Saturn V Program Directive No. 15	October 26, 1965	Saturn V Specification Program

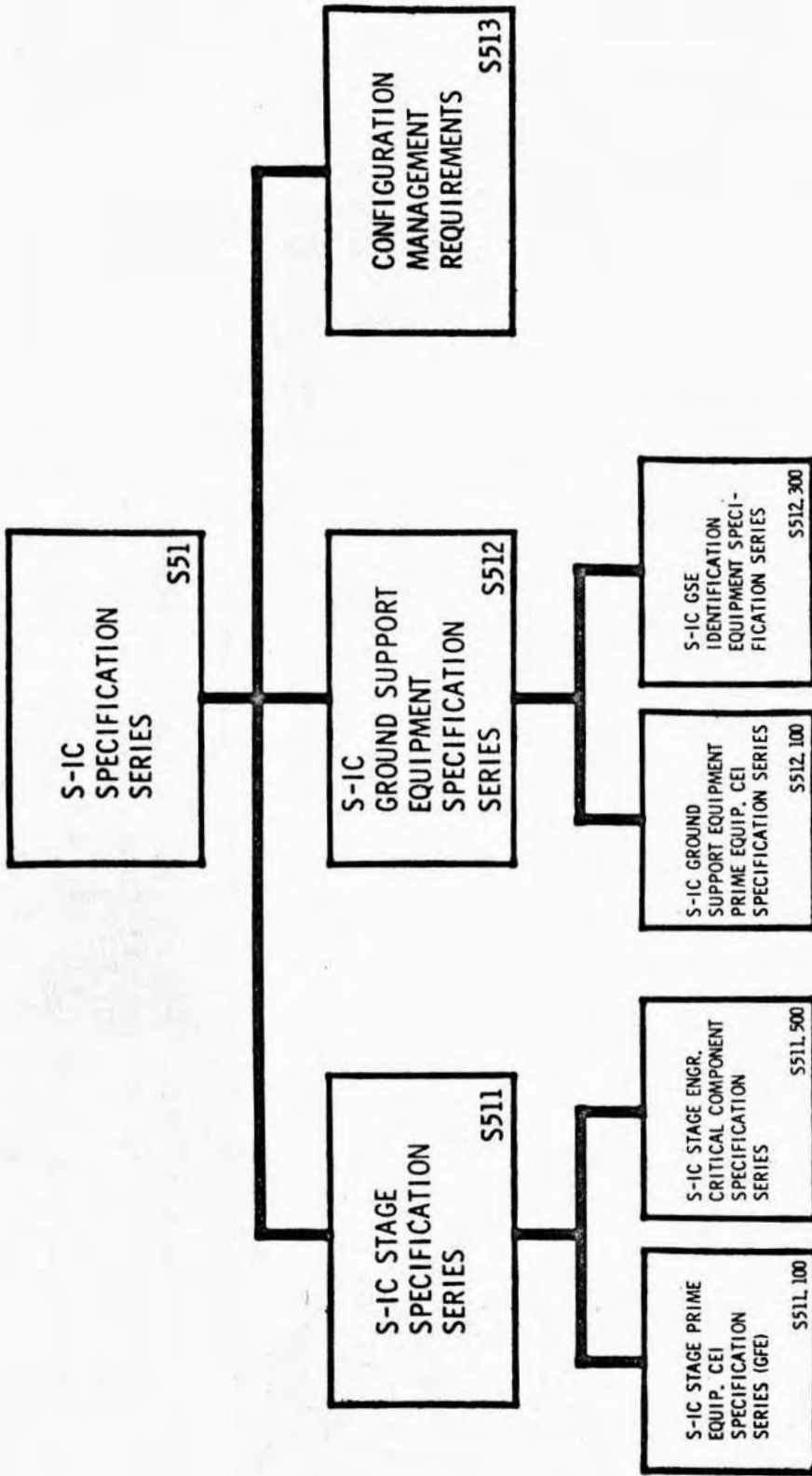


SPECIFICATION TREE (TO STAGE OR SYSTEM LEVEL)

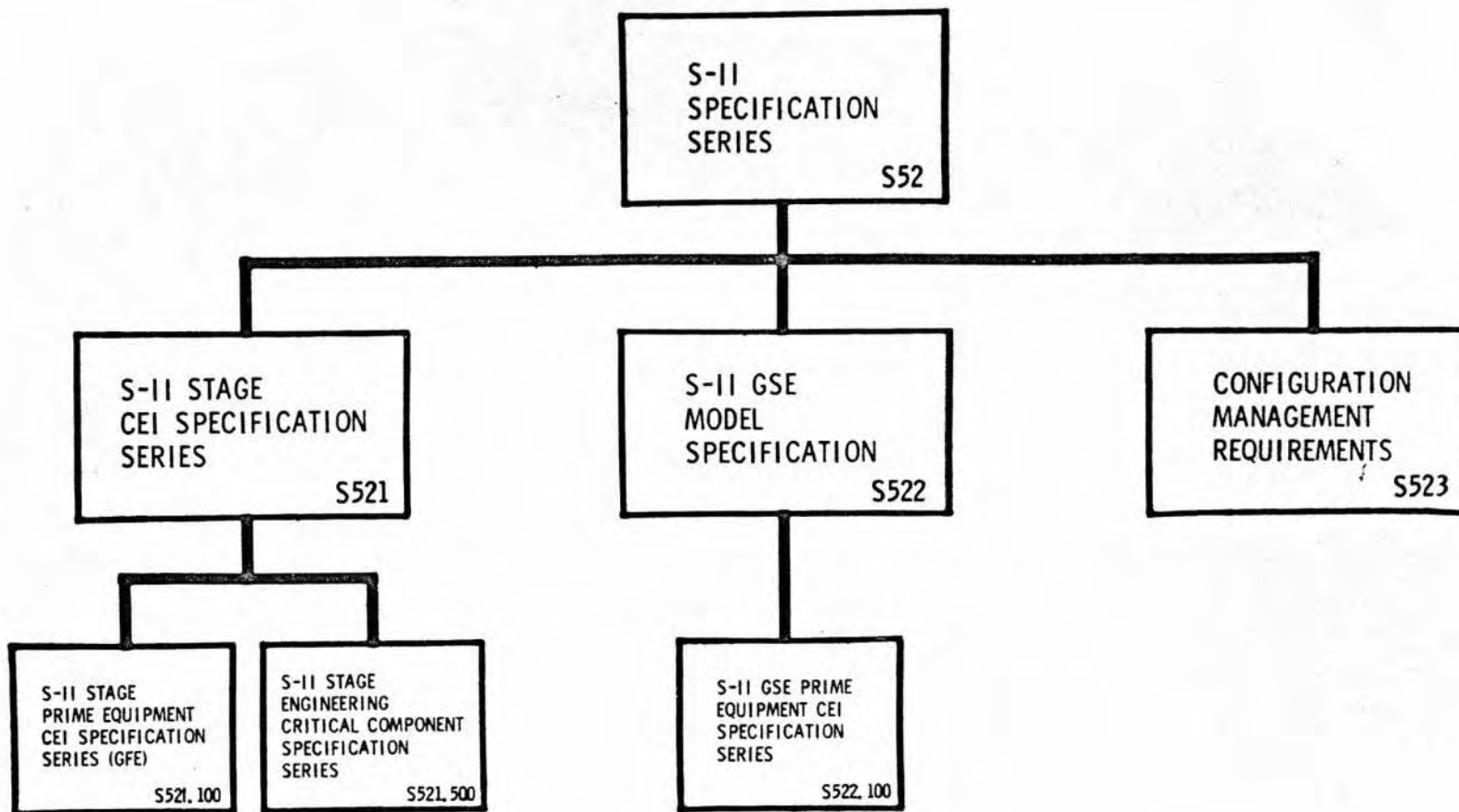
FIGURE 1



SATURN V PROGRAM SPECIFICATION SERIES
FIGURE 2

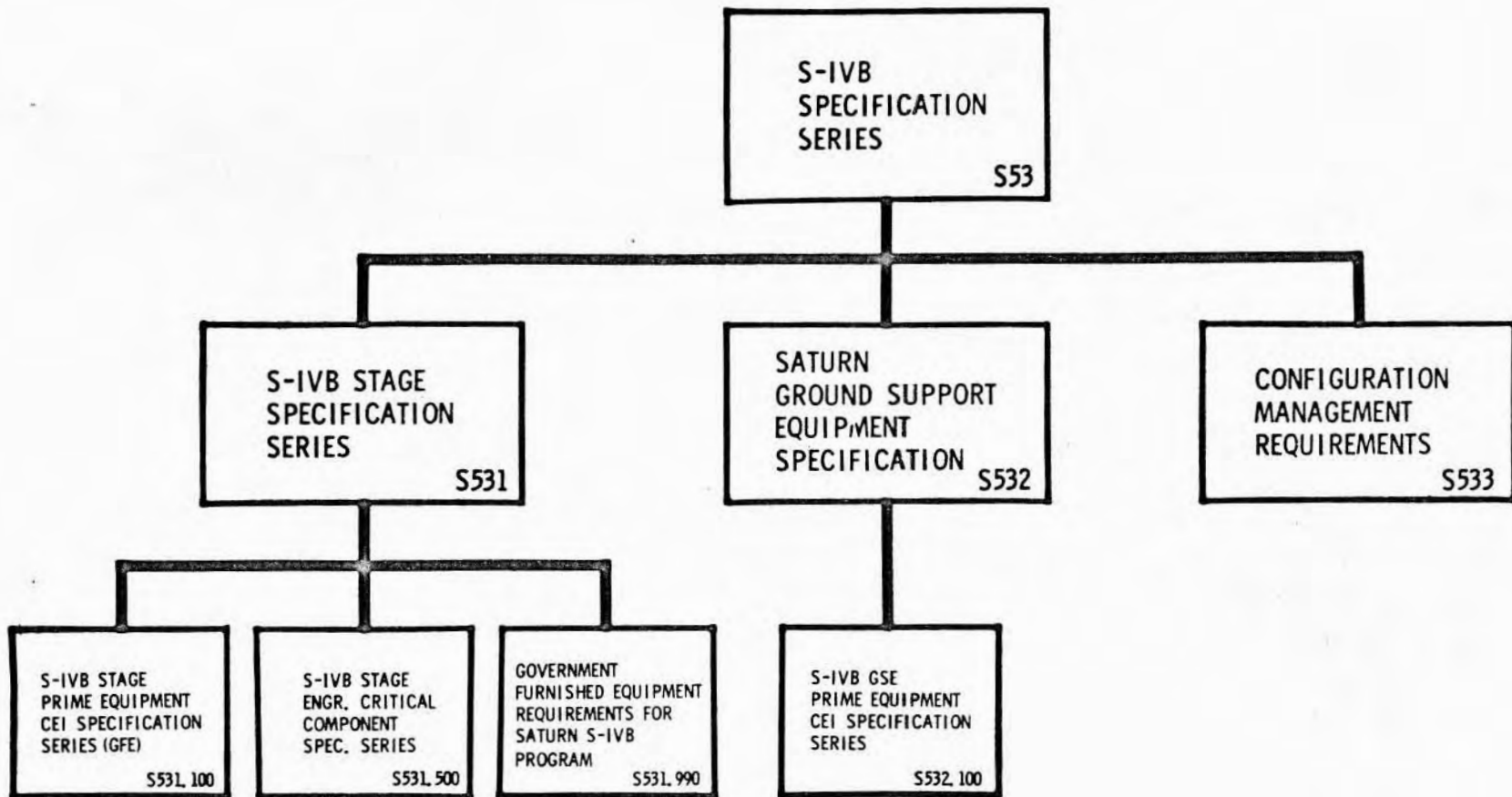


SPECIFICATION TREE FOR S-IC SERIES
 FIGURE 3.

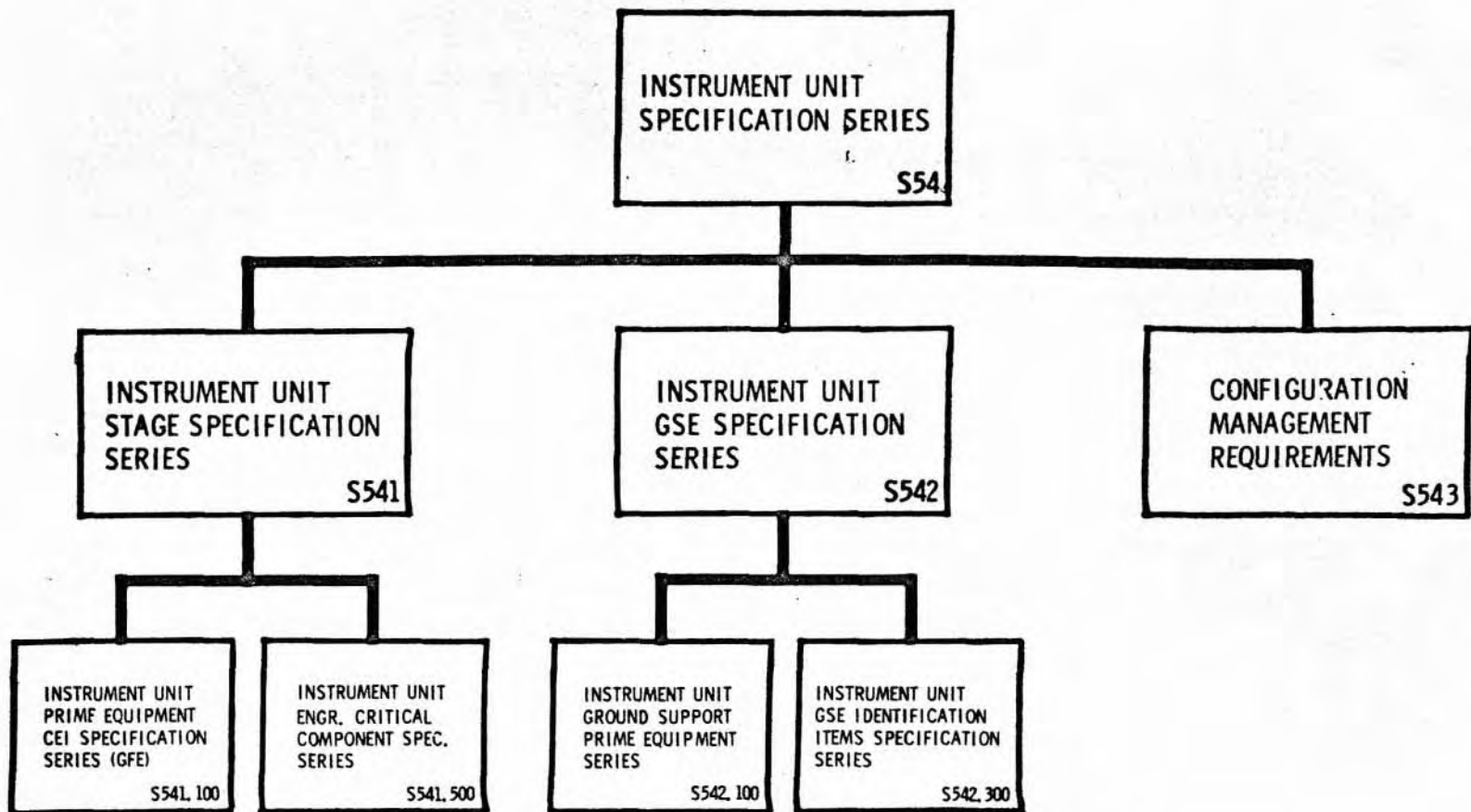


SPECIFICATION TREE FOR S-II SERIES

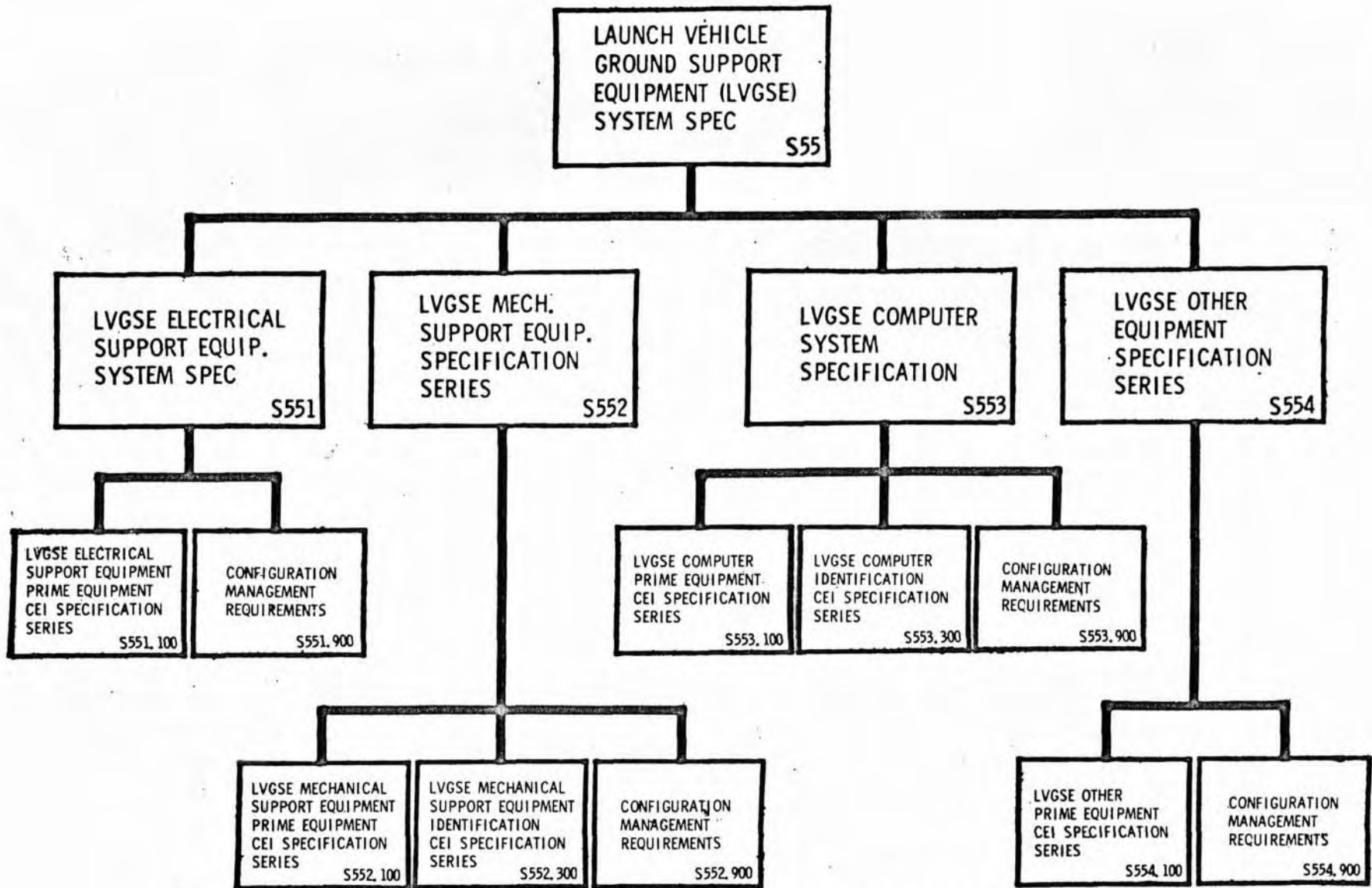
FIGURE 4.



SPECIFICATION TREE FOR S-IVB SERIES
FIGURE 5.

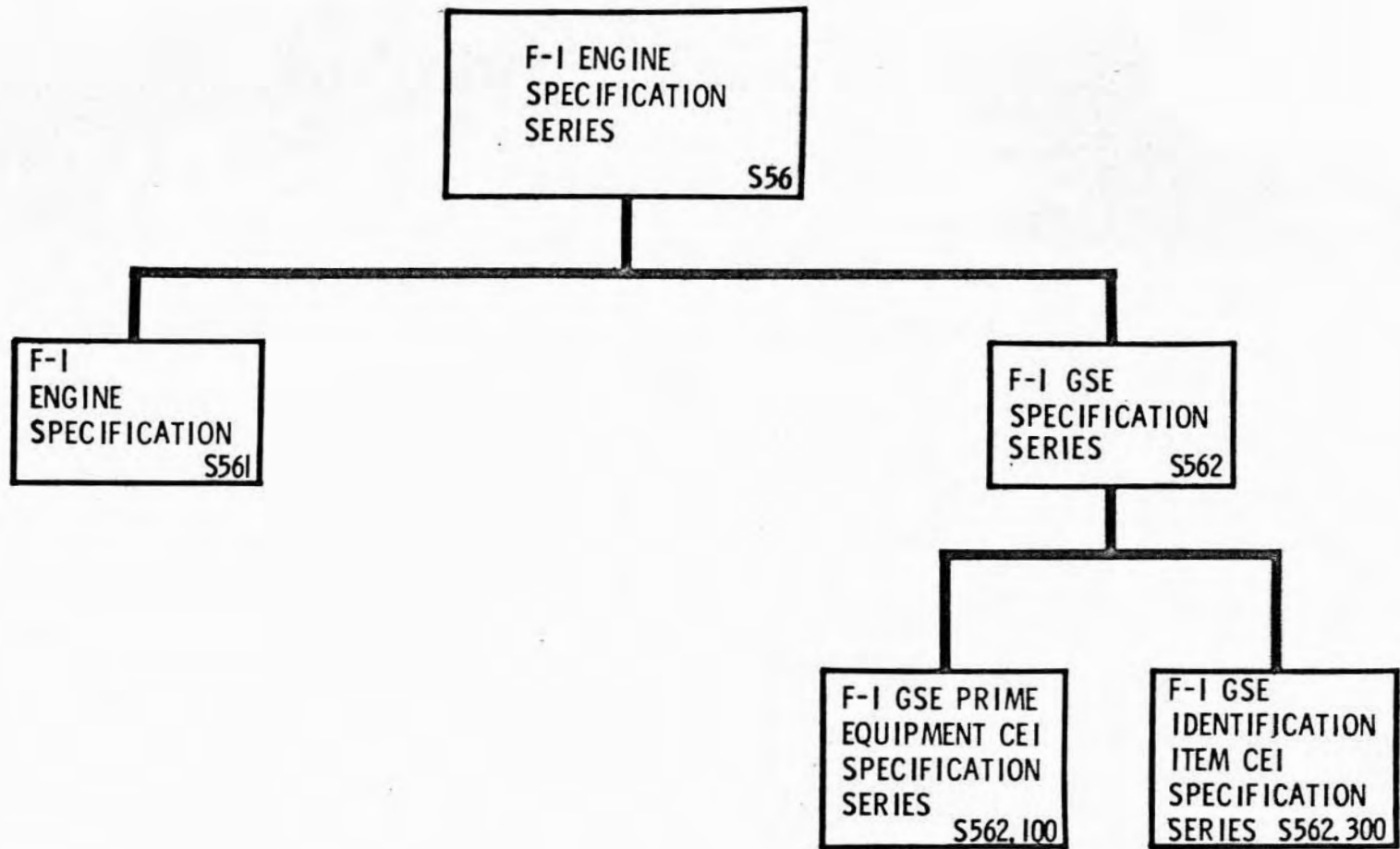


SPECIFICATION TREE FOR INSTRUMENT UNIT SERIES
FIGURE 6.



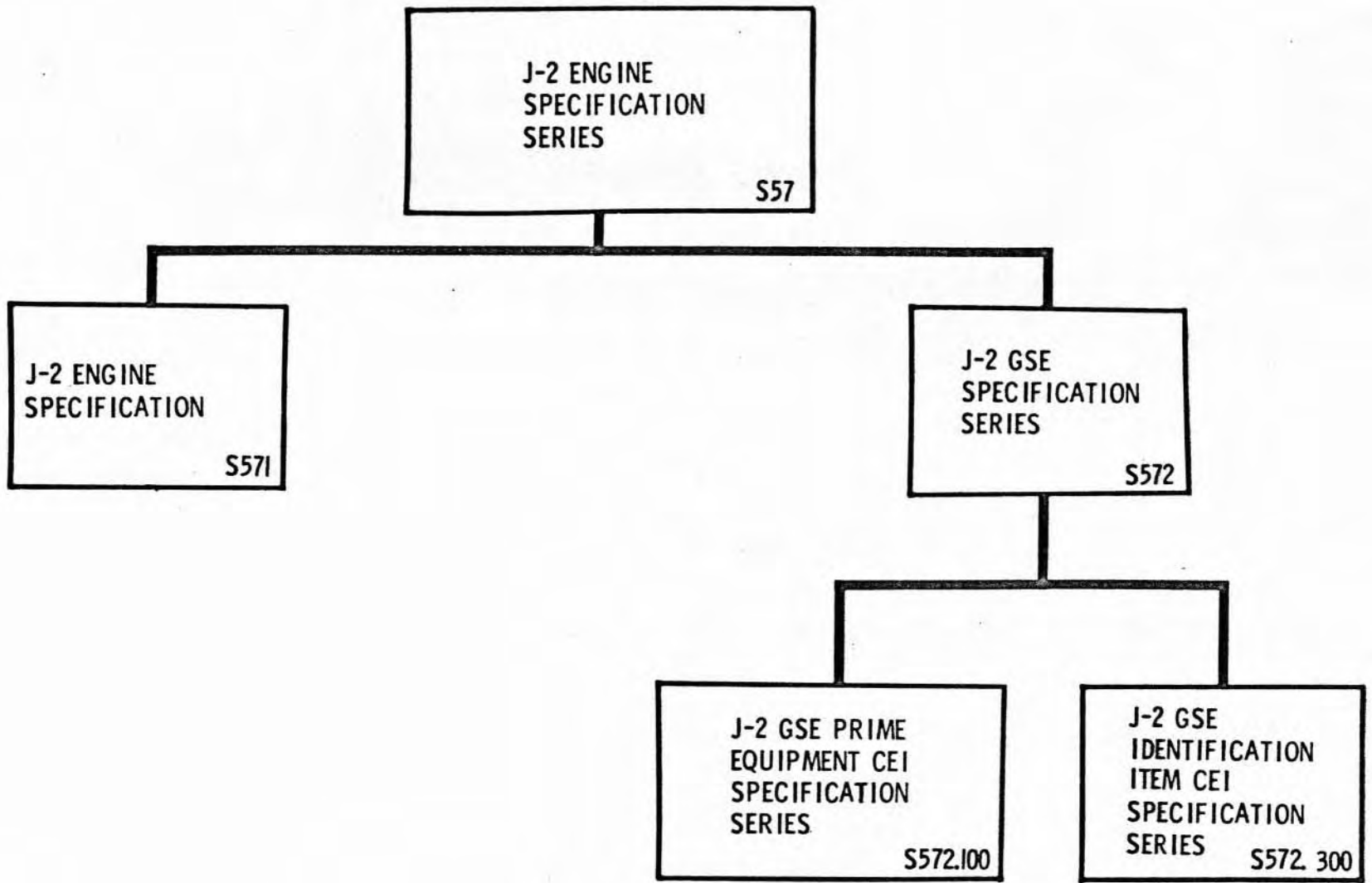
SPECIFICATION TREE FOR LAUNCH VEHICLE GROUND SUPPORT EQUIPMENT SERIES

FIGURE 7.



SPECIFICATION TREE FOR F-1 ENGINE SERIES

FIGURE 8.



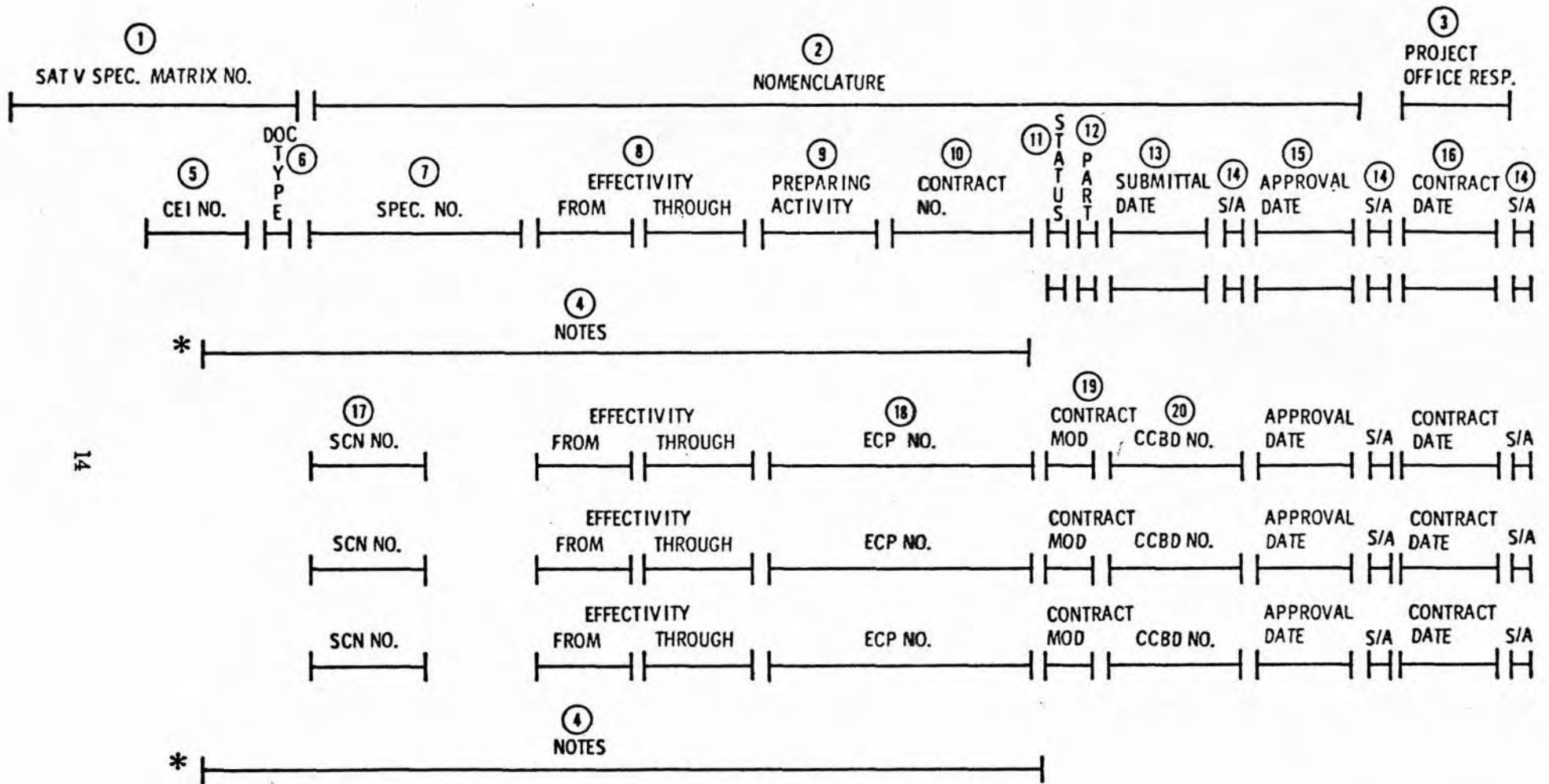
SPECIFICATION TREE FOR J-2 ENGINE SERIES

FIGURE 9.

3.0 EXPLANATION OF SPECIFICATION INDEX FORMAT

The Saturn V Specification Index format is illustrated in Figure 10 with data elements identified by encircled numbers from 1 through 21. Table 1 provides an explanation of data elements identified by encircled numbers to correspond with each data element shown in Figure 10.

When a CEI number is not available, except when the specification status is preliminary ("P"), "NOT AVL" will be shown, and when other information is not available at the time of document revision, the data element will be blank. When an entry is determined to be not applicable, "N/A" will be shown for the data element.



FORMAT FOR SPECIFICATION INDEX
FIGURE 10.

TABLE I

IDENTIFICATION AND DEFINITION OF DATA ELEMENTS

①

Saturn V Specification Matrix Number

Matrix numbers are assigned by the Saturn V Program Configuration Management Branch to identify a requirement for a specification or a series of specifications. It is directly relatable to the Saturn V Specification Tree. The matrix number is assigned for the purpose of configuration management planning and control, and does not identify any specific equipment or system configuration. When shown in the listing, the specification number defines configuration, and the CEI number is the configuration accounting control reference number. See paragraph 1.4 herein for a description of the specification matrix number construction and limitations on its use. Once assigned, a matrix number for a deleted item is not re-assigned to a new item.

②

Nomenclature

Nomenclature of the item described by the specification taken from the specification title page. (May be abbreviated to fit data processing requirements.)

③

Project Office Responsibility

Indicates the MSFC Industrial Operations Project Office which has management responsibility for the preparation and maintenance of the specifications listed.

④

Notes

An asterisk (*) appearing at the beginning of a line signifies that an explanatory note is listed for the preceding line of data.

⑤

CEI Number

An alpha/numeric number, assigned by the Contractor or NASA office preparing the specification, which identifies a requirement for a NASA contract end item. CEI numbers are applicable only at the CEI level. Critical components will not list CEI numbers for the CEI in which they are installed. Part I CEI specifications contain a listing of all applicable critical components within the CEI.

6

Document Type

An alpha indication of the type of specification as follows:

(a) System Type Specifications:

- PS - Apollo Program specification (NPC 500-1, Exhibit I)
- RS - Saturn V Program specification (NPC 500-1, Exhibit I)
- SS - System specification (NPC 500-1, Exhibit I)
- MS - MSFC format system specification (does not comply with NPC 500-1)
- VS - Vendor/Contractor format system specification (does not comply with NPC 500-1)

(b) Contract End Item Specifications:

- CP - Prime Equipment CEI (NPC 500-1, Exhibit II)
- CF - Facility CEI (NPC 500-1, Exhibit III)
- CD - Identification CEI (NPC 500-1, Exhibit IV)
- CR - Requirement Items CEI (NPC 500-1, Exhibit V)
- CM - MSFC format CEI specification (does not comply with NPC 500-1)
- CV - Vendor/Contractor format CEI specification (does not comply with NPC 500-1)

(c) Critical Component Specifications

- EC - Engineering Critical Component (NPC 500-1, Exhibit II)
- LC - Logistic Critical Component (NPC 500-1, Exhibit II)
- MC - MSFC format critical component specification (does not comply with NPC 500-1)
- VC - Vendor/Contractor format critical component specification (does not comply with NPC 500-1)

7

Specification Number

The applicable specification number that identifies the program requirement for a specific design configuration. Only those specifications which comply with NPC 500-1, or are considered by the MSFC Saturn V Configuration Management Branch to be suitable for configuration management within the intent of NPC 500-1 are listed. Manufacturing drawings are not considered to be specifications within the intent of NPC 500-1.

8

Effectivity

Specifications: Specification effectivity is the number, or numbers, of the vehicle(s) on which or with which the item will be used; (for example, 500F, 501, 502, etc.). When the item is not directly vehicle oriented, the effectivity is the location where the item will be used; (for example, LUT #1, VAB, etc.).

⑧ (Continued)

SCN's: The Specification Change Notice (SCN) effectivity is shown as the serial number(s) of the item(s) affected by the SCN. Effectivity is shown as "xxxx thru xxxx," or "xxxx and on." Effectivity entries which exceed the space available in the listing are shown in notes .

⑨ Preparing Activity

Abbreviated identification of the government agency or contractor responsible for preparing or maintaining the specification .

ABBREVIATION

PREPARING ACTIVITY

AMF	American Machine Foundry
BENDIX	Bendix, Aerospace Division
BOEING	The Boeing Company
BROWN	Brown Engineering Company
DOUGLAS	Douglas Aircraft Company, Inc.
EAGLE	Eagle-Picher
ELT COMM	Electronic Communications, Inc.
GEN ELEC	General Electric Company
GREER	Greer Hydraulics
HAM STD	Hamilton Standard
HAYES	Hayes International
IBM-HTVL	International Business Machines Huntsville, Alabama
IBM-OWGO	International Business Machines Owego, New York
MSFC	Marshall Space Flight Center
MARTIN	Martin Company
MOTOROLA	Motorola
NAARDYNE	North American Aviation, Rocketdyne Division
NASA	National Aeronautics and Space Administration
NAAS&ID	North American Aviation, Space & Information Systems Division
NORTRNIC	Nortronics
PALL	Pall Corp.
PERKIN	Perkin-Elmer
RCA	Radio Corporation of America
SANDERS	Sanders Associates
SDS	Scientific Data Systems, Inc.
SPACECFT	Space Craft, Inc.
STATHAM	Statham
W. KIDDE	Walter Kidde & Associates

⑩ Contract Number

NASA Contract Number of the contractor responsible for preparing and maintaining the specification. If the specification is prepared and maintained by an engineering design activity under a different contract from that covering the delivery of the system or hardware defined by the specification, the additional contract numbers for these hardware items or systems will be listed in the notes as designated by the notes symbol. (See ④.)

⑪ Status

A letter code indicating the specification status as follows:

- P - Specification proposed or planned by the responsible MSFC Management Office. Preparation of new specification or use of existing document not authorized.
- A - Authorized - Preparation of new specification authorized, specification not on contract.
- N - Existing control document, listed under specification number, will be used after MSFC review, approval and contract implementation. Preparation of new specification not authorized.
- C - Contractual - Specification approved and on contract. FACI complete (for Part II). Requires ECP and SCN action to change.
- R - Requirements - An approved Program Project or System level specification which establishes system requirements but is not directly a requirement of any hardware end item contract. A Requirements ECP and SCN are necessary to effect a change.

⑫ Part

A number designating a separate part of the specification within the same basic specification number. (Refer to NPC 500-1 for description of two part specifications.) Each specification may consist of either a Part I or Part II, or both, and is shown as follows:

Part

- I
- II

⑫ Part (Continued)

The symbol "S" is used to denote a single document used in lieu of a Part I or a Part II for Saturn V Configuration Management. These specifications are prepared in accordance with vendor/contractor or MSFC R&DO laboratory format, and requirements do not conform to NPC 500-1 specification format requirements.

⑬ Submittal Date

Due date for submittal of the proposed or final specification from the preparing activity (item 13) to the responsible MSFC Saturn V Project/Program Office, Day-Month-Year (DD-MM-Y). Submittal dates should normally provide 45 days flow time to allow for MSFC review, approval and issue of a CCB Directive.

⑭ Scheduled or Actual Code

Code letter indicating that the date shown for specification submittal to MSFC is either a scheduled or actual date.

S - Scheduled

A - Actual

⑮ Approval Date

Scheduled or actual date of issuance of a CCB Directive formally approving the specification or Specification Change Notice by the responsible MSFC Saturn V Project/Program CCB, Day-Month-Year (DD-MM-Y).

⑯ Contract Date

The date the Contract Notice is issued to contractor. For MSFC specifications that are not placed on contract with an MSFC contractor, N/A is used.

⑰ SCN Number

The SCN number is assigned, as defined in NPC 500-1, Exhibit X, to identify a specification change notice and used to record changes to the specification.

⑱ ECP Number

The ECP number is assigned, as defined in NPC 500-1, Exhibit X, to identify the engineering change proposal applicable to the SCN. The ECP number includes a code assigned to denote that an ECP document has been corrected editorially but not otherwise changed. The symbol R-C is used for the first correction, R-C2 is used for the second correction, etc. The correction sequence begins again for each ECP revision.

19

Contract Modification Number .

The number assigned by the MSFC Contracting Office to identify each formal modification to the contract.

20

Configuration Control Board Directive (CCBD) Number

The number assigned to identify the Configuration Management directive issued by the responsible CCB that approves the specification or SCN.

PARAGRAPH 4.0
SATURN V SPECIFICATION INDEX

	MILESTONES	CY 1965												CY 1966												CY 1967												CY 1968																						
		J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D											
1	S-II SA-501 CP621M000IA PART I							▼ ^①		▼ ^②																																																		
2	S-II SA-501 CP621M000I PART II	WILL NOT BE CONTRACTUALLY IMPLEMENTED																																																										
3	S-II SA-502 CP621M0002A PART I							▼ ^①		▼ ^②																																																		
4	S-II SA-502 CP621M0002 PART II	WILL NOT BE CONTRACTUALLY IMPLEMENTED																																																										
5	S-II SA-503 AND SUB, CP621M0014A PART I																																																											
6	S-II SA-503 AND SUB, CP621M0014A PART II																																																											
1	S-IVB SA-501 THRU SA-506 CP209000A PART I																																																											
2	S-IVB SA-507 THRU SA-515 CP209000B PART I																																																											
3	S-IVB SA-501 THRU SA-515 CP209000 PART II																																																											
1	I.U. SA-501 PART I	NOT PLANNED																																																										
2	I.U. SA-501 PART II	NOT PLANNED																																																										
3	I.U. SA-502 THRU SA-515 CP7907373 PART I																								PART I IS NOT SCHEDULED FOR APPROVAL AND WILL NOT BE PLACED ON CONTRACT																																			
4	I.U. SA-502 THRU SA-515 CP7907373 PART II																																																											
1	LVGSE SYSTEM SPECIFICATION SSI0WI0000001E																																																											
2	LVGSE ESE SYSTEM SPECIFICATION SSI0A40M00328B	▼ ^①								▼ ^②	▼ ^③																																																	
3	LVGSE COMPUTER SYSTEM SPECIFICATION 2186699																																																											
4	SATURN V ESE FOR LAUNCH VEHICLE SA-501 SSI0A00501A00A																																																											
5	SATURN V ESE FOR LAUNCH VEHICLE SA-502 SSI0A00502A00A																																																											
6	SATURN V ESE FOR LAUNCH VEHICLE SA-503 SSI0A00503A00A																																																											

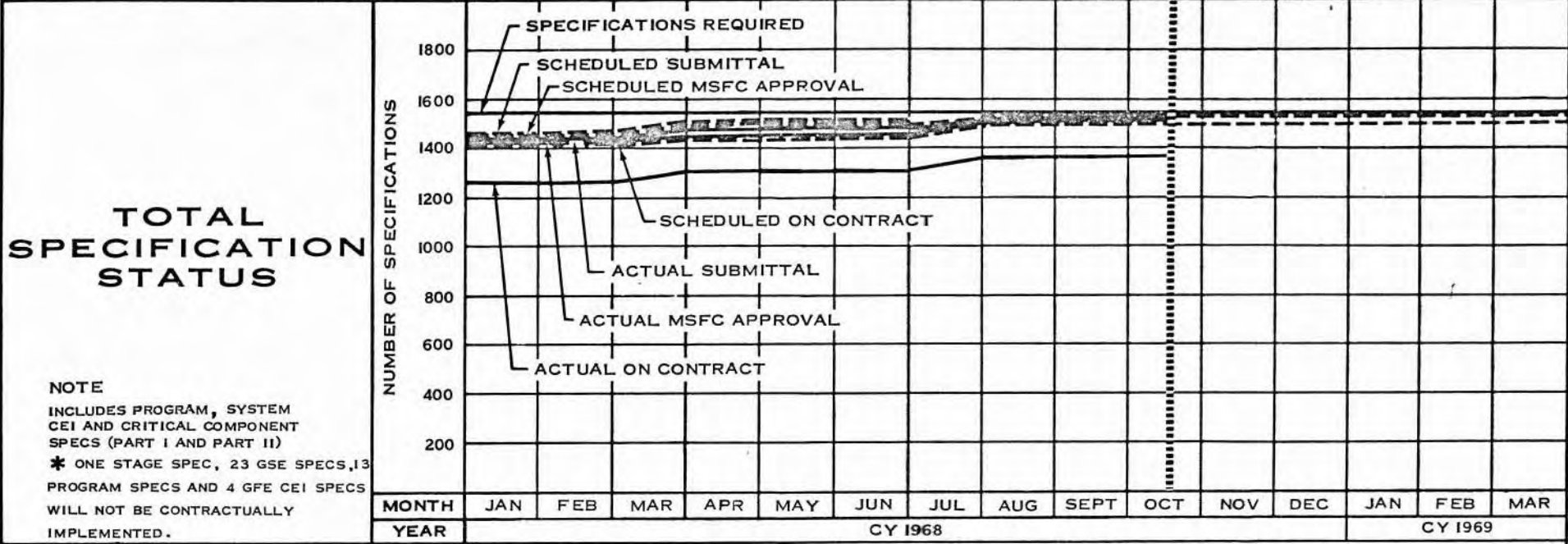
NOTE ① SUBMITTAL DATE ② APPROVAL DATE ③ ON CONTRACT DATE	LEGEND SCHEDULED COMPLETED ESTIMATED SCHEDULE SLIDE COMPLETED SCHEDULE SLIDE	S-II <u><i>RAG</i></u> R. GODFREY I-V-S-II	S-IVB <u><i>HD</i></u> J. MCCULLOCH I-V-S-IVB	IU <u><i>KB</i></u> F. DUERR I-V-IU	LVGSE <u><i>GE</i></u> S. E. SMITH I-V-G
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D. R. BOWDEN I-V-P
SCHEDULE RESPONSIBILITY

D. DAVIS I-V-P
STATUS RESPONSIBILITY

MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 1 NOV 65
(DATE)
LAST SCHED CHANGE 20 NOV 67 6 RBP
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68
(DATE) SD
(INITIALS)



TOTAL SPECIFICATION STATUS

NOTE
INCLUDES PROGRAM, SYSTEM
CEI AND CRITICAL COMPONENT
SPECS (PART I AND PART II)
* ONE STAGE SPEC, 23 GSE SPECS, 13
PROGRAM SPECS AND 4 GFE CEI SPECS
WILL NOT BE CONTRACTUALLY
IMPLEMENTED.

		CY 1968												CY 1969			
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	
SPECIFICATIONS REQUIRED		1550	1550	1550	1552	1552	1560	1562	1562	1562	1562	1564	1564	1564	1564	1564	1564
SUBMITTAL	SCHEDULED	1455	1458	1507	1514	1514	1522	1562	1562	1562	1564	1564	1564	1564	1564	1564	1564
	ACTUAL	1441	1444	1493	1498	1498	1506	1552	1552	1552	1554						
MSFC APPROVAL	SCHEDULED	1453	1456	1505	1512	1512	1520	1558	1560	1560	1562	1562	1562	1562	1562	1562	1562
	ACTUAL	1413	1416	1465	1468	1468	1476	1511	1521	1521	1523						
ON CONTRACT*	SCHEDULED	1429	1432	1481	1484	1485	1495	1534	1534	1536	1538	1538	1538	1538	1538	1538	1538
	ACTUAL	1287	1290	1339	1340	1340	1348	1393	1393	1393	1395						

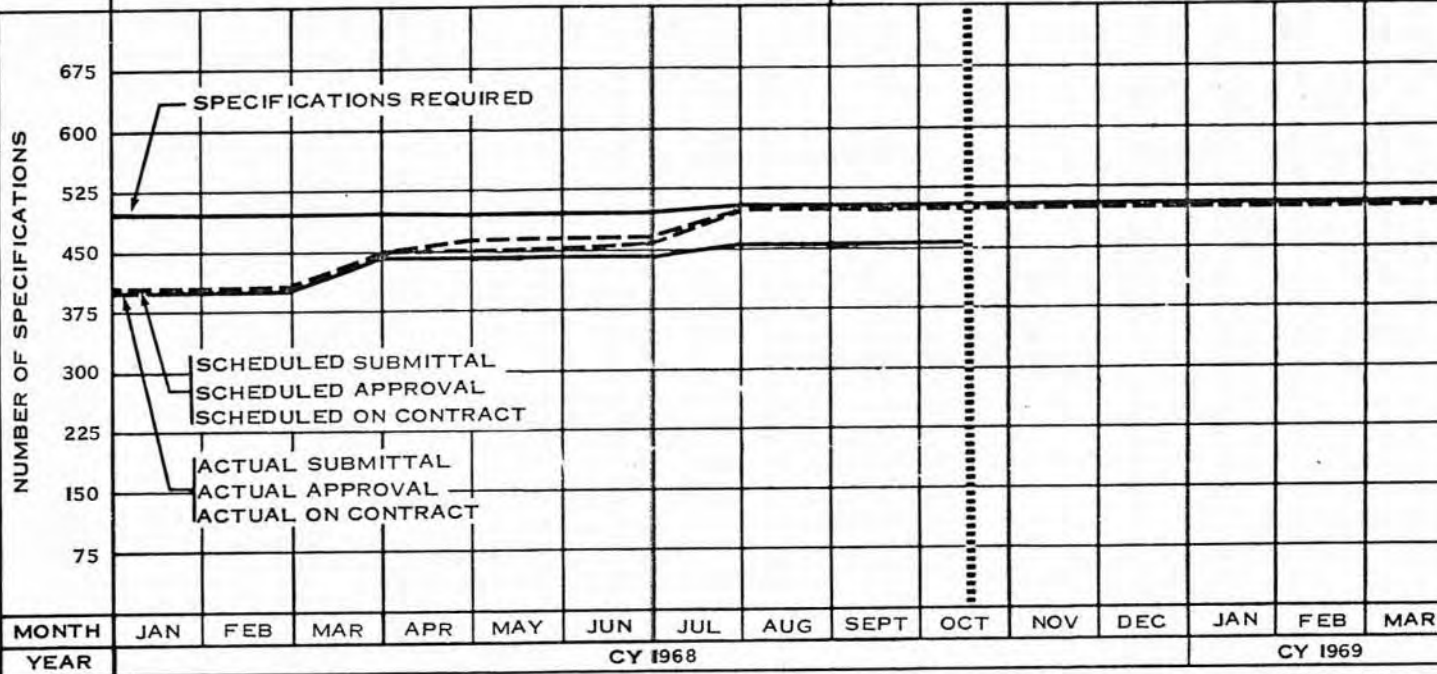
A. RUDOLPH I-V-MGR
SCHEDULE RESPONSIBILITY

D. DAVIS I-V-P
STATUS RESPONSIBILITY

MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 20 MAR 66
(DATE)
LAST SCHED CHANGE 20 MAR 68 2 *DDH*
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68
(DATE) *DFJ*
(INITIALS)

TOTAL
CRITICAL
COMPONENT
SPECIFICATIONS



LEGEND
MONTHLY
CUMULATIVE
ONLY CUMULATIVE PLOTTED

SPECIFICATIONS REQUIRED		497	497	497	497	497	497	505	505	505	505	505	505	505	505
SUBMITTAL	SCHEDULED	0	3	49	4	0	0	49	0	0	0	0	0	0	0
	ACTUAL	400	403	452	456	456	456	505	505	505	505	505	505	505	505
APPROVAL	SCHEDULED	0	3	49	4	0	0	49	0	8	0	0	0	0	0
	ACTUAL	396	399	448	448	448	448	501	501	501	501	501	501	501	501
ON CONTRACT	SCHEDULED	0	3	49	0	0	0	54	0	8	0	0	0	0	0
	ACTUAL	400	403	452	452	453	455	505	505	505	505	505	505	505	505
ACTUAL ON CONTRACT		0	3	49	0	0	0	54	0	8	0	0	0	0	0
		395	398	447	447	447	447	501	501	501	501	501	501	501	501

CRITICAL COMPONENT
SPECIFICATIONS REQUIRED:

S-IC 77

S-II 203

S-IVB 146

IU 71

CEI	NO	T	Y	P	E	SCN	NUMBER	EFFECTIVITY	FROM	THROUGH	ECP	NO	MOD	CONTRACT	NUMBER	S	APPL	S	CONT	S	
																	DATE	DATE			

I-VE

R S

NASA

APOLLO PROGRAM SPECIFICATION

PS SE005-001-1A

29-1	202					320										AP0	44	01-03-6	A	
35-1	503					303										AP0	45	01-04-6	A	
35-2	504					505										AP0	45	01-04-6	A	
35-3	504					505										AP0	45	01-04-6	A	
36-1	202					205										AP0	48	26-04-6	A	
36-2	501					502										AP0	48	26-04-6	A	
38-1	501					515										AP0	53	17-06-6	A	
43-9	501					502										AP0	69	25-08-6	A	
43-10	503					503										AP0	69	25-08-6	A	
43-11	504					505										AP0	69	25-08-6	A	
44-1	501					515										AP0	71	15-08-6	A	
45-1	501					515										AP0	72	16-12-6	A	
45-2	501					515										AP0	72	16-12-6	A	
45-3	501					515										AP0	72	16-12-6	A	
45-4	501					515										AP0	72	16-12-6	A	
45-5	501					515										AP0	72	16-12-6	A	
45-6	501					515										AP0	72	16-12-6	A	
45-7	501					515										AP0	72	16-12-6	A	
45-8	501					515										AP0	72	16-12-6	A	
45-9	501					515										AP0	72	16-12-6	A	
45-10	501					515										AP0	72	16-12-6	A	
45-11	501					515										AP0	72	16-12-6	A	
45-12	501					515										AP0	72	16-12-6	A	
45-13	501					515										AP0	72	16-12-6	A	
48-1	501					515										AP0	76	11-10-6	A	
49-1	501					515										AP0	78	14-10-6	A	
49-2	501					515										AP0	78	14-10-6	A	
49-3	501					515										AP0	78	14-10-6	A	
49-4	501					515										AP0	78	14-10-6	A	
53-1	504					510										AP0	87	12-04-7	A	

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S		
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A		
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO				

			54-1	503	510			AP0-88	12-04-7	A			
			54-2	503	510			AP0-88	12-04-7	A			
			56-1	504	515			AP0-92	27-06-7	A			
			56-2	504	515			AP0-92	27-06-7	A			
			59-1	501	510			AP0-99R1	28-07-7	A			
			60-1	503	515			AP0-103	24-08-7	A			
			60-2	503	515			AP0-103	24-08-7	A			
			60-3	503	515			AP0-103	24-08-7	A			
			62-1	504	515			AP0-107	28-09-7	A			
			62-2	504	515			AP0-107	28-09-7	A			
			63-1	503	515			AP0-112	21-02-8	A			
			63-2	503	515			AP0-112	21-02-8	A			
			63-4	503	515			AP0-112	21-02-8	A			
			63-5	503	515			AP0-112	21-02-8	A			
			63-8	501	502			AP0-112	21-02-8	A			
			66-1	503	515			AP0-122	23-05-8	A			
			66-2	503	515			AP0-122	23-05-8	A			
			67-1	504	515			AP0-130	26-07-8	A			
			67-2	504	515			AP0-130	26-07-8	A			
			68-1	503	515			AP0-136	30-09-8	A			
S50			SATURN V SPECIFICATION SERIES								I-VE		
S501			SATURN V PROGRAM SPECIFICATION SERIES								I-VE		
S501.001			SATURN V PROGRAM SPECIFICATION (SA-501)								I-VE		
	RS	RS02W-1000001A*	501	501	MSFC			R S	01-09-7	A	13-09-7	A	N/A
			* REVISION B										
		1	501	501				67-F08	17-11-7	A			
		2	501	501				8-0425	21-03-8	A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

	3			501	501				8-0779		25-07-8	A		
S501.002			SATURN V PROGRAM SPECIFICATION (SA-502)											I-VE
	RS	R	S02W-1000002A	502	502	MSFC		R	S	18-07-6	A	12-08-6	A	N/A
	1			502	502				66-536		16-09-6	A		
	2			502	502				66-536		16-09-6	A		
	3			502	502				66-608		30-09-6	A		
	4			502	502				67-064		13-01-7	A		
	5			502	502				67-064		13-01-7	A		
	6			502	502				67-449A		10-05-7	A		
	7			502	502				67-449A		10-05-7	A		
	8			502	502				67-F08		17-11-7	A		
	9			502	502				8-0378		13-03-8	A		
	10			502	502				8-0378		13-03-8	A		
	11			502	502				8-0378		13-03-8	A		
	12			502	502				8-0378		13-03-8	A		
	13			502	502				8-0378		13-03-8	A		
	14			502	502				8-0093		19-01-8	A		
	15			502	502				8-0093		19-01-8	A		
	16			502	502				8-0425		21-03-8	A		
	17			502	502				8-0247		27-02-8	A		

S501.003			SATURN V PROGRAM SPECIFICATION (SA-503)											I-VE
	RS	R	S02W-1000003A	503	503	MSFC		R	S	01-08-6	A	12-08-6	A	N/A
	1			503	503				66-536		16-09-6	A		
	2			503	503				66-536		16-09-6	A		
	3			503	503				66-608		30-09-6	A		
	4			503	503				66-609		30-09-6	A		
	5			503	503				67-064		13-01-7	A		
	6			503	503				67-064		13-01-7	A		

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	TY	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	SUBMIT	S	APPL	S	CONT
NO			NUMBER	THROUGH	ACTIVITY	NUMBER	DATE	APPL	DATE	DATE	DATE
Y				ECP							
P				NO							
E	SCN	NUMBER	FROM		MOD	TA	CCBD	NO			
						AR					
						TT					
7	503			503			67-449A		10-05-7	A	
8	503			503			67-449A		10-05-7	A	
9	503			503			67-1113		11-08-7	A	
10	503			503			67-E13		27-10-7	A	
11	503			503			67-F08		17-11-7	A	
12	503			503			68-030		05-01-8	A	
13	503			503			68-030		05-01-8	A	
14	503			503			68-030		05-01-8	A	
15	503			503			8-0378		13-03-8	A	
16	503			503			8-0378		13-03-8	A	
17	503			503			8-0378		13-03-8	A	
18	503			503			8-0378		13-03-8	A	
19	503			503			8-0093		19-01-8	A	
20	503			503			8-0093		19-01-8	A	
21	503			503			8-0425		21-03-8	A	
22	503			503			8-0779		25-07-8	A	
23	503			503			8-0779		25-07-8	A	
24	503			503			8-0781		29-07-8	A	
25	503			503			8-0781		29-07-8	A	
26	503			503			8-0781		29-07-8	A	
27	503			503			8-0781		29-07-8	A	

S501.004 SATURN V PROGRAM SPECIFICATION (SA-504 THRU SA-515) I-VE
 RS RS02W-1000004A* 504 515 MSFC R S 15-09-7 A 04-10-7 A N/A

* REVISION A

1	504			515			67-E13		30-10-7	A	
2	504			515			67-F08		17-11-7	A	
3	504			515			68-030		05-01-8	A	
4	504			515			68-030		05-01-8	A	
5	504			515			68-030		05-01-8	A	

SAT V SP MATRIX NUMENCLARE PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

6				504	515				8-0093	19-01-8	A			
7				504	515				8-0093	19-01-8	A			
8				504	515				8-0425	21-03-8	A			
9				504	515				8-0779	25-07-8	A			
10				504	515				8-0779	25-07-8	A			
11				504	515				8-0779	25-07-8	A			
12				504	515				8-0745	16-07-8	A			
13				504	515				8-0745	16-07-8	A			
14				504	515				8-0781	29-07-8	A			
15				504	515				8-0781	29-07-8	A			
16				504	515				8-0781	29-07-8	A			
17				504	515				8-0781	29-07-8	A			
18				504	515				8-0781	29-07-8	A			

* ADDENDUM TO BASIC

1				504	504				67-064	13-01-7	A			
2				504	504				67-064	13-01-7	A			
3				504	504				8-0177	12-02-8	A			
4				504	504				8-0177	12-02-8	A			
5				504	504				8-0779	25-07-8	A			
6				504	504				8-0779	25-07-8	A			
7				504	504				8-0779	25-07-8	A			
8				504	504				8-0781	29-07-8	A			
9				504	504				8-0965	26-09-8	A			

S501.005	SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-505)													I-VE
	RS	RS02W-100005A	505	505	MSFC	R	S	17-03-7	A	31-03-7	A	N/A		
			1	505	505			67-449A		10-05-7	A			
			2	505	505			67-F08		17-11-7	A			
			3	505	505			8-0177		12-02-8	A			
			4	505	505			8-0177		12-02-8	A			

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
	P								
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

		5	505	505				8-0425	21-03-8 A
		6	505	505				8-0779	25-07-8 A
		7	505	505				8-0779	25-07-8 A
		8	505	505				8-0779	25-07-8 A
		9	505	505				8-0781	29-07-8 A
S501.006		SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-506)							I-VE
	RS	RS02W-1000006A	506	506	MSFC		R S	17-03-7 A	31-03-7 A N/A
		1	506	506				67-449A	10-05-7 A
		2	506	506				67-F08	17-11-7 A
		3	506	506				8-0177	12-02-8 A
		4	506	506				8-0177	12-02-8 A
		5	506	506				8-0425	21-03-8 A
		6	506	506				8-0779	25-07-8 A
		7	506	506				8-0779	25-07-8 A
		8	506	506				8-0779	25-07-8 A
		9	506	506				8-0781	29-07-8 A
S501.007		SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-507)							I-VE
	RS	RS02W-1000007A	507	507	MSFC		R S	17-03-7 A	31-03-7 A N/A
		1	507	507				67-449A	10-05-7 A
		2	507	507				67-F08	17-11-7 A
		3	507	507				8-0177	12-02-8 A
		4	507	507				8-0177	12-02-8 A
		5	507	507				8-0425	21-03-8 A
		6	507	507				8-0779	25-07-8 A
		7	507	507				8-0779	25-07-8 A
		8	507	507				8-0779	25-07-8 A
		9	507	507				8-0781	29-07-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

S501.008			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-508)								I-VE
	RS	RS02W-1000008A	508	508	MSFC		R S	17-03-7 A	31-03-7 A	N/A	
		1	508	508				67-449A	10-05-7 A		
		2	508	508				67-F08	17-11-7 A		
		3	508	508				8-0177	12-02-8 A		
		4	508	508				8-0177	12-02-8 A		
		5	508	508				8-0425	21-03-8 A		
		6	508	508				8-0779	25-07-8 A		
		7	508	508				8-0779	25-07-8 A		
		8	508	508				8-0779	25-07-8 A		
		9	508	508				8-0781	29-07-8 A		

S501.009			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-509)								I-VE
	RS	RS02W-1000009A	509	509	MSFC		R S	17-03-7 A	31-03-7 A	N/A	
		1	509	509				67-449A	10-05-7 A		
		2	509	509				67-F08	17-11-7 A		
		3	509	509				8-0177	12-02-8 A		
		4	509	509				8-0177	12-02-8 A		
		5	509	509				8-0425	21-03-8 A		
		6	509	509				8-0779	25-07-8 A		
		7	509	509				8-0779	25-07-8 A		
		8	509	509				8-0779	25-07-8 A		
		9	509	509				8-0781	29-07-8 A		

S501.010			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-510)								I-VE
	RS	RS02W-1000010A	510	510	MSFC		R S	17-03-7 A	31-03-7 A	N/A	
		1	510	510				67-449A	10-05-7 A		

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

			2	510	510			67-F08	17-11-7 A		
			3	510	510			8-0177	12-02-8 A		
			4	510	510			8-0177	12-02-8 A		
			5	510	510			8-0425	21-03-8 A		
			6	510	510			8-0779	25-07-8 A		
			7	510	510			8-0779	25-07-8 A		
			8	510	510			8-0779	25-07-8 A		
			9	510	510			8-0781	29-07-8 A		
501.011			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-511)								I-VE
	RS	RS02W-1000011A	511	511	MSFC		R S	17-03-7 A	31-03-7 A	N/A	
			1	511	511			8-0177	12-02-8 A		
			2	511	511			8-0177	12-02-8 A		
			3	511	511			8-0779	25-07-8 A		
			4	511	511			8-0779	25-07-8 A		
			5	511	511			8-0779	25-07-8 A		
S501.012			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-512)								I-VE
	RS	RS02W-1000012A	512	512	MSFC		R S	21-02-8 A	29-04-8 A	N/A	
S501.013			SATURN V PROGRAM SPECIFICATION ADDENDUM (SA-513)								I-VE
	RS	RS02W-1000013A	513	513	MSFC		R S	21-02-8 A	29-04-8 A	N/A	
S501.100			PRIME EQUIPMENT CEI SPECIFICATION SERIES (MULTI-STAGE USE GFE)								I-VE
S501.102			RANGE SAFETY DECODER								I-VE
	124001A	CM 50M60158B	*	*	MSFC		NAS8-15111 N S		28-09-4 A	01-12-5 A	
			* S-IC-F THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15								
		EO-1	*	*					14-03-6 A		

CEI NO T Y P E SPECIFICATION NUMBER EFFECTIVITY FROM THROUGH ECP NO MOD CONTRACT S P A R SUBMIL S APPL S CONT S A

***** COMMAND RECEIVER, MCR 503 ***** FROM THROUGH ECP NO MOD CONTRACT S P A R SUBMIL S APPL S CONT S A *****
***** COMMAND RECEIVER, MCR 503 ***** FROM THROUGH ECP NO MOD CONTRACT S P A R SUBMIL S APPL S CONT S A *****
***** S-IC-F THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15, IU-501 THRU 515 ***** CC8D NO *****

S501.103 124002A CM 50M60165B * * * * * MSFC NAS8-15107 N S I-VE 19-08-4 A 30-06-5 A

EO-1 * * * * *
EO-2 * * * * *
EO-3 * * * * *

S501.104 124003A CM 40M39520A * * * * * MSFC * * * * * N S I-VE 20-07-5 A N/A

* S-IC-F THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15
** MSFC MFG

S501.105 124004A CM 40M02852D * * * * * MSFC NASW-410 N S I-VE 04-01-5 A 01-06-5 A

* S-IC-F THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15

S501.106 124005A CM 40M39515B * * * * * MSFC NAS8-14011 N S I-VE 20-04-5 A 30-06-4 A

* S-IC-F THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15

S501.109 CC6009026 * * * * * IBM-HTVE NAS8-14000 I I IU

SWITCH SELECTOR, MODEL II **

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER	EFFECTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P				A R				
		E	SCN NUMBER	FROM	THROUGH	T T	CCBD NO			
				ECP NO						
				MOD						

			* S-IC-1 THRU -15, S-II-1 THRU -15, S-IVB-1 THRU -15, IU-501 THRU -515							
			** REF INFORMATION ONLY, SEE MATRIX NO. S541.580							
S501.110			EBW DETONATOR **							SIVB
	VC		7865742	*	*	DOUGLAS	NAS7-101		S	
			* S-IC-1 THRU -15, S-II-1 THRU -15							
			** REF. INFORMATION ONLY, SEE MATRIX NO. S531.581							
S501.111			S AND A DEVICE **							SIVB
	VC		1B33735	*	*	DOUGLAS	NAS7-101		S	
			* S-IC-2 THRU -15, S-II-1 THRU -15							
			** REF INFORMATION ONLY, SEE MATRIX NO. S531.646							
S501.112			ORDNANCE TEE CDF **							S-II
	VC		MC901-0051	*	*	NAA S&ID	NAS7-200		S	
			* S-IC-1 THRU -15, S-IVB-1 THRU -15							
			** REF. INFORMATION ONLY, SEE MATRIX NO. S521.517							
S501.113			CDF MANIFOLD **							S-II
	VC		MC288-0001	*	*	NAA S&ID	NAS7-200		S	
			* S-IC-1 THRU -15, S-IVB-1 THRU -15							
			** REF. INFORMATION ONLY, SEE MATRIX NO. S521.568							
S501.114			CDF PYROGEN INITIATOR **							S-II
	VC		MC453-0004	*	*	NAA S&ID	NAS7-200		S	
			* S-IC-1 THRU -15, S-IVB-1 THRU -15							

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	DATE	A	DATE	A	DATE	A
		P					A		R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

** REF. INFORMATION ONLY, SEE MATRIX NO. S521.572

S501.115

VC MC901-0052 * * NAA S&ID NAS7-200 S

CONFINED DETONATING FUSE %CDF **

S-II

* S-IC-1 THRU -15, S-IVB-1 THRU -15

** REF. INFORMATION ONLY, SEE MATRIX NO. S521.575

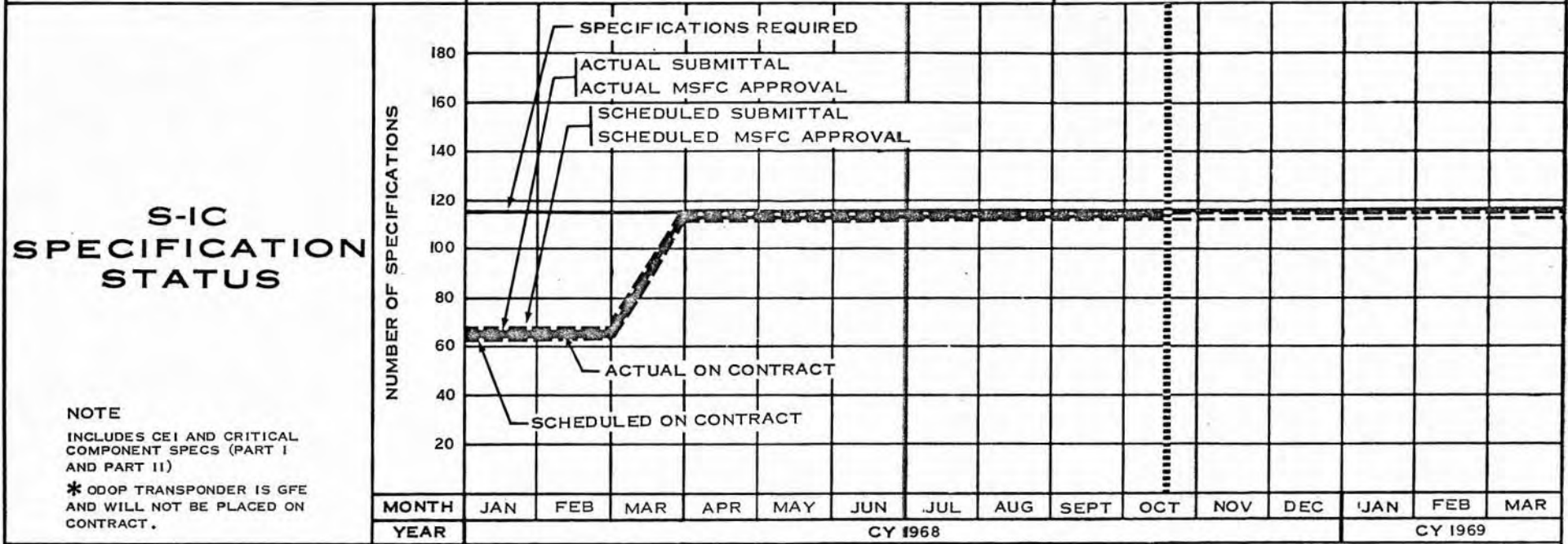
CHANGE RECORD

S-IC CHANGES SINCE LAST MONTH

MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE	MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE
S511.003	R	I-V-S-IC- 031					
S511.011	R						
S512.101	R						
S512.102	R						
S512.110	R						
S512.112	R						
S512.306	R						

LEGEND:
 A - ADDED.
 R - REVISED
 D - DELETED

<p>D.R. BOWDEN I-V-P SCHEDULE RESPONSIBILITY</p> <hr/> <p>M.W. URLAUB I-V-S-IC STATUS RESPONSIBILITY</p>	<p>MANNED SPACE FLIGHT SCHEDULE</p> <p>SATURN V</p> <p>CONFIGURATION MANAGEMENT</p> <p>SPECIFICATION STATUS</p>	<p>ORIGINAL SCHED APPROVAL <u>1 NOV 65</u> (DATE)</p> <p>LAST SCHED CHANGE <u>18 NOV 66</u> 4 <u>HAH</u> (DATE) (NO.) (INITIALS)</p> <p>STATUS AS OF <u>18 OCT 68</u> <u>I.A.</u> (DATE) (INITIALS)</p>
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		CY 1968						CY 1969								
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED	—————	117	117	117	117	117	117	125	125	125	125	125	125	125	125	125
SUBMITTAL	----- SCHEDULED	68	68	117	117	117	117	125	125	125	125	125	125	125	125	125
	———— ACTUAL	68	68	117	117	117	117	125	125	125	125					
MSFC APPROVAL	----- SCHEDULED	68	68	117	117	117	117	125	125	125	125	125	125	125	125	125
	———— ACTUAL	68	68	117	117	117	117	125	125	125	125					
ON CONTRACT *	----- SCHEDULED	67	67	116	116	116	116	124	124	124	124	124	124	124	124	124
	———— ACTUAL	67	67	116	116	116	116	124	124	124	124					

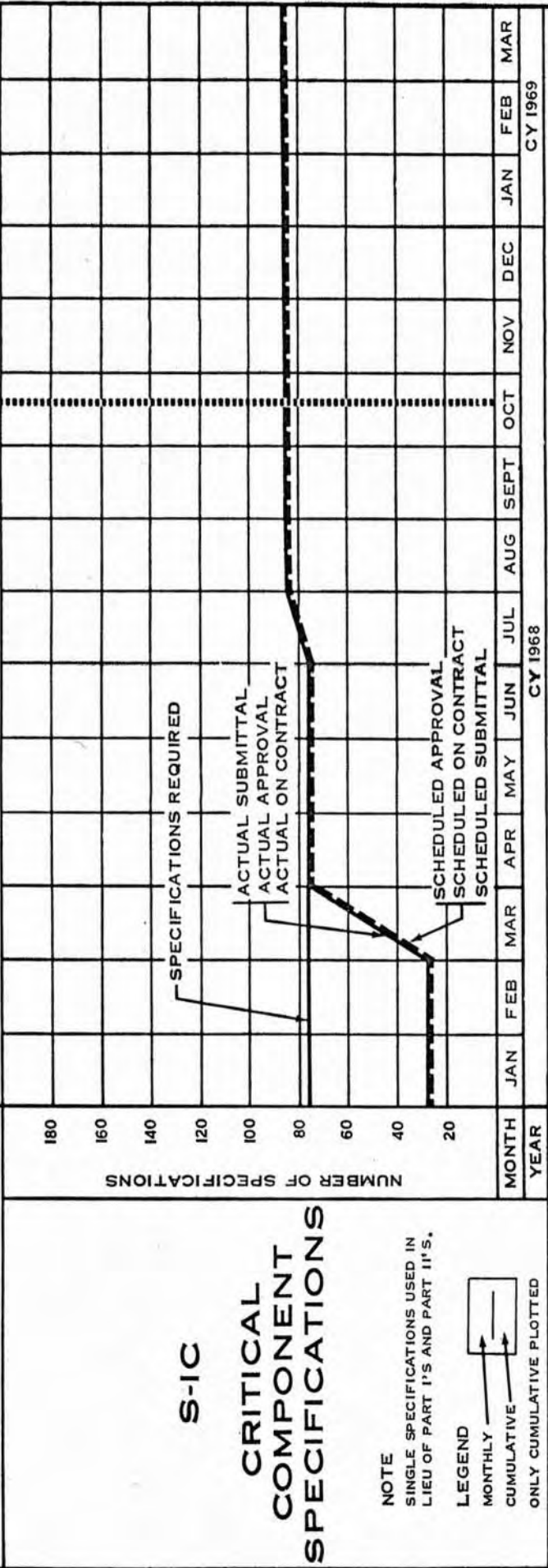
A. RUDOLPH I-V-MGR
 SCHEDULE RESPONSIBILITY

M.W. URLAUB I-V-S-IC
 STATUS RESPONSIBILITY

ORIGINAL SCHED APPROVAL 20 MAR 66 (DATE)

LAST SCHED CHANGE (DATE) (NO.) (INITIALS)

STATUS AS OF 18 OCT 68 (DATE) /A. (INITIALS)



	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	
SPECIFICATIONS REQUIRED	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77
SUBMITTAL	0	0	49	0	0	0	8	0	0	0	0	0	0	0	0	0
APPROVAL	28	28	77	77	77	77	85	85	85	85	85	85	85	85	85	85
ON CONTRACT	0	0	49	0	0	8	8	0	0	0	0	0	0	0	0	0
	28	28	77	77	77	77	85	85	85	85	85	85	85	85	85	85

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S51 S-1C SPECIFICATION SERIES S-IC

S511 S-1C STAGE SPECIFICATION SERIES S-IC

S511.001 S-1C-1 FLIGHT STAGE * S-IC

000011A	CP	CP02S00001101C	501	501	BOEING	NAS8-5608	C I	03-09-5 A	08-04-6 A	01-06-6 A	
---------	----	----------------	-----	-----	--------	-----------	-----	-----------	-----------	-----------	--

* PART 2 NOT REQUIRED

MSFC1			501	501	0038			50166066A	02-07-6 A		
111			501	501	0077	217		30266049	09-06-6 A	26-07-6 A	
113			501	501	0081	266		30266056	24-06-6 A	13-10-6 A	
300			501	501	0066	415		50166467	19-08-6 A		
302			501	501	0083	445		30266054	21-06-6 A		
303			501	501	0089C1	626		50166655	14-10-6 A	30-10-7 A	
304			501	501	0049	284		50166021A	09-03-7 A		
305			501	501	0026	314		30266017	12-04-6 A		
306			501	501	0033	284		50166065	12-04-6 A		
308			501	501	0065	240		30266043	26-05-6 A	30-08-6 A	
309			501	501	0024	314		50166063A	03-05-6 A		
313			501	501	0061	330		30266027	25-04-6 A	08-08-6 A	
316			501	501	0079	330		50166261A	26-07-6 A	08-08-6 A	
318			501	501	0087R1	462		50167270	03-03-7 A	26-04-7 A	
319R1			501	501	0030R1	357		30266092	05-09-6 A		
320			501	501	0037R1	346		30266029A	10-08-6 A		
321			501	501	0040	330		50166516	09-09-6 A	08-08-6 A	
322			501	501	0053R2	346		30266031A	11-08-6 A		
323R1			501	501	*	434		60166017	16-09-6 A		

* 0032-13R1

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
	P								
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

		324	501	501	0068R1	313		30266045A	07-09-6 A
		325	501	501	0094R1	415		50166515A	28-12-6 A
		327	501	501	0032-16			50067170	13-02-7 A
		329	501	501	0032-14			50167415	27-03-7 A
		334	501	501	0104			302660067	24-08-6 A
		335R1	501	501	0113R1			30267018	16-02-7 A
		338R2	501	501	0046R2			50166884	05-12-6 A
		339	501	501	0098	626		30267215	27-10-7 A 30-10-7 A
		340	501	501	0038R1			50166066A	26-07-6 A
		343	501	501	0085	338		30266294	08-09-6 A
		344	501	501	0075	434		302660050	09-06-6 A
		345	501	501	0054	347		50166739A	09-12-6 A
		346	501	501	0072R1	336		50166328A	16-01-7 A
		347R1	501	501	0091R1	460		50067027	04-01-7 A
		349R3	501	501	0076R3	651		50067624	03-05-7 A 16-11-7 A
		350	501	501	0114			30266149	28-12-6 A
		351	501	501	0101R1			50167179	15-02-7 A
		352R2	501	501	0116R1			30267004	23-01-7 A
		354	501	501		210			26-10-6 A
		356	501	501	0127			30266100A	25-10-6 A
		360	501	501	0032-17			50167636	08-05-7 A
		361	501	501	0117	326		30266116	19-09-6 A 09-01-7 A
		362	501	501	0025R1	331		*	
		* BY DIRECTION OF MICH 118							
		363	501	501	0120	326		30266126	19-10-6 A 09-01-7 A
		364	501	501	0032-21	326		30266132	25-10-6 A 09-01-7 A
		366	501	501	0134	399		30266111A	12-05-6 A 14-10-6 A
		367	501	501	0055R1	434		50166684	17-10-6 A
		368	501	501	0022-05	338		302660129	19-10-6 A
		369	501	501	0126	482		30266130	19-10-6 A
		370R1	501	501	0133R1	512		30266114A	19-01-7 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
	P								
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

		371	501	501	0131			30266119	12-10-6 A
		374	501	501	0139			30266120A	02-11-6 A
		375	501	501	0032-24	340		30266139	23-11-6 A 04-12-6 A
		378R2	501	501	0122	399		30266115A	19-01-7 A 14-10-6 A
		381R1	501	501	0136	364		30266123B	20-09-7 A
		384	501	501	0032-26	340		30266138	23-11-6 A 04-12-6 A
		386	501	501	CCP9137	417			16-02-7 A
		390	501	501	0147			30266134A	02-12-6 A
		392	501	501	0032-19			50167948	07-07-7 A
		393	501	501	0137R1	*		302660153	30-12-6 A 13-01-7 A
		* I-MICH-OB							
		394	501	501	0141	*		50167207	15-02-7 A 10-03-7 A
		* I-MICH-OB							
		396	501	501	0164	497		50067167	13-02-7 A 23-06-7 A
		397	501	501	0032-28	350		30266137	23-11-6 A
		398	501	501	0152	399		30267015	13-02-7 A 14-10-6 A
		400	501	501	0150E	463		30266143	28-11-6 A
		402	501	501	0032-30	441		30266151	28-12-6 A 20-04-7 A
		403R3	501	501	0154CR1	443		30267087	31-05-7 A 20-04-7 A
		404	501	501	0820C	*		40267003	18-01-7 A 23-01-7 A
		* I-MICH-OB							
		405R1	501	501	0155R1	*		30267155A	28-08-7 A 05-09-7 A
		* I-MICH-OB							
		407	501	501	0144	*		30267144	04-01-7 A 16-01-7 A
		* I-MICH-OB							
		408	501	501	0158	483		30267158	04-01-7 A
		409R1	501	501	0821R1	*		40267011	15-02-7 A 10-02-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
	410			501	501	0164			497	50067167	13-02-7	A	23-06-7	A
	414R2			501	501	0163R1			*	50167849	16-06-7	A	02-10-7	A
			* I-MICH-OB											
	415R1			501	501	0822R1			*	30267016	17-02-7	A	28-02-7	A
			* I-MICH-OB											
	416			501	501	0825C			*	40267002	18-01-7	A	23-01-7	A
			* I-MICH-OB											
	420R1			501	501	0168R1			573	30267094	15-06-7	A		
	421R1			501	501	0826R1				40267033	18-04-7	A		
	424			501	501	0032-37			441	30267030	23-02-7	A	20-04-7	A
	429R2			501	501	0827CR2				30280143	25-04-8	A		
	430			501	501	0160			*	30267098A	01-09-7	A	11-09-7	A
			* I-MICH-OB											
	431R3			501	501	0188R1			751	30268082	13-03-8	A	29-03-8	A
	435R1			501	501	0156R1			593	30267026	23-02-7	A	21-09-7	A
	437			501	501	0032-42			441	50167A47	01-08-7	A	20-04-7	A
	438			501	501	0022-06			441	30267014	13-02-7	A	20-04-7	A
	439			501	501	0101R1			588	50167179	15-02-7	A		
	440R2			501	501	0834CR2				40267039	09-05-7	A		
	442			501	501	0813C			*	40267013	20-02-7	A	24-02-7	A
			* I-MICH-OB											
	443R1			501	501	0173R2				30280155	25-04-8	A		
	444R1			501	501	0177			399	30267065	12-04-7	A	14-10-6	A
	445			501	501	0182				30267033	08-03-7	A		
	446R1			501	501	0835R1				40267026	21-03-7	A		

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NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
	P						A	R							
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO					

			447	501	501	0032-29				501671134	16-08-7	A			
			449	501	501	0180C				30267063A	11-05-7	A			
			450	501	501	0185C	*			40267079	30-08-7	A	31-08-7	A	
			* I-MICH-OB												
			451R1	501	501	0186CR1	399			30267094	15-06-7	A	14-10-6	A	
			452R1	501	501	0832R1				30267042	22-03-7	A			
			453R1	501	501	0831R1	*			30267043	22-03-7	A	27-03-7	A	
			* I-MICH-OB												
			458	501	501	0193CE	399			30267024	23-02-7	A	14-10-6	A	
			461	501	501	0032-68				50067756	01-06-7	A			
			466	501	501	0189				50067490	05-04-7	A			
			467	501	501	0032-44	598			50067A47	01-08-7	A	07-09-7	A	
			468	501	501	0837R1	423			30267060	05-04-7	A			
			470	501	501	0200	*			50167364	17-03-7	A	06-10-7	A	
			* I-MICH-OB												
			475R1	501	501	0205R2				50167A64	02-08-7	A			
			480	501	501	0032-55	496			30267067	12-04-7	A			
			481R1	501	501	0210	611			50167707	23-05-7	A	05-10-7	A	
			482R1	501	501	0223	578			50067902	28-06-7	A			
			483R1	501	501	0218	646			50067907	28-06-7	A			
			486R1	501	501	0202R1	*			50067B85	01-09-7	A	11-09-7	A	
			* I-MICH-OB												
			487	501	501	0032-56				50167916	30-06-7	A			
			489R1	501	501	0224	653			50067753	01-06-7	A			
			491R1	501	501	0838CR1				40267049	02-06-7	A			
			492R1	501	501	0845CR1				40267054	06-06-7	A			
			493R1	501	501	0839CR1				40267051	02-06-7	A			
			495	501	501	0204	666			50067645	09-05-7	A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			496	501	501	0849C				40267042	10-05-7	A		
			497	501	501	0846C				40267040	09-05-7	A		
			498R1	501	501	0842R1				30267097	22-06-7	A		
			500	501	501	0219				30267080	15-05-7	A		
			502	501	501	0841C				40267047	09-05-7	A		
			503R1	501	501	0851CR1				30267096	21-06-7	A		
			505R1	501	501	0856R1				40267062	20-06-7	A		
			506R1	501	501	0850CR1	*			40267055	06-06-7	A	07-06-7	A
			* I-MICH-OB											
			507R1	501	501	0857CR1				30267130	04-08-7	A		
			508	501	501	0022-12	568			50067871	21-06-7	A		
			509	501	501	*	617			30267111A	01-09-7	A		
			* 0022-14R1											
			510	501	501	0032-67	559			50067755	01-06-7	A	28-08-7	A
			511R1	501	501	0855R1	*			40267057	06-06-7	A	07-06-7	A
			* I-MICH-OB											
			512R1	501	501	*	**			40267094	16-10-7	A	13-10-7	A
			* 0501-00R1, ** I-MICH-OB											
			513R1	501	501	0859R1				40267066	19-07-7	A		
			514	501	501	0022-11	619			30267122	28-07-7	A	08-10-7	A
			515	501	501	0862C				40267053	02-06-7	A		
			516R1	501	501	0858CR1				40267065	19-07-7	A		
			517R1	501	501	0207R1				50067884	25-08-7	A		
			518	501	501	0235	*			30267084A	28-08-7	A	31-08-7	A
			* I-MICH-OB											
			519	501	501	0022-09	567			50067905	28-06-7	A	16-08-7	A
			520R1	501	501	0865CR1				40267068	26-07-7	A		

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A						
		E						R	CCBD NO					

			521R1	501	501	0866CR1			40267089		02-10-7	A		
			522	501	501	0213C	*		40267078		30-08-7	A	31-08-7	A
			* I-MICH-OB											
			523R1	501	501	0860CR1			30267132		11-08-7	A		
			534R1	501	501	0863R1	*		40267084		21-09-7	A	26-09-7	A
			* I-MICH-OB											
			537R2	501	501	0238R1			30267104D		19-10-7	A		
			540	501	501	0252	*		40267080		05-09-7	A	05-09-7	A
			* I-MICH-OB											
			541	501	501	0243	*		30267117		21-07-7	A	26-07-7	A
			* I-MICH-OB											
			542	501	501	0032-70			50167851A		08-09-7	A		
			547	501	501	0264C	*		30267112A		14-09-7	A	20-09-7	A
			* I-MICH-OB											
			549R1	501	501	0267R1	*		30267124B		19-10-7	A	26-10-7	A
			* I-MICH-OB											
			550	501	501		571		30267118		21-07-7	A	26-07-7	A
			551R1	501	501	0871CR1	*		40267076		30-08-7	A	30-08-7	A
			* I-MICH-OB											
			554	501	501	0247C			30267135		11-08-7	A		
			555R1	501	501	0276R1			30268080		11-03-8	A		
			558R1	501	501	0869CR1	*		30267196		09-10-7	A	12-10-7	A
			* I-MICH-OB											
			560	501	501	0032-77			50067B68		25-08-7	A		

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
	561R1		501	501	0870CR1	*		30268075	13-03-8 A	11-03-8 A		
	* I-MICH-OB											
	562R1		501	0280CR1				40267077	30-08-7 A			
	564R2		501	0265R2	*			30267140A	13-09-7 A	25-08-7 A		
	* I-MICH-OB											
	566R1		501	0867CR1	*			30267173	18-09-7 A	26-09-7 A		
	* I-MICH-OB											
	567R2		501	*				30280174	17-05-8 A			
	* 0032-96R1											
	569		501	0878C	*			40267086	22-09-7 A	26-09-7 A		
	* I-MICH-OB											
	571R1		501	0874CR1	*			30267176A	09-10-7 A	12-10-7 A		
	* I-MICH-OB											
	574R1		501	0877CR1	*			30267175A	09-10-7 A	12-10-7 A		
	* I-MICH-OB											
	576R1		501	0881CR1	*			40268013	18-03-8 A			
	* I-MICH-OB											
	577R1		501	0261CR1	*			50067E43	31-10-7 A	06-11-7 A		
	* I-MICH-OB											
	582R1		501	0883CR1	*			40267092	05-10-7 A	05-10-7 A		
	* I-MICH-OB											
	583R1		501	0880CR1	*			30268039	07-02-8 A	09-02-8 A		
	* I-MICH-OB											

SAT V SPEC MATRIX

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD				
		E						CCBD NO			

			* I-MICH-OB								
	584			501	501	0302	*	50067D21	26-09-7 A	28-09-7 A	
			* I-MICH-OB								
	586			501	501	0032-79	*	30267210	19-10-7 A	27-10-7 A	
			* I-MICH-OB								
	588R1			501	501	0884CR1	*	30267203	16-10-7 A	19-10-7 A	
			* I-MICH-OB								
	589			501	501	0882C	*	30267199	09-10-7 A	12-10-7 A	
			* I-MICH-OB								
	591R1			501	501	0321	*	30267214	27-10-7 A	01-11-7 A	
			* I-MICH-OB								
	596			501	501	0318R1	703	50067D88	17-10-7 A	16-02-8 A	
	597R1			501	501	0320CR1	*	30267174A	17-11-7 A	27-11-7 A	
			* I-MICH-OB								
	603			501	501	0022-21	*	50067E09	26-10-7 A	30-10-7 A	
			* I-MICH-OB								
	604			501	501	0886C		30267166	13-09-7 A		
	608			501	501	0032-71	*	50167E71	07-11-7 A	14-11-7 A	
			* I-MICH-OB								
	612R1			501	501	0299CR1	*	30267206B	24-01-8 A	25-01-8 A	
			* I-MICH-OB								
	615R1			501	501	0032-99	*	30268026	30-01-8 A	31-01-8 A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P						A	R						
		E	SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			* I-MICH-OB												
	616			501	501	0248C				50180139		12-03-8	A		
	617			501	501	0032-84	*			50168050		11-01-8	A	16-01-8	A
			* I-MICH-OB												
	618			501	501	0022-22	*			30267227		08-11-7	A	15-11-7	A
			* I-MICH-OB												
	625			501	501	0032-91	*			30267244		01-12-7	A	11-12-7	A
			* I-MICH-OB												
	626			501	501	0032-93				30267245		01-12-7	A		
	627			501	501	0895C	*			30267324		08-12-7	A	11-12-7	A
			* I-MICH-OB												
	628			501	501	0032-86	*			50167E91		08-11-7	A	21-11-7	A
			* I-MICH-OB												
	630R3			501	501	0890CR3	*			40280037		22-05-8	A	23-05-8	A
			* I-MICH-OB												
	632R1			501	501	0897CR1	*			30267217C		22-01-8	A	23-01-8	A
			* I-MICH-OB												
	635			501	501	0898C	*			30267218		27-10-7	A	14-12-7	A
			* I-MICH-OB												
	637			501	501	0032-94	*			30267246		01-12-7	A	07-12-7	A
			* I-MICH-OB												
	640			501	501	0032-83	*			30268003		05-01-8	A	08-01-8	A

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PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R T T	SUBMIT DATE	S APPL A DATE	S CONT A DATE
* I-MICH-OB	644	501	501	501	0032-97	*				30267321	08-12-7 A	11-12-7 A
* I-MICH-OB	649R1	501	501	501	0900CR1	*				30267323A	12-01-8 A	22-01-8 A
* I-MICH-OB	652	501	501	501	0894C	*				30267219A	08-12-7 A	11-12-7 A
* I-MICH-OB	665	501	501	501	0501-01	*				40267104	29-12-7 A	02-01-8 A
* I-MICH-OB	686	501	501	501	*	*				30268060	04-03-8 A	
* 0032-103	697	501	501	501	*	*				30268045	09-02-8 A	13-02-8 A
* 0032-105C	719	** I-MICH-OB	501	501	*		772			30268081	11-03-8 A	05-06-8 A
* 0032-122	745	501	501	501	*	*				50180520	10-05-8 A	
* 0032-132	746	501	501	501	*	*				50180573	14-05-8 A	
* 0032-136	748	501	501	501	*	*				40280018	24-04-8 A	24-04-8 A
* 0032-138, ** I-MICH-OB												

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	P		SCN NUMBER	FROM	THROUGH	ECP NO	MOD					
	E							CCBD NO				

			749	501	501	*	**	50180612	09-07-8 A	15-07-8 A	A	
			* 0032-135, ** I-MICH-OB									
			759R2	501	501	0398	778	50180543*	03-05-8 A	23-05-8 A	A	
			* CCBD DELETES S-IC-1 EFFECTIVITY									
			768R1	501	501	0376	818	50180668*	09-07-8 A	02-08-8 A	A	
			* CCBD APPROVES 504 AND SUBS									
			797	501	501	*	**	30280233	23-08-8 A	27-08-8 A	A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770									
S511.002			S-IC-2 FLIGHT STAGE *									S-IC
	000011B	CP	CP02S00001102C	502	502	BOEING	NAS8-5608	C I	03-09-5 A	08-04-6 A	01-06-6 A	
			* PART 2 NOT REQUIRED									
			94	502	502	0077	217	30266049	09-06-6 A	26-07-6 A	A	
			96	502	502	0081	266	30266056	24-06-6 A	13-10-6 A	A	
			300	502	502	0066	415	50166467	19-08-6 A			
			301R1	502	502	*		50167514	19-08-6 A			
			* 0032-09R1									
			302	502	502	0083	445	30266054	21-06-6 A			
			303	502	502	0089C1	626	50166655	14-10-6 A	30-10-7 A	A	
			304	502	502	0049	284	50166021A	09-04-6 A			
			305	502	502	0026	314	30266017	12-04-6 A			
			306	502	502	0033	284	50166065	12-04-6 A			
			308	502	502	0065	240	30266043	26-05-6 A	30-08-6 A	A	
			309	502	502	0024	314	50166063A	03-05-6 A			
			313	502	502	0061	330	30266027	25-04-6 A	08-08-6 A	A	

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

	315			502	502	0099E	330			30266057	18-07-6	A	08-08-6	A
	316			502	502	0079	330			50166261A	26-07-6	A	08-08-6	A
	318			502	502	0087R1	462			50167270	03-03-7	A	26-04-7	A
	319			502	502	0030R1	357			30266092	05-09-6	A		
	320			502	502	0037R1	346			30266023A	11-08-6	A		
	321			502	502	0040	330			50166516	09-09-6	A	08-08-6	A
	322			502	502	0053R2	346			30266031A	11-08-6	A		
	323R1			502	502	*				60166017	16-09-6	A		
	* 0032-13R1													
	324			502	502	0068R1	313			30266045A	07-09-6	A		
	325			502	502	0094R1	415			50166515A	28-12-6	A		
	327			502	502	0032-16				50067170	13-02-7	A		
	334			502	502	0104				302660067	24-08-6	A		
	335			502	502	0113				30267018	16-02-7	A		
	338R2			502	502	0046R2				50166884	05-12-6	A		
	339			502	502	0098	626			30267215	27-10-7	A	30-10-7	A
	343			502	502	0085	338			30266294	08-09-6	A		
	344			502	502	0075	434			302660050	09-06-6	A		
	345			502	502	0054R1	347			50166739A	09-12-6	A		
	346			502	502	0072R1	336			50166328A	16-01-7	A		
	347R1			502	502	0091R1	460			50167027	04-01-7	A		
	349R3			502	502	0076R3	651			50167624	03-05-7	A	16-11-7	A
	350			502	502	0114				30266149	28-12-6	A		
	351			502	502	0101R1				50167179	15-02-7	A		
	352			502	502	0116E	487			30267004	23-01-7	A		
	354			502	502		210						26-10-6	A
	356			502	502	0127				30266100A	25-10-6	A		
	358			502	502	0108				30266108	29-09-6	A		
	360			502	502	0032-17				50267636	08-05-7	A		
	361			502	502	0117	326			30266116	19-09-6	A	09-01-7	A
	363			502	502	0120	326			302660126	19-10-6	A	09-01-7	A

CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	S A	
	364							502	502	0032-21		326		302660132	19-10-6	A	09-01-7	A
	366							502	502	0134		399		30266111A	12-05-6	A	14-10-6	A
	367							502	502	0055R1		434		50166684	17-10-6	A		
	368							502	502	0022-05		338		302660129	19-10-6	A		
	369							502	502	0126		482		30266130	19-10-6	A		
	371							502	502	0131		*		30266119	12-10-6	A		
	373							502	502	0129		*		30266118	14-10-6	A	25-10-6	A
	* I-MICH-OB																	
	374							502	502	0139		340		30266120A	02-11-6	A		
	375							502	502	0032-24		402		30266139	23-11-6	A	04-12-6	A
	378							502	502	0122E		434		30266115A	19-01-7	A	31-01-7	A
	379							502	502	0145		497		50167049	13-01-7	A		
	380							502	502	0140R1		364		30267039	13-03-7	A	23-06-7	A
	381R1							502	502	0136		340		30266123B	20-09-7	A		
	384							502	502	0032-26		417		30266138	23-11-6	A	04-12-6	A
	386							502	502	CCP9137		*					16-02-7	A
	390							502	502	0147				30266134A	02-12-6	A		
	392							502	502	0032-19				50167948	07-07-7	A		
	393							502	502	0137R1		*		30266153	30-12-6	A	13-01-7	A
	* I-MICH-OB																	
	394							502	502	0141		*		50167207	15-02-7	A	10-03-7	A
	* I-MICH-OB																	
	396							502	502	0164		497		50067167	13-02-7	A	23-06-7	A
	397							502	502	0032-28		350		30266137	23-11-6	A		
	398							502	502	0152R1				30267015	13-02-7	A		
	400							502	502	0150		463		30266143	28-11-6	A		
	402							502	502	0032-30		441		30266151	28-12-6	A	20-04-7	A
	403R3							502	502	0154CR1				30267087	31-05-7	A		
	404							502	502	0820C				40267003	18-01-7	A		

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		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					
			405R1	502	502	0155R1	*			30267155A	28-08-7	A	05-09-7	A	
			* I-MICH-OB												
			407	502	502	0144	*			30267144	04-01-7	A	16-01-7	A	
			* I-MICH-OB												
			408	502	502	0158	48			30267158	04-01-7	A			
			409R1	502	502	0821R1				40267011	15-02-7	A			
			410	502	502	0164				50067167	13-02-7	A			
			412	502	502	0157	519			50067785	02-06-7	A			
			414R2	502	502	0163R1	*			50167849	16-06-7	A	02-10-7	A	
			* I-MICH-OB												
			415R1	502	502	0822R1	*			30267016	17-02-7	A	28-02-7	A	
			* I-MICH-OB												
			416	502	502	0825C	*			40267002	18-01-7	A	23-01-7	A	
			* I-MICH-OB												
			420R1	502	502	0168R1				30267094	15-06-7	A			
			421R1	502	502	0826R1				40267033	18-04-7	A			
			424	502	502	0032-37				30267030	23-02-7	A			
			429R2	502	502	0827CR2				30280143	25-04-8	A			
			430	502	502	0160	*			30267098A	01-09-7	A	11-09-7	A	
			* I-MICH-OB												
			431R3	502	502	0188R1	751			30268082	13-03-8	A	29-03-8	A	
			435R1	502	502	0156R1	593			30267026	23-02-7	A	21-09-7	A	
			437	502	502	0032-42	441			50167A47	01-08-7	A	20-04-7	A	
			438	502	502	0022-06	441			30267014	13-02-7	A	20-04-7	A	
			439	502	502	0101R1	558			50167179	15-02-7	A			
			443R1	502	502	0173R2				30280155	25-04-8	A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P							A	R						
	E		SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			444R1	502	502	0177				30267065		12-04-7	A		
			445	502	502	0182				30267033		08-03-7	A		
			446R1	502	502	0835R1				40267026		21-03-7	A		
			447	502	502	0032-29				501671134		16-08-7	A		
			450	502	502	0185C	*			40267079		30-08-7	A	31-08-7	A
			* I-MICH-OB												
			451R1	502	502	0186CR1				30267094		15-06-7	A		
			452R1	502	502	0832CR1				30267042		22-03-7	A		
			453R1	502	502	0831R1				30267043		22-03-7	A		
			454R1	502	502	0183				50067844		15-06-7	A		
			458	502	502	0193CE				30267024		03-02-7	A		
			462	502	502	0195	624			50067661		11-05-7	A	19-10-7	A
			465	502	502	0201C	*			30267037		10-03-7	A	14-03-7	A
			* I-MICH-OB												
			466	502	502	0189				50067490		05-04-7	A		
			467	502	502	0032-44	598			50067A47		01-08-7	A	07-09-7	A
			468	502	502	0837R1				30267060		05-04-7	A		
			470	502	502	0200	*			50167364		17-03-7	A	06-10-7	A
			* I-MICH-OB												
			475R1	502	502	0205R2				50067A64		02-08-7	A		
			478R1	502	502	0190R1	*			30268098		14-03-8	A	14-03-8	A
			* I-MICH-OB												
			480	502	502	0032-55	496			30267067		12-04-7	A		
			481R1	502	502	0210	611			50167707		23-05-7	A	05-10-7	A
			482R1	502	502	0223				50067902		28-06-7	A		
			483R1	502	502	0218				50167907		28-06-7	A		
			484	502	502	0197	*			30267068A		25-08-7	A	31-08-7	A

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CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P					A R				
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

		* I-MICH-OB								
		486R1	502	502	0202R1	*		50067B85	01-09-7 A	11-09-7 A
		* I-MICH-OB								
		487	502	502	0032-56			50167916	30-06-7 A	
		489R1	502	502	0224			50067753	01-06-7 A	
		491R1	502	502	0838CR1			40267049	02-06-7 A	
		492R1	502	502	0845CR1			40267054	06-06-7 A	
		493R1	502	502	0839CR1			40267051	02-06-7 A	
		495	502	502	0204			50067645	09-05-7 A	
		496	502	502	0849C			40267042	10-05-7 A	
		497	502	502	0846C			40267040	09-05-7 A	
		498R1	502	502	0842R1			30267097	21-06-7 A	
		500	502	502	0219			30267080	15-05-8 A	
		501R1	502	502	0222R1	*		30267079C	09-10-7 A	05-10-7 A
		* I-MICH-OB								
		503R1	502	502	0851CR1			30267096	21-06-7 A	
		504	502	502	0240	*		30267119	28-07-7 A	01-08-7 A
		* MICH OB								
		505R1	502	502	0856R1			40267062	20-06-7 A	
		507R1	502	502	0857CR1			30267130	04-08-7 A	
		508	502	502	0022-12	568		50067871	21-06-7 A	
		510	502	502	0032-67	559		50067755	01-06-7 A	28-08-7 A
		511R1	502	502	0855R1	*		40267057	06-06-7 A	07-06-7 A
		* I-MICH-OB								
		512R1	502	502	*	**		40267094	16-10-7 A	13-10-7 A
		* 0501-00R1, ** I-MICH-OB								
		513R1	502	502	0859C			40267066	19-07-7 A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO			

			514	502	502	0022-11		30267122	28-07-7 A	08-10-7 A	
			515	502	502	0862C	619	40267053	02-06-7 A		
			516R1	502	502	0858CR1		40267065	19-07-7 A		
			517R1	502	502	0207R1	666	50067B84	25-08-7 A		
			518	502	502	0235	*	30267084A	28-08-7 A	31-08-7 A	
			* I-MICH-OB								
			519	502	502	0022-09	567	50067905	28-06-7 A	16-08-7 A	
			520R1	502	502	0865CR1		40267068	26-07-7 A		
			521R1	502	502	0866CR1		40267089	02-10-7 A		
			522	502	502	0213C	*	40267078	30-08-7 A	31-08-7 A	
			* I-MICH-OB								
			523R1	502	502	0860CR1		30267132	11-08-7 A		
			527	502	502	0232	567	30267095B	28-07-7 A	16-08-7 A	
			528R1	502	502	0237	*	30267092B	25-08-7 A	06-10-7 A	
			* I-MICH-OB								
			534R1	502	502	0863R1	*	40267084	21-09-7 A	26-09-7 A	
			* I-MICH-OB								
			535	502	502	0843CR1		30267195	09-10-7 A		
			537R2	502	502	0238R1		30267104D	19-10-7 A		
			539R2	502	502	0244R1		30268085	12-03-8 A		
			540	502	502	0252	*	40267080	05-09-7 A	05-09-7 A	
			* I-MICH-OB								
			541	502	502	0243	*	30267117	21-07-7 A	26-07-7 A	
			* I-MICH-OB								
			542	502	502	0032-70		50167B51A	08-09-7 A		
			547	502	502	0264C	*	30267112A	14-09-7 A	20-09-7 A	

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
			548R3	502	502	0325R2	*			30268067	05-03-8	A	24-04-8	A
			* I-MICH-OB											
			549R1	502	502	0267R1	*			302671248	19-10-7	A	26-10-7	A
			* I-MICH-OB											
			550	502	502		571			30267118	21-07-7	A	26-07-7	A
			551R1	502	502	0871CR1	*			40267076	30-08-7	A	30-08-7	A
			* I-MICH-OB											
			552R1	502	502	0868CR1				40267075	23-08-7	A		
			554	502	502	0247C				30267135	11-08-7	A		
			555R1	502	502	0276R1				30268080	11-03-8	A		
			558R1	502	502	0869CR1	*			30267196	09-10-7	A	12-10-7	A
			* I-MICH-OB											
			560	502	502	0032-77				50067B68	25-08-7	A		
			561R1	502	502	0870CR1	*			30268075	13-03-8	A	11-03-8	A
			* I-MICH-OB											
			562R1	502	502	0280CR1				40267077	30-08-7	A		
			563	502	502	0872	*			40267081	14-09-7	A	14-09-7	A
			* I-MICH-OB											
			564R2	502	502	0265R2				30267140A	13-09-7	A		
			565R1	502	502	0873R1	*			40267087	22-09-7	A	26-09-7	A
			* I-MICH-OB											
			566R1	502	502	0867CR1	*			30267173	18-09-7	A	26-09-7	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT	S
	Y		NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P							A	R						
	E		SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			* I-MICH-OB 567R2	502	502	*				30280174		17-05-8	A		
			* 0032-96R1 568R1	502	502	0876CR1	*			30267198		09-10-7	A	12-10-7	A
			* I-MICH-OB 569	502	502	0878C	*			40267086		22-09-7	A	26-09-7	A
			* I-MICH-OB 571R1	502	502	0874CR1	*			30267176A		09-10-7	A	12-10-7	A
			* I-MICH-OB 572R2	502	502	0288R1	*			30267240		27-11-7	A	29-11-7	A
			* I-MICH-OB 574R1	502	502	0877CR1	*			30267175A		09-10-7	A	12-10-7	A
			* I-MICH-OB 575	502	502	0022-20	*			50067C16		12-09-7	A	18-09-7	A
			* I-MICH-OB 576R1	502	502	0881CR1				40268013		18-03-8	A		
			577R1	502	502	0261CR1				50067E43		31-10-7	A		
			582R1	502	502	0883CR1	*			40267092		05-10-7	A	05-10-7	A
			* I-MICH-OB 583R1	502	502	0880CR1	*			30268039		07-02-8	A	09-02-8	A
			* I-MICH-OB 584	502	502	0302	*			50067D21		26-09-7	A	28-09-7	A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	CCBD NO					
		E						R						
								T						
			* I-MICH-OB											
			586	502	502	0032-79	*		30267210	19-10-7	A	27-10-7	A	
			* I-MICH-OB											
			588R1	502	502	0884CR1	*		30267203	16-10-7	A	19-10-7	A	
			* I-MICH-OB											
			589	502	502	0882C	*		30267199	09-10-7	A	12-10-7	A	
			* I-MICH-OB											
			590	502	502	0293C	*		30267193	09-10-7	A	12-10-7	A	
			* I-MICH-OB											
			592	502	502	0316	*		50067096	20-10-7	A	26-10-7	A	
			* I-MICH-OB											
			595	502	502	0286C	*		30268004	05-01-8	A	08-01-8	A	
			* I-MICH-OB											
			596	502	502	0318R1			50067088	17-10-7	A			
			597R1	502	502	0320CR1	*		30267174A	17-11-7	A	27-11-7	A	
			* I-MICH-OB											
			599	502	502	0357	*		30267249	12-12-7	A	14-12-7	A	
			* I-MICH-OB											
			603	502	502	0022-21	*		50067E09	26-10-7	A	30-10-7	A	
			* I-MICH-OB											
			605R3	502	502	0272R2	*		50180849	03-09-8	A			
			606	502	502	0279C	*		30267213	27-10-7	A	01-11-7	A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-MICH-OB								
	608			502	502	0032-71	*		50167E71	07-11-7 A	14-11-7 A
			* I-MICH-OB								
	612R1			502	502	0299CR1	*		30267206A	22-11-7 A	25-01-8 A
			* I-MICH-OB								
	614			502	502	0329C	*		30267223	02-11-7 A	08-11-7 A
			* I-MICH-OB								
	615R1			502	502	0032-99	*		30268026	30-01-8 A	31-01-8 A
			* I-MICH-OB								
	616			502	502	0248C			50180139	12-03-8 A	
	617			502	502	0032-84	*		50168050	11-01-8 A	16-01-8 A
			* I-MICH-OB								
	621R1			502	502	0887CR1			30267200B	07-12-7 A	
	622R1			502	502	0892CR1	*		30267242A	07-12-7 A	11-12-7 A
			* I-MICH-OB								
	623R1			502	502	0891CR1	*		30267202B	07-12-7 A	14-12-7 A
			* I-MICH-OB								
	625			502	502	0032-91	*		30267244	01-12-7 A	11-12-7 A
			* I-MICH-OB								
	626			502	502	0032-93	*		30267245	01-12-7 A	07-12-7 A
			* I-MICH-OB								
	628			502	502	0032-86	*		50167E91	08-11-7 A	21-11-7 A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R	CCBD NO					
		E						T	T						
			* I-MICH-OB 630R3	502	502	0890CR3	*			40280037		22-05-8 A		23-05-8 A	
			* I-MICH-OB 632R1	502	502	0897CR1	*			30267217C		22-01-8 A		23-01-8 A	
			* I-MICH-OB 633	502	502	0323C	*			30267308		08-12-7 A		11-12-7 A	
			* I-MICH-OB 637	502	502	0032-94	*			30267246		01-12-7 A		07-12-7 A	
			* I-MICH-OB 640	502	502	0032-83	*			30268003		05-01-8 A		08-01-8 A	
			* I-MICH-OB 641	502	502	0355C	*			30267247		06-12-7 A		07-12-7 A	
			* I-MICH-OB 644	502	502	0032-97	*			30267321		08-12-7 A		11-12-7 A	
			* I-MICH-OB 646	502	502	0334C	*			30267310		08-12-7 A		11-12-7 A	
			* I-MICH-OB 647	502	502	0359C	*			30267313		08-12-7 A		11-12-7 A	
			* I-MICH-OB 648	502	502	0363C	*			30267314		08-12-7 A		11-12-7 A	
			* I-MICH-OB 649R1	502	502	0900CR1	*			30267323A		12-01-8 A		22-01-8 A	

I	NO	T	SPECIFICATION NUMBER	EFFECTIVITY		PREPARING ACTIVITY	CONTRACT NUMBER	S P T A A R T T	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
				FROM	THROUGH							

			* I-MICH-OB 650	502	502	0350C	*		30267319	08-12-7 A	11-12-7 A	
			* I-MICH-OB 651	502	502	0315C	*		30267307	08-12-7 A	11-12-7 A	
			* I-MICH-OB 652	502	502	0894C	*		3026721		11-12-7 A	
			* I-MICH-OB 653	502	502	0297C	*		30267306	08-12-7 A	11-12-7 A	
			* I-MICH-OB 655	502	502	0358C	*		30267312		11-12-7 A	
			* I-MICH-OB 657R1	502	502	0360CR1	*		30267320A	22-01-8 A	23-01-8 A	
			* I-MICH-OB 661	502	502	0333C	*		30267315	08-12-7 A	11-12-7 A	
			* I-MICH-OB 665	502	502	0501-01	*		40267104	29-12-7 A	02-01-8 A	
			* I-MICH-OB 666	502	502	0032-98			30268013	19-01-8 A		
			667R1	502	502	0324R1			30280145	10-04-8 A		
			683R1	502	502	0382C	755		50080209	16-02-8 A	15-05-8 A	
			685	502	502	*	**		30268047	09-02-8 A	13-02-8 A	
			* 0032-109C ** I-MICH-OB									

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A						
		E						R	CCBD NO					

			686	502	502	*			30268060		04-03-8	A		
			* 0032-103											
			688	502	502	0901C	*		30267235A		12-01-8	A	22-01-8	A
			* I-MICH-OB											
			689R2	502	502	0392R2	758		50080495		16-04-8	A	16-04-8	A
			690	502	502	0385	*		30268027		31-01-8	A	01-02-8	A
			* I-MICH-OB											
			693R1	502	502	0904CR1			30268111		26-03-8	A		
			697	502	502	*	**		30268045		09-02-8	A	13-02-8	A
			* 0032-105C	**	I-MICH-OB									
			701	502	502	0909C	*		40268002		21-02-8	A	23-02-8	A
			* I-MICH-OB											
			708	502	502	0406C	*		30268035		02-02-8	A	05-02-8	A
			* I-MICH-OB											
			710	502	502	0912C			30268062		04-03-8	A		
			711	502	502	0910C	*		40268003		21-02-8	A	23-02-8	A
			* I-MICH-OB											
			712	502	502	0906C			30268069		06-03-8	A		
			714	502	502	*	773		30268091		14-03-8	A	01-06-8	A
			* 0032-114											
			715R1	502	502	0902CR1	773		30280167		25-04-8	A	01-06-8	A
			719	502	502	*	772		30268081		11-03-8	A	05-06-8	A
			* 0032-122											

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			723	502	502	0911C				40268010		06-03-8	A	
			* I-MICH-OB											
			724	502	502	0415E	*			50080230		21-02-8	A	26-02-8 A
			* I-MICH-OB											
			730	502	502	0903C				30268102		26-03-8	A	
			734	502	502	0908C				30268103		20-03-8	A	
			738	502	502	0917C				30280139		10-04-8	A	
			739	502	502	0914C				30268100		20-03-8	A	
			744	502	502	*	**			40280016		17-04-8	A	17-04-8 A
			* 0032-133, **	I-MICH-OB										
			745	502	502	*				50180520		10-05-8	A	
			* 0032-132											
			746	502	502	*				50180573		14-05-8	A	
			* 0032-136											
			748	502	502	*	**			40280018		24-04-8	A	24-04-8 A
			* 0032-138, **	I-MICH-OB										
			749	502	502	*	**			50180612		09-07-8	A	15-07-8 A
			* 0032-135, **	I-MICH-OB										
			756	502	502	0919C				40280017		24-04-8	A	
			757	502	502	0916C				30280175		02-05-8	A	
			758	502	502	0915C				40280029		02-05-8	A	
			759R2	502	502	0398		778		50180543*		03-05-8	A	23-05-8 A
			* CCBD DELETES	S-IC-2	EFFECTIVITY									
			761R3	502	502	0929R3				50080885		04-09-8	A	

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
		P					A R					
		E	SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO				

	768			502	502	0376		818	50180668*	09-07-8 A	02-08-8 A	
			* CCBD APPROVES 504 AND SUBS									
	786			502	502	0920C			30280221	24-07-8 A		
	797			502	502	*		**	30280233	23-08-8 A	27-08-8 A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770									
S511.003			S-IC-3 THRU S-IC-10 FLIGHT STAGES								S-IC	
**	CP		CPO2S00001103*	503	510	BOEING		NAS8-5608	C I	30-11-6 A	15-03-7 A	20-04-7 A
									C II	05-09-6 A	21-09-6 A	16-11-6 A
			* PART I IS D REVISION, PART II IS A REVISION									
			** CEI NO. 000011C THRU 000011J									
	MSFC 1			503	510	0038R1		663	50166066A	26-07-6 A		
	300			503	510	0066		415	50166467	19-08-6 A		
	301R1			503	510	*		478	50167514	17-04-7 A		
			* 0032-09R1									
	302			503	510	0083		445	30266054	21-06-6 A		
	303			503	510	0089		626	50166655	14-10-6 A	30-10-7 A	
	304			503	503	0049R1		396	50166021A	09-04-7 A		
	305			503	510	0026R1		443	30266017	12-04-6 A	20-04-7 A	
	306			503	510	0033		396	50166065	12-04-6 A		
	307			503	510	0032-11		443			20-04-7 A	
	308			503	510	0065		443	30266043	26-05-6 A	30-08-6 A	
	309			503	510	0024R1		443	50166063A	03-05-6 A	20-04-7 A	
	311			503	510	0092R1		434	50166352	08-07-6 A		
	312			504	510	0073		443	30266052	09-06-6 A	20-04-7 A	
	313			503	510	0061R2		443	30266027	25-04-6 A	20-04-7 A	
	314			503	510	0088R1		430	30266048A	19-09-6 A	06-04-7 A	

UNIT NO TYPE	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
	SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO			
	315	503 510	0099	*		30268058	26-02-8 A	29-02-8 A	
	* I-MICH-OB								
	316	503 510	0079	443		50166261A	26-07-6 A	20-04-7 A	
	318	503 510	0087R1	462		50167270	03-03-7 A		
	319	503 510	0030R1	443		50166044	12-04-6 A	20-04-7 A	
	320	503 510	0037R1	443		30266021	10-08-6 A	20-04-7 A	
	321	503 510	0040R1	443		50166516	07-09-6 A	20-04-7 A	
	322	503 510	0053R2	443		30266031A	11-08-6 A	20-04-7 A	
	323R1	503 510	*			60166017	16-09-6 A		
	* 0032-13R1								
	324	503 510	0068R1	443		30266045A	07-09-6 A	20-04-7 A	
	325	503 510	0094R1	434		50166515A	28-12-6 A		
	326	503 510	0064R1	443		50166514	12-09-6 A	20-04-7 A	
	327	503 510	0032-16			50067170	13-02-7 A		
	329	503 510	0032-14	434		50167415	27-03-7 A		
	332	503 505	0106	443		30266103	22-09-6 A	20-04-7 A	
	333	503 510	0103	488		50166494	25-08-6 A		
	335	503 510	0113	443		30266069A	02-11-6 A	20-04-7 A	
	336	503 510	0806R1	*		**		09-11-6 A	
	* I-MICH-OB, ** NO CCBD AVAILABLE, ECP STATES EFF 500F ONLY								
	337	503 510	0090	*		30268059	28-02-8 A	05-03-8 A	
	* I-MICH-OB								
	338	503 503	0046R2	637		50166884	05-12-6 A		
	339	503 510	0098	626		30267215	27-10-7 A	30-10-7 A	
	341	504 510	0059	396		30266026	26-04-6 A		
	342	504 510	0052	434		30266039	09-03-6 A		
	343	503 510	0085	443		30266294	08-09-6 A	20-04-7 A	
	344	503 510	0075	434		30266050	09-06-6 A		

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

	345			503	510	0054R1			443	50166739A	09-12-6	A	20-04-7	A
	346			503	510	0072R1			434	50166328A	16-01-7	A		
	347R1			503	510	0091R1			460	50167027	04-01-7	A		
	348			503	510	0095			450	30266095	07-09-6	A		
	349R3			503	510	0076R3			651	50167624	03-05-7	A	16-11-7	A
	352			503	510	0116R1			487	30267004	23-01-7	A		
	353			503	510	0100			443	30266107	29-09-6	A	20-04-7	A
	354			503	510	*			396					
	* MICH 210 WEIGHTS													
	356			503	510	0127			443	30266100A	25-10-6	A	20-04-7	A
	358			503	510	0108			477	30266108	29-09-6	A		
	359			505	510	0107			443	30266105A	02-11-6	A	20-04-7	A
	360			503	510	0032-17			434	50167636	08-05-7	A		
	361			503	510	0117			443	30266116	19-09-6	A	20-04-7	A
	362			503	510	0025R1			396	*	21-03-6	A		
	* IN-BASIC SPECIFICATION REVISION D													
	363			503	510	0120			443	30266126	19-10-6	A	20-04-7	A
	364			503	510	0032-21			443	30266132	25-10-6	A	20-04-7	A
	366			503	510	0134			443	30266111A	12-05-6	A	20-04-7	A
	367			503	510	0055R1			490	50166684	17-10-6	A		
	368			503	510	0022-05			396	30266129	19-09-6	A		
	369			503	510	0126			482	30266130	19-10-6	A		
	373			503	510	0129			*	30266118	14-10-6	A	25-10-6	A
	* I-MICH-08													
	374			503	510	0139			443	30266120A	02-11-6	A	20-04-7	A
	375			503	510	0032-24			443	30266139	23-11-6	A	20-04-7	A
	378			503	505	0122R1			512	30266115A	19-01-7	A		
	380			503	510	0140R1			497	30267039	13-03-7	A	23-06-7	A
	381			503	503	0136			443	30266123B	20-09-7	A	20-04-7	A

CEI	NO	TY	SPECIFICATION	SCN	NUMBER	FROM	THROUGH	ECP	NO	PREPARING	ACTIVITY	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT	
			NUMBER							ACTIVITY		NUMBER			DATE		DATE		DATE	
	384				503	510	0032-26		443			443	30266138	13-11-6	A	20-04-7	A			
	386				503	510	CCP9137		417			417		11-01-7	A	16-02-7	A			
	388				503	510	0146R1		390			390	30266146	02-12-6	A	20-04-7	A			
	390				503	510	0147		443			443	30266134A	07-07-7	A					
	392				503	510	0032-19		434			434	50167948	30-12-6	A	13-01-7	A			
	393				503	510	0137R1		*			*	30266153							
			* I-MICH-OB																	
	394				503	510	0141		*			*	50167207	13-02-7	A	10-03-7	A			
			* I-MICH-OB																	
	397				503	510	0032-28		443			443	30266137	23-11-6	A	20-04-7	A			
	398				503	510	0152R1		463			463	30267015	13-02-7	A					
	400				503	510	0150R1		443			443	30266143	28-11-6	A	20-04-7	A			
	402				503	510	0032-30		443			443	30266151	28-12-6	A	20-04-7	A			
	403R3				503	510	0154CR1		*			*	30267087	31-05-7	A	06-06-7	A			
			* I-MICH-OB																	
	405R1				503	510	0155R1		*			*	30267155A	28-08-7	A	05-09-7	A			
			* I-MICH-OB																	
	407				503	504	0144		*			*	30267144	04-01-7	A	16-01-7	A			
			* I-MICH-OB																	
	408				503	510	0158		483			483	30267158	04-01-7	A					
	409R1				503	510	0821R1		443			443	40267011	15-02-7	A	20-04-7	A			
	410R1				503	510	0164		497			497	50067167	13-02-7	A	23-06-7	A			
	412				503	510	0157		519			519	50067785	02-06-7	A					
	414R2				503	510	0163R1		*			*	50167849	16-06-7	A	02-10-7	A			
			* I-MICH-OB																	
	415R1				503	510	0822R1		*			*	30267016	17-02-7	A	28-02-7	A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
			417	503	510	0162			512	30267001	18-01-7	A		
			418	505	510	0135			443	30267183	13-10-7	A	20-04-7	A
			420R1	503	510	0168R1			573	30267094	15-06-7	A		
			421R1	503	510	0826R1				40267033	18-04-7	A		
			424	503	510	0032-37			443	30267030	23-02-7	A	20-04-7	A
			425R1	508	510	0153R1			579					
			429R2	503	505	0827CR2				30280143	24-04-8	A		
			430	503	510	0160			*	30267098A	01-09-7	A	11-09-7	A
			* I-MICH-OB											
			431R4	503	510	0188R1			751	30268082	13-03-8	A	29-03-8	A
			434	510	510	0172			672	30267027	23-02-7	A		
			435R1	503	510	0156R1			593	30267026	23-02-7	A	21-09-7	A
			437	503	510	0032-42			443	30267017	23-02-7	A	20-04-7	A
			438	503	503	0022-06			443	30267014	13-02-7	A	20-04-7	A
			439	503	510	0101R1			588	50167179	15-02-7	A		
			443R1	503	510	0173R2			698	30280155	25-04-8	A		
			444R1	503	510	0177				30267065	12-04-7	A		
			445	503	510	0182			439	30267033	08-03-7	A	29-03-7	A
			447	503	510	0032-29			*	501671134	16-08-7	A	03-06-8	A
			* MA-004-002-2H											
			448	503	510	0135R1			*	30267106B	24-05-7	A	05-10-7	A
			* I-MICH-OB											
			449	503	510	0180C				30267063A	11-05-7	A		
			450	503	510	0185C			*	40267079	30-08-7	A	31-08-7	A
			* I-MICH-OB											
			451R1	503	510	0186CR1				30267094	15-06-7	A		

CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R T T	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
		452R1	503	510	0832CR1	*	30267042	22-03-7 A	27-03-7 A	A
		* I-MICH-OB								
		453R1	503	510	0831R1	*	30267043	22-03-7 A	27-03-7 A	A
		* I-MICH-OB								
		454R2	503	MANNED 510	*	**	30268088	13-03-8 A	02-04-8 A	A
		* 0183CER1, **	I-MICH-OB							
		458	503	510	0193CE	*	30267024	23-02-7 A	23-02-7 A	A
		* I-MICH-OB								
		459	503	510	0032-51	462	30267045	22-03-7 A	26-04-7 A	A
		462	503	510	0195	624	50167661	11-05-7 A	19-10-7 A	A
		463	505	510	0187	572	30267049	29-03-7 A		
		465	503	510	0201C	*	30267037	10-03-7 A	14-03-7 A	A
		* I-MICH-OB								
		466	503	510	0189	584	50067849	05-04-7 A		
		467	503	510	0032-44	598	50067A47	01-08-7 A	07-09-7 A	A
		468	503	510	0837R1	*	30267060	05-04-7 A	13-04-7 A	A
		* I-MICH-OB								
		469	504	505	0022-07	536	50067758	01-06-7 A		
		470	503	503	0200R1	*	50167364	17-03-7 A	06-10-7 A	A
		* I-MICH-OB								
		475R1	503	510	0205R2	666	50067A64	02-08-7 A		
		478R1	503	510	0190R1	*	30268098	14-03-8 A	14-03-8 A	A
		* I-MICH-OB								
		480	503	510	0032-55	496	30267067	12-04-7 A		

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									CCBD NO		
481R1		503	510	0210	611			50167707	23-05-7 A	05-10-7 A	
482R1		503	510	0223	578			50067902	28-06-7 A		
483R1		503	510	0218	646			50167907	28-06-7 A		
484		503	503	0197	*			30267068A	25-08-7 A	31-08-7 A	
* I-MICH-OB											
486R1		503	510	0202R1	*			50067B85	01-09-7 A	11-09-7 A	
* I-MICH-OB											
487		503	510	0032-56	*			50167916	30-06-7 A	03-06-8 A	
* MA-004-002-2H											
488R2		503	503	0215R2	645			40267071	18-08-7 A		
489R1		503	510	0224	653			50067753	01-06-7 A		
490R1		504	510	0209R1	*			40280031	02-05-8 A	02-05-8 A	
* I-MICH-OB											
491R1		503	510	0838CR1	*			40267049	02-06-7 A	02-06-7 A	
* I-MICH-OB											
492R1		503	510	0845CR1				40267054	06-06-7 A		
493R1		503	510	0839CR1	*			40267051	02-06-7 A	02-06-7 A	
* I-MICH-OB											
494		503	510	0032-62	535			30267089	31-05-7 A	02-08-7 A	
495		503	510	0204	666			50067645	09-05-7 A		
498R1		503	503	0842R1				30267097	21-06-7 A		
499		503	510	0032-66	552			30267090	31-05-7 A		
500		503	510	0219				30267080	15-05-7 A		
501R1		503	510	0222R1	*			30267079C	09-10-7 A	05-10-7 A	
* I-MICH-OB											

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	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD				
								CCBD NO			
			503R1	503	510	0851CR1	*	30267096	21-06-7 A	20-07-7 A	
			* I-MICH-OB								
			504	503	503	0240	*	30267119	29-07-7 A	01-08-7 A	
			* I-MICH-OB								
			505R1	503	505	0856R1		40267062	20-06-7 A		
			506R1	503	503	0850CR1	*	40267055	06-06-7 A	07-06-7 A	
			* I-MICH-OB								
			507R1	503	503	0857CR1		30267130	04-08-7 A		
			508	503	510	0022-12	568	50067871	21-06-7 A		
			510	503	510	0032-67	559	50067755	01-06-7 A	28-08-7 A	
			511R1	503	510	0855R1	*	40267057	06-06-7 A	07-06-7 A	
			* I-MICH-OB								
			512R1	503	510	*	**	40267094	16-10-7 A	13-10-7 A	
			* 0501-00R1, ** I-MICH-OB								
			513R1	503	510	0859CR1	*	40267066	19-07-7 A	20-07-7 A	
			* I-MICH-OB								
			514	503	510	0022-11	619	30267122	28-07-7 A	08-10-7 A	
			516R1	503	510	0858CR1	*	40267065	19-07-7 A	20-07-7 A	
			* I-MICH-OB								
			517R1	503	510	0207R1	666	50067884	25-08-7 A		
			518	503	510	0235	*	30267084A	28-08-7 A	31-08-7 A	
			* I-MICH-OB								
			519	503	510	0022-09	567	50067905	28-06-7 A	16-08-7 A	
			520R1	503	510	0865CR1	*	40267068	26-07-7 A	26-07-7 A	

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CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P						A	R						
		E	SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			* I-MICH-OB												
			521R1	503	503	0866CR1	*			40267089	02-10-7	A	03-10-7	A	
			* I-MICH-OB												
			522	503	510	0213C	*			40267078	30-08-7	A	31-08-7	A	
			* I-MICH-OB												
			523R1	503	510	0860CR1	*			30267132	11-08-7	A	18-08-7	A	
			* I-MICH-OB												
			525	504	505	0227	712			50067870	22-06-7	A	22-03-8	A	
			526	510	510	0022-13	567			30267101	28-06-7	A	16-08-7	A	
			527	503	503	0232	567			30267095B	28-07-7	A	16-08-7	A	
			528R1	503	510	0237	*			30267092B	25-08-7	A	06-10-7	A	
			* I-MICH-OB												
			529R1	503	510	0270	666			30267204	17-10-7	A			
			530	503	510	*	537								
			* COMMON ORDNANCE GROUND RULES												
			533	510	510	0233	*			30267162	01-09-7	A	12-09-7	A	
			* I-MICH-OB												
			535	503	503	0834R1	*			30267195	09-10-7	A	12-10-7	A	
			* I-MICH-OB												
			536	504	510	0032-69	602			30267131	11-08-7	A	22-08-7	A	
			537R2	503	510	0238R1	676			30267104D	19-10-7	A			
			538R1	503	503	0241	*			40267070	10-08-7	A	11-08-7	A	
			* I-MICH-OB												

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			539R2	503	510	0244R1	*		30268085	12-03-8 A	03-06-8 A
			* MA-004-002-2H								
			540	503	510	0252	*		40267080	05-09-7 A	05-09-7 A
			* I-MICH-OB								
			541	503	510	0243	*		30267117	21-07-7 A	26-07-7 A
			* I-MICH-OB								
			542	503	510	0032-70	*		50167851A	08-09-7 A	03-06-8 A
			* MA-004-002-2H								
			543	504	504	0022-15	619		30267121	28-07-7 A	08-10-7 A
			544	506	510	0022-16	619		30267120	28-07-7 A	08-10-7 A
			546	503	510	0245C			30267115A	17-10-7 A	
			547	503	510	0264C	*		30267112A	14-09-7 A	20-09-7 A
			* I-MICH-OB								
			548R3	504	510	0325R2	*		30268067	05-03-8 A	24-04-8 A
			* I-MICH-OB								
			549R1	503	510	0267R1	*		30267124B	19-10-7 A	26-10-7 A
			* I-MICH-OB								
			551R1	503	510	0871R1	*		40267076	30-08-7 A	30-08-7 A
			* I-MICH-OB								
			552R1	503	510	0868CR1	*		40267075	23-08-7 A	30-08-7 A
			* I-MICH-OB								
			554	503	510	0247C	*		30267135	11-08-7 A	18-08-7 A

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		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					

			* I-MICH-OB												
			555R1	503	510	0276R1				30268080		11-03-8	A		
			557	504	505	0022-17	*			30267139		17-08-7	A	25-08-7	A
			* I-MICH-OB												
			558R1	503	505	0869CR1	*			30267196		09-10-7	A	12-10-7	A
			* I-MICH-OB												
			559	505	505	0022-18	*			30267145		25-08-7	A	31-08-7	A
			* I-MICH-OB												
			560	503	510	0032-77	*			50067B68		25-08-7	A	03-06-8	A
			* MA-004-002-2H												
			561R1	503	504	0870CR1	*			30268075		13-03-8	A	11-03-8	A
			* I-MICH-OB												
			562R1	503	510	0280R1	*			40267077		30-08-7	A	30-08-7	A
			* I-MICH-OB												
			564R2	503	510	0265R2	*			30267140A		13-09-7	A	14-09-7	A
			* I-MICH-OB												
			565R1	503	503	0873R1	*			40267087		22-09-7	A	26-09-7	A
			* I-MICH-OB												
			566R1	503	510	0867CR1	*			40267091		05-10-7	A	06-10-7	A
			* I-MICH-OB												
			567R2	503	510	*				30280174		17-05-8	A		
			* 0032-96R1												

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
			568R1	503	503	0876CR1	*		30267198	09-10-7 A	12-10-7 A
			* I-MICH-OB								
			571R1	503	510	0874CR1	*		30267176A	09-10-7 A	12-10-7 A
			* I-MICH-OB								
			572R2	503	510	0288R1	*		30267240	27-11-7 A	29-11-7 A
			* I-MICH-OB								
			573R1	503	510	0273R1	741		30267178A	02-11-7 A	19-03-8 A
			574R1	503	510	0877CR1	*		30267175A	09-10-7 A	12-10-7 A
			* I-MICH-OB								
			579R2	503	510	0251R1	*		30267177A	07-12-7 A	11-12-7 A
			* I-MICH-OB								
			582	503	510	0883CR1	*		40267092	05-10-7 A	06-10-7 A
			* I-MICH-OB								
			583R1	503	505	0880CR1	*		30268039	07-02-8 A	09-02-8 A
			* I-MICH-OB								
			585	503	503	0305C	*		30267180A	20-12-7 A	02-01-8 A
			* I-MICH-OB								
			586	503	510	0032-79	*		30267210	19-10-7 A	27-10-7 A
			* I-MICH-OB								
			587	503	510	0306C	*		30267167	15-09-7 A	26-09-7 A
			* I-MICH-OB								
			588R1	503	505	0884CR1	*		30267203	16-10-7 A	19-10-7 A

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
	590			503	510	0293C	*			30267193	09-10-7 A	12-10-7 A		
			* I-MICH-OB											
	593			503	510	0285C	*			40267090	05-10-7 A	06-10-7 A		
			* I-MICH-OB											
	594R1			503	510	0353	*			50080141	05-02-8 A	09-02-8 A		
			* I-MICH-OB											
	595			503	503	0286C	*			30268004	05-01-8 A	08-01-8 A		
			* I-MICH-OB											
	596			503	510	0318R1	703			50067D88	17-10-7 A	16-02-8 A		
	597R1			503	510	0320CR1	*			30267174A	17-11-7 A	27-11-7 A		
			* I-MICH-OB											
	599			503	503	0357	*			30267249	12-12-7 A	14-12-7 A		
			* I-MICH-OB											
	600R3			507	510	*	**			30280190	01-07-8 A	03-07-8 A		
			* 0295R3C1, ** I-MICH-OB											
	602R1			503	510			798		30267179A	17-10-7 A	26-07-8 A		
	603			503	510	0022-21	*			50067E09	26-10-7 A	30-10-7 A		
			* I-MICH-OB											
	605R3			503	510	0272R2	*			50180849	03-09-8 A			
	606			503	510	0279C	*			30267213	27-10-7 A	01-11-7 A		
			* I-MICH-OB											

CEI NO	TY P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
608				503	510	0032-71	*			50167E71	07-11-7 A	14-11-7 A
		* I-MICH-OB										
610				504	510	0309C	*			30267229	17-11-7 A	21-11-7 A
		* I-MICH-OB										
612R1				503	510	0299CR1	*			302672068	24-01-8 A	25-01-8 A
		* I-MICH-OB					**					
613R1				505	510	*	**			40280107	26-07-8 A	29-07-8 A
		* 0327R1C1, ** I-MICH-OB					*					
614				503	503	0329C	*			30267223	02-11-7 A	08-11-7 A
		* I-MICH-OB					*					
616				503	510	0248C	*			50180139	12-03-8 A	03-06-8 A
		* MA-004-002-2H					*					
617				503	510	0032-84	*			50168050	11-01-8 A	16-01-8 A
		* I-MICH-OB					*					
621R1				503	505	0887CR1	*			302672008	07-12-7 A	11-12-7 A
		* I-MICH-OB					*					
622R1				503	503	0892CR1	*			30267242A	07-12-7 A	11-12-7 A
		* I-MICH-OB					*					
623R1				503	503	0891CR1	*			30267202B	07-12-7 A	14-12-7 A
		* I-MICH-OB					*					
624R1				503	510	0347R1	*			30280247	06-09-8 A	
625				503	510	0032-91	*			30267244	01-12-7 A	11-12-7 A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
			626	503	510	0032-93	*			30267245	01-12-7 A	07-12-7 A		
			* I-MICH-OB											
			628	503	510	0032-86	*			50167E91	08-11-7 A	21-11-7 A		
			* I-MICH-OB											
			629	503	510	0339C	*			40267096	08-11-7 A	08-11-7 A		
			* I-MICH-OB											
			633	503	510	0323C	*			30267308	08-12-7 A	11-12-7 A		
			* I-MICH-OB											
			634R2	503	510	0344CR2				30268092	14-03-8 A			
			* I-MICH-OB											
			637	503	510	0032-94	*			30267246	01-12-7 A	07-12-7 A		
			* I-MICH-OB											
			638	503	510	0330C	*			30267304	08-12-7 A	11-12-7 A		
			* I-MICH-OB											
			640	503	510	0032-83	*			30268003	05-01-8 A	08-01-8 A		
			* I-MICH-OB											
			641	503	510	0355C	*			30267247	06-12-7 A	07-12-7 A		
			* I-MICH-OB											
			642R1	503	510	0349CR1	*			40267102	29-12-7 A	29-12-7 A		
			* I-MICH-OB											

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	EFFECTIVITY	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
		643	503	510	0300	*				30267303	07-12-7 A	11-12-7 A
	* I-MICH-OB	644	503	510	0032-97	*				30267321	08-12-7 A	11-12-7 A
	* I-MICH-OB	645	503	510	0311	*				50067F95	13-12-7 A	14-12-7 A
	* I-MICH-OB	646	503	510	0334C	*				30267310	08-12-7 A	11-12-7 A
	* I-MICH-OB	647	503	510	0359C	*				30267313	08-12-7 A	11-12-7 A
	* I-MICH-OB	648	503	510	0363C	*				30267314	08-12-7 A	11-12-7 A
	* I-MICH-OB	649R1	503	510	0900CR1	*				30267323A	12-01-8 A	22-01-8 A
	* I-MICH-OB	650	503	510	0350C	*				30267319	08-12-7 A	11-12-7 A
	* I-MICH-OB	651	503	510	0315C	*				30267307	08-12-7 A	11-12-7 A
	* I-MICH-OB	653	503	510	0297	*				30267306	08-12-7 A	11-12-7 A
	* I-MICH-OB	654	503	510	0354C	*				30267311	07-12-7 A	11-12-7 A

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* I-MICH-OB	655			510	503		0358C	*			30267312	08-12-7 A	11-12-7 A
* I-MICH-OB	656			510	503		0336	*			50168006	02-01-8 A	08-01-8 A
* I-MICH-OB	657R1			510	503		0360CR1	*			30267320A	22-01-8 A	23-01-8 A
* I-MICH-OB	658			510	503		*	**					03-06-8 A
** 0032-100,	659			510	503	MA-004-002-2H	0332	*			30267309	07-12-7 A	11-12-7 A
* I-MICH-OB	660			510	503		0346C	*			30268015	19-01-8 A	23-01-8 A
* I-MICH-OB	661			505	503		0333C	*			30267315	08-12-7 A	11-12-7 A
* I-MICH-OB	664			510	503		0348	*			50067G15	20-12-7 A	27-12-7 A
* I-MICH-OB	665			510	503		0501-01	*			40267104	29-12-7 A	02-01-8 A
* I-MICH-OB	666			503	503		0032-98				30268013	19-01-8 A	
667R1	668			510	503		0324R1				30280145	10-04-8 A	
677R1				503	503		0022-24	701			30268002	05-01-8 A	16-02-8 A
				510	503		0356R1				30280148	05-08-8 A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A						
	E							R	CCBD NO					

			680R1	504	510	0250R1	736		50180298	07-03-8 A	14-03-8 A			
			681	503	510	0374	*		30268032	02-02-8 A	05-02-8 A			
			* I-MICH-OB											
			682R1	504	510	0375R1	*		30280116	18-04-8 A	02-08-8 A			
			* I-MICH-OB											
			683R1	503	510	0382CR1	755		50080209	16-02-8 A	15-05-8 A			
			685	503	510	*	**		30268047	09-02-8 A	13-02-8 A			
			* 0032-109C											
			686	503	503	*			30268060	04-03-8 A				
			* 0032-103											
			689R2	503	510	0392R2	758		50080495	16-04-8 A	16-04-8 A			
			690	503	510	0385	*		30268027	31-01-8 A	01-02-8 A			
			* I-MICH-OB											
			691R2	503	510	0387R2			30280189	19-06-8 A				
			693R1	503	504	0904CR1	*		30268111	26-03-8 A	02-04-8 A			
			* I-MICH-OB											
			694	506	510	0289	*		30268093	14-03-8 A	14-03-8 A			
			* I-MICH-OB											
			695R1	503	510	0369C	*		50080463	01-04-8 A	22-04-8 A			
			* I-MICH-OB											
			697	503	510	*	**		40268045	09-02-8 A	13-02-8 A			
			* 0032-105C ** I-MICH-OB											
			702	505	510	0379	*		40268001	13-02-8 A	13-02-8 A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
		E												

			* I-MICH-OB											
	704			503	505	0388				30280114		09-05-8	A	
	707R1			503	510	0370R1				30280219		24-07-8	A	
	708			503	503	0406C	*			30268035		02-02-8	A	05-02-8 A
			* I-MICH-OB											
	712			503	503	0906C				30268069		06-03-8	A	
	713R1			503	505	0409	*			50180999		08-10-8	A	03-06-8 A
			* I-MICH-OB, PREVIOUSLY APPROVED BY 501-8-0475 FOR 503-515											
	714			504	510	*	773			30268091		14-03-8	A	01-06-8 A
			* 0032-114											
	715R1			503	505	0902CR1	773			30280167		25-04-8	A	01-06-8 A
	716			503	510	*				30268104		21-03-8	A	
			* 0032-123											
	717R1			503	505	0399R1	829			30280220		24-07-8	A	20-09-8 A
	719			503	510	*	772			30268081		11-03-8	A	05-06-8 A
			* 0032-122											
	723			503	503	0911C	*			40268010		06-03-8	A	08-03-8 A
			* I-MICH-OB											
	728			503	510	0405C	*			30268115		27-03-8	A	24-04-8 A
			* I-MICH-OB											
	729R2			503	510	0362R2	*			30280188		18-06-8	A	20-09-8 A
			* I-MICH-OB											
	730			503	510	0903C	*			30268102		26-03-8	A	26-03-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					

			* I-MICH-OB												
	734			503	510	0908C	*			30268100		20-03-8 A		26-03-8 A	
			* I-MICH-OB												
	737			503	510	0907C	*			30268110		27-03-8 A		02-04-8 A	
			* I-MICH-OB												
	738			503	503	0917C				30280139		10-04-8 A			
	739*			503	503	0914C				30268103		20-03-8 A			
			* SCN739R1 EFF 504 THRU 510 ECP0914CR1 CCBD 30280138 10-04-8												
			IMPLEMENTED 29-07-8 BY I-MICH-OB												
	741R1			506	510	0427				50080931		16-09-8 A			
	742			503	510	0913C	*			30268122		29-03-8 A		02-04-8 A	
			* I-MICH-OB												
	744			503	510	*	**			40280016		17-04-8 A		17-04-8 A	
			* 0032-133, ** I-MICH-OB												
	745			503	503	*	**			50180520		10-05-8 A		03-06-8 A	
			* 0032-132, ** MA-004-002-2H												
	746			503	510	*	**			50180573		14-05-8 A		03-06-8 A	
			* 0032-136, ** MA-004-002-2H												
	748			503	510	*	**			40280018		24-04-8 A		24-04-8 A	
			* 0032-138, ** I-MICH-OB												
	749			503	510	*	**			50180612		09-07-8 A		15-07-8 A	
			* 0032-135, ** I-MICH-OB												

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750				503	MANNED 510	0412	*			30280194	01-07-8 A	02-07-8 A
		* I-MICH-OB		503	510	*				50080886	04-09-8 A	
		* 0032-139		503	503	*				50180895	06-09-8 A	
		* 0032-140		503	510	0918C	*			30280173	02-05-8 A	02-05-8 A
		* I-MICH-OB		503	508	0421R1	*			30280159	27-05-8 A	29-07-8 A
		* I-MICH-OB		503	505	0916C	*			30280175	02-05-8 A	09-05-8 A
		* I-MICH-OB		503	510	0398R1		829		50180648	18-06-8 A	20-09-8 A
		759R1		503	510	0423		781		50080584	21-05-8 A	28-05-8 A
		760		503	503	0929R3				50080885	04-09-8 A	
		761R3		504	510	0432		*		50080859	20-08-8 A	22-08-8 A
		763		503	510	0485C				30280265	07-10-8 A	
		* I-MICH-OB		503	510	0410R1	*			50180851	16-08-8 A	21-08-8 A
		764		503	510	0441CR1	*			30280183	14-06-8 A	19-06-8 A
		765R1		503	510	*						
		* I-MICH-OB		503	510	*						
		766R1		503	510	834						11-10-8 A
		* I-MICH-OB		503	510	*						
		767R2		503	510	*						

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

* ECP'S 362, 410, 466 PER CHANGE ORDER 834.

768R2	504	510	0376R1	818	30280275	27-09-8 A	02-08-8 A
773	504	510	0482C		30280261	03-10-8 A	
777	503	503	0925C	*	40280100	18-07-8 A	18-07-8 A
* I-MICH-OB							
778	503	510		776			
779R2	505	510	0437R2	*	40280055	18-07-8 A	18-07-8 A
* I-MICH-OB							
780R3	503	510	0442R2		30280271	24-09-8 A	
781R2	503	505	*	**	30280242	03-09-8 A	20-09-8 A
* 0445R1C2, ** I-MICH-OB							
782R1	505	510	0455R1	*	40280079	27-06-8 A	27-06-8 A
* I-MICH-OB							
783	504	510	0426	*	30280151	14-06-8 A	29-07-8 A
* I-MICH-OB							
784	504	510	0450		30280215	29-07-8 A	
785R1	504	510	0420R1	*	30280237	13-08-8 A	16-08-8 A
* I-MICH-OB							
786	503	509	0920C		30280221	24-07-8 A	
789R1	505	510	0456C1	*	40280125	20-09-8 A	20-09-8 A
* I-MICH-OB							
790	503	510	*	829			20-09-8 A

* MSFC REQUEST

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			792	503	503	0416				30280195	09-07-8	A		
			793R2	503	510	0446R2				50080953	24-09-8	A		
			795R1	503	510	*	829			30280264	27-09-8	A	20-09-8	A
			* 0022-25C2											
			797	503	510	*	**			30280233	23-08-8	A	27-08-8	A
			* 0032-146, **	I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770										
			799	505	510	0403				30280250	06-09-8	A		
			800	503	505	0927C				30280225	13-08-8	A		
			801	506	510	0418				50080933	16-09-8	A		
			802	504	510	0465C				30280228	05-08-8	A		
			* I-MICH-OB											
			803	504	510	*				30280277	04-10-8	A		
			* 0434 AND 0434C1											
			804	503	510	0472C				30280218	26-07-8	A		
			806	503	510	0477	810			30280288	11-10-8	A	11-07-8	A
			808	504	510	*	**			30280229	21-08-8	A	22-08-8	A
			* 0431, 0431C1, **	I-MICH-OB										
			809	503	503	0928C	*			40280116	08-08-8	A	08-08-8	A
			* I-MICH-OB											
			810	503	503	0921C	*			40280108	02-08-8	A	05-08-8	A
			* I-MICH-OB											
			811	503	503		801						23-07-8	A
			812	503	510		816						31-07-8	A
			813R1	504	510	0480	817			50181004	07-10-8	A	01-08-8	A
			814	503	510	*				30280240	28-08-8	A		

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		* 0032-150					MOD	T T	CCBD NO		
		815	503	510	0032-90				30280260	04-10-8	A
		820	506	510	0483				30280281	04-10-8	A
		821	503	510	0044-04	I-MICH-OB			30280292	16-10-8	A 18-10-8 A
		822	503	503	0935C	*			40280131	03-10-8	A 03-10-8 A
		* I-MICH-OB					*		30280270	30-09-8	A 09-10-8 A
		824	505	510	0484						

		* I-MICH-OB							30280286	18-10-8	A
		825	504	510	0022-26						
S511.011	**		S-1C-11 THROUGH S-1C-15 FLIGHT STAGES								S-IC
		CP CPO2S0001111A	511	515	BOEING	NAS8-5608	C II			15-09-6	A 01-02-7 A

		* CEI NO. 000011K THRU 000011P									
		403R3	511	515	0154CR1		*		30267087	31-05-7	A 06-06-7 A
		* I-MICH-OB					*				
		405R1	511	515	0155R1		*		30267155A	28-08-7	A 05-09-7 A
		* I-MICH-OB					*				
		414R1	511	515	0163R1		*		50167849	16-06-7	A 02-10-7 A
		* I-MICH-OB					*				
		418	511	515	0135				30267183	03-10-7	A
		420R1	511	515	0168R1				30267094	15-06-7	A
		421R1	511	515	0826R1				40267033	18-04-7	A
		425R1	511	515	0153R1		476				17-04-7 A
		430	511	515	0160		*		30267098A	01-09-7	A 11-09-7 A

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CEI	NO	Y	P	E	NO	T	Y	SCN	NUMBER	SPECIFICATION	NUMBER	EFFECTIVITY	FROM	THROUGH	ECP	NO	MOD	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT	
																		NUMBER			DATE		DATE		DATE	
*	I-MICH-OB																									
431R3					511			515		0188R1	751										30268082		13-03-8	A	29-03-8	A
443R1					511			515		0173R2	*										30280155		25-04-8	A		
444					511			515		0177	*										30267021		17-02-7	A	24-02-7	A
*	I-MICH-OB																									
449					511			515		0180C	*										30267063A		11-05-7	A		
450					511			515		0185C	*										40267079		30-08-7	A	31-08-7	A
*	I-MICH-OB																									
451R1					511			515		0186R1	**										30267094		15-06-7	A		
452R1					511			515		0832R1	**										30267042		22-03-7	A		
453R1					511			515		0831R1	**										30267043		22-03-7	A		
454R2					511			515		*	**										30268088		13-03-8	A	02-04-8	A
*	0183CER1,	**	I-MICH-OB																							
458					511			515		0193	468										30267024		03-02-7	A		
463					511			515		0187	468										30267049		29-03-7	A	13-04-7	A
466					511			515		0189	598										50067490		05-04-7	A		
467					511			515		0032-44	598										50067A47		01-08-7	A	07-09-7	A
468					511			515		0837R1	*										30267060		05-04-7	A		
475R1					511			515		0205R2	*										50067A64		02-08-7	A		
478R1					511			515		0190R1	*										30268098		14-03-8	A	14-03-8	A
*	I-MICH-OB																									
481R1					511			515		0210	611										50167707		23-05-7	A	05-10-7	A
482R1					511			515		0223	474										50067902		28-06-7	A	14-04-7	A
483R1					511			515		0218	498										50167907		28-06-7	A	10-05-7	A
486R1					511			515		0202R1	*										50067885		01-09-7	A	11-09-7	A
*	I-MICH-OB																									
489R1					511			515		0224	479										50067753		01-06-7	A	13-04-7	A

CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R T T	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

		490R1	511	515	0209R1	*	40280031	02-05-8 A	02-05-8 A	
		* I-MICH-OB								
		491R1	511	515	0838CR1		40267049	02-06-7 A		
		492R1	511	515	0845R1		40267054	06-06-7 A		
		493R1	511	515	0839CR1		40267051	02-06-7 A		
		495	511	515	0204		50067645	09-05-7 A		
		499	511	515	0032-66	552	30267090	31-05-7 A		
		501R1	511	515	0222R1	*	30267079C	09-10-7 A	05-10-7 A	
		* I-MICH-OB								
		503R1	511	515	0851CR1		30267096	21-06-7 A		
		511R1	511	515	0855R1		40267057	06-06-7 A		
		513R1	511	515	0859		40267066	17-07-7 A		
		516R1	511	515	0858R1		40267065	19-07-7 A		
		518	511	515	0235	*	30267084A	28-08-7 A	31-08-7 A	
		* I-MICH-OB								
		522	511	515	0213C	*	40267078	30-08-7 A	31-08-7 A	
		* I-MICH-OB								
		523R1	511	515	0860R1		30267132	11-08-7 A		
		526	511	515	0022-13	567	30267101	28-06-7 A	16-08-7 A	
		528R1	511	515	0237	*	30267092B	25-09-7 A	06-10-7 A	
		* I-MICH-OB								
		529R1	511	515	0270		30267204	17-10-7 A		
		533	511	515	0233	*	30267162	01-09-7 A	12-09-7 A	
		* I-MICH-OB								
		537R2	511	515	0238R1		30267104D	19-10-7 A		
		539R2	511	515	0244R1		30268085	12-05-8 A		

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CEI NO	TY P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL DATE	S CONT DATE
540				511	515	0252	*	40267080		05-09-7 A	05-09-7 A	05-09-7 A
	*	I-MICH-OB										
541				511	515	0243	*	30267117		21-07-7 A	26-07-7 A	26-07-7 A
	*	I-MICH-OB										
546				511	515	0245C		30267115A		17-10-7 A		
547				511	515	0264C	*	30267112A		14-09-7 A	20-09-7 A	20-09-7 A
	*	I-MICH-OB										
548R3				511	515	0325R2	*	30268067		05-03-8 A	24-04-8 A	
	*	I-MICH-OB										
549R1				511	515	0267R1	*	302671248		19-10-7 A	26-10-7 A	
	*	I-MICH-OB										
551R1				511	515	0871R1	*	40267076		30-08-7 A	30-08-7 A	
	*	I-MICH-OB										
554				511	515	0247C		30267135		11-08-7 A		
555R1				511	515	0276R1		30268080		11-03-8 A		
560				511	515	0032-77		50067B68		25-08-7 A		
562R1				511	515	0280R1		40267077		30-08-7 A		
566R1				511	515	0867CR1		40267091		05-10-7 A		
	*	I-MICH-OB										
567R2				511	515	*		30280174		17-05-8 A		
	*	0032-96R1										
571R1				511	515	0874CR1	*	30267176A		09-10-7 A	12-10-7 A	12-10-7 A
	*	I-MICH-OB										

CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	EFFECTIVITY	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P	DATE	SUBMIT DATE	S APPL DATE	S CONT DATE	
	572R2							511	515	0288R1	*				30267240	27-11-7	A	29-11-7	A
	* I-MICH-OB																		
	573R1							511	515	0273R1	*				30267178A	02-11-7	A	27-09-7	A
	* I-MICH-OB																		
	574R1							511	515	0877CR1	*				30267175A	09-10-7	A	12-10-7	A
	* I-MICH-OB																		
	579R2							511	515	0251R1	*				30267177A	07-12-7	A	11-12-7	A
	* I-MICH-OB																		
	582R1							511	515	0883CR1	*				40267092	05-10-7	A	05-10-7	A
	* I-MICH-OB																		
	586							511	515	0032-79	*				30267210	19-10-7	A	27-10-7	A
	* I-MICH-OB																		
	587							511	515	0306C	*				30267167	15-09-7	A	26-09-7	A
	* I-MICH-OB																		
	590							511	515	0293C	*				30267193	09-10-7	A	12-10-7	A
	* I-MICH-OB																		
	593							511	515	0285C	*				40267090	05-10-7	A	06-10-7	A
	* I-MICH-OB																		
	594R1							511	515	0353	*				50080141	05-02-8	A	09-02-8	A
	* I-MICH-OB																		
	596							511	515	0318R1	*				50067088	17-10-7	A		
	597R1							511	515	0320CR1	*				30267174A	17-11-7	A	27-11-7	A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
			600R3	511	515	*	**			30280190	01-07-8 A		03-07-8 A	
			* 0295R3C1, **	I-MICH-OB										
			602R1	511	515		652			30267179A	17-10-7 A		16-10-7 A	
			603	511	515	0022-21	*			50067E09	26-10-7 A		30-10-7 A	
			* I-MICH-OB											
			605R3			0272R2				50180849	03-09-8 A			
			606	511	515	0279C	*			30267213	27-10-7 A		01-11-7 A	
			* I-MICH-OB											
			610	511	515	0309C	*			30267229	17-11-7 A		21-11-7 A	
			* I-MICH-OB											
			612R1	511	515	0299CR1	*			302672068	24-01-8 A		25-01-8 A	
			* I-MICH-OB											
			613R1	511	515	*	**			40280107	26-07-8 A		29-07-8 A	
			* 0327R1C1, **	I-MICH-OB										
			616	511	515	0248C				50180139	12-03-8 A			
			617	511	515	0032-84	*			50168050	11-01-8 A		16-01-8 A	
			* I-MICH-OB											
			624R1	511	515	0347R1				30280247	06-09-8 A			
			625	511	515	0032-91	*			30267244	01-12-7 A		11-12-7 A	
			* I-MICH-OB											
			626	511	515	0032-93	*			30267245	01-12-7 A		07-12-7 A	

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	R	CCBD NO				
		E						T	T					
			* I-MICH-OB											
	628			511	515	0032-86	*			50167E91	08-11-7 A		21-11-7 A	
			* I-MICH-OB											
	633			511	515	0323C	*			30267308	08-12-7 A		11-12-7 A	
			* I-MICH-OB											
	634R2			511	515	0344CR2				30268092	14-03-8 A			
			* I-MICH-OB											
	637			511	515	0032-94				30267246	01-12-7 A			
	638			511	515	0330C				30267304	08-12-7 A			
	640			511	515	0032-83	*			30268003	05-01-8 A		08-01-8 A	
			* I-MICH-OB											
	641			511	515	0355C	*			30267247	06-12-7 A		07-12-7 A	
			* I-MICH-OB											
	642R1			511	515	0349CR1	*			40267102	29-12-7 A		29-12-7 A	
			* I-MICH-OB											
	643			511	515	0300	*			30267303	07-12-7 A		11-12-7 A	
			* I-MICH-OB											
	644			511	515	0032-97	*			30267321	08-12-7 A		11-12-7 A	
			* I-MICH-OB											
	645			511	515	0311	*			50067F95	13-12-7 A		14-12-7 A	
			* I-MICH-OB											
	646			511	515	0334C	*			30267310	08-12-7 A		11-12-7 A	

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CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					

			* I-MICH-OB												
	647			511	515	0359C	*			30267313	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	648			511	515	0363C	*			30267314	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	649R1			511	515	0900CR1	*			30267323A	12-01-8	A	22-01-8	A	
			* I-MICH-OB												
	650			511	515	0350C	*			30267319	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	651			511	515	0315C	*			30267307	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	653			511	515	0297	*			30267306	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	654			511	515	0354C	*			30267311	07-12-7	A	11-12-7	A	
			* I-MICH-OB												
	655			511	515	0358C	*			30267312	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
	656			511	515	0336	*			50168006	02-01-8	A	08-01-8	A	
			* I-MICH-OB												
	659			511	515	0332				30267309	07-12-7	A			
	660			511	515	0346C				30268015	19-01-8	A			
	664			511	515	0348				50067G15	20-12-7	A			
	667R1			511	515	0324R1				30280145	10-04-8	A			

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P		FROM	THROUGH	ECP NO	MOD	A						
		E	SCN NUMBER					R	CCBD NO					

			677R1	511	515	0356R1			30280148		05-08-8	A		
			678	511	515	0369CE	*		50080094		19-01-8	A	22-01-8	A
			* I-MICH-OB											
			680R1	511	515	0250R1	736		50180298		03-03-8	A	14-03-8	A
			681	511	515	0374	*		30268032		02-02-8	A	05-02-8	A
			* I-MICH-OB											
			682R1	511	515	0375R1	*		30280116		18-04-8	A	05-08-8	A
			* I-MICH-OB											
			683R1	511	515	0382C	755		50080209		16-02-8	A	15-05-8	A
			685	511	515	*	**		30268047		09-02-8	A	13-02-8	A
			* 0032-109C ** I-MICH-OB											
			689R2	511	515	0392R2			50080495		16-04-8	A		
			690	511	515	0385	*		30268027		31-01-8	A	01-02-8	A
			691R2	511	515	0387R2			30280189		19-06-8	A		
			694	511	515	0289	*		30268093		14-03-8	A	14-03-8	A
			* I-MICH-OB											
			695R1	511	515	0369C			50080463		01-04-8	A		
			697	511	515	*	**		30268045		09-02-8	A	13-02-8	A
			* 0032-105C ** I-MICH-OB											
			699	511	515	0383	807		30268077		11-03-8	A	26-08-8	A
			702	511	515	0379	*		40268001		13-02-8	A	13-02-8	A
			* I-MICH-OB											
			707R1			0370R1			30280219		24-07-8	A		
			714	511	515	*	773		30268091		14-03-8	A	01-06-8	A

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	Y	P	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	DATE	A	DATE	A	DATE	A
	E		SCN NUMBER			ECP NO	MOD	A		R		CCBD NO		
								T		T				

			* 0032-114											
			716	511	515	*						30268104	21-03-8	A
			* 0032-123											
			719	511	515	*	772					30268081	11-03-8	A 05-06-8 A
			* 0032-122											
			728	511	515	0405C	*					30268115	27-03-8	A 24-04-8 A
			* I-MICH-OB											
			729R2	511	515	0362R2	*					30280188	18-06-8	A 20-09-8 A
			* I-MICH-OB											
			730	511	515	0903C						30268102	26-03-8	A
			734	511	515	0908C						30268103	20-03-8	A
			737	511	515	0907C						30268110	27-03-8	A
			739R1	511	515	0914CR1	*					30280138	10-04-8	A 29-07-8 A
			* I-MICH-OB											
			741R1	511	515	0427						50080931	16-09-8	A
			742	511	515	0913C						30268122	29-03-8	A
			744	511	515	*	**					40280016	17-04-8	A 17-04-8 A
			* 0032-133, **	I-MICH-OB										
			746	511	515	*						50180573	14-05-8	A
			* 0032-136											
			748	511	515	*	**					40280018	24-04-8	A 24-04-8 A
			* 0032-138, **	I-MICH-OB										
			749	511	515	*	**					50180612	09-07-8	A 05-07-8 A

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		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE
		P					A	R					A
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

			* 0032-135, **	I-MICH-OB									
	750			511	515	0412	*			30280194	01-07-8	A	02-07-8
			* I-MICH-OB										
	751			511	515	*				50080886	04-09-8	A	
			* 0032-139										
	754			511	515	0918C				30280173	02-05-8	A	
	759R1			511	515	0398R1	829			50180648	18-06-8	A	20-09-8
	760			511	515	0423	781			50080584	21-05-8	A	28-05-8
	763			511	515	0432	*			50080859	20-08-8	A	22-08-8
			* I-MICH-OB										
	764			511	515	0485C				30280265	07-10-8	A	
	765R1			511	515	0410R1	*			50180851	16-08-8	A	21-08-8
			* I-MICH-OB										
	766R1			511	515	0441CR1				30280183	14-06-8	A	
	768R2			511	515	0376R1	818			30280275	27-09-8	A	02-08-8
	773			511	515	0482C				30280261	03-10-8	A	
	779R2			511	515	0437R2	*			40280095	18-07-8	A	18-07-8
			* I-MICH-OB										
	780R3			511	515	0442R2				30280271	24-09-8	A	
	782R1			511	515	0455R1	*			40280079	27-06-8	A	27-06-8
			* I-MICH-OB										
	783			511	515	0426	*			30280151	14-06-8	A	29-07-8
			* I-MICH-OB										
	784			511	515	0450				30280215	29-07-8	A	
	785R1			511	515	0420R1	*			30280237	13-08-8	A	16-08-8

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CEI NO T Y P E SPECIFICATION NUMBER FROM THROUGH ECP NO MOD T T A R S P A DATE S APPL A DATE S CONT A DATE

 SCN NUMBER *****
 FROM *****
 THROUGH *****
 ECP NO *****
 MOD *****
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 S P *****
 A DATE *****
 S APPL *****
 A DATE *****
 S CONT *****
 A DATE *****

* I-MICH-OB	789R1	511	515	0456C1	*	40280125	20-09-8 A	20-09-8 A		
* I-MICH-OB	793R2	511	515	0446R2	*	50080953	24-09-8 A	24-09-8 A		
	794	511	515	0457	*	40280097	18-07-8 A	18-07-8 A		
* I-MICH-OB	796	511	515	0443	**	30280201	23-07-8 A	23-07-8 A		
	797	511	515	*	**	30280233	23-08-8 A	23-08-8 A		
* 0032-146, ** I-MICH-OB	799	511	515	0403		30280250	06-09-8 A	06-09-8 A		
	801	511	515	0418		50080933	16-09-8 A	16-09-8 A		
	802	511	515	0465C		30280228	05-08-8 A	05-08-8 A		
* I-MICH-OB	803	511	515	*		30280277	04-10-8 A	04-10-8 A		
* 0434 AND 0434C1	804	511	515	0472C	1	30280218	26-07-8 A	26-07-8 A		
	806	511	515	0477	810	30280288	11-10-8 A	11-10-8 A		
	808	511	515	*	**	30280229	21-08-8 A	21-08-8 A		
* 0431, 0431C1, ** I-MICH-OB	812	511	515	0480	816	50181004	07-10-8 A	07-10-8 A		
	813R1	511	515	0032-90	817	30280260	04-10-8 A	04-10-8 A		
	815	511	515	0483	*	30280281	04-10-8 A	04-10-8 A		
	820	511	515	0484	*	30280270	30-09-8 A	30-09-8 A		
	824	511	515							

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

* I-MICH-OB

S511.090 S-1C-F FACILITIES CHECKOUT STAGE * S-IC
 000011W CP CP02S0000110FB 500F 500F BOEING NAS8-5608 C I 23-08-5 A 12-11-5 A 07-12-5 A

* PART 2 NOT REQUIRED

MSFC 11	500F	500F	N/A	141						15-06-6 A
MSFC 14	500F	500F	N/A	193						15-06-6 A
MSFC 19	500F	500F	0075	486			30266050	09-06-6 A		31-05-7 A
33	500F	500F		158						
34	500F	500F	0041	*			30266024	25-04-6 A		09-05-7 A

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36	500F	500F	0082	385			50166403A	13-09-6 A		15-02-7 A
45	500F	500F	0806	*			30266085	24-08-6 A		21-09-6 A

* I-MICH-OB

47	500F	500F	0032-16				50067170	13-02-7 A		
339	500F	500F	0098	626			30267215	27-10-7 A		30-10-7 A
356	500F	500F	0127	303			30266100A	25-10-6 A		25-10-6 A
360	500F	500F	0032-17				50167636	08-05-7 A		
361	500F	500F	0117				30266116	19-09-6 A		
392	500F	500F	0032-19				50167E65	07-11-7 A		
439	500F	500F	0101R1	588			50167179	15-02-7 A		28-08-7 A
490R1	500F	500F	0209R1	*			40280031	02-05-8 A		02-05-8 A

* I-MICH-OB

510	500F	500F	0032-67	559			50067755	01-06-7 A		28-08-7 A
512R1	500F	500F	*	**			40267094	16-10-7 A		13-10-7 A

* 0501-00R1, ** I-MICH-OB

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CEI NO	T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
522		SCN NUMBER	500F	500F	0213C	*				40267078	30-08-7 A	31-08-7 A	S
		* I-MICH-OB											
586			500F	500F	0032-79	*				30267210	19-10-7 A	27-10-7 A	A
		* I-MICH-OB											
625			500F	500F	0032-91	*				30267244	01-12-7 A	11-12-7 A	A
		* I-MICH-OB											
665			500F	500F	0501-01	*				40267104	29-12-7 A	02-01-8 A	A
		* I-MICH-OB											
S511.100		S-IC STAGE PRIME EQUIPMENT CEI SPECIFICATION SERIES (GFE)											
S511.101		SERVO ACTUATOR, MECHANICAL FEEDBACK, THRUST VECTOR CONTROL											
		1C0001A CM 50M35008C	500F	502	MSFC					NAS8-11960 N S	19-05-5 A	26-04-5 A	S-IC
S511.104		RANGE SAFETY DECODER * 50M60158B	500F	515									I-VE
		* FOR INFORMATION ONLY, SEE S501.102											
S511.105		ENGINE, F-1 * R-1420ES	501	515									F-I
		* INFORMATION ONLY, SEE S561											
S511.106		COMMAND RECEIVER, MCR 503 * 50M60165B	500F	515									I-VE

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
		E												

			* FOR INFORMATION ONLY, SEE S501.103											
S511.107			CONTROLLER, RANGE SAFETY SYSTEM *											I-VE
			40M39520A	500F	515									S
			* FOR INFORMATION ONLY, SEE S501.104											
S511.108			EBW PULSE SENSOR *											I-VE
			40M02852D	500F	515									S
			* FOR INFORMATION ONLY, SEE S501.105											
S511.109			EBW FIRING UNIT *											I-VE
			40M39515B	500F	515									S
			* FOR INFORMATION ONLY, SEE S501.106											
S511.110			ODOP TRANSPONDER											S-IC
	IC0002A	CM	50M60025	500F	515	MSFC	*						08-10-3 A	N/A
			* NO ACTIVE CONTRACT											
S511.112			SWITCH SELECTOR MODEL II *											IU
			CC6009026	501	515									S
			* FOR INFORMATION ONLY, SEE S541.580											
S511.113			EBW DETONATOR *											SIVB
			7865742	501	515									S
			* FOR INFORMATION ONLY, SEE S531.581											

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S511.114			S AND A DEVICE *											SIVB
			1833735	502	515									S
			* FOR INFORMATION ONLY, SEE S531.646											
S511.115			ORDNANCE TEE CDF *											S-II
			MC901-0051	501	515									S
			* FOR INFORMATION ONLY, SEE S521.517											
S511.116			CDF MANIFOLD *											S-II
			MC288-0001	501	515									S
			* FOR INFORMATION ONLY, SEE S521.568											
S511.117			CDF PYROGEN INITIATOR *											S-II
			MC453-0004	501	515									S
			* FOR INFORMATION ONLY, SEE S521.572											
S511.118			CONFINED DETONATING FUSE (CDF) *											S-II
			MC901-0052	501	515									S
			* FOR INFORMATION ONLY, SEE S521.575											
S511.500			SIC STAGE ENGINEERING CRITICAL COMPONENT SPECIFICATION											S-IC
			SERIES											
S511.501			VALVE, INTERCONNECT, 4 INCH LOX (2) *											S-IC
	N/A		MC 60B41005B	500F	515	BOEING	NAS8-5608	C	S				04-03-3 A	01-01-6 A

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	DATE	A	DATE	A	DATE	A
	P						A		R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

* TWO CRITICAL COMPONENTS COVERED BY SAME SPEC.

S511.502			VALVE, LOX INTERCONNECT (2) *										S-IC
N/A	MC	60B41136	500F	515	BOEING	NAS8-5608	C	S		21-07-5	A	01-01-6	A

* TWO CRITICAL COMPONENTS COVERED BY SAME SPEC.

S511.503			LOX VALVE, FILL AND DRAIN										S-IC
N/A	MC	60B41002C	500F	515	BOEING	NAS8-5608	C	S		05-06-4	A	01-01-6	A

S511.504			VALVE, SOLENOID, THREE WAY										S-IC
N/A	MC	60B52101C	500F	515	BOEING	NAS8-5608	C	S		15-04-5	A	01-01-6	A

S511.505			VALVE, LOX VENT RELIEF 2"*										S-IC
N/A	MC	60B51002E	500F	515	BOEING	NAS8-5608	C	S		27-08-4	A	01-01-6	A

* TWO CRITICAL COMPONENTS COVERED BY SAME SPEC.

S511.506			GOX FLOW CONTROL VALVE										S-IC
N/A	MC	60B51441C	500F	515	BOEING	NAS8-5608	C	S		07-06-5	A	01-01-6	A

S511.507			VALVE, FUEL CONTAINER PRESSURIZING (2) *										S-IC
N/A	MC	60B49002D	500F	515	BOEING	NAS8-5608	C	S		16-12-4	A	01-01-6	A

* TWO CRITICAL COMPONENTS COVERED BY SAME SPEC.

S511.508			VALVE ASSEMBLY, FUEL VENT RELIEF										S-IC
N/A	MC	60B49003D	500F	515	BOEING	NAS8-5608	C	S		07-01-5	A	01-01-6	A

S511.509			DUCT ASSEMBLY, FEEDER, FUEL PRESSURIZING, ENGINE 2 AND 4										S-IC
N/A	MC	60B49005E	500F	515	BOEING	NAS8-5608	C	S		18-05-5	A	01-01-6	A

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
		P					A	R							
		E	SCN	FROM	THROUGH	ECP	NO	MOD	T	CCBD	NO				
S511.510	N/A		VALVE, SHUT OFF, N/O 3/4IN.	500F 515	BOEING	NAS8-5608	C	S				22-12-4	A	01-01-6 A	S-IC
S511.511	N/A		RETRO-ROCKET MOTOR	500F 515	BOEING	NAS8-5608	C	S				04-12-4	A	01-01-6 A	S-IC
S511.512	N/A		PROPELLANT DISPERSION SYSTEM COMPONENTS *	501 515	BOEING	NAS8-5608	C	S				09-03-5	A	01-01-6 A	S-IC
* FLSC ASSY AND CDF/FLSC CONNECTOR ARE COVERED BY THIS SPEC.															
S511.514	N/A		FLEX DUCT ASSEMBLY	500F 515	BOEING	NAS8-5608	C	S				01-03-5	A	01-01-6 A	S-IC
S511.515	N/A		GIMBAL DUCT ASSEMBLY, ENGINE MOUNTED	500F 515	BOEING	NAS8-5608	C	S				01-03-5	A	01-01-6 A	S-IC
S511.516	N/A		UMBILICAL PLATE, VEHICLE AFT NO. 1	500F 515	BOEING	NAS8-5608	C	S						01-01-6 A	S-IC
S511.517	N/A		LOX SUCTION DUCT, INBOARD	500F 515	BOEING	NAS8-5608	C	S				04-12-3	A	01-01-6 A	S-IC
S511.518	N/A		FUEL SUCTION DUCT, INBOARD	500F 515	BOEING	NAS8-5608	C	S				02-01-4	A	01-01-6 A	S-IC
S511.519	N/A		DUCT, OUTBOARD LOX, PRESSURE-VOLUME COMPENSATING	500F 515	BOEING	NAS8-5608	C	S				12-12-3	A	01-01-6 A	S-IC
S511.520			LOX PREVALVE AND EMERGENCY DRAIN VALVE ASSEMBLY												S-IC

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		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
N/A	MC	20M32010B	500F	515	BOEING	NAS8-5608	C S	14-06-5 A	01-01-6 A	
S511.521		DUCT, INBOARD FUEL, PRESSURE-VOLUME COMPENSATING								S-IC
N/A	MC	20M02003D	500F	515	BOEING	NAS8-5608	C S	17-02-4 A	01-01-6 A	
S511.522		DUCT, OUTBOARD FUEL, PRESSURE-VOLUME COMPENSATING								S-IC
N/A	MC	20M02001D	500F	515	BOEING	NAS8-5608	C S	31-10-3 A	01-01-6 A	
S511.523		FUEL PREVALVE AND FUEL EMERGENCY DRAIN VALVE ASSEMBLY								S-IC
N/A	MC	20M32011B	500F	515	BOEING	NAS8-5608	C S	06-01-5 A	01-01-6 A	
S511.524		BOTTLE, HELIUM, HIGH PRESSURE STORAGE								S-IC
N/A	MC	20M02008F	500F	502	BOEING	NAS8-5608	C S	13-08-4 A	01-01-6 A	
S511.525		FUEL SUCTION DUCT, OUTBOARD								S-IC
N/A	MC	20M02006D	500F	515	BOEING	NAS8-5608	C S	03-01-4 A	01-01-6 A	
S511.526		LOX SUCTION DUCT, OUTBOARD								S-IC
N/A	MC	20M02004D	500F	515	BOEING	NAS8-5608	C S	04-12-3 A	01-01-6 A	
S511.527		FLIGHT COMBUSTION MONITORING SYSTEM								S-IC
N/A	MC	20M42231	500F	515	BOEING	NAS8-5608	C S	01-10-4 A	01-01-6 A	
S511.528		DUCT, INBOARD LOX PRESSURE-VOLUME COMPENSATING								S-IC
N/A	MC	20M02002D	500F	515	BOEING	NAS8-5608	C S	12-12-3 A	01-01-6 A	
S511.531		SERVO ACTUATOR, MECHANICAL FEEDBACK, THRUST VECTOR CONTROL %20*								S-IC
N/A	MC	50M35008C	503	515	BOEING	NAS8-5608	C S	19-05-5 A	01-01-6 A	

* TWO CRITICAL COMPONENTS COVERED BY SAME SPEC.

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S511.534			REGULATOR ASSY 3000 PSI .95 ENGINE PURGE								S-IC
N/A	MC		60B37476	501	515	BOEING		NAS8-5608	C	S	
S511.535			BATTERY								S-IC
N/A	MC		60B59803	501	515	BOEING		NAS8-5608	C	S	
S511.549			POWER TRANSFER SWITCH								S-IC
N/A	MC		60B59802	501	515	BOEING		NAS8-5608	C	S	
S511.550			SEQUENCE AND CONTROL DISTRIBUTOR								S-IC
N/A	MC		60B62028	501	515	BOEING		NAS8-5608	C	S	
S511.551			PROPULSION DISTRIBUTOR								S-IC
N/A	MC		60B62029	501	515	BOEING		NAS8-5608	C	S	
S511.552			TIMER DISTRIBUTOR								S-IC
N/A	MC		60B62030	501	515	BOEING		NAS8-5608	C	S	
S511.553			DISTRIBUTOR ASSEMBLY MAIN POWER								S-IC
N/A	MC		60B62411	501	515	BOEING		NAS8-5608	C	S	
S511.554			CONNECTOR INTERFACE								S-IC
N/A	MC		60B64172	501	515	BOEING		NAS8-5608	C	S	
S511.555			CONTACTS CONNECTOR								S-IC
N/A	MC		60B64180	501	515	BOEING		NAS8-5608	C	S	
S511.557			RANGE SAFETY ANTENNA								S-IC
N/A	MC		60B74941	501	515	BOEING		NAS8-5608	C	S	

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S511.558 N/A	MC	HYBRID RING (RANGE SAFETY) 60B74959	501	515	BOEING	NAS8-5608	C S		S-IC
S511.559 N/A	MC	DIRECTIONAL COUPLER (RANGE SAFETY) 60B74960	501	515	BOEING	NAS8-5608	C S		S-IC
S511.560 N/A	MC	DISTRIBUTOR ASSEMBLY THRUST OK 60B62295	501	515	BOEING	NAS8-5608	C S		S-IC
S511.561 N/A	MC	THRUST OK PRESSURE SWITCH NA5-28183	501	515	BOEING	NAS8-5608	C S		S-IC
S511.580 B/A	MC	FILTER MANIFOLD ASSEMBLY 60B83105	501	515	BOEING	NAS8-5608	C S		S-IC
S511.581 B/A	MC	FLEXIBLE DUCT ASSEMBLY 60B83109	501	515	BOEING	NAS8-5608	C S		S-IC
S511.583 B/A	MC	SWITCH RELIEF PRESSURE 20M32007	501	502	BOEING	NAS8-5608	C S		S-IC
S511.584 B/A	MC	DUCT FUEL PRESSURE FEED LINE 60B49007	501	515	BOEING	NAS8-5608	C S		S-IC
S511.585 B/A	MC	LINE DUCT OUTER BOTTLE 60B49008	501	515	BOEING	NAS8-5608	C S		S-IC
S511.586 B/A	MC	DUCT COLD HE SUPPLY LOWER 60B49010	501	515	BOEING	NAS8-5608	C S		S-IC

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S511.587			LOW PRESSURE HE SUPPLY MANIFOLD								S-IC
B/A	MC		60B49011	501	515	BOEING		NAS8-5608	C	S	
S511.588			DUCT HOT HE SUPPLY LOWER								S-IC
B/A	MC		60B49015	501	515	BOEING		NAS8-5608	C	S	
S511.589			DUCT HOT HE SUPPLY UPPER								S-IC
B/A	MC		60B49016	501	515	BOEING		NAS8-5608	C	S	
S511.590			DUCT HE HI PRESSURE SUPPLY								S-IC
B/A	MC		60B49018	501	515	BOEING		NAS8-5608	C	S	
S511.591			DUCT FEED PRESSURE CENTER ENGINE								S-IC
B/A	MC		60B49022	501	515	BOEING		NAS8-5608	C	S	
S511.592			DUCT COLD HE SUPPLY UPPER								S-IC
B/A	MC		60B49029	501	515	BOEING		NAS8-5608	C	S	
S511.593			SWITCH GAGE PRESSURE								S-IC
B/A	MC		20M32006	501	502	BOEING		NAS8-5608	C	S	
S511.594			DUCT ASSEMBLY 4-1/2 INCH GOX								S-IC
B/A	MC		60B12651	501	515	BOEING		NAS8-5608	C	S	
S511.596			LINE ASSEMBLY OUTBOARD ENGINE GOX								S-IC
B/A	MC		60B51403	501	515	BOEING		NAS8-5608	C	S	
S511.597			LINE ASSEMBLY INBOARD ENGINE								S-IC
B/A	MC		60B51404	501	515	BOEING		NAS8-5608	C	S	

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		SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO			
S511.598	N/A	MC 60B51406	DUCT ASSY VALVE TO TUNNEL GOX	BOEING	NAS8-5608	C S				S-IC
S511.599	N/A	MC 60B43002	VALVE FUEL FILL AND DRAIN	BOEING	NAS8-5608	C S				S-IC
S511.600	N/A	MC 60B43003	DUCT FUEL FILL AND DRAIN	BOEING	NAS8-5608	C S				S-IC
S511.601	N/A	MC 60B43005	SENSOR BILEVEL ENGINE CUTOFF	BOEING	NAS8-5608	C S				S-IC
S511.603	N/A	MC 60B41004	GIMBAL (DUCT FILL AND DRAIN)	BOEING	NAS8-5608	C S				S-IC
S511.604	N/A	MC 60B41006	DUCT INTERCONNECT	BOEING	NAS8-5608	C S				S-IC
S511.605	N/A	MC 60B41007	DUCT INTERCONNECT	BOEING	NAS8-5608	C S				S-IC
S511.606	N/A	MC 60B41028	VALVE HE BUBBLING CHECK	BOEING	NAS8-5608	C S				S-IC
S511.607	N/A	MC 60B41043	DUCT INTERCONNECT	BOEING	NAS8-5608	C S				S-IC
S511.613	N/A	MC 60B41008	SENSOR LOX LEVEL	BOEING	NAS8-5608	C S				S-IC

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S511.614	N/A		THRUSTER	502	503		BOEING	NAS8-5608	C S				S-IC
S511.615	N/A		BOTTLE 2200 CU IN	501	515		BOEING	NAS8-5608	C S				S-IC
S511.617	N/A		CDF ASSEMBLY (INSULATED)	501	515		BOEING	NAS8-5608	C S				S-IC
S511.618	N/A		S+A DEVICE	501	501		BOEING	NAS8-5608	C S				S-IC
S511.620	N/A		ELECTRICAL EQUIPMENT INSTALLATION	501	501		BOEING	NAS8-5608	C S				S-IC
S511.621	N/A		ELECTRICAL EQUIPMENT INSTALLATION	501	501		BOEING	NAS8-5608	C S				S-IC
S511.624	N/A		DUCT ASSEMBLY	501	501		BOEING	NAS8-5608	C S				S-IC
S511.626	N/A		SERVO ACTUATOR	503	515		BOEING	NAS8-5608	C S				S-IC
S511.627	N/A		SWITCH, PRESSURE AND FUEL RELIEF	503	515		BOEING	NAS8-5608	C S				S-IC
S511.628	N/A		BOTTLE, HELIUM	503	515		BOEING	NAS8-5608	C S				S-IC

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			NUMBER		ACTIVITY	NUMBER	DATE	A	A	A	DATE	A			
				FROM	THROUGH	ECP	NO	MOD	T	A	CCBD	NO			
			SCN												
S511.629	N/A		CONTROL ASSEMBLY AND ORDNANCE DEVICE CAMERA CAPSULE	502	503	BOEING	NAS8-5608	C	S			S-IC			
S511.630	N/A		FILTER MANIFOLD FLIGHT SUPPLY, FLEXIBLE DUCT ASSEMBLY	502	515	BOEING	NAS8-5608	C	S			S-IC			
S511.631	N/A		FILTER MANIFOLD HOUSING ASSEMBLY	501	515	BOEING	NAS8-5608	C	S			S-IC			
S511.632	N/A		PROPULSION DISTRIBUTOR	501	501	BOEING	NAS8-5608	C	S			S-IC			
S511.633	N/A		BOLTS, ENGINE MOUNTING	501	515	BOEING	NAS8-5608	C	S			S-IC			
			* SIZES -34, -40, -82 USED												
S511.634	N/A		BOLTS, ENGINE MOUNTING	501	515	BOEING	NAS8-5608	C	S			S-IC			
			* SIZES -30, -34 USED												
S512			S-1C GSE SPECIFICATION SERIES									S-IC			
S512.100			S-1C GSE PRIME EQUIPMENT SPECIFICATION SERIES									S-IC			
S512.101			CONSOLE ASSY, S-1C PNEUMATIC, RACKS 1-4	510		BOEING	NAS8-5608	C	I	31-08-5	A	16-11-5	A	07-12-5	A
			236541A CP CP02N236541KCA	501		BOEING	NAS8-5608	C	II	31-08-5	A	16-11-5	A	07-12-5	A
				501		CAM0932						185			

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	Y	NUMBER		ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
	P								
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

	2		501	510	CAM0206	43			
	3		501	510	0029C	358	501660263	03-06-6 A	
	4		501	510	0055R1	490	50166684	17-10-6 A	
	5		501	510	0070	407	30266141	01-07-6 A	
	6		501	515	0032-12	270	30266064	15-08-6 A	24-10-6 A
	8R2		501	510	0119R3	*	50067D37	29-09-7 A	28-09-7 A
		* I-MICH-OB							
	9		501	510	0171	I-MICH-OB	30267100	28-06-7 A	17-01-7 A
	10		501	510	0178	421	50167175	13-02-7 A	27-02-7 A
	11R1		501	510	0818R1	I-MICH-OB	50067A73	04-08-7 A	09-08-7 A
	12R1		501	510	0836R1	518	30267062	07-04-7 A	13-07-7 A
	13		501	510	0032-29	MA-004-002-2H	501671134	16-08-7 A	03-06-8 A
	14		501	510	0830	I-MICH-OB	40267024	20-03-7 A	21-03-7 A
	15R1		501	510	0266	666	50067A95	09-08-7 A	
	17		501	510	0163R1	*	50167849	16-06-7 A	02-10-7 A
		* I-MICH-OB							
	20R1		501	510	0220R1	*	30267108A	27-10-7 A	01-11-7 A
		* I-MICH-OB							
	21		501	510	0032-65		50167908	28-06-7 A	
	22		501	510	0192R1	666	50167872	22-06-7 A	
	23		501	510	0032-67	559	50067755	01-06-7 A	28-08-7 A
	24R1		501	515	*	I-MICH-OB	40267093	16-10-7 A	13-10-7 A
		* 0500-00R1							
	25R1		501	510	0225R1	I-MICH-OB	30267086B	11-08-7 A	06-06-7 A
	26R1		501	510	0229R2	*	30267085B	27-10-7 A	02-11-7 A
		* I-MICH-OB							
	27R2		502	515	0244R1		30268085	12-03-8 A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	CCBD NO					
			28R1	501	515	0246R2	*		30267114B	12-12-7	A	20-12-7	A	
			* I-MICH-OB											
			29R1	501	510	0262R1	I-MECH-OB		30267105B	29-09-7	A	29-11-7	A	
			30R1	503	515	0242R1	*		30267169A	05-01-8	A	08-01-8	A	
			* I-MICH-OB											
			31	501	510	0290			50067C02	07-09-7	A			
			32	501	510	0290R1	696		50067D19	26-09-7	A			
			33	501	510	0032-79	*		30267210	19-10-7	A	27-10-7	A	
			* I-MICH-OB											
			34R2	502	515	0312CR1	*		30268050	12-02-8	A	12-02-8	A	
			* I-MICH-OB											
			36R1	503	515	0313R1	*		30267222B	24-01-8	A	30-01-8	A	
			* I-MICH-OB											
			37	501	515	0248C			50180139	12-03-8	A			
			38	501	515	0888C			30267238	27-11-7	A			
			39	501	515	0032-91	*		30267244	01-12-7	A	11-12-7	A	
			* I-MICH-OB											
			40	501	515	0032-93	*		30267245	01-12-7	A	07-12-7	A	
			* I-MICH-OB											
			41	501	515	0032-94	*		30267246	01-12-7	A	07-12-7	A	
			* I-MICH-OB											
			42	502	515	0319	*		50067F86	07-12-7	A	11-12-7	A	
			* I-MICH-OB											

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO	Y P E	T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
43					502	515	0899C	*			30267232	04-11-7 A	14-12-7 A
	*		I-MICH-OB										
44	R2				503	515	0303R2	*			40280083	27-06-8 A	27-06-8 A
	*		I-MICH-OB										
46					502	515	0287C	*			30267333	20-12-7 A	28-12-7 A
	*		I-MICH-OB										
47	R1				502	515	0335CR1	*			30268042	09-02-8 A	16-02-8 A
	*		I-MICH-OB										
48					502	515	0500-01	*			40267103	29-12-7 A	02-01-8 A
	*		I-MICH-OB										
50	R1				502	515	0372CR1				30268070	06-03-8 A	
51					502	515	0365C	*			30268010	12-01-8 A	22-01-8 A
	*		I-MICH-OB										
52					502	515			685		30267332		03-01-8 A
55					503	515	0401		752		30268096	14-03-8 A	04-04-8 A
59					502	515	*				50180555	07-05-8 A	
	*		0032-131										
60					501	503	*				50180520	10-05-8 A	
	*		0032-132										
61					502	515	*				50180568	13-05-8 A	
	*		0032-137										
63					503	503	*				50180895	06-09-8 A	

CEI NO	TY	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE

	E	SCN NUMBER	*****	*****	*****	*****	*****	*****	*****	*****	*****
		* 0032-140	*****	*****	*****	*****	*****	*****	*****	*****	*****
67			504	515	0376				50180668	09-07-8 A	
68R1			503	515	0924CR1				30280226	21-08-8 A	
71			503	515	0449		I-MICH-08		30280283	07-10-8 A	29-07-8 A
73			501	515	*		**		30280233	23-08-8 A	27-08-8 A

S512.102 236531A CP CP02N236531KCA 501 510 BOEING NAS8-5608 C I 31-08-5 A 16-11-5 A 07-12-5 A S-IC

2			501	510	CAM0910				185		
4			501	510	*				185		

		* CAM0895R1	*****	*****	*****	*****	*****	*****	*****	*****	*****
5			501	510	CAM0206				43		
6			501	510	0029C				358		
7			501	510	0066				415		
8			501	510	0032-12				270		24-10-6 A
9			501	510	0087R1				462		
10			501	515	0005R1				317		
11R2			501	510	0119R3				*		28-09-7 A

		* I-MICH-OB	*****	*****	*****	*****	*****	*****	*****	*****	*****
13			501	510	0171				30267100	28-06-7 A	
14R1			501	510	0163R1			*	50167849	16-06-7 A	02-10-7 A

		* I-MICH-OB	*****	*****	*****	*****	*****	*****	*****	*****	*****
15			501	510	0032-29				501671134	16-08-7 A	
16			501	510	0830			*	40267024	20-03-7 A	21-03-7 A

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P						A						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
			17R1	501	510	0840R1	531			30267078	10-05-7	A		
			20R1	501	510	0220R1	*			30267108A	27-10-7	A	01-11-7	A
			* I-MICH-OB											
			21	501	510	0032-65				50167908	28-06-7	A		
			22	501	510	0192R1	666			50167872	22-06-7	A		
			23	501	510	0032-67	559			50067755	01-06-7	A	28-08-7	A
			24R1	501	515	*				40267093	16-10-7	A		
			* 0500-00R1											
			25R1	501	510	0854CR1				30267129	04-08-7	A		
			26R1	501	510	0225CR1				30267086B	11-08-7	A		
			27R1	501	510	0229R2	*			30267085B	27-10-7	A	02-11-7	A
			* I-MICH-OB											
			28R1	501	510	0864R1	*			30267141	17-08-7	A	25-08-7	A
			* I-MICH-OB											
			29R2	502	515	0244R1				30268085	12-03-8	A		
			30R1	501	515	*				30280170	18-06-8	A		
			* 0275R1C1											
			31R1	501	510	0276R1				30268080	11-03-8	A		
			32	501	510	0875C	*			30267197	21-09-7	A	26-09-7	A
			* I-MICH-OB											
			33R2			0879CR2				30267322	08-12-7	A		
			34	501	510	0032-79	*			30267210	19-10-7	A	27-10-7	A
			* I-MICH-OB											
			35R1	501	515	0291CR1				30268063	05-03-8	A		

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					
			36R2	502	515	0312CR1	*			30268050	12-02-8	A	12-02-8	A	
			* I-MICH-OB												
			38R1	501	515	0885CR1	*			30268009	12-01-8	A	22-01-8	A	
			* I-MICH-OB												
			39R1	503	515	0313R1	*			30267222B	24-01-8	A	30-01-8	A	
			* I-MICH-OB												
			41	501	515	0032-91	*			30267244	01-12-7	A	11-12-7	A	
			* I-MICH-OB												
			42	501	515	0032-93	*			30267245	01-12-7	A	07-12-7	A	
			* I-MICH-OB												
			44	501	515	0032-94	*			30267246	01-12-7	A	07-12-7	A	
			* I-MICH-OB												
			45	501	515	0032-97	*			30267321	08-12-7	A	11-12-7	A	
			* I-MICH-OB												
			46	501	515	0319	*			50067F86	07-12-7	A	11-12-7	A	
			* I-MICH-OB												
			48	502	515	0287C	*			30267333	20-12-7	A	28-12-7	A	
			* I-MICH-OB												
			49R1	502	515	0335CR1	*			30268042	09-02-8	A	16-02-8	A	
			* I-MICH-OB												
			50	502	515	0500-01	*			40267103	29-12-7	A	02-01-8	A	

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD				
		E					T T	CCBD NO			

			* I-MICH-OB								
	52			502	515	0365C	*	30268010	12-01-8 A	22-01-8 A	
			* I-MICH-OB								
	53			502	515		685	30267332		03-01-8 A	
	56			503	515	0401	752	30268096	14-03-8 A	04-04-8 A	
	59			502	515	*		50180555	07-05-8 A		
			* 0032-131								
	61			501	503	*		50180520	10-05-8 A		
			* 0032-132								
	62			502	515	*		50180568	13-05-8 A		
			* 0032-137								
	63			503	503	*		50180895	06-09-8 A		
			* 0032-140								
	71			503	515	0449		30280283	07-10-8 A		
	73			501	515	*	**	30280233	23-08-8 A	27-08-8 A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770								
	81			503	515	0488E		50080972*	27-09-8 A		
			* ENTERIM FIX								
S512.103			RACK ASSY, S-IC PNEUMATIC								S-IC
	240901A	CP	CP02N240901KCA	501	510	BOEING	NAS8-5608	C I	31-08-5 A	16-11-5 A	07-12-5 A
								C II	31-08-5 A	16-11-5 A	07-12-5 A
				1	501	510		139			
				2	501	510	0084	346	30266097	24-08-6 A	
				3	501	510	0032-12	270	30266064	15-08-6 A	24-10-6 A
				4	501	510	0817R1	518	30267055	05-04-7 A	13-07-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

	5			501	510	0163R1	*			50167849	16-06-7 A	02-10-7 A		
			* I-MICH-OB											
	6			501	510	0192R1	666			50167872	22-06-7 A			
	9			501	510	0032-67	559			50067755	01-06-7 A	28-08-7 A		
	10R1			501	510	*	**			40267093	16-10-7 A	13-10-7 A		
			* 0500-00R1, ** I-MICH-OB											
	11R1			501	510	0229R2	*			30267085B	27-10-7 A	02-11-7 A		
			* I-MICH-OB											
	13R2			502	515	0244R1				30268085	12-03-8 A			
	14			501	510	0032-79	*			30267210	19-10-7 A	27-10-7 A		
			* I-MICH-OB											
	16			501	515	0032-91	*			30267244	01-12-7 A	11-12-7 A		
			* I-MICH-OB											
	17			501	515	0032-93	*			30267245	01-12-7 A	07-12-7 A		
			* I-MICH-OB											
	18			501	515	0032-94	*			30267246	01-12-7 A	07-12-7 A		
			* I-MICH-OB											
	20			502	515	0287C	*			30267333	20-12-7 A	28-12-7 A		
			* I-MICH-OB											
	21R1			502	515	0335CR1	*			30268042	09-02-8 A	16-02-8 A		
			* I-MICH-OB											
	22			502	515	0500-01	*			40267103	29-12-7 A	02-01-8 A		

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO I SPECIFICATION PREPARING CONTRACT S P SUBMIL S APPL S CONT PROJECT
 Y NUMBER ACTIVITY NUMBER T A DATE A DATE A DATE A
 P EFFECTIVITY FROM THROUGH ECP NO MOD T A R T T CCBD NO
 E *****

* I-MICH-OB	502	515	*					50180555	07-05-8 A			
27												
* 0032-131	502	515	*	**				40280016	17-04-8 A	17-04-8 A		
29												
* 0032-133, ** I-MICH-OB	502	515	*					50180568	13-05-8 A			
30												
* 0032-137	503	515	0412	*				30280194	01-07-8 A	02-07-8 A		
31												
* I-MICH-OB	503	503	*					50180895	06-09-8 A			
32												
* 0032-140	501	515	*	**				30280233	23-08-8 A	27-08-8 A		
37												
* 0032-146, ** I-MICH-OB DIRECTED CHANGE ORDER 770	503	515	0931C	*				30280217	24-07-8 A	29-07-8 A		
38												
* I-MICH-OB												
S512.104												
RACK ASSY, S-IC PNEUMATIC												
240911A CP CP02N240911KCA	501	510	BOEING	NAS8-5608	C I	31-08-5 A	16-11-5 A	07-12-5 A				S-IC
1	501	510	0084		C II	31-08-5 A	16-11-5 A	07-12-5 A				
2	501	510		346								
3	501	510	0032-12	139								
4	501	510	0810R1	270								
	501	510	*	*								

CEI	NO T Y P E	SPECIFICATION NUMBER SCN NUMBER	EFFECTIVITY FROM	THROUGH	PREPARING ACTIVITY ECP NO	CONTRACT NUMBER MOD	S P T A A R T T	SUBMIL DATE CCBD NO	S APPL A DATE	S CONT A DATE	S A
		* I-MICH-OB 5	501	510	0163R1	*		50167849	16-06-7 A	02-10-7 A	
		* I-MICH-OB 6R1	501	510	0192R1	666		50167872	22-06-7 A		
		9	501	510	0032-67	559		50067755	01-06-7 A	28-08-7 A	
		10R1	501	510	*	**		40267093	16-10-7 A	13-10-7 A	
		* 0500-00R1, ** I-MICH-OB 11R1	501	510	0229R2	*		30267085B	27-10-7 A	02-11-7 A	
		* I-MICH-OB 13R2	502	515	0244R1			30268085	12-03-8 A		
		14	501	510	0032-79	*		30267210	19-10-7 A	27-10-7 A	
		* I-MICH-OB 16	501	515	0032-91	*		30267244	01-12-7 A	11-12-7 A	
		* I-MICH-OB 17	501	515	0032-93	*		30267245	01-12-7 A	07-12-7 A	
		* I-MICH-OB 18	501	515	0032-94	*		30267246	01-12-7 A	07-12-7 A	
		* I-MICH-OB 20	502	515	0287C	*		30267333	20-12-7 A	28-12-7 A	
		* I-MICH-OB 21R1	502	515	0335CR1	*		30268042	09-02-8 A	16-02-8 A	
		* I-MICH-OB 22	502	515	0500-01	*		40267103	29-12-7 A	02-01-8 A	

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NOMENCLATURE

PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
* I-MICH-OB											
27			502	515	*				50180555	07-05-8 A	
* 0032-131			502	515	*	**			40280016	17-04-8 A	17-04-8 A
* 0032-133, ** I-MICH-OB			502	515	*				50180568	13-05-8 A	
30											
* 0032-137			503	503	*				50180895	06-09-8 A	
31											
* 0032-140			501	515	*	**			30280233	23-08-8 A	27-08-8 A
36											
* 0032-146, ** I-MICH-OB DIRECTED CHANGE ORDER 770			504	515		0465C			30280288	05-08-8 A	
37											
* I-MICH-OB			503	515		0931C	*		30280217	24-07-8 A	29-07-8 A
38											
* I-MICH-OB											
S512.105	RACK ASSY, S-IC PNEUMATIC										S-IC
240921A CP	CP02N240921KCA	501	510		BOEING	NAS8-5608	C I	31-08-5 A	16-11-5 A	07-12-5 A	A
							C II	31-08-5 A	16-11-5 A	07-12-5 A	A
1			501	510		139			30266097	24-08-6 A	
2			501	510	0084	346			30266064	15-08-6 A	24-10-6 A
3			501	510	0032-12	270			50167849	16-06-7 A	02-10-7 A
4			501	510	0163R1	*					

CEI	NO T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER T A	DATE	A DATE	A DATE	A
	P					A R				
	E	SCN NUMBER			ECP NO	MOD	T T	CCBD NO		

		* I-MICH-OB								
		5R1	501	510	0192R1	666		50167872	22-06-7 A	
		8	501	510	0032-67	559		50067755	01-06-7 A	28-08-7 A
		9R1	501	510	*	**		40267093	16-10-7 A	13-10-7 A
		* 0500-00R1, ** I-MICH-OB								
		10R1	501	510	0229R2	*		30267085B	27-10-7 A	02-11-7 A
		* I-MICH-OB								
		12R2	502	515	0244R1			30268085	12-03-8 A	
		13	501	510	0032-79	*		30267210	19-10-7 A	27-10-7 A
		* I-MICH-OB								
		14	501	510	0032-79	*		30267210	19-10-7 A	27-10-7 A
		* I-MICH-OB								
		15	501	515	0032-91	*		30267244	01-12-7 A	11-12-7 A
		* I-MICH-OB								
		16	501	515	0032-93	*		30267245	01-12-7 A	07-12-7 A
		* I-MICH-OB								
		17	501	515	0032-94	*		30267246	01-12-7 A	07-12-7 A
		* I-MICH-OB								
		19	502	515	0287C	*		30267333	20-12-7 A	28-12-7 A
		* I-MICH-OB								
		20R1	502	515	0335CR1	*		30268042	09-02-8 A	16-02-8 A
		* I-MICH-OB								

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NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					

	21			502	515	0500-01	*			40267103	29-12-7	A	02-01-8	A	
			* I-MICH-OB												
	26			502	515	*				50180555	07-05-8	A			
			* 0032-131												
	28			501	503	*				50180520	10-05-8	A			
			* 0032-132												
	29			502	515	*				50180568	13-05-8	A			
			* 0032-137												
	30			503	503	*				50180895	06-09-8	A			
			* 0032-140												
	35			501	515	*	**			30280233	23-08-8	A	27-08-8	A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE ORDER 770												
	36			503	515	0931C	*			30280217	24-07-8	A	29-07-8	A	
			* I-MICH-OB												
S512.106			RACK ASSY, S-IC PNEUMATIC												S-IC
	240931A	CP	CP02N240931KCA	501	510	BOEING	NAS8-5608	C	I	31-08-5	A	16-11-5	A	07-12-5	A
								C	II	31-08-5	A	16-11-5	A	07-12-5	A
	1			501	510		139								
	2			501	510	0084	346			30266097	24-08-6	A			
	3			501	510	0032-12	270			30266064	15-08-6	A	24-10-6	A	
	4			501	510	0191	582			30267044	22-03-7	A			
	5			501	510	0163R1	*			50167849	16-06-7	A	02-10-7	A	

CEI NO	Y P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	
***** I-MICH-OB *****												
* I-MICH-OB												
6R1			501	510	0192R1	666			50167872	22-06-7 A		
9			501	510	0032-67	559			50067755	01-06-7 A	28-08-7 A	
10R1			501	510	*	**			40267093	16-10-7 A	13-10-7 A	
***** I-MICH-OB *****												
* 0500-00R1, ** I-MICH-OB												
11R1			501	510	0229R2	*			302670858	27-10-7 A	02-11-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
13R2			502	515	0244R1	*			30268085	12-03-8 A		
14R1			501	510	0032-79	*			50167849	16-06-7 A	02-10-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
16			501	515	0032-91	*			30267244	01-12-7 A	11-12-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
17			501	515	0032-93	*			30267245	01-12-7 A	07-12-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
18			501	515	0032-94	*			30267246	01-12-7 A	07-12-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
20			502	515	0287C	*			30267333	20-12-7 A	28-12-7 A	
***** I-MICH-OB *****												
* I-MICH-OB												
21R1			502	515	0335CR1	*			30268042	09-02-8 A	16-02-8 A	
***** I-MICH-OB *****												
* I-MICH-OB												
22			502	515	0500-01	*			40267103	29-12-7 A	02-01-8 A	
***** I-MICH-OB *****												
* I-MICH-OB												
26			502	515	*	*			50180555	07-05-8 A		

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* 0032-131											
	28			501	503	*				50180520		10-05-8	A	
			* 0032-132											
	29			502	515	*				50180568		13-05-8	A	
			* 0032-137											
	30			503	503	*				50180895		06-09-8	A	
			* 0032-140											
	33			504	515	0376	818			50180668		09-07-8	A	02-08-8 A
	36			501	515	*	**			30280233		23-08-8	A	27-08-8 A
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770											
	37			503	515	0931C	*			30280217		24-07-8	A	29-07-8 A
			* I-MICH-OB											
S512.107			CARRIER ASSEMBLY, NUMBER I, AFT UMBILICAL											S-IC
	802711A	CP	CP02N802711KCB	501	510	BOEING	NAS8-5608	C I	01-10-5	A	16-11-5	A	07-12-5	A
								C II	01-10-5	A	16-11-5	A	07-12-5	A
	2			501	515	0041	202			30267024		25-04-6	A	05-07-6 A
	3			501	515	0808R1	518			30267054		05-04-7	A	13-07-7 A
	4			501	510	0032-10	270							24-10-6 A
	5			501	515	0087R1	462			50167270		03-03-7	A	26-04-7 A
	6			501	515	0117	326			30266116		19-09-6	A	09-01-7 A
	7			501	501	0055R1	490			50166856		16-12-6	A	
	8			501	510	0032-17				50167636		08-05-7	A	
	392			501	510	0032-19				50167948		07-07-7	A	
	10			501	515	0159	*			30267159A		06-10-7	A	11-10-7 A

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
	P								
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

		* I-MICH-OB							
11			501	510	0032-32			50167422	27-03-7 A
*			501	510	0163R1	**		50167849	16-06-7 A 02-10-7 A
		* MSFC 12R2,** I-MICH-OB							
13R2			501	510	0823CR2			30267073A	25-08-7 A
14			501	515	0032-46	441		30267046	23-02-7 A 20-04-7 A
15R1			501	510	0205R2			50067A64	02-08-7 A
17			501	510	0076R3			50067624	03-05-7 A
19			501	510	0204	666		50067645	09-05-7 A
20			501	510	0032-67	559		50067755	01-06-7 A 28-08-7 A
21R1			501	510	*	**		40267093	16-10-7 A 13-10-7 A
		* 0500-00R1, ** I-MICH-OB							
22R2			502	515	0244R1			30268085	12-03-8
24			501	515	0032-79	*		30267210	19-10-7 A 22-10-7 A
		* I-MICH-OB							
25			501	510	0032-79	*		30267210	19-10-7 A 27-10-7 A
		* I-MICH-OB							
26			501	510	0249	*		30267231	17-11-7 A 21-11-7 A
27R2			504	515	0250R1	736		50180298	07-03-8 A 14-03-8 A
28			502	515	0248C			50180139	12-03-8 A
29			501	515	0032-91	*		30267244	01-12-7 A 11-12-7 A
		* I-MICH-OB							
30			501	515	0032-93	*		30267245	01-12-7 A 07-12-7 A
		* I-MICH-OB							
31			501	515	0032-94	*		30267246	01-12-7 A 07-12-7 A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-MICH-OB											
	32			501	515	0032-97	*			30267321	08-12-7 A		11-12-7 A	
			* I-MICH-OB											
	33R2			502	515	*	*			30280244	30-08-8 A			
			* 0896CRIC1											
	35			502	515	0500-01	*			40267103	29-12-7 A		02-01-8 A	
			* I-MICH-OB											
	37			502	515	0318		703		50167088	17-10-7 A		16-02-8 A	
	39			505	515	0400P				30280184	15-05-8 A			
	40			501	503	*				50180520	10-05-8 A			
			* 0032-132											
	41			501	515	*	**			50180612	09-07-8 A		15-07-8 A	
			* 0032-135, ** I-MICH-OB											
	42			503	503	*				50180895	06-09-8 A			
			* 0032-140											
	47			501	515	*	**			30280233	23-08-8 A		27-08-8 A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770											
S512.108			CARRIER ASSEMBLY, NUMBER II, AFT UMBILICAL											S-IC
	802713A	CP	CP02N802713KCB	501	510	BOEING	NAS8-5608	C I	01-10-5 A	16-11-5 A	07-12-5 A			
								C II	01-10-5 A	16-11-5 A	07-12-5 A			
				2	501	515	0041	202		30266024	25-04-6 A		05-07-6 A	
				3	501	515	0808R1	*		30267054	05-04-7 A		11-04-7 A	

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER	EFFECTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P					A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO					

			* I-MICH-OB										
	4			501	510	0032-10	270					24-10-6	A
	5			501	515	0087R1	462	50167270		03-03-7	A	26-04-7	A
			* I-MICH-OB										
	6			501	515	0117	326	30266116		19-09-6	A	09-01-7	A
	7			501	510	0055R1	490	50167636		08-05-7	A		
	8			501	510	0032-17		50167636		08-05-7	A		
	392			501	510	0032-19		50167948		07-07-7	A		
	10			501	515	0159	*	30267159A		06-10-7	A	11-10-7	A
	11			501	510	0032-32		50167422		16-06-7	A		
	*			501	510	0163R1	**	50167849		16-06-7	A	02-10-7	A
			* MSFC 12R2,** I-MICH-OB										
	13			501	510	0160R1	*	30267184		03-10-7	A	06-10-7	A
			* I-MICH-OB										
	14R2			501	510	0823CR2		30267073A		25-08-7	A		
	15			501	515	0032-46	441	30267046		23-02-7	A	20-04-7	A
	16R1			501	510	0205R2		50067A64		08-02-7	A		
	18			501	510	0076R3		50067624		03-05-7	A		
	19			501	510	0204		50067645		09-05-7	A		
	20			501	510	0032-67	559	50067755		01-06-7	A	28-08-7	A
	21R1			501	510	*	**	40267093		16-10-7	A	13-10-7	A
			* 0500-00R1, ** I-MICH-OB										
	22R2			502	515	0244R1		30268085		12-03-8	A		
	23			501	510	0032-79	*	30267210		19-10-7	A	27-10-7	A
			* I-MICH-OB										
	25			501	510	0249		30267231		17-11-7	A		

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CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL DATE	S CONT DATE
	26							502	515	0248C				50180139	12-03-8	A
	27							501	515	0032-91	*			30267244	01-12-7	A 11-12-7
		*				I-MICH-OB		501	515	0032-93	*			30267245	01-12-7	A 07-12-7
	28							501	515	0032-94	*			30267246	01-12-7	A 07-12-7
	29					I-MICH-OB		501	515	0032-97	*			30267321	08-12-7	A 11-12-7
	30							501	515		*			30280244	30-08-8	A
	31R2					I-MICH-OB		502	515		*			40267103	29-12-7	A 02-01-8
	33					* 0896CR1C1		502	515	0500-01	*			40267103	29-12-7	A 02-01-8
		*				I-MICH-OB		502	515	0318	703			50167D88	17-10-7	A 16-02-8
	35							505	515	0400P				30280184	15-05-8	A
	37							501	515	*	**			50180612	09-07-8	A 15-07-8
	39							501	515		*			50180612	09-07-8	A 15-07-8
	40					* 0032-135, ** I-MICH-OB		503	503	*	*			50180895	06-09-8	A
		*				0032-140		504	515	0376	818			50180668	09-07-8	A 02-08-8
	42R1							503	515	0446R1	*			50080808	01-08-8	A
	44R1							501	515	*	**			30280233	23-08-8	A 27-08-8
	46							501	515	*	**			30280233	23-08-8	A 27-08-8

* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S512.109			CARRIER ASSEMBLY, NUMBER III, AFT UMBILICAL								S-IC
	802715A	CP	CP02N802715KCB	501	510	BOEING	NAS8-5608	C I	01-10-5 A	16-11-5 A	07-12-5 A
								C II	01-10-5 A	16-11-5 A	07-12-5 A
				1	501	515	0005	317	501660222	20-05-6 A	09-11-6 A
				3	501	515	0041	202	30266024	25-04-6 A	05-07-6 A
				4	501	515	0066	415	501660467	19-08-6 A	
				5	501	515	0808R1	*	30267054	05-04-7 A	11-04-7 A
			* I-MICH-OB								
				6	501	510	0032-10	270			24-10-6 A
				7	501	515	0087R1	462	50167270	03-03-7 A	
				8	501	515	0040	330	50166051	09-09-6 A	09-12-6 A
				9	501	515	0117	326	30266116	19-09-6 A	09-01-7 A
				10	501	510	0055R1	490	50166856	16-12-6 A	
				11	501	510	0032-17	434	50167636	08-05-7 A	
				392	501	510	0032-19		50167948	07-07-7 A	
				13	501	515	0159	*	30267159A	06-10-7 A	11-10-7 A
			* I-MICH-OB								
			*		501	510	0163R1	**	50167849	16-06-7 A	02-10-7 A
			* MSFC 14R2,** I-MICH-OB								
				15	501	515	0032-46	441	30267046	23-02-7 A	20-04-7 A
				16R1	501	510	0205R2		50067A64	02-08-7 A	
				18	501	510	0076R3		50067624	03-05-7 A	
				19	501	515	0204		50067645	09-05-7 A	
				20	501	510	0032-67	559	50067755	01-06-7 A	28-08-7 A
				21R1	501	510	*	**	40267093	16-10-7 A	13-10-7 A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P		FROM	THROUGH	ECP NO	MOD	A						
		E	SCN NUMBER					R						
								T	CCBD NO					
								T						

			* 0500-00R1, ** I-MICH-OB											
	22R2			502	515	0244R1			30268085		12-03-8	A		
	24			501	510	0032-79	*		30267210		19-10-7	A	27-10-7	A
			* I-MICH-OB											
	25			502	515	0318R1			50067088		17-10-7	A		
	27			501	510	0249			30267231		17-11-7	A		
	28R2			504	515	0250R1	736		50180298		07-03-8	A	14-03-8	A
	29			502	515	0248C			50180139		12-03-8	A		
	30			501	515	0032-91	*		30267244		01-12-7	A	11-12-7	A
			* I-MICH-OB											
	31			501	515	0032-93	*		30267245		01-12-7	A	07-12-7	A
			* I-MICH-OB											
	32			501	515	0032-94	*		30267246		01-12-7	A	07-12-7	A
			* I-MICH-OB											
	33			501	515	0032-97	*		30267321		08-12-7	A	11-12-7	A
			* I-MICH-OB											
	36			502	515	0500-01	*		40267103		29-12-7	A	02-01-8	A
			* I-MICH-OB											
	39			505	515	0400P			30280184		15-05-8	A		
	40			503	515	0405C	*		30268115		27-03-8	A	24-04-8	A
			* I-MICH-OB											
	42			501	503	*			50180520		10-05-8	A		
			* 0032-132											
	43			501	515	*	**		50180612		09-07-8	A	15-07-8	A

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
		Y	NUMBER	EFFECTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
		P				A R					
		E	SCN NUMBER	FROM	THROUGH	T T	CCBD NO				

			* 0032-135, **	I-MICH-OB							
	44		503	503	*		50180895	06-09-8	A		
			* 0032-140								
	49		501	515	*	**	30280233	23-08-8	A	27-08-8 A	
			* 0032-146, **	I-MICH-OB DIRECTED CHANGE	CHANGE ORDER	770					
S512.110			CARRIER ASSY, INTERTANK UMBILICAL							S-IC	
	801911A	CP	CP02N801911KCB	501	510	BOEING	NAS8-5608	C I	01-10-5 A	16-11-5 A	07-12-5 A
								C II	01-10-5 A	16-11-5 A	07-12-5 A
	1		501	510	0008	240	50166090	12-01-6	A		
	4		501	510	0041	202	30266024	25-04-6	A	05-07-6 A	
	5		501	510	0032-12	270	30266064	15-08-6	A	24-10-6 A	
	6		501	510	0087	462	30266099	08-09-6	A	26-04-7 A	
	7		501	510	0096		30266098	24-08-6	A		
	9		501	515	0132		30266102A	02-11-6	A		
	10		501	510	0117	434	30266116	19-09-6	A		
	11		501	510	0055R1	490	50166856	16-12-6	A		
	12		502	515	0926C		30280198	09-07-8	A		
	13		501	510	0032-17		50167636	08-05-7	A		
	*		501	510	0163R1	**	50167849	16-06-7	A	02-10-7 A	
			* MSFC 14R2, **	I-MICH-OB							
	15R1		501	510	0828R1		40267020	27-02-7	A		
	16R2		501	510	0823CR2		30267073A	25-08-7	A		
	17		501	510	0101R1	422	50167179	15-02-7	A	06-03-7 A	
	18R1		501	510	0205R2		50067A64	02-08-7	A		
	19		501	510	0212	586	50067719	25-05-7	A		
	21		501	510	0076R3		50067624	03-05-7	A		

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
	22			501	510	0211R1	*			30267071	19-04-7 A	26-10-7 A		
			* I-MICH-OB											
	23			501	515	0204	666			50067645	09-05-7 A			
			* I-MICH-OB											
	25			501	510	0032-67	559			50067755	04-05-7 A	28-08-7 A		
	26R1			501	510	*	**			40267093	16-10-7 A	13-10-7 A		
			* 0500-00R1, ** I-MICH-OB											
	27R2			502	515	0244R1				30268085	12-03-8 A			
	28			501	510	0032-79	*			30267210	19-10-7 A	27-10-7 A		
			* I-MICH-OB											
	29			501	510		621						21-09-7 A	
	30			502	515	0318R1				50067D88	17-10-7 A			
	32			501	510	0032-91	*			30267244	01-12-7 A	11-12-7 A		
	33R1			501	510	0328CR1	*			30267205A	02-11-7 A	26-10-7 A		
			* I-MICH-OB											
	34			501	510	0314				30267234	17-11-7 A			
	35			503	515	0248C				50180139	12-03-8 A			
	36R3			503	515	0889CR2	786			30280224	02-10-8 A			
	38R1			503	515	0839CR1				30267243A	29-01-8 A			
	39R1			501	515	*	**			30280178	09-05-8 A	17-07-8 A		
			* 0032-80R1, ** I-MICH-OB											
	40			501	515	0032-93	*			30267245	01-12-7 A	07-12-7 A		
			* I-MICH-OB											
	41			501	515	0032-94	*			30267246	01-12-7 A	07-12-7 A		

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
		E									
			* I-MICH-OB								
	42			501	515	0032-97	*		30267321	08-12-7 A	11-12-7 A
			* I-MICH-OB								
	44			502	515	0287C	*		30267333	20-12-7 A	28-12-7 A
			* I-MICH-OB								
	45R1			502	515	0335CR1	*		30268042	09-02-8 A	16-02-8 A
			* I-MICH-OB								
	46			502	515	0500-01	*		40267103	29-12-7 A	02-01-8 A
			* I-MICH-OB								
	47			503	515	0371	*		30268008	11-01-8 A	22-01-8 A
	48R1			503	515	0378			30280163	02-05-8 A	
	52R1			506	515	0400			30280280	02-10-8 A	
	53			501	503	*			50180520	10-05-8 A	
			* 0032-132								
	54			503	BP-30 515	0419			30280136	10-04-8 A	
	55			501	515	*			50180612	09-07-8 A	
			* 0032-135								
	56			503	503	*			50180895	06-09-8 A	
			* 0032-140								
	62			501	515	*	**		30280233	23-08-8 A	27-08-8 A
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770								
	392			501	510	0032-19			50167948	07-07-7 A	

S512.111

CARRIER ASSY, FORWARD UMBILICAL

S-IC

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

640051A	CP		CP02N640051KCB	501	510	BOEING	NAS8-5608	C I	01-10-5 A	16-11-5 A	07-12-5 A
								C II	01-10-5 A	16-11-5 A	07-12-5 A
				1	501	510	0014	160	501660026	23-02-6 A	
				2	501	515	0054	588	50166739A	09-12-6 A	
				3	501	510	0805	*	30266084	09-12-6 A	
			* I-MICH-OB								
				4	501	510	0032-12	270	30266064	15-08-6 A	24-10-6 A
				5	501	510	0087R1	462	50167270	03-04-7 A	
				6	501	510	0040	330	501660051		
				8	501	510	0055R1	490	50166856	16-12-6 A	
				392	501	510	0032-19		50167948	07-07-7 A	
				10	501	510	0032-32		50167422	27-03-7 A	
				11R2	501	510	0163R1	*	50167849	16-06-7 A	02-10-7 A
			* I-MICH-OB								
				13	501	510	0101R1	422	50167179	15-02-7 A	06-03-7 A
				15R1	501	510	0205R2		50067A64	02-08-7 A	
				17	501	510	0076R3		50067624	03-05-7 A	
				18	501	515	0204	666	50067645	09-05-7 A	
				19	501	510	0032-67	559	50067755	01-06-7 A	28-08-7 A
				20R1	501	510	*	**	40267093	16-10-7 A	13-10-7 A
			* 0500-00R1, ** I-MICH-OB								
				21R2	502	515	0244R1		30268085	12-03-8 A	
				23	501	510	0032-79	*	30267210	19-10-7 A	
				24	502	515	0318R1		50067D88	17-10-7 A	
				26	501	510	0032-79	*	30267210	19-10-7 A	27-10-7 A
			* I-MICH-OB								
				27R2	504	515	0250R1	736	50180298	07-03-8 A	14-03-8 A

LEI	NO	T	Y	P	E	SPECIFICATION	SCN	NUMBER	FROM	THROUGH	ECP	NO	MOD	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT
						NUMBER								NUMBER			DATE		DATE		DATE
									EFFECTIVITY		ACTIVITY										
	28							502	515	0248C							50180139		12-03-8	A	
	29						501	515	515	0032-91	*						30267244		01-12-7	A	11-12-7
	30					* I-MICH-OB	501	515	515	0032-93	*						30267245		01-12-7	A	07-12-7
	31					* I-MICH-OB	501	515	515	0032-94	*						30267246		01-12-7	A	07-12-7
	32					* I-MICH-OB	501	515	515	0032-97	*						30267321		08-12-7	A	11-12-7
	34					* I-MICH-OB	502	515	515	0500-01	*						40267103		29-12-7	A	02-01-8
	37					* I-MICH-OB	505	515	515	0400P							30280184		15-05-8	A	
	38						501	503	503	*							50180520		10-05-8	A	
	39					* 0032-132	501	515	515	*							50180612		09-07-8	A	15-07-8
	40					* 0032-135, ** I-MICH-OB	503	503	503	*							50180895		06-09-8	A	
	41					* 0032-140	502	502	502	0923C	*						40280030		02-05-8	A	02-05-8
	47					* I-MICH-OB	501	515	515	*							30280233		23-08-8	A	27-08-8
						* 0032-146, ** I-MICH-OB	DIRECTED CHANGE ORDER 770														

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			48	505	515	0456			50080838	13-08-8 A	
S512.112			FORWARD UMBILICAL SERVICE UNIT								S-IC
	241171A	CP	CP02N241171KCA	501	510	BOEING	NAS8-5608	C I	09-08-6 A	26-08-6 A	14-09-6 A
			1	501	510	0105	347		501660437	09-09-6 A	
			2	501	510	0032-17	434		50167636	08-05-7 A	
			5	501	510	0032-55	496		30267067	12-04-7 A	
			6R1	501	510	0220R1	*		30267108A	27-10-7 A	01-11-7 A
			* I-MICH-OB								
			7R1	501	510	0848R1			40267067	26-07-7 A	
			8	501	510	0032-67	559		50067755	01-06-7 A	28-08-7 A
			9R1	501	510	*	**		40267093	16-10-7 A	13-10-7 A
			* 0500-00R1, ** I-MICH-OB								
			10R1	501	510	0225R1			30267086B	11-08-7 A	
			11R1	502	515	0229R2	*		30267085B	27-10-7 A	02-11-7 A
			* I-MICH-OB								
			12R2	501	515	0216CR2			30280168	26-04-8 A	
			13	501	510	0269	*		50067E03	20-10-7 A	27-10-7 A
			* I-MICH-OB								
			15	501	510	0032-79	*		30267210	19-10-7 A	27-10-7 A
			* I-MICH-OB								
			16	501	510	0298	*		30267221	02-11-7 A	04-03-8 A
			* I-MICH-OB								
			17	501	515	0032-91	*		30267244	01-12-7 A	11-12-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-MICH-OB								
	18			502	515	0287C	*		30267333	20-12-7 A	28-12-7 A
			* I-MICH-OB								
	19R1			502	515	0335CR1	*		30268042	09-02-8 A	16-02-8 A
			* I-MICH-OB								
	20			502	515	0500-01	*		40267103	29-12-7 A	02-01-8 A
			* I-MICH-OB								
	23			503	515	0401	752		30268096	14-03-8 A	04-04-8 A
	25			502	515	*			50180555	07-05-8 A	
			* 0032-131								
	27			502	515	*			50180568	13-05-8 A	
			* 0032-137								
	28			501	515	*	**		50180612	09-07-8 A	15-07-8 A
			* 0032-135, ** I-MICH-OB								
	31			503	503	0444C			30280180	22-05-8 A	
	33			503	515	0449			30280283	07-10-8 A	
	35			501	515	*	**		30280233	23-08-8 A	27-08-8 A
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770								
S512.300			S-1C GSE IDENTIFICATION EQUIPMENT SPECIFICATION SERIES								S-IC
S512.301			RETRO ROCKET HANDLING EQUIPMENT								S-IC
	P20308A	CD	CD02NP20308KCA	501	510	BOEING	NAS8-5608	C I	15-10-5 A	16-11-5 A	07-12-5 A
								C II	15-10-5 A	16-11-5 A	07-12-5 A
		1		501	510	0032-10	270				24-10-6 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
		P					A	R							
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO					

			2	501	510	0032-16				50067170		13-02-7	A		
			3R1	501	510	*	**			40267093		16-10-7	A	13-10-7 A	
			* 0500-00R1, ** I-MICH-OB												
			4	502	515	0500-01	*			40267103		29-12-7	A	02-01-8 A	
			* I-MICH-OB												
S512.302			S-IC VERTICAL STAGE INTERNAL ACCESS											S-IC	
	P10810A	CD	CD02NP10810KCA	501	510	BOEING	NAS8-5608	C I	10-10-5	A	16-11-5	A	07-12-5	A	
								C II	10-10-5	A	16-11-5	A	07-12-5	A	
			1	501	510	0803R1				40266003		23-11-6	A		
			2	501	510	0807R1				40266004		23-11-6	A		
			3	501	510	0032-10	270								
			4	501	510	0815R1				40266008		13-12-6	A		
			5	501	510	0833				40267025		21-03-7	A		
			440R2	501	515	0834CR2				40267039		09-05-7	A		
			7R1	501	515	0202R2				50067C96		25-09-7	A		
			8R2	502	515	0244R1				30268085		12-03-8	A		
			9	501	510	0844C				40267032		01-05-7	A		
			10	501	510	0847C				40267034		10-05-7	A		
			11	501	515	0852C				40267045		01-05-7	A		
			12R1	501	510	*	**			40267093		16-10-7	A	13-10-7 A	
			* 0500-00R1, ** I-MICH-OB												
			13	501	510	0861C				40267059		16-06-7	A		
			15R3			0272R2				50180849		03-09-8	A		
			16	504	510	0309C				30267229		17-11-7	A		
			17	502	515	0500-01	*			40267103		29-12-7	A	02-01-8 A	
			* I-MICH-OB												

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

18				503	515	*	**			40280078	27-06-8	A	27-06-8	A
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* 0032-117 ** I-MICH-OB

S512.303 PNEUMATIC CONSOLE CHECKOUT EQUIPMENT, PORTABLE S-IC
 P10819A CD CD02NP10819KCA 501 510 BOEING NAS8-5608 C I 10-10-5 A 16-11-5 A 07-12-5 A
 C II 10-10-5 A 16-11-5 A 07-12-5 A

1				501	510	0032-10	270						24-10-6	A
2R1				501	515	0829R1				30267057				
3				501	510	0163R1	*			50167849	16-06-7	A	02-10-7	A

* I-MICH-OB

4				501	510	0192R1				50167872	22-06-7	A		
7R1				501	510	*	**			40267093	16-10-7	A	13-10-7	A

* 0500-00R1, ** I-MICH-OB

8R2				502	515	0244R1				30268085	12-03-8	A		
9				502	515	0500-01	*			40267103	29-12-7	A	02-01-8	A

* I-MICH-OB

11				504	515	0376	818			50180668	09-07-8	A	02-08-8	A
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S512.304 UMBILICAL COUPLING SPARE SET A (GROUND) S-IC
 P10716A CD CD02NP10716KCA 501 510 BOEING NAS8-5608 C I 15-10-5 A 16-11-5 A 07-12-5 A
 C II 15-10-5 A 16-11-5 A 07-12-5 A

1				501	510	0032-10	270						24-10-6	A
2				501	510	0117	326			30266116	19-09-6	A	09-01-7	A
3R1				501	510	0823CR2				30267073A	25-08-7	A		
4R1				501	510	*	**			40267093	16-10-7	A	13-10-7	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 0500-00R1, ** I-MICH-OB								
	5			502	515	0500-01	*		40267103	29-12-7 A	02-01-8 A
			* I-MICH-OB								
S512.305			FORWARD UMBILICAL CHECKOUT EQUIPMENT, PORTABLE								S-IC
	366901A	CD	CD02N366901KCA	501	510	BOEING	NAS8-5608	C I	09-08-6 A	21-10-6 A	16-11-6 A
	2R1			501	510	*	**		40267093	16-10-7 A	13-10-7 A
			* 0500-00R1, ** I-MICH-OB								
	3			502	515	0500-01	*		40267103	29-12-7 A	02-01-8 A
			* I-MICH-OB								
S512.306			SPECIAL HANDLING EQUIPMENT (MILA)								S-IC
	AMISCEQ	CD	CD02AMISCEQKCA	501	510	BOEING	NAS8-5608	C I		A 15-12-5 A	06-12-5 A
								II			
	2			501	510	0137	411				
	3			501	510	0175			30267007	08-02-7 A	
	4R1			501	510	0824R1			40267032	18-04-7 A	
	5			502	515	0272R2			50180849	03-09-8 A	
	6			501	510	0032-44	598		50167A47	01-08-7 A	07-09-7 A
	7R1			501	510	*	**		40267093	16-10-7 A	13-10-7 A
			* 0500-00R1, ** I-MICH-OB								
	392			501	510	0032-19			50067948	07-07-7 A	
	9			501	510	0032-79	*		30267210	19-10-7 A	27-10-7 A
			* I-MICH-OB								
	10			502	515	0367			30280149	03-06-8 8	

U/I	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
		E									
	11			501	510	0032-94	*	30267246	01-12-7 A	07-12-7 A	
			* I-MICH-OB								
	12			502	515	0500-01	*	40267103	29-12-7 A	02-01-8 A	
			* I-MICH-OB								
	13			503	515	0351	*	30268017	24-01-8 A	30-01-8 A	
			* I-MICH-OB								
	15R2			503	504	0377R2	*	50080766	23-07-8 A	26-07-8 A	
			* I-MICH-OB								
	16			503	515	0344CR2		30268092	14-03-8 A		
	18			501	515	*	**	50180505	27-05-8 A	31-05-8 A	
			* 0032-134, ** I-MICH-OB								
	20			502	515	0272R2		50180849	03-09-8 A		
	22			501	515	*	**	30280233	23-08-8 A	27-08-8 A	
			* 0032-146, ** I-MICH-OB DIRECTED CHANGE CHANGE ORDER 770								
	26			503	515	0932C	*	40280132	03-10-8 A	03-10-8 A	
			* I-MICH-OB								
S513			CONFIGURATION MANAGEMENT REQUIREMENTS								S-IC
S513.001			SATURN V/S-IC PROJECT MINIMUM CONFIGURATION MANAGEMENT REQUIREMENTS PLAN								S-IC
N/A	CM	*		501	510	BOEING	NAS8-5608	C S			15-05-6 A
			* IN I-V-S-IC-65-7 REVISION D								
	DCN	2					500				15-05-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

DCN 4											
DCN 5							500			15-05-7	A
DCN 6							500			15-05-7	A
DCN 9											
DCN 10							500			15-05-7	A
DCN15R3							770			10-05-8	A
DCN 20							633			24-08-7	A
DCN23R1							770			10-05-8	A
DCN24R1							770			10-05-8	A
DCN 28											
DCN 31											

S513.002			SATURN V/S-IC ENGINEERING CHANGE PROPOSAL REQUIREMENTS							S-IC	
N/A	CM	*		501	510	BOEING	NAS8-5608	C	S	15-05-6	A

* IN I-V-S-IC-65-8 REVISION B

DCN12R1							706				
DCN13R4							770			10-05-8	A
DCN14R3							770			10-05-8	A
DCN18R2							770			10-05-8	A
DCN 19							633			24-08-7	A
DCN21R1							770			10-05-8	A
DCN 22											
DCN 25							770			10-05-8	A
DCN 26											
DCN 27											
DCN 29											
DCN 30											
DCN 32											

S513.003			SATURN V/S-IC PROJECT MINIMUM CONFIGURATION MANAGEMENT							S-IC	
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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
		E									

			REQUIREMENTS PLAN								
N/A		CM *	511	516	BOEING	NAS8-5608	C S			29-03-8	A
			* IN-I-V-S-IC-66-7								
S513.004			SATURN V/S-IC ENGINEERING CHANGE PROPOSAL REQUIREMENTS								S-IC
N/A		CM *	511	516	BOEING	NAS8-5608	C S			29-03-8	A
			* IN-I-V-S-IC-66-8								

CHANGE RECORD

S-II CHANGES SINCE LAST MONTH

MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE	MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE
S521.001 S521.011 S521.090 S523.001 S523.002	R	I-V-S-II- 052					
LEGEND: A - ADDED R - REVISED D - DELETED							

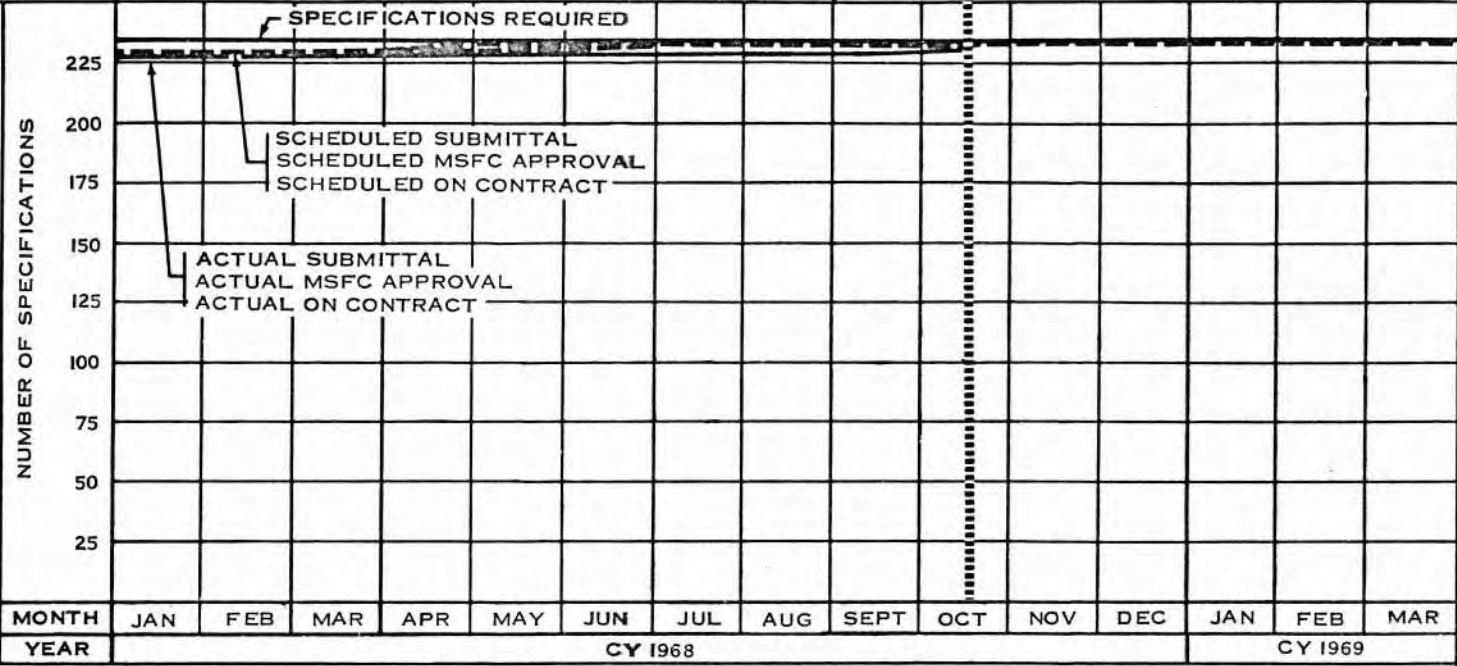
D.R. BOWDEN I-V-P
SCHEDULE RESPONSIBILITY

R. GODFREY I-V-S-II
STATUS RESPONSIBILITY

MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 1 NOV 65
(DATE)
LAST SCHED CHANGE 15 JUN 66 2 *HW*
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68 *HW*
(DATE) (INITIALS)

S-II
SPECIFICATION
STATUS



NOTE
INCLUDES CEI AND CRITICAL
COMPONENT SPECS (PART I
AND PART II)

	MONTH	CY 1968										CY 1969				
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		235	235	235	235	235	235	235	235	235	237	237	237	237	237	237
SUBMITTAL	SCHEDULED	228	231	231	235	235	235	235	235	235	237	237	237	237	237	237
	ACTUAL	228	231	231	231	231	231	231	231	231	233					
MSFC APPROVAL	SCHEDULED	228	231	231	235	235	235	235	235	235	237	237	237	237	237	237
	ACTUAL	228	231	231	231	231	231	231	231	231	233					
ON CONTRACT	SCHEDULED	228	231	231	231	232	234	235	235	235	237	237	237	237	237	237
	ACTUAL	228	231	231	231	231	231	231	231	231	233					

A. RUDOLPH I-V-MGR
SCHEDULE RESPONSIBILITY



R. GODFREY I-V-S-II
STATUS RESPONSIBILITY

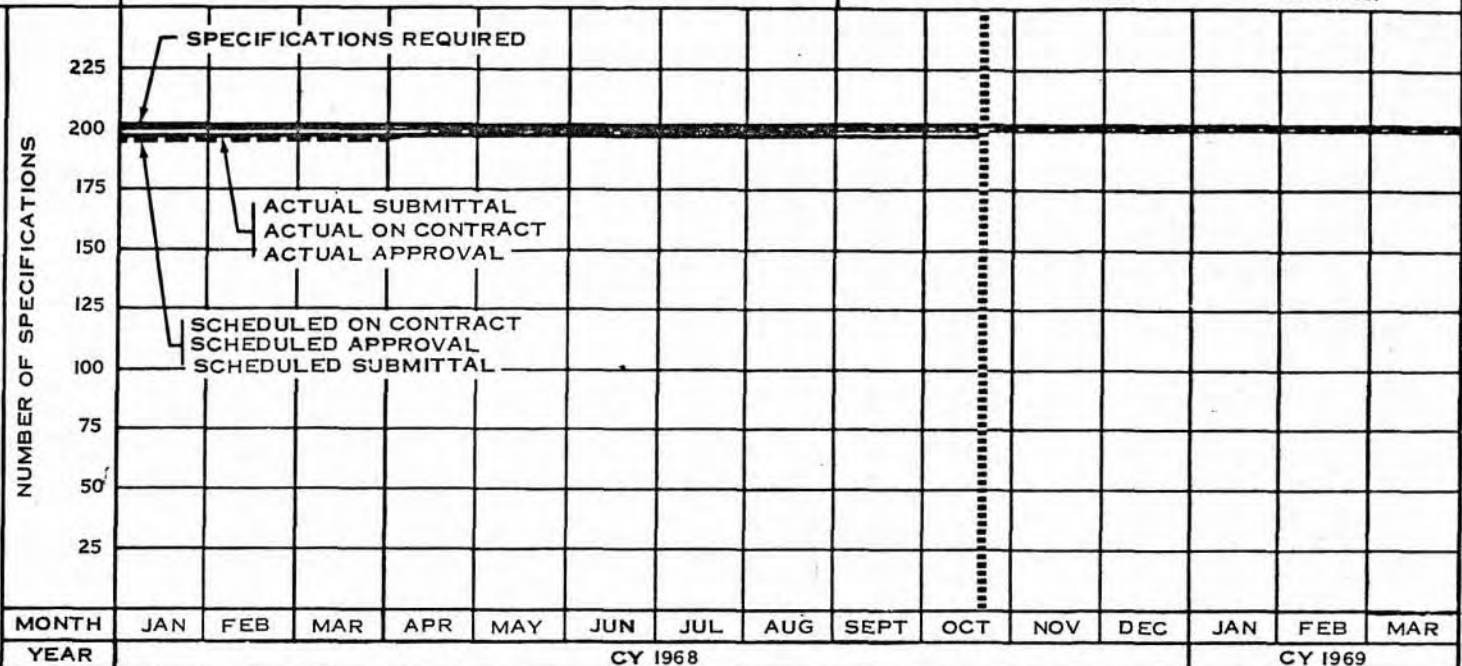
MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 20 MAR 66
(DATE)
LAST SCHED CHANGE 18 NOV 66 3 *SHW*
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68
(DATE) (INITIALS)

S-II
CRITICAL
COMPONENT
SPECIFICATIONS

NOTE
PART I'S OR SINGLE SPECIFI-
CATIONS USED IN LIEU OF PART
I'S AND PART II'S.

LEGEND
MONTHLY 
CUMULATIVE 
ONLY CUMULATIVE PLOTTED



	YEAR	CY 1968												CY 1969		
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		203	203	203	203	203	203	203	203	203	203	203	203	203	203	203
SUBMITTAL	SCHEDULED	0 196	3 199	0 199	4 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203
	ACTUAL	0 196	3 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199					
APPROVAL	SCHEDULED	0 196	3 199	0 199	4 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203
	ACTUAL	0 196	3 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199					
ON CONTRACT	SCHEDULED	0 196	3 199	0 199	0 199	1 200	2 202	1 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203	0 203
	ACTUAL	0 196	3 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199	0 199					

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	Y	P	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P	DATE	S	APPL	DATE	S	CONT	DATE	
					SCN NUMBER															

S52

S521

S521.C01

V7-1-5 CP CP621M0001A 501

SATURN S-II-1

NAA S+ID NAS7-200

04-08-5 A 10-11-5 A 03-03-6 A

30366131 13-07-6 A 24-08-6 A

30366128 13-07-6 A 24-08-6 A

* INTERNAL NORTH AMERICAN DOCUMENT

1	501	501	501	408	408	30-03-6	A
2	501	501	501	408	408	30-03-6	A
3	501	501	501	408	408	30-03-6	A
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8R1	501	501	501	408	408	30-03-6	A
9R1	501	501	501	408	408	30-03-6	A
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15	501	501	501	408	408	30-03-6	A
19	501	501	501	408	408	30-03-6	A
21	501	501	501	408	408	30-03-6	A
22	501	501	501	180	408	11-07-6	A
23	501	501	501	408	408	30-03-6	A
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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
			27	501	501		408						30-03-6	A
			28R1	501	501	0246R2	408			30267114B	12-12-7	A		
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			30R1	501	501		408						30-03-6	A
			31	501	501		408						30-03-6	A
			32R1	501	501		408						30-03-6	A
			33	501	501	1809	408			30365091	02-11-5	A	30-03-6	A
			34	501	501		408						30-03-6	A
			35	501	501		408						30-03-6	A
			36	501	501		408						30-03-6	A
			37	501	501		408						30-03-6	A
			39	501	501	2031	408						30-03-6	A
			40	501	501		408						30-03-6	A
			42	501	501	2073	429						06-06-6	A
			45	501	501	2079	349L			30366169	19-08-6	A	05-08-6	A
			46	501	501		129			30366220	14-10-6	A	14-10-6	A
			47	501	501		135			30366238	14-10-6	A	19-10-6	A
			52	501	501		129			30366220	14-10-6	A	14-10-6	A
			54	501	501		53			30366128	13-07-6	A	24-08-6	A
			55R1	501	501	2071	135						19-10-6	A
			56	501	501		53			30366128	13-07-6	A	24-08-6	A
			58	501	501		135			30366238	14-10-6	A	19-10-6	A
			59	501	501		135			30366238	14-10-6	A	19-10-6	A
			61	501	501		135			30366238	14-10-6	A	19-10-6	A
			64	501	501	2075	135			30366239	14-10-6	A	19-10-6	A
			65	501	501	2077	135			30366238	14-10-6	A	19-10-6	A
			67R2	501	501		53			30366128	13-07-6	A	24-08-6	A
			71R1	501	501	2103R1	507						02-11-6	A
			72R1	501	501	2079	53			30366128	13-07-6	A	24-08-6	A
			79R1	501	501	3239	444			50067535	17-04-7	A	20-04-7	A
			81	501	501	2079	267L			50166095	26-06-6	A	30-06-6	A
			82	501	501	2075	345L			50166096	22-07-6	A	04-08-6	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
	84			501	501	2057							25-07-6	A
	89			501	501					30366158	08-09-6	A	14-09-6	A
	90R1			501	501	2630				3036677R2	08-09-6	A	21-09-6	A
	92R1			501	501	CRN 757				30366128	13-07-6	A	24-08-6	A
	94R1			501	501	CRN 757				30366128	13-07-6	A	19-10-6	A
	96R1			501	501	CRN 757				30366128	13-07-6	A	19-10-6	A
	98R1			501	501	CRN 757				30366128	13-07-6	A	24-08-6	A
	104			501	501	2547				50166051	02-12-6	A	21-02-7	A
	105			501	501					30366134	19-07-6	A	28-10-6	A
	107			501	501	2623				30366001	23-06-6	A	11-07-6	A
	108R1			501	501					30366128	13-07-6	A	24-08-6	A
	110			501	501					30366173	31-08-6	A	21-09-6	A
	111R1			501	501	2547R1				50067279	03-03-7	A	21-02-7	A
	112			501	501								06-07-6	A
	113			501	501					30366238	14-10-6	A	19-10-6	A
	114			501	501	2547							21-02-7	A
	115			501	501	2887							19-10-6	A
	116			501	501	3099				30366110B	23-02-7	A	07-03-7	A
	117			501	501	3239				30366157	24-08-6	A	13-09-6	A
	131			501	501					30366128	13-07-6	A	24-08-6	A
	132			501	501					30366128	13-07-6	A	24-08-6	A
	133			501	501	2464							10-08-6	A
	135			501	501					30366131	13-07-6	A	30-08-6	A
	138			501	501					30366128	13-07-6	A	24-08-6	A
	139			501	501	3744				30366238	14-10-6	A	19-10-6	A
	141			501	501					30366128	13-07-6	A	24-08-6	A
	142R1			501	501					50166460	15-08-6	A	09-11-6	A
	144			501	501	2993				30366115B	23-02-7	A	24-03-7	A
	145			501	501	3521				50166723	04-11-6	A	02-12-6	A
	146			501	501					30366214	28-09-6	A	07-10-6	A
	147			501	501	2437				30366100B	01-03-7	A	06-03-7	A
	148			501	501					30366214	28-09-6	A	07-10-6	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
	Y	P	NUMBER	FROM	ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	E		SCN NUMBER	THROUGH	ECP NO	MOD	A R	CCBD NO				
							T T					
			152	501	501	3450		597L		30366246	27-10-6 A	10-11-6 A
			154	501	501			374L				16-08-6 A
			157	501	501			135		30366239	14-10-6 A	19-10-6 A
			158	501	501			135		30366239	14-10-6 A	19-10-6 A
			161	501	501			135		30366239	14-10-6 A	19-10-6 A
			162	501	501	3274		550L		50166357A	15-09-6 A	22-10-6 A
			184	501	501			68		30366174	24-08-6 A	01-09-6 A
			186	501	501			68				01-09-6 A
			189R2	501	501	3082R2		356L		30366142E	31-05-7 A	08-05-7 A
			191	501	501			113		30366214	28-09-6 A	07-10-6 A
			192	501	501			113		30366214	28-09-6 A	07-10-6 A
			194R1	501	501	3164		613L		30366106A	25-10-6 A	17-10-6 A
			195	501	501			113		30366214	28-09-6 A	07-10-6 A
			198R1	501	501	3347R1		237		30366304	06-12-6 A	14-12-6 A
			205	501	501			175		30366245	27-10-6 A	17-11-6 A
			206	501	501			106		30366194	16-09-6 A	04-10-6 A
			207	501	501			106		30366194	16-09-6 A	04-10-6 A
			208	501	501			113		30366214	28-09-6 A	07-10-6 A
			210	501	501	3305		20L				08-09-6 A
			211	501	501			113		30366214	28-09-6 A	07-10-6 A
			212R1	501	501					30366218	28-09-6 A	
			214	501	501			113		30366214	28-09-6 A	07-10-6 A
			216	501	501	3370		630		30366252A	23-02-7 A	07-03-7 A
			217	501	501	3003		676L		50166700	09-11-6 A	16-12-6 A
			218R1	501	501	3164		325L		30366106A	25-10-6 A	28-07-6 A
			219	501	501	3233		624		30366119B	05-12-6 A	07-03-7 A
			221	501	501	3465		30		30366335	20-12-6 A	10-01-7 A
			223	501	501	3353		0005				04-01-7 A
			225	501	501	3353		0005				04-01-7 A
			228	501	501	3003		676L		50166700	09-11-6 A	16-12-6 A
			230R1	501	501	*		179L		30367085	01-03-7 A	14-03-7 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* 1000-0012											
	235			501	501	3551			0008	30366229	18-10-6	A	04-01-7	A
	236			501	501	3644			501	30366236	17-10-6	A	28-10-6	A
	238			501	501	3153			625L	30366297	28-11-6	A	30-11-6	A
	239			501	501	3649			625L	30366298	23-11-6	A	30-11-6	A
	240			501	501	3655			626	30366247	25-10-6	A	13-03-7	A
	241			501	501	3545			666L				14-12-6	A
	244			501	501				256L	30366271	23-11-6	A	06-12-6	A
	245			501	501	3630			237	30366277	05-12-6	A	14-12-6	A
	247			501	501	*			S28	30367062	10-02-7	A	11-02-7	A
			* 1000-0011											
	253			501	501				669	30366121B	08-02-7	A	23-06-7	A
	255R1			501	501	3658R1			702	30366302A	12-04-7	A	28-06-7	A
	257R1			501	501	3373			651L	50166765	18-11-6	A	09-12-6	A
	258R1			501	501	*			183L	30367088	09-03-7	A	19-03-7	A
			* 1000-0005											
	259			501	501	3641			299				29-12-6	A
	261			501	501	3485			045	50166865	20-12-6	A	14-01-7	A
	262			501	501				269	30366218A	16-12-6	A	21-12-6	A
	263			501	501	*			S19	30367006	05-01-7	A	02-02-7	A
			* 1000-0003											
	264			501	501	*			438L	32367064	01-06-7	A	06-06-7	A
			* CRN 1186											
	269			501	501	3641			179	50166379	01-11-6	A	21-11-6	A
	270			501	501				179	50166379	01-11-6	A	21-11-6	A
	271			501	501	3403			585				23-02-7	A
	275			501	501	3694			240				15-12-6	A
	278			501	501				299				29-12-6	A

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NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	T	A						
		E						T	R	CCBD NO					

			321	501	501	*	S42			30367116	06-04-7	A	07-04-7	A	
			* 1000-0013												
			323	501	501	*	S27			30367044	03-02-7	A	11-02-7	A	
			* 1000-0008												
			324	501	501	*	243			30367065	23-02-7	A	28-02-7	A	
			* 1000-0010												
			325R1	501	501	4083R3	564			50167841	14-06-7	A	11-08-7	A	
			326R1	501	501	4083R3	564			50167841	14-06-7	A	11-08-7	A	
			327	501	501	4131	128L			50067147	09-02-7	A	02-02-7	A	
			330R1	501	501	4083R3	564			50167841	14-06-7	A	11-08-7	A	
			331	501	501	*	S42			30367116	06-04-7	A	07-04-7	A	
			* 1000-0013												
			335	501	501	4034	577			50167555	20-04-7	A	17-05-7	A	
			336R2	501	501	4109R2	769L			32367092	07-08-7	A	09-08-7	A	
			339	501	501	3892	211						23-02-7	A	
			340	501	501	*	S42			30367116	06-04-7	A	07-04-7	A	
			* 1000-0013												
			341	501	501	4160	392			50167564	25-04-7	A	23-05-7	A	
			342	501	501	*	289L			30367130	05-04-7	A	21-04-7	A	
			* 1000-0019												
			343	501	501	4207	333			30367103A	22-03-7	A	28-03-7	A	
			346	501	501	*	234L			30367109	28-03-7	A	04-04-7	A	
			* 1000-0015												
			347R1	501	501	4165R2	620			30367079C	03-05-7	A	31-05-7	A	
			348	501	501	*	409L			30367168	09-05-7	A	31-05-7	A	

QTY	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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			* 1000-0022								
	351			501	501	*	410L	30367165	19-05-7 A	02-06-7 A	
			* 1000-0021								
	353R1			501	501	4083R3	564	50167841	14-06-7 A	1-7 A	
	354			501	501	*	409L	30367168	09-05-7 A	7 A	
			* 1000-0022								
	355			501	501	*	409L	30367168	09-05-7 A	31-05-7 A	
			* 1000-0022								
	356			501	501	*	419L	50167664	12-05-7 A		
			* 1000-0018								
	357			501	501	4140R1	610	50067788	05-06-7 A	26-06-7 A	
	359			501	501	4365	548L	30367060C	22-05-7 A	07-07-7 A	
	360			501	501	4305R1	682	30367082B	06-06-7 A	14-07-7 A	
	362			501	501	*	529L	30367228	15-05-7 A	30-06-7 A	
			* 1000-0023								
	363R3			501	501	4392R4	593	30380204A	19-06-7 A	24-07-8 A	
	365			501	501	4365	548L	30367060C	22-05-7 A	07-07-7 A	
	366			501	501	4445	500L	50067828	13-06-7 A	28-06-7 A	
	367			501	501	3485R1	796L	32367092	07-08-7 A	16-08-7 A	
	369			501	501	4561	745	30367170A	10-07-7 A	03-08-7 A	
	371			501	501	4403R1	692	30367131A	08-06-7 A	13-06-7 A	
	372			501	501	4594	575L	30367250	30-06-7 A	11-07-7 A	
	373			501	501	4365R2	666	30367148A	10-07-7 A	08-08-7 A	
	374			501	501	4578	841	30367244	29-06-7 A	04-08-7 A	
	375			501	501	4486R2	176	30367150B	02-10-7 A	10-10-7 A	
	376			501	501	4620	565L	50067909	28-06-7 A	11-07-7 A	

SAT V SPEC MATRIX

NOMENCLATURE

PROJEC

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P						A	R						
		E	SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			378	501	501	3751R1	991			30367286	28-09-7	A	09-10-7	A	
			379	501	501	4608	810			30367309	07-08-7	A	11-08-7	A	
			380	501	501	4574R1	760			30367198A	31-07-7	A	13-08-7	A	
			381	501	501	4483R1	722			30367146C	10-07-7	A	03-08-7	A	
			382	501	501	4483R1	722			30367146C	10-07-7	A	03-08-7	A	
			383	501	501	4584	677			32367092	07-08-7	A	31-08-7	A	
			384	501	501	*	1099			30367385	28-09-7	A	02-10-	A	
			* 1000-0041												
			385	501	501	4524	761			30367200A	31-07-7	A	14-08-7	A	
			386	501	501	4480R4	803L			50180637	14-06-8	A	05-07-8	A	
			387	501	501	*	935L			32367097	01-08-7	A	07-08-7	A	
			* 1000-0034												
			388	501	501	*	935L			32367097	01-08-7	A	07-08-7	A	
			* 1000-0034												
			389	501	501	*	935L			32367097	01-08-7	A	07-08-7	A	
			* 1000-0034												
			396	501	501	4083R3	1479			32367215	11-12-7	A	14-12-7	A	
			401	501	501	4559R2	842			30367402A	30-10-7	A	21-12-7	A	
			404	501	501	4500	807			50067D27	26-09-7	A	28-09-7	A	
			406	501	501	4559R2	842			30367402A	30-10-7	A	21-12-7	A	
			407	501	501	4305R2	40L			30367082C	06-11-7	A	09-01-8	A	
			412	501	501	*	1230			30367438	23-10-7	A	25-10-7	A	
			* 1000-0047												
			415	501	502	*	1218			30367372	18-10-7	A	20-10-7	A	
			* 1000-0039R1												
			416	501	501	4945R2	1200			30367517	04-12-7	A	05-03-8	A	

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
	418		501	501	*		26L		30367561	29-12-7 A	05-01-8 A
	* 1000-0059										
	420		501	501	*		1328		30367473	03-11-7 A	20-11-7 A
	* 1000-0054										
	421R2		501	501	4975R2		407L		30380159	27-03-8 A	29-03-8 A
	422		501	501	*		1271		30367453	30-10-7 A	02-11-7 A
	* 1000-0052										
	425		501	501	*		1218		30367372	18-10-7 A	20-10-7 A
	* 1000-0039R1										
	426		501	501	*		1218		30367372	18-10-7 A	20-10-7 A
	* 1000-0039R1										
	428		501	501	*		1218		30367372	18-10-7 A	20-10-7 A
	* 1000-0039R1										
	429		501	501	*		1218		30367372	18-10-7 A	20-10-7 A
	* 1000-0039R1										
	430		501	501	*		1218		30367372	18-10-7 A	20-10-7 A
	* 1000-0039R1										
	431		501	501	5049		1022		30367414A	12-12-7 A	05-01-8 A
	434		501	501	*		1434		30367481	08-11-7 A	06-12-7 A
	* 1000-0064										
	440		501	501	*		1515		30367534	20-12-7 A	26-12-7 A
	* 1000-0071										

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			442	501	501	5049	1022			30367414A	12-12-7	A	05-01-8	A
			443	501	501	5110R1	1033			30367436A	29-12-7	A	09-01-8	A
			444	501	501	4500R1	798L			30368086	05-02-8	A	27-02-8	A
			450	501	501	*				30380327	12-06-8	A		
			* 1000-0119											
			452	501	501	*				30380327	12-06-8	A		
			* 1000-0119											
			454	501	501	*	1265			30380308	04-06-8	A	27-06-8	A
			* 1000-0116											
			480R1	501	501	CRN1359	68L			30367553	20-12-7	A	11-01-8	A
			481R2	501	501	CRN1734				30380474	01-10-8	A		
S521.002			SATURN S-II-2											S-II
V7-1-6	CP	CP621M0002A		502	502	NAA S+ID	NAS7-200	C I	10-08-5	A	10-11-5	A	03-03-6	A
								A II	*					
			* INTERNAL NORTH AMERICAN DOCUMENT											
			1	502	502		408						30-03-6	A
			2	502	502	2077	408						30-03-6	A
			3	502	502	2070	369L			30366095	22-07-6	A	15-08-6	A
			4	502	502		408						30-03-6	A
			6	502	502		408						30-03-6	A
			7	502	502		408						30-03-6	A
			9R1	502	502	2026	135			30366238	14-10-6	A	19-10-6	A
			10	502	502	2031	408						30-03-6	A
			11	502	502		408						30-03-6	A
			12	502	502		408						30-03-6	A
			13R1	502	502	CRN 757	53			30366128	13-07-6	A	24-08-6	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
			15	502	502	2073	429						06-06-6	A
			22	502	502	2623	180			30366001	23-06-6	A	11-07-6	A
			23	502	502	CRN 757	S50			32367040	04-05-7	A	09-05-7	A
			24	502	502	2547	533						21-02-7	A
			25	502	502	2547	117						17-02-7	A
			26	502	502	3099	590			303661108	23-02-7	A	07-03-7	A
			27	502	502	3239	442L			30366157	24-08-6	A	13-09-6	A
			31	502	502	CRN 757	135			30366128	13-07-6	A	19-10-6	A
			38R1	502	502					50167841A	28-07-7	A		
			39	502	502	2071	533			30366242	17-10-6	A	21-02-7	A
			41	502	502	3160				30366124B	23-02-7	A		
			42	502	502	2993				30366115B	23-02-7	A		
			43	502	502	3521	638L			50166723	04-11-6	A	02-12-6	A
			49	502	502	N/A	135			30366214	28-09-6	A	19-10-6	A
			50	502	502	3164	613L			30366106A	25-10-6	A	17-11-6	A
			51	502	502		135			30366214	28-09-6	A	19-10-6	A
			52	502	502		135						19-10-6	A
			56	502	502		106			30366194	16-09-6	A	04-10-6	A
			61	502	502	3450	597L			30366246	27-10-6	A	10-11-6	A
			62	502	502		020						06-01-7	A
			63	502	502	N/A	113			30366214	28-09-6	A	07-10-6	A
			64	502	502		113						17-10-6	A
			65	502	502	2437	268			30366100B	01-03-7	A	06-03-7	A
			66	502	502	N/A	113			30366214	28-09-6	A	07-10-6	A
			67	502	502	3370				30366252A	23-02-7	A		
			69	502	502	3551	547			30366229	20-12-6	A	18-01-7	A
			70	502	502	3644	501			30366236	17-10-6	A	28-10-6	A
			71	502	502	3841	574L						02-11-6	A
			72	502	502	3353	0005						04-01-7	A
			74	502	502	3153	625L			30366297	28-11-6	A	30-11-6	A
			75	502	502	3649	625L			30366298	23-11-6	A	30-11-6	A
			76	502	502	3655	626			30366247	25-10-6	A	13-03-7	A

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	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	CCBD NO					
	E							R						
								T						
								T						

			78	502	502	3630	237		30366277A	17-01-7	A	14-12-6	A	
			82	502	502	2630	587					21-02-7	A	
			85	502	502	3658	S50		32367040	04-05-7	A	09-05-7	A	
			86	502	502	3373	651L		50166765	18-11-6	A	09-12-6	A	
			88	502	502		299					29-12-6	A	
			92	502	502	CRN1187	438L		32367064	01-06-7	A	06-06-7	A	
			95	502	502	3403	585					23-02-7	A	
			98	502	502	3233	299					29-12-6	A	
			102	502	502	3233	624		303661198	05-12-6	A	07-03-7		
			103	502	502	3694	240					15-12-6	A	
			105	502	502	3747	274		30366288	22-11-6	A	21-12-6	A	
			106	502	502	3744R1	618		30366322A	16-02-7	A	09-03-7	A	
			108	502	502	3838	623L		30366289	21-11-6	A	30-11-6	A	
			109	502	502	3745	623L		30366290	21-11-6	A	30-11-6	A	
			110R1	502	502	*	289L		30366213A	07-12-6	A	21-04-7	A	
			* 1000-0019											
			111	502	502	3611	655L					12-12-6	A	
			112	502	502	3772	674L		30366217A	06-12-6	A	03-01-7	A	
			113	502	502	3577	241		30366308	07-12-6	A	15-12-6	A	
			117	502	502	*	275L					05-07-6	A	
			* 1000-0004											
			129	502	502	3846R1	511		30366279B	13-03-7	A	21-03-7	A	
			130	502	502	CRN1194	004L					06-01-7	A	
			131	502	502	*	S19		30367006	05-01-7	A	02-02-7	A	
			* 1000-0003											
			132R1	502	502	3764R1	801L		30366261B	01-03-7	A	16-08-7	A	
			136	502	502	*	289L		30367130	05-04-7	A	21-04-7	A	
			* 1000-0019											

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER			ECP NO	MOD	A	R						
		E						T	T	CCBD NO					
			137	502	502	*	243			30367065	23-02-7 A		28-02-7 A		
			* 1000-0010												
			138R1	502	502	4083R3	564			50167841	14-06-7 A		11-08-7 A		
			139	502	502	*	S33			30367056	09-02-7 A		27-02-7 A		
			* 1000-0009												
			140	502	502	4131	126			50067147	09-02-7 A		21-02-7 A		
			142	502	502	*	S42			30367116	06-04-7 A		07-04-7 A		
			* 1000-0013												
			145	502	502	4034	577						17-05-7 A		
			146	502	502	*	S28			30367062	10-02-7 A		11-02-7 A		
			* 1000-0011												
			148	502	502	3892	211						23-02-7 A		
			150R1	502	502	4165R2	620			30367079C	03-05-7 A		31-05-7 A		
			151	502	502	*	289L			30367130	05-04-7 A		21-04-7 A		
			* 1000-0019												
			152	502	502	3658R1	702			30366302A	12-04-7 A		28-06-7 A		
			153	502	502	4316	724			30367143	21-04-7 A		04-05-7 A		
			154	502	502	*	410L			30367165	19-05-7 A		02-06-7 A		
			* 1000-0021												
			155	502	502	*	410L			30367165	19-05-7 A		02-06-7 A		
			* 1000-0021												
			157R1	502	502	*	1129			30367165A	28-09-7 A		05-10-7 A		
			* 1000-0021R1												
			158	502	502	*	410L			30367165	19-05-7 A		02-06-7 A		

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	Y		NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P		SCN NUMBER			ECP NO	MOD	A	R						
	E							T	T	CCBD NO					

			* 1000-0021												
			159	502	502	*	410L			30367165	19-05-7	A	02-06-7	A	
			* 1000-0021												
			161	502	502	*	419L			50167664	12-05-7	A	01-06-7	A	
			* 1000-0018												
			162	502	502	4246	656			30367098A	03-05-7			-7	A
			163	502	502	4367	712			30367149	28-04-7	A	24-05-7	A	
			164	502	502	*	409L			30367168	09-05-7	A	31-05-7	A	
			* 1000-0022												
			165	502	502	*	409L			30367168	09-05-7			05-7	A
			* 1000-0022												
			166	502	502	4140R1	610			50067788	05-06-7	A	26-06-7	A	
			167	502	502	*	409L			30367168	09-05-7	A	31-05-7	A	
			* 1000-0022												
			169	502	502	4365	548L			30367060C	22-05-7	A	07-07-7	A	
			170	502	502	4305R1	682			30367082B	26-06-7	A	14-07-7	A	
			171	502	502	4445	500L			50067828	13-06-7	A	28-06-7	A	
			172	502	502	4561	745			30367170A	10-07-7	A	03-08-7	A	
			173	502	502	*	1222			30367191A	17-10-7	A	24-10-7	A	
			* 1000-0025												
			174	502	502	*	713L			30367285	01-08-7	A	02-08-7	A	
			* 1000-0029												
			176	502	502	4594	575L			30367250	30-06-7	A	11-07-7	A	
			177	502	502	4389R1	599L			30367164A	10-07-7	A	12-07-7	A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

			178	502	502	4578	841	30367244	29-06-7 A	04-08-7 A	A
			179	502	502	4486R1	176L	30367150B	02-10-7 A	10-10-7 A	A
			180	502	502	3082R2	796L	32367079	22-06-7 A	16-08-7 A	A
			181	502	502	4620	565L	50067909	28-06-7 A	11-07-7 A	A
			182	502	502	4724	997	30367403	28-09-7 A	04-10-7 A	A
			183	502	502	4608	810	30367309	07-08-7 A	11-08-7 A	A
			184	502	502	4574R1	760	30367198A	31-07-7 A	13-08-7 A	A
			185	502	502	4531R1	612L	30367174A	10-07-7 A	14-07-7 A	A
			186	502	502	4483R1	722	30367146C	10-07-7 A	03-08-7 A	A
			187	502	502	4524	761	30367200A	31-07-7 A	14-08-7 A	A
			188	502	502	4480R4	710L	50180637	14-06-8 A	21-06-8 A	A
			190	502	502	3469R4	91	30366293D	16-08-7 A	19-09-7 A	A
			192	502	502	4387R1	1068			A 03-10-7 A	A
			194	502	502	4559R2	842	30367402A	30-10-7 A	21-12-7 A	A
			200	502	502	4500	807	50067D27	26-09-7 A	28-09-7 A	A
			201	502	502	*	1296	30367456	30-10-7 A	07-11-7 A	A
			* 1000-0059								
			202	502	502	4875	909	30367331A	10-10-7 A	16-10-7 A	A
			203	502	502	4305R2	40L	30367082D	11-12-7 A	09-01-8 A	A
			209R1	502	502	4927R1	979	30367375A	02-10-7 A	25-10-7 A	A
			211	502	502	4515	883	30367289A	02-10-7 A	10-10-7 A	A
			212	502	502	*	1271	30367453	30-10-7 A	02-11-7 A	A
			* 1000-0052								
			214	502	502	*	1218	30367372	18-10-7 A	20-10-7 A	A
			* 1000-0039R1								
			215	502	502	*	1218	30367372	18-10-7 A	20-10-7 A	A
			* 1000-0039R1								
			217	502	502	*	1218	30367372	18-10-7 A	20-10-7 A	A

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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 1000-0039R1								
	218			502	502	*		1218	30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1								
	219			502	502	*		1218	30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1								
	220			502	502	*		1374	32367192	17-11-7 A	22-11-7 A
			* 1000-0061								
	222R1			502	502	*			30380102C	24-07-8 A	
			* 1000-0074R1								
	224R1			502	502	5164R3		520L	3038094A	17-04-8 A	26-04-8 A
	225			502	502	*		199L	32368024	05-02-8 A	08-02-8 A
			* 1000-0081								
	226			502	502	5274R2		1114	3038027B	17-04-8 A	08-05-8 A
	227			502	502	5238R2		1179	30380268	08-05-8 A	13-05-8 A
	228			502	502	4500R1		798L	30368086	05-02-8 A	27-02-8 A
	229			502	502	5082		123L	30368043	22-01-8 A	24-01-8 A
	240R1			502	502	4988		1010	30367390A	29-12-7 A	01-02-8 A
	242			502	502	4885R1			3038083A	13-06-8 A	
	243			502	502	5230R3		571L	3038092A	22-04-8 A	13-05-8 A
	245			502	502	5310		1186	30368026A	20-02-8 A	08-03-8 A
	246			502	502	5164R3		520L	3038094B	23-04-8 A	26-04-8 A
	248			502	502	4387R2		287L	32368047	28-02-8 A	01-03-8 A
	250			502	502	5164R3		520L	3038094C	08-05-8 A	26-04-8 A
	251R1			502	502	4305R3		551L	30380149	08-05-8 A	08-05-8 A
	252			502	502	*		1261	30380313	29-05-8 A	05-06-8 A

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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
		P					A R					
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO			

			* 1000-0100									
			253	502	502	5439		1208	30368098A	28-02-8 A	18-03-8 A	
			254	502	502	*		1014	32380089	01-04-8 A	04-04-8 A	
			* 1000-0102									
			256	502	502	5488		1269	30380217	27-03-8 A	12-04-8 A	
			258	502	502	5322R2		636L	30380298	23-05-8 A	27-05-8 A	
			260	502	502	5350R1		1300	30380235	26-04-8 A	09-05-8 A	
			261	502	502	*			30380250	03-04-8 A		
			* 1000-0107									
			262	502	502	*		1384	30380351	27-06-8 A	02-07-8 A	
			* 1000-0124									
			263R1	502	502	5251R3		1024	30380232B	11-09-8 A	18-09-8 A	
			264	502	502	*		1265	30380308	04-06-8 A	27-06-8 A	
			* 1000-0116									
S521.011			SATURN S-II-3 AND SUBSEQUENT								S-II	
	V7-1-7	CP	CP621M0014A	503	AND SUB	NAA S+ID	NAS7-200		C I	27-10-6 A	02-12-6 A	18-04-7 A
									C II	03-01-7 A	08-05-7 A	09-05-7 A
			4	503	AND SUB	*		183L	30367088	09-03-7 A	19-03-7 A	
			* 1000-0005									
			6	503	AND SUB	*		S19	30367006	05-01-7 A	02-02-7 A	
			* 1000-0003									
			7	503	505	3746		004L	50166867A	27-04-7 A	06-01-7 A	
			8	503	AND SUB	3801R2		S22	50066861	16-12-6 A	02-02-7 A	
			10	503	AND SUB	4012		834L	30367274	07-08-7 A	31-08-7 A	

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CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	
	14							503	AND SUB	*		S20		30367031	24-01-7	A	02-02-7
	*					1000-0007		503	AND SUB	*		S20		30367031	24-01-7	A	02-02-7
	15							503	AND SUB		3764R1	801L		303662618	01-03-7	A	16-08-7
	*					1000-0007		503	AND SUB		3469R4	91		303662930	16-08-7	A	19-09-7
	22R1							503	AND SUB	*	*	S28		30367062	10-02-7	A	11-02-7
	25R3							503	AND SUB								
	26							503	AND SUB								
	*					1000-0011		503	AND SUB		4203	660		50067346	15-03-7	A	24-03-7
	27							503	AND SUB		2547R1	S31		50067279	03-03-7	A	23-02-7
	29							503	AND SUB		4071	589		50167089	20-01-7	A	14-02-7
	31R1							504	AND SUB		3765R3	927		30367433	23-10-7	A	01-11-7
	32R2							503	AND SUB	*	*	179L		30367085	01-03-7	A	14-03-7
	34							503	AND SUB								
	*					1000-0012		503	AND SUB	*		S42		30367116	06-04-7	A	07-04-7
	35							504	AND SUB		4187R1	565		303670190	23-08-7	A	28-08-7
	*					1000-0013		503	AND SUB		4138	671		30366322A	16-02-7	A	24-04-7
	36							503	AND SUB		3744R1	618		303670930	08-06-7	A	09-03-7
	37R1							511	AND SUB		CRN1047	493L		30367211	16-06-7	A	22-06-7
	38							503	AND SUB		3845	493L		50067425	28-03-7	A	20-04-7
	40R1							506	AND SUB		3960R1	282L		30367065	23-02-7	A	28-02-7
	41							503	AND SUB	*	*	243L					
	42							503	AND SUB								
	43							503	AND SUB								
	*					1000-0010		503	AND SUB		4083R3	564		50167841	14-06-7	A	11-08-7
	44R1							503	AND SUB		4083R3	564		50167841	14-06-7	A	11-08-7
	45R1							503	AND SUB								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
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	E		SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO			

			46	503	AND SUB	4131		126L	50067147	09-02-7 A	21-02-7 A
			49	503				671			24-04-7 A
			50	503				671			24-04-7 A
			54	503	AND SUB	3895R1		834L	32367092	07-08-7 A	31-08-7 A
			55R1	503	AND SUB	4083R3		564	50167841	14-06-7 A	11-08-7 A
			57R1	503	AND SUB	4083R3		564	50167841	14-06-7 A	11-08-7 A
			60	503		*		S42	30367116	06-04-7 A	07-04-7 A
			* 1000-0013								
			64	503		503		4034			17-05-7 A
			65R2	503	AND SUB			4109R2	625L	32367090	07-07-7 A 14-07-7 A
			67	504		510		3232R1	215	30366118B	23-03-7 A 29-03-7 A
			70	503	AND SUB			3892	211	50067533	17-04-7 A 23-02-7 A
			73	503	AND SUB			3519R1	1051	50067590	27-04-7 A 15-11-7 A
			74	503	AND SUB			4160	392	50167564	25-04-7 A 23-05-7 A
			75	503	AND SUB			*	289L	30367130	05-04-7 A 21-04-7 A
			* 1000-0019								
			76	503		503		4207	333	30367103A	22-03-7 A 28-03-7 A
			77	503	AND SUB			*	234	30367109	28-03-7 A 04-04-7 A
			* 1000-0015								
			79	503	AND SUB			*	516L	50067533	17-04-7 A 05-07-7 A
			* 1000-0014								
			80	503		505		*	289L	30367130	05-04-7 A 21-04-7 A
			* 1000-0019								
			81R1	503		505		4165R2	620	30367079C	03-05-7 A 31-05-7 A
			83	503	AND SUB			3658R1	702	30366302A	12-04-7 A 28-06-7 A
			84	503	AND SUB			3082R2	356L	30367142E	31-05-7 A 08-05-7 A
			87	503		510		4136	724	30367143	21-04-7 A 04-05-7 A

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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

	88			503	AND 510	*	410L	30367165	19-05-7 A	02-06-7 A	
			* 1000-0021								
	89R1			503	AND SUB	4083R3	564	50167841	14-06-7 A	11-08-7 A	
	92			504	504	*	419L	50167664	12-05-7 A	01-06-7 A	
			* 1000-0018								
	93			503	AND SUB	*	419L	50167664	12-05-7 A	01-06-7 A	
			* 1000-0018								
	94			503	AND SUB	4387	685	30367119	06-04-7 A	14-04-7 A	
	95			503	AND SUB	4365	548L	30367060C	22-05-7 A	07-07-7 A	
	96R1			504	AND SUB	4297R1	1160	30367141C	02-10-7 A	13-10-7 A	
	98			503	AND SUB	4140R1	610	50067788	05-06-7 A	26-06-7 A	
	99			503	505	4246	656	30367098A	03-05-7 A	31-05-7 A	
	100			503	505	4367	712	30367149	28-04-7 A	24-05-7 A	
	101R1			503	AND SUB	4446R1	915L	32367125	22-08-7 A	08-09-7 A	
	104			503	AND SUB	4419	834	30367154A	07-06-7 A	10-07-7 A	
	105			503	AND SUB	4424	832	30367155A	07-06-7 A	10-07-7 A	
	107			503	AND SUB	4365	548L	30367060C	22-05-7 A	07-07-7 A	
	108			503	AND SUB	4429R1	786	30367186B	06-11-7 A	13-07-7 A	
	109R1			503	AND SUB	4304R1	657	30367101C	08-06-7 A	05-07-7 A	
	110R2			503	AND SUB	4446R1	915L	32367125	22-08-7 A	08-09-7 A	
	111			503	AND SUB	*	529L	30367228	15-06-7 A	30-06-7 A	
			* 1000-0023								
	112			503	AND SUB	*	529L	30367228	15-06-7 A	30-06-7 A	
			* 1000-0023								
	113R1			503	AND SUB	4304R1	657	30367101C	08-06-7 A	05-07-7 A	
	116			503	AND SUB	*	529L	30367228	15-06-7 A	30-06-7 A	

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	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 1000-0023								
			117R3	503	510	4392R4	593		30380204A	19-06-8 A	24-07-8 A
			118	509	510	4487	1048		30367180	25-05-7 A	15-11-7 A
			121	503 AND	SUB	*	713L		30367285	01-08-7 A	02-08-7 A
			* 1000-0029								
			122	503 AND	SUB	4445	500L		50067828	13-06-7 A	28-06-7 A
			123R1	503 AND	SUB	4528R1	1180		30367209A	02-10-7 A	10-10-7 A
			124	508	510	3485R1	853		50167769	09-06-7 A	19-07-7 A
			125R1	503 AND	SUB	4528R1	1180		30367209A	02-10-7 A	10-10-7 A
			128	503 AND	SUB	*	812L		30367205A	01-08-7 A	15-08-7 A
			* 1000-0026								
			129	503 AND	SUB	4561	745		30367170A	10-07-7 A	03-08-7 A
			130	503 AND	SUB	4286R2	529L		30367083B	15-06-7 A	30-06-7 A
			131	503 AND	SUB	4305R1	682		30367082B	26-06-7 A	14-07-7 A
			134	503 AND	SUB	*	812L		30367205A	01-08-7 A	15-08-7 A
			* 1000-0026								
			135	503 AND	SUB	*	713L		30367285	01-08-7 A	02-08-7 A
			* 1000-0029								
			136	503	510	4403R1	1048		30367131A	08-06-7 A	15-11-7 A
			137	511	515	4403R1	1048		30367131A	08-06-7 A	15-11-7 A
			138	503 AND	SUB	4594	575L		30367250	30-06-7 A	11-07-7 A
			139	503	510	4365R2	666		30367148A	10-07-7 A	08-08-7 A
			140	511	515	4365R2	666		30367148A	10-07-7 A	08-08-7 A
			142	503	503	4486R2	176		30367150B	02-10-7 A	10-10-7 A
			143R1	504 AND	SUB	4481R1	746		30367176C	20-10-7 A	25-10-7 A
			144R1	504 AND	SUB	4481R1	746		30367176C	20-10-7 A	25-10-7 A
			145	503 AND	SUB	4620	565L		50067909	28-06-7 A	11-07-7 A
			146	511	515	3960R3	748		30367167B	31-07-7 A	06-09-7 A

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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	147			503	510	3960R3			748	30367167B	31-07-7	A	06-09-7	A
	150			503	AND SUB	4338R3			834L	30367084D	13-07-7	A	31-08-7	A
	152			504	AND SUB	4633			926	501671104	11-08-7	A	16-10-7	A
	153			503	510	4450			1056	30367161A	10-07-7	A	15-11-7	A
	154			511	515	4450			1056	30367161A	10-07-7	A	15-11-7	A
	155			503	AND SUB	4608			810	30367309	07-08-7	A	11-08-7	A
	158			511	515	4437R1			1051	30367192A	01-08-7	A	15-11-7	A
	159			503	AND SUB	4438			783L	30367310	07-08-7	A	09-10-7	A
	160			503	510	4574R1			760	30367198A	31-07-7	A	13-08-7	A
	161R1			503	AND SUB	4532R5			741	30367162B	10-10-7	A	23-10-7	A
	163			503	AND SUB	4531R1			612L	30367174A	10-07-7	A	14-07-7	A
	164			511	AND SUB	4585R1			1359	30380320	19-06-8	A	12-07-8	A
	165			503	AND SUB	4483R1			722	30367146C	10-07-7	A	03-08-7	A
	166			503	AND SUB	4483R1			722	30367146C	10-07-7	A	03-08-7	A
	168			503	AND SUB	4487			688L	30367180A	26-07-7	A	01-08-7	A
	169			503	AND SUB	4584			834L	32367092	07-08-7	A	31-08-7	A
	173			503	AND SUB	*			1099	30367385	28-09-7	A	02-10-7	A
	* 1000-0041													
	176			503	505	4524			761	30367200A	31-07-7	A	14-08-7	A
	179			503	503	4480R4			710L	50180637	14-06-8	A	21-06-8	A
	180			503	AND SUB	4582R1			762	30367194A	25-07-7	A	08-09-7	A
	182			503	AND SUB	4026R1			888	30367193B	07-08-7	A	11-09-7	A
	183			503	AND SUB	3469R4			91	30366293D	16-08-7	A	19-09-7	A
	184			503	AND SUB	*			1118	30367386	22-09-7	A	04-10-7	A
	* 1000-0042													
	185			503	510	*			1095	32367150	22-09-7	A	03-10-7	A
	* 1000-0044													
	186R1			506	AND SUB	4642R1			1181	30368059	12-02-8	A	16-02-8	A
	191R2			503	AND SUB	4988			1010	30367390A	29-12-7	A	02-01-8	A

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	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
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	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO					

			192	506	AND SUB	4653R2	824			30367236B	25-09-7	A	27-09-7	A	
			193	506	AND SUB	4653R2	824			30367236B	25-09-7	A	27-09-7	A	
			195R1	511	515	4400R2	805			30367188C	30-10-7	A	03-11-7	A	
			197	511	515	4565R1	840			50067E39	27-10-7	A	06-11-7	A	
			200	503	AND SUB	4780R1	968			30367316C	17-11-7	A	22-11-7	A	
			201	503	AND SUB	4780R1	968			30367316C	17-11-7	A	22-11-7	A	
			203	503	AND SUB	4840	1056			30367324	11-08-7	A	15-11-7	A	
			204	503	AND SUB	4083R3	1479			32367215	11-12-7	A	14-12-7	A	
			205	503	AND SUB	4725	952			30367333	24-08-7	A	09-10-7	A	
			209	506	AND SUB	4765	894			30367315	10-08-7	A	07-09-7	A	
			212	503	AND SUB	4559R2	842			30367402A	30-10-7	A	21-12-7	A	
			213	503	AND SUB	4559R2	842			30367402A	30-10-7	A	21-12-7	A	
			216	504	515	*	1230			30367438	23-10-7	A	25-10-7	A	
			* 1000-0047												
			218	505	AND 505	*	1149			30367408	05-10-7	A	10-10-7	A	
			* 1000-0035R1												
			219	505	AND SUB	4751	966			50067C06	08-09-7	A	17-09-7	A	
			220	503	AND SUB	4500	807			50067D27	26-09-7	A	28-09-7	A	
			221	503	AND SUB	4818R2	911			30367327B	12-10-7	A	19-10-7	A	
			222	503	AND SUB	*	1118			30367386	22-09-7	A	04-10-7	A	
			* 1000-0042												
			224	503	511	4875	909			30367331A	10-10-7	A	16-10-7	A	
			227	503	AND SUB	4559R2	842			30367402A	30-10-7	A	21-12-7	A	
			228	503	AND SUB	4305R2	40L			30367082C	06-11-7	A	09-01-8	A	
			232	503	AND SUB	4032R1	186L			30367367A	29-12-7	A	07-02-8	A	
			233	503	AND SUB	4032R1	186L			30367367A	29-12-7	A	07-02-8	A	
			238	503	515	*	1230			30367438	23-10-7	A	25-10-7	A	
			* 1000-0047												

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

	239			504	AND SUB	4740R1	658			30367479	30-10-7	A	16-11-7	A
	247			503	AND 510	4927	979			30367375A	02-10-7	A	20-10-7	A
	248			503	510	4928	1005			30367406	02-10-7	A	20-10-7	A
	250			504	AND SUB	4740R1	658			30367479	30-10-7	A	16-11-7	A
	251			503	AND SUB	*	1218			30367372	18-10-7	A	20-10-7	A
			* 1000-0039R1											
	252			503	AND SUB	4528R1	1180			30367209A	02-10-7	A	10-10-7	A
	253			503	505	4515	883			30367289A	02-10-7	A	10-10-7	A
	254			503	505	4515	883			30367289A	02-10-7	A	10-10-7	A
	255			503	AND SUB	*				30367561	29-12-7	A		
			* 1000-0059											
	256R2			503	AND SUB	*	88L			30367438A	09-01-8	A	17-01-8	A
			* 1000-0047R1											
	258			503	AND SUB	*				30367473	03-11-7	A		
			* 1000-0054											
	259			503	AND SUB	4722	1189			30367297A	10-10-7	A	16-10-7	A
	260			503	AND SUB	4559R2	842			30367402A	30-10-7	A	21-12-7	A
	261			503	510	4392R4	286L			30368204	28-02-8	A	05-03-8	A
	262			503	AND SUB	4539R3	1018			50080183	13-02-8	A	28-02-8	A
	263			503	AND SUB	*	938L			30380154	13-03-8	A	21-03-8	A
			* 1000-0073											
	264			504	AND SUB	*	938L			30380154	13-03-8	A	21-03-8	A
			* 1000-0073											
	265			504	AND SUB	*				30367533	20-12-7	A		
			* 1000-0070											

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	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	P						A R					
	E		SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO				

			267	503	AND SUB	4780R1		968		30367316C	17-11-7 A	22-11-7 A
			268	503	AND SUB	*		1271		30367453	30-10-7 A	02-11-7 A
			* 1000-0052									
			269	504	AND SUB	5058R1		1036		30368009	05-02-8 A	15-03-8 A
			271	503	AND SUB	5027		1430		30367445	31-10-7 A	06-12-7 A
			272	503	AND SUB	*		1218		30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1									
			273	503	503	*		1218		30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1									
			275	503	AND SUB	*		1218		30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1									
			276	503	503	*		1218		30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1									
			277	503	503	*		1218		30367372	18-10-7 A	20-10-7 A
			* 1000-0039R1									
			278	503	AND SUB	4975R2				30367493A	16-02-8 A	
			280	503	510	*				50167F01	15-11-7 A	
			* 1000-0051									
			282	504	AND SUB	*				30367448	25-10-7 A	
			* 1000-0060									
			283	506	506	*				50167F12	20-11-7 A	
			* 1000-0053									
			284	506	510	*				32367207	27-11-7 A	

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* 1000-0063											
	285			503	AND SUB	4485R1				3038083A	13-06-8	A		
	287			504	AND SUB	4779R2	1137			50168072	18-01-8	A	22-01-8	A
	288			506	AND SUB	5045	1058			30367485	13-11-7	A	17-11-7	A
	290			504	506	*	833			32368048	28-02-8	A	01-03-8	A
			* 1000-0088											
	292			503	AND SUB	4032R1	186L			30367367A	29-12-7	A	07-02-8	A
	294			503	505	*				32368002	22-01-8	A		
			* 1000-0077											
	296			503	503	*	1355			32367201	20-11-7	A	22-11-7	A
			* 1000-0067											
	297			504	AND SUB	5029	1050			30367455A	17-11-7	A	11-12-7	A
	298			503	AND SUB	*	1377			30367495	17-11-7	A	13-11-7	A
			* 1000-0062											
	301			503	503	*	1398			30367520	29-12-7	A	29-08-8	A
			* 1000-0068											
	302			503	503	*				30380171A	12-06-8	A		
			* 1000-0098R1											
	303			503	AND SUB	*				30367534	20-12-7	A		
			* 1000-0071											
	304			503	AND SUB	4959	999			30367395A	11-12-7	A	21-12-7	A
	306R1			503	AND SUB	*				30380154A	05-06-8	A		
			* 1000-0073R1											

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD				
		E						CCBD NO			
			307	506	AND SUB	*		30380193	17-04-8	A	
			* 1000-0080								
			308	503	AND SUB	*	938L	30380154	13-03-8	A	21-03-8 A
			* 1000-0073								
			310	503	AND SUB	5196	1230	30380148	12-03-8	A	15-03-8 A
			311	506	AND SUB	4350	679L	32380124	14-05-8	A	10-06-8 A
			312	504	AND SUB	*	938L	30380154	13-03-8	A	21-03-8 A
			* 1000-0073								
			313	505	AND SUB	*	938L	30380154	13-03-8	A	21-03-8 A
			* 1000-0073								
			314	504	505	*	1461	30380169A	17-07-8	A	23-07-8 A
			* 1000-0089								
			315R1	503	AND SUB	*		30380102C	24-07-8	A	
			* 1000-0074R1								
			317	506	515	5181	1508	30367513	11-12-7	A	21-12-7 A
			318	504	AND SUB	*		30380193	17-04-8	A	
			* 1000-0080								
			319	506	AND SUB	*	938L	30380154	13-03-8	A	21-03-8 A
			* 1000-0073								
			320	503	AND SUB	*		30380193	17-04-8	A	
			* 1000-0080								
			321	504	AND SUB	*		32368011	22-01-8	A	

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	Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P					A R				
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

		* 1000-0076								
		322	503	AND SUB	5084R1	821L		30368116	21-02-8 A	29-02-8 A
		323	506	515	3640R3	802		30380256	08-05-8 A	08-07-8 A
		324	503	AND SUB	5208R2	828L		30380066A	26-06-8 A	12-07-8 A
		325	504	AND SUB	*	938L		30380154	13-03-8 A	21-03-8 A
		* 1000-0073								
		326	504	AND SUB	*	938L		30380154	13-03-8 A	21-03-8 A
		* 1000-0073								
		327	503	AND SUBS	5017R1	731L		30368034	18-01-8 A	09-02-8 A
		328	504	AND SUB	*	938L		30380154	13-03-8 A	21-03-8 A
		* 1000-0073								
		329R2	503	513	5111R2	1345		3038095C	07-06-8 A	14-06-8 A
		330	503	AND SUB	5110R1	1033		30367436A	29-12-7 A	09-01-8 A
		331	503	AND SUB	5097	1101		30367500A	04-01-8 A	27-02-8 A
		335R1	503	AND SUB	*			30380154A	05-06-8 A	
		* 1000-0073R1								
		336	503	AND SUB	4980R1	963		30368030	22-01-8 A	27-02-8 A
		338	509	515	4992	860L		30368143	06-03-8 A	07-03-8 A
		339	503	AND SUB	5234	1016		30368041	05-02-8 A	13-02-8 A
		340	503	503	*			30367545A	20-12-7 A	
		* 1000-0075								
		341	503	503	*			30368004	10-01-8 A	
		* 1000-0078								
		342	503	503	*	974L		32380077	27-03-8 A	29-03-8 A
		* 1000-0097								

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	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	P						A R					
	E	SCN	NUMBER	FROM	THROUGH	ECP	NO	MOD	T T	CCBD	NO	

		343		503	503	*		701L		32368003	22-01-8 A	05-02-8 A
			* 1000-0079									
		344R2		503	AND SUB		CRN1734			30380474	01-10-8 A	
		347		503	515	*				32368019A	30-01-8 A	
			* 1000-0084									
		348		503	515		5230R3	571L		3038092A	22-04-8 A	13-05-8 A
		349		511	515		CRN1472			30380318A	05-09-8 A	
		350		503	AND SUB	*				32368024	05-02-8 A	
			* 1000-0081									
		351		503	AND SUB		5274R2	1114		3038027B	17-04-8 A	08-05-8 A
		353		503	AND SUB		5238R2	1179		30380268	08-05-8 A	13-05-8 A
		354R1		503	AND SUB		5084R2	635L		30368116A	23-05-8 A	27-05-8 A
		355		503	503	*		1391		30368090	02-02-8 A	29-07-8 A
			* 1000-0085									
		356		503	515		4500R1	798L		30368086	05-02-8 A	27-02-8 A
		359		503	AND SUB		5310	1186		30368026A	20-02-8 A	08-03-8 A
		360		503	503		4901R3	588L		30380269	10-05-8 A	15-05-8 A
		361		506	AND SUB		5080R1	1071		30368051	22-01-8 A	15-03-8 A
		363		503	AND SUB	*		938L		30380154	13-03-8 A	21-03-8 A
			* 1000-0073									
		364		506	506		5327	1153		30368079	02-02-8 A	29-02-8 A
		368		503	AND SUB	*				30380311	05-06-8 A	
			* 1000-0091									
		369		509	515		4992	860L		30368143	06-03-8 A	07-03-8 A
		370		503	AND SUB	*				30380236	24-04-8 A	

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	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 1000-0103								
	371			503	505	*	747L		32368035	05-02-8 A	14-02-8 A
			* 1000-0082								
	372			503	AND SUB	3764R2	213L		30368044	29-01-8 A	14-02-8 A
	375R1			503	AND SUB	5342R1	1323		30368062A	08-05-8 A	03-06-8 A
	378			511	515	*	1605		30380168A	17-07-8 A	22-08-8 A
			* 1000-0090								
	379			511	515	5324	1168		30368074	05-02-8 A	04-03-8 A
	381			503	AND SUB	*	618L		30380191	08-05-8 A	22-05-8 A
			* 1000-0109								
	382			504	AND SUB	5370	1248		30380150	13-03-8 A	15-04-8 A
	383R1			506	AND SUB	5192	1233		30380279	15-05-8 A	28-08-8 A
	384			507-510,	512-514	5321R1	1150		30380241	29-04-8 A	08-05-8 A
	386			503	AND SUB	*			30380189	26-04-8 A	
			* 1000-0095								
	388R1			505	AND SUB	5382R1	1238		30380151	13-03-8 A	02-04-8 A
	392R1			503	AND SUB	5271R3	1344		30380296	07-06-8 A	05-07-8 A
	393			503	AND SUB	4387R2	287L		32368047	28-02-8 A	01-03-8 A
	394			505	505	*			30368078	12-02-8 A	
			* 1000-0086								
	396			503	AND SUB	4295R3	1219		30368037	28-02-8 A	08-03-8 A
	399			503	AND SUB	*			30380313	29-05-8 A	
			* 1000-0100								
	401			503	AND SUB	*	618L		30380191	08-05-8 A	22-05-8 A
			* 1000-0109								

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P					A R				
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

		402	503	AND SUB	*	994L		30380177	27-03-8 A	01-04-8 A
		* 1000-0094								
		403	503	AND SUB	4556R3	1468		50180655	20-06-8 A	19-09-8 A
		404	503	AND SUB	4480R4	710L		50180637	14-06-8 A	21-06-8 A
		406	503	505	5439	1208		30368098A	28-02-8 A	18-03-8 A
		407	503	AND SUB	4959R2	1240		30380144	13-03-8 A	22-03-8 A
		408	504	505	5403R1	1178		30380718	26-04-8 A	13-05-8 A
		* 1000-0120								
		411R1	503	AND SUB	5357R1	1255		30380132A	13-06-8 A	24-07-8 A
		412	503	AND SUB	CRN1957	1251		32368071	07-03-8 A	17-04-8 A
		415	503	MANNED SUB	5052R2	1067		30380167	11-04-8 A	15-04-8 A
		416	507	507	*			30380289	29-05-8 A	
		* 1000-0087								
		417	511	AND SUB	5373	1392		30368120	27-03-8 A	03-07-8 A
		418	504	504	*			30380340	12-06-8 A	
		* 1000-0093R1								
		419	505	505	*			30330173A	12-06-8 A	
		* 1000-0092R1								
		422	511	AND SUB	4429R2	1364		30380349	19-06-8 A	26-06-8 A
		424	503	AND SUB	*			30330309	14-06-8 A	
		* 1000-0096								
		426	503	AND SUB	5488	1269		30380217	27-03-8 A	12-04-8 A
		427	503	AND SUB	5084R2	635L		30380116B	05-06-8 A	27-05-8 A
		428	506	AND SUB	5468	1297		30380129A	26-04-8 A	13-05-8 A
		429	503	AND SUB	*	618L		30380191	08-05-8 A	22-05-8 A

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CEI - NO T Y P E	SPECIFICATION NUMBER SCN NUMBER	EFFECTIVITY FROM	THROUGH	PREPARING ACTIVITY ECP NO	CONTRACT NUMBER MOD	S P T A A R T T	SUBMIL DATE CCBD NO	S APPL A DATE	S CONT A DATE	S A

	* 1000-0109									
430		503	503	*			30380289	29-05-8	A	
	* 1000-0087									
431		504	505	5354R1	756L		30380164A	19-06-8	A	26-06-8 A
433		503	AND SUB	4556R3	1468		50180655	20-06-8	A	19-09-8 A
436		504	AND SUB	*	998L		30380166	22-03-8	A	02-04-8 A
	* 1000-0101									
438		503	AND SUB	5322R2	636L		30380298	23-05-8	A	27-05-8 A
439R1		505	AND SUB	*	1182		30380245	08-05-8	A	14-05-8 A
	* 1000-0110									
441		503	AND SUB	*	618L		30380191	08-05-8	A	22-05-8 A
	* 1000-0109									
444		503	503	5457R1	1293		30380146B	26-04-8	A	10-05-8 A
445		506	AND SUB	5497	1292		30380219	17-04-8	A	06-05-8 A
446		503	AND SUB	5366R1	1286		3038096A	17-04-8	A	26-04-8 A
447		504	505	5234R1	1295		3038041A	26-04-8	A	16-05-8 A
449		503	AND SUB	5350R1	1300		30380235	26-04-8	A	09-05-8 A
454R1		503	AND SUB	4539R5	1434		50080819	08-08-8	A	15-08-8 A
455		504	504	*			30380264	08-05-8	A	
	* 1000-0106									
456R1		506	AND SUB	*	1412		30380249A	03-07-8	A	10-07-8 A
	* 1000-0108R1									
457		503	515	5407R2	1356		30380342	14-06-8	A	26-06-8 A
458		503	AND SUB	*	987L		30380374	04-09-8	A	06-09-8 A
	* 1000-0128									

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P		SCN NUMBER			ECP NO	MOD	A	R						
	E							T	T	CCBD NO					

			460	504	505	*	616L			30380259	15-05-8	A	22-05-8	A	
			* 1000-0104												
			461	503	506	*	581L			30380262	08-05-8	A	15-05-8	A	
			* 1000-0082R1												
			462	504	AND SUB	4486R3	714			30380130A	08-05-8	A	14-05-8	A	
			463R1	503	AND SUB	5251R3	1024			30380232B	11-09-8	A	18-09-8	A	
			464	503	AND SUB	5115R3				30380136C	26-06-8	A			
			466	506	AND SUB	4486R3	714			30380130A	08-05-8	A	14-05-8	A	
			468	503	AND SUB	*				30380305	14-06-8	A			
			* 1000-0112												
			470	503	AND SUB	*	632L			30380292	23-05-8	A	24-05-8	A	
			* 1000-0111												
			472	503	515	4705R3	834L			30380348	10-07-8	A	15-07-8	A	
			473	503	506	*	1379			30380355	27-06-8	A	01-07-8	A	
			* 1000-0123												
			474	509	AND SUB	5626	1600			30380288A	14-08-8	A	21-08-8	A	
			475R1	503	AND SUB	4945R5				30380456	01-10-8	A			
			476	503	AND SUB	*				30380154A	05-06-8	A			
			* 1000-0073R1												
			477	N/A		5551	1312			30380252	15-05-8	A	21-05-8	A	
			478R1	506	506	*	1227			30380302	23-05-8	A	27-05-8	A	
			* 1000-0113R1												
			481R2	503	AND SUB	5571R2				30380290B	18-09-8	A			
			483	506	AND SUB	5592	1340			30380293	05-06-8	A	27-06-8	A	
			486	503	AND SUB	5624	653			30380273	17-05-8	A	24-07-8	A	

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		Y	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
		P	SCN NUMBER			ECP NO	MOD	T	A							
		E						T	R	CCBD NO						

			487	503	AND	SUB	5594R1			1335		30380233B	11-07-8	A	02-08-8	A
			488	506	AND	SUB	*					30380291	04-06-8	A		
			* 1000-0115													
			489R1	503		503	5407R2			1356		30380342	14-06-8	A	26-06-8	A
			490	506	AND	SUB	*					30380291	04-06-8	A		
			* 1000-0115													
			491	503	AND	SUB	*			631L		30380193A	23-05-8	A	24-05-8	A
			* 1000-0080R1													
			492	503	AND	SUB	*			917L		30380398	09-08-8	A	13-08-8	A
			* 1000-0136													
			494	503		507	5328R1			1424		50180703	30-07-8	A	05-08-8	A
			496	503		515	*			1265		30380308	04-06-8	A	27-06-8	A
			* 1000-0116													
			497	506	AND	SUB	5592			1340		30380293	05-06-8	A	27-06-8	A
			498	503	AND	SUB	5697R1			1366		30380274A	19-06-8	A	23-07-8	A
			499	503	AND	SUB	*					30380289	29-05-8	A		
			* 1000-0087													
			500R1	503	AND	SUB	5680R2					30380412A	01-10-8	A		
			501	503	AND	SUB	5680R2					30380412A	01-10-8	A		
			502	503		503	*					30380289	29-05-8	A		
			* 1000-0087													
			503	506		507	*					30380310	13-06-8	A		
			* 1000-0014													
			505	503	AND	SUB	5661			1451		50180663	21-06-8	A	03-09-8	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	CCBD NO					
		E						R						
								T						
			506	506	AND SUB	*			30380357		10-07-8		A	
			* 1000-0125											
			507	507	507	*			30380322		13-06-8		A	
			* 1000-0118											
			508	504	504	5686	1350		30380331		18-06-8	A	08-08-8	A
			509	503	AND SUB	5662R1			30380359B		28-08-8		A	
			510	511	AND SUB	5383	1382		30380344		26-06-8	A	23-07-8	A
			512	503	505	5669R1	918L		30380278B		07-08-8	A	13-08-8	A
			513	503	AND SUB	5514R1	1338		30380242A		10-07-8	A	19-07-8	A
			514	506	506	*			30380303		24-05-8		A	
			* 1000-0117											
			516	506	506	*			30380368		28-06-8		A	
			* 1000-0122											
			517	503	505	5421R1			30380424		03-09-8		A	
			518	506	AND SUB	5724	1077		30380304A		14-08-8	A	05-09-8	A
			522	506	506	*			30380321		13-06-8		A	
			* 1000-0121											
			524	503	AND SUB	5727	1044		30380329A		14-08-8	A	11-09-8	A
			525	507-510	512-514	*			30380356		10-07-8		A	
			* 1000-0127											
			526	503	AND SUB	5305R2	1418		30380061B		05-07-8	A	12-07-8	A
			527	503	AND SUB	*	1698		30380430		12-09-8	A	13-09-8	A
			* 1000-0142											
			529	504	AND SUB	*			30380377		10-07-8		A	

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* 1000-0126											
	532			503	AND SUB	5768			1432	30380360A	05-08-8	A	27-08-8	A
	535			503	AND SUB	5230R3				30380092B	09-10-8	A		
	539			503	AND SUB	5801			1397	30380266A	10-07-8	A	01-08-8	A
	540			511	AND SUB	5728			1393	30380362	10-07-8	A	01-08-8	A
	541			503	AND SUB	5663R1			1662	30380316A	29-08-8	A	06-09-8	A
	542			503	AND SUB	58800			1386	30380364	09-07-8	A	11-07-8	A
	543			503	AND SUB	4945R5				30380456	01-10-8	A		
	545			506	AND SUB	*			898L	30380376	31-07-8	A	05-08-8	A
			* 1000-0129											
	546			503	AND SUB	5514R1			1338	30380242A	10-07-8	A	19-07-8	A
	547			503	AND SUB	5715R1			1416	30380295A	24-07-8	A	07-08-8	A
	548R1			503	AND SUB	4539R5			1434	50080819	08-08-8	A	15-08-8	A
	549			503	AND SUB	5722R1			953L	30380284B	20-08-8	A	26-08-8	A
	550			504	AND SUB	*			1718	30380447	11-09-8	A	17-09-8	A
			* 1000-0133											
	552			511	AND SUB	*			1508	30380379	24-07-8	A	30-07-8	A
			* 1000-0134											
	554			503	AND SUB	*				30380442	12-09-8	A		
			* 1000-0137											
	555			511	AND SUB	5482R2				30380271B	26-09-8	A		
	556			504	AND SUB	5486R2			1425	30380216D	30-07-8	A	19-08-8	A
	558			503	AND SUB	*				30380453	18-09-8	A		
			* 1000-0135											
	559			503	AND SUB	5664R1			976L	30380312A	29-08-8	A	03-09-8	A
	561			503	AND SUB	5342R1				30380062B	09-10-8	A		
	564			504	505	5403R2			1015	30380071D	09-09-8	A	16-09-8	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO			

			566	504	AND SUB	5861R1		30380457	26-09-8 A	16-08-8 A	A
			567	504	AND SUB	*		30380447	11-09-8 A	17-09-8 A	A
			* 1000-0133								
			568	506	AND SUB	5829		50081012	09-10-8 A		
			570	505	AND SUB	*		30380441	10-09-8 A	13-09-8 A	A
			* 1000-0141								
			572R1	505	AND SUB	5575R1		30380403A	29-08-8 A	18-09-8 A	A
			573	504	504	*		30380431	06-09-8 A	13-09-8 A	A
			* 1000-0145								
			574	506	AND SUB	*		30380443	12-09-8 A	13-09-8 A	A
			* 1000-0154								
			577	507	507	*		30380434A	10-10-8 A		
			* 1000-0147R1								
			578	506	AND SUB	*		30380427	04-09-8 A	06-09-8 A	A
			* 1000-0143								
			579	511	AND SUB	*		30380420	29-08-8 A	30-88-A	
			* 1000-0146								
			580	503	AND SUB	*		30380491	16-10-8 A		
			* 1000-0144								
			581	503	AND SUB	5084R2		30380116C	24-09-8 A		
			582	510	510	*		30380418	28-08-8 A	29-08-8 A	A
			* 1000-0149								
			584	508	AND SUB	5531R1		30380196C	18-09-8 A		

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

			638	503 AND SUB		5982		30380485	17-10-8 A		
			640	503 AND SUB		6014		30380482	17-10-8 A		
S521.090			SATURN S-11-F								S-II
	V7-1-4	CP	CP621M0011A	500F	500F	NAA S+ID	NAS7-200	C I	18-08-5 A	08-12-5 A	03-03-6 A
								II *			

* PART II NOT REQUIRED

1			500F	500F			408				30-03-6 A
2			500F	500F			408				30-03-6 A
3			500F	500F			408				30-03-6 A
4R1			500F	500F	CRN971		53	30366128	13-07-6 A		24-08-6 A
5			500F	500F			408				30-03-6 A
6			500F	500F	CRN971		53	30366128	13-07-6 A		24-08-6 A
7			500F	500F	CRN971		135	30366238	14-10-6 A		19-10-6 A
8R1			500F	500F	CRN757		53	30366128	13-07-6 A		24-08-6 A
9			500F	500F	CRN757		53	30366128	13-07-6 A		24-08-6 A
10								30366187	16-09-6 A		
11			500F	500F	2468		53				24-08-6 A
12			500F	500F	2588		431	30366073R	15-06-6 A		22-06-6 A
13			500F	500F	2977		431	30366087	13-06-6 A		22-06-6 A
14			500F	500F	2408		435	30366074	21-06-6 A		01-07-6 A
16			500F	500F	2625		27T	30366112	30-06-6 A		05-07-6 A
17					2889		274L				05-07-6 A
18			500F	500F	2992		135	30366089	09-09-6 A		19-10-6 A
19			500F	500F	2141		151	30366238	14-10-6 A		28-10-6 A
21			500F	500F	3244		----	30366105A	25-08-6 A		
22R1			500F	500F			53	30366155	15-08-6 A		24-08-6 A
23			500F	500F	3169		365L	30366085A	26-07-6 A		12-08-6 A
24			500F	500F			550L				22-10-6 A
27			500F	500F	3228		449L	30366170	02-09-6 A		15-09-6 A
28			500F	500F	2856		637	30366086A	24-08-6 A		10-04-7 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	P						A R					
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO			

			29	500F	500F	2626	372L		30366088	08-08-6 A	08-12-6 A	
			30	500F	500F	3084	406L				31-08-6 A	
			31	500F	500F	3277	135		30366123	24-08-6 A	19-10-6 A	
			33	500F	500F	3367	477		30366200	16-09-6 A	20-09-6 A	
			34	500F	500F	3507	587		30366211	04-11-6 A	21-02-7 A	
			37	500F	500F	*	438L		32367064	01-06-7 A	06-06-7 A	
			* CRN 1186									
			39	500F	500F	4584	834L		32367092	07-08-7 A	31-08-7 A	
			40	500F	500F	*	957L		30380408	26-08-8 A	28-08-8 A	
			* 1000-0138									
			44	500F	500F	*			30380484	10-10-8 A		
			* 1000-0165									
S521.100			S-II STAGE PRIME EQUIP. CEI SPEC SERIES (GFE)									S-II
S521.101			J-2 ENGINE *								J-2	
			R-2158BS	501	515				S			
			* INFORMATION ONLY SEE MATRIX S571									
S521.102			CONTROLLER RANGE SAFETY SYSTEM *								I-VE	
			40M39520A	501	515				S			
			* INFORMATION ONLY SEE MATRIX S501.104									
S521.104			SELECTOR SWITCH, MODEL II *								IU	
			CC6009026	501	515				S			
			* FOR INFORMATION ONLY, SEE S541.580									

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	CCBD NO				
		E						R						

S521.105			COMMAND RECEIVER, MCR 503 *											I-VE
			50M60165B	501	515					S				
			* INFORMATION ONLY SEE MATRIX S501.103											
S521.106			RANGE SAFETY DECODER *											I-VE
			50M60158B	501	515					S				
			* INFORMATION ONLY SEE MATRIX S501.102											
S521.107			PIN, SHEAR CAMERA *											S-II
	CM		10M20267	501	502					S				
			* INFORMATION ONLY NO SPECIFICATION REQUIRED											
S521.108			GENERATOR TIME CODE *											S-II
			50M10219	501	502					S				
			* INFORMATION ONLY NO SPECIFICATION REQUIRED											
S521.110			EBW FIRING UNIT *											I-VE
			40M39515B	501	515					S				
			* INFORMATION ONLY SEE MATRIX S501.106											
S521.118			EBW PULSE SENSOR *											I-VE
			40M02852D	501	515					S				
			* INFORMATION ONLY SEE MATRIX S501.105											

CEI NO T Y P E	SPECIFICATION NUMBER	FROM	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIL DATE	S APPL A DATE	S CONT A DATE	PROJECT
S521.508	VC MC901-0089	ULLAGE MOTOR	515	NAA S+ID	NAS7-200	C S	10-11-5 A	11-01-7 A	11-01-7 A	S-II
S521.509	VC MC271-0030	HYDRAULIC FLEX HOSE	515	NAA S+ID	NAS7-200	C S	10-11-5 A	23-03-6 A	11-01-7 A	S-II
S521.510	VC MC273-0031	QUICK DISCONNECT COUPLING	515	NAA S+ID	NAS7-200	C S	10-11-5 A	28-02-6 A	11-01-7 A	S-II
S521.511	VC MC281-0009	HYDRAULIC PUMP	515	NAA S+ID	NAS7-200	C S	10-11-5 A	30-06-6 A	11-01-7 A	S-II
S521.512	VC MC281-0010	AUX HYDRAULIC PUMP	515	NAA S+ID	NAS7-200	C S	10-11-5 A	30-06-6 A	11-01-7 A	S-II
S521.513	VC MC282-0028	ACCUMULATOR RESERVOIR MANIFOLD ASSY	515	NAA S+ID	NAS7-200	C S	10-11-5 A	08-03-6 A	11-01-7 A	S-II
S521.514	VC MC284-0102	BLEED VALVE	515	NAA S+ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	S-II
S521.515	VC MC287-0004	SERVO ACTUATOR	515	NAA S+ID	NAS7-200	C S	10-11-5 A	01-04-6 A	11-01-7 A	S-II
S521.516	VC MC273-0027	ORDNANCE DISCONNECT	501	NAA S+ID	NAS7-200	C S			14-12-7 A	S-II
S521.517	VC MC901-0051	ORDNANCE TEE CDF	515	NAA S+ID	NAS7-200	C S	10-11-5 A	19-08-6 A	11-01-7 A	S-II

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CEI NO	Y P E	T	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S521.518	N/A		DESTRUCT ASSEMBLY, LH2 TANK	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	19-08-6 A	11-01-7 A
S521.519	N/A		DESTRUCT ASSEMBLY, LOX TANK	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	06-05-6 A	11-01-7 A
S521.523	N/A		POWER TRANSFER SWITCH	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	17-06-6 A	11-01-7 A
S521.524	N/A		28-VOLT BATTERY	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	28-06-6 A	11-01-7 A
S521.525	N/A		STATIC POWER INVERTER	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	09-06-6 A	11-01-7 A
S521.526	N/A		CONNECTOR, ELE SEP PLANE	501	510		NAA S&ID	NAS7-200	C S		10-11-5 A	03-03-6 A	11-01-7 A
S521.527	N/A		CONNECTOR, ELE UMBILICAL	501	510		NAA S&ID	NAS7-200	C S		10-11-5 A	04-05-6 A	11-01-7 A
S521.528	N/A		CONNECTOR, ELE LOW-TEMP	501	510		NAA S&ID	NAS7-200	C S		10-11-5 A	11-05-6 A	11-01-7 A
S521.529	N/A		FLEX HOSE, HIGH AND LOW PRESSURE	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	27-05-6 A	11-01-7 A
S521.530	N/A		LINE ASSEMBLY RETURN	501	515		NAA S+ID	NAS7-200	C S		10-11-5 A	23-03-6 A	11-01-7 A

CEI	NO	T	SPECIFICATION		PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S521.531			LH2 RECIRC LINE								S-II
N/A	VC	MC901-0237	501	515	NAA S+ID	NAS7-200	C S	10-11-5 A	23-03-6 A	11-01-7 A	
S521.534			PUMP, LH2, AUXILIARY, MOTOR DRIVEN CHILLDOWN								S-II
N/A	VC	1A49421S	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	06-10-6 A	11-01-7 A	
S521.535			PRESSURE TRANSDUCER								S-II
N/A	VC	MC449-0003	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	
S521.536			PRESSURE TRANSDUCER								S-II
N/A	VC	MC449-0007	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	
S521.537			PRESSURE TRANSDUCER								S-II
N/A	VC	MC449-0008	501	503	NAA S&ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	
S521.538			TEMPERATURE TRANSDUCER								S-II
N/A	VC	MC449-0010	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	25-03-6 A	11-01-7 A	
S521.539			TEMPERATURE TRANSDUCER								S-II
N/A	VC	MC449-0013	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	25-03-6 A	11-01-7 A	
S521.540			ABS PRESSURE TRANSDUCER								S-II
N/A	VC	MC449-0042	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	
S521.541			DIFF PRESSURE TRANSDUCER								S-II
N/A	VC	MC449-0043	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	24-02-6 A	11-01-7 A	
S521.542			TEMPERATURE TRANSDUCER								S-II
N/A	VC	MC449-0072	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	25-03-6 A	11-01-7 A	

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S521.543	N/A	TEMPERATURE TRANSDUCER VC MC449-0079	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	25-03-6 A	11-01-7 A	S-II
S521.544	N/A	TEMPERATURE TRANSDUCER VC MC478-0003	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	22-02-6 A	11-01-7 A	S-II
S521.545	N/A	PRESSURE TRANSMITTER VC MC478-0028	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	07-07-6 A	11-01-7 A	S-II
S521.546	N/A	ELE CONNECTOR, CRYOGENIC VC MC414-0046	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	16-06-6 A	11-01-7 A	S-II
S521.547	N/A	PROPELLANT UTILIZATION SYSTEM VC MC901-0206	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	07-10-6 A	11-01-7 A	S-II
S521.548	N/A	DISCONNECT COUPLING VC MC144-0005	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	20-10-6 A	11-01-7 A	S-II
S521.549	N/A	LOX FEED LINE VC MC271-0010	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	27-05-6 A	11-01-7 A	S-II
S521.550	N/A	LH2 FEED LINE VC MC271-0011	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	27-05-6 A	11-01-7 A	S-II
S521.551	N/A	LOX FILL AND DRAIN LINE VC MC271-0012	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	28-04-6 A	11-01-7 A	S-II
S521.553	N/A	DISCONNECT VALVE, HE VC MC144-0020	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	23-06-6 A	11-01-7 A	S-II

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S521.554	N/A	DISCONNECT VALVE, H2 AND O2 VENT	VC MC144-0011	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	20-10-6 A	11-01-7 A	S-II
S521.555	N/A	VIBRATION DAMPING MOUNT	VC MC196-0001	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	12-05-6 A	11-01-7 A	S-II
S521.556	N/A	BELLOWS	VC MC197-0005	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	23-03-6 A	11-01-7 A	S-II
S521.557	N/A	SEAL, CRYOGENIC	VC MC261-0003	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	07-09-6 A	11-01-7 A	S-II
S521.558	N/A	VACUUM-JACKETED LOX TANK PRESS SUP LINE	VC MC271-0014	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	28-04-6 A	11-01-7 A	S-II
S521.559	N/A	H2 VENT LINE	VC MC271-0021	501	503	NAA S&ID	NAS7-200	C S	10-11-5 A	27-05-6 A	11-01-7 A	S-II
S521.560	N/A	O2 VENT LINE	VC MC271-0022	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	27-05-6 A	11-01-7 A	S-II
S521.561	N/A	GOX PRESSURE LINE	VC MC271-0025	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	28-04-6 A	11-01-7 A	S-II
S521.562	N/A	GH2 PRESSURE LINE	VC MC271-0026	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	27-05-6 A	11-01-7 A	S-II
S521.563	N/A	GOX PRESSURE MANIFOLD	VC MC272-0005	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	15-06-6 A	11-01-7 A	S-II

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
		E									

S521.564			GH2 PRESSURE MANIFOLD								S-II
N/A	VC		MC272-0006	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	15-06-6 A	11-01-7 A
S521.565			DISCONNECT VALVE, SELF-SEAL, HE FILL								S-II
N/A	VC		MC273-0013	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	20-10-6 A	11-01-7 A
S521.566			DISCONNECT VALVE, LH2 TANK VENT								S-II
N/A	VC		MC273-0017	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	20-10-6 A	11-01-7 A
S521.567			RECEIVER, HE								S-II
N/A	VC		MC282-0036	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	15-02-6 A	11-01-7 A
S521.568			CDF MANIFOLD								S-II
N/A	VC		MC288-0001	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	19-08-6 A	11-01-7 A
S521.569			ELECT CONNECTOR, CIRCULAR								S-II
N/A	VC		MC414-0053	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	11-05-6 A	11-01-7 A
S521.570			ELECT CONNECTOR, CIRCULAR								S-II
N/A	VC		MC414-0054	501	510	NAA S&ID	NAS7-200	C S	10-11-5 A	16-06-6 A	11-01-7 A
S521.572			CDF PYROGEN INITIATOR								S-II
N/A	VC		MC453-0004	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	02-06-6 A	11-01-7 A
S521.574			LINEAR-SHAPED CHARGE								S-II
N/A	VC		MC901-0019	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	19-08-6 A	11-01-7 A
S521.575			CONFINED DETONATING FUSE %CDF								S-II
N/A	VC		MC901-0052	501	515	NAA S&ID	NAS7-200	C S	10-11-5 A	26-08-6 A	11-01-7 A

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			1	501	510	*			30367336	21-08-7	A
			* 1000-0028								
			2	501	515	4415R1	937		30367182A	30-10-7	A 03-11-7 A
S521.583			MOD ASSEMBLY-ELEC	CONTROLLER	NO. 2A						S-II
N/A	EC	EC450M0003	501	510	NAA S&ID	NAS7-200	C I	25-02-6	A 11-01-7	A 11-01-7	A
							C II	26-07-6	A 11-01-7	A 11-01-7	A
			1R1	501	510	*			30367381	12-10-7	A
			* 1000-0045								
			2R1	501	515	4415R1	937		30367182A	30-10-7	A 03-11-7 A
S521.584			MOD ASSEMBLY-ELEC	CONTROLLER	NO. 3A						S-II
N/A	EC	EC450M0004	501	510	NAA S&ID	NAS7-200	C I	25-02-6	A 11-01-7	A 11-01-7	A
							C II	06-06-6	A 11-01-7	A 11-01-7	A
			1R1	501	510	*			30367381	12-10-7	A
			* 1000-0045								
			2R1	501	515	4415R1	937		30367182A	30-10-7	A 03-11-7 A
S521.585			MOD ASSEMBLY-ELEC	CONTROLLER	NO. 4A						S-II
N/A	EC	EC450M0005	501	510	NAA S&ID	NAS7-200	C I	25-02-6	A 11-01-7	A 11-01-7	A
							C II	26-07-6	A 11-01-7	A 11-01-7	A
			1	501	510	*			30367336	21-08-7	A
			* 1000-0028								
			2R1	501	515	4415R1	937		30367182A	30-10-7	A 03-11-7 A

CEI NO T Y P E SPECIFICATION NUMBER SCN NUMBER FROM THROUGH ECP NO MOD CONTRACT S P T A R SUBMIL S APPL S CONT S A DATE A DATE

S521.586 N/A EC EC450M0006 MOD ASSEMBLY-ELEC CONTROLLER NO. 5A NAA S&ID NAS7-200 C I 25-02-6 A 11-01-7 A 11-01-7 A S-II
 C II 26-07-6 A 11-01-7 A 11-01-7 A 11-01-7 A
 1 501 510 * 30367336 21-08-7 A

* 1000-0028
 2 501 515 4415R1 937 30367182A 30-10-7 A 03-11-7 A
 3 501 515 4415R1 862 32368058 28-02-8 A 07-03-8 A

S521.617 N/A EC EC476M0011 ECO PROPELLANT MANAGEMENT NAA S&ID NAS7-200 C I 25-02-6 A 11-01-7 A 11-01-7 A S-II
 C II 06-06-6 A 11-01-7 A 11-01-7 A 11-01-7 A
 1 501 510 * 30367336 21-08-7 A

* 1000-0028
 2R1 501 515 4415R1 937 30367182A 30-10-7 A 03-11-7 A
 S521.618 N/A EC EC284M0002 VALVE ASSEMBLY, CHECK VALVE ENGINE ISOLATION NAA S&ID NAS7-200 C I 06-07-6 A 10-11-6 A 11-01-7 A S-II
 C II 15-09-6 A 11-01-7 A 11-01-7 A 11-01-7 A
 1 501 510 * 30367336 21-08-7 A

* 1000-0028
 PREVALVE ASSEMBLY NAA S&ID NAS7-200 C I 06-07-6 A 11-01-7 A 11-01-7 A S-II
 EC EC284M0003 501 515 501 515 4415R1 937 30367182A 30-10-7 A 03-11-7 A
 S521.619 N/A EC EC284M0003 PREVALVE ASSEMBLY NAA S&ID NAS7-200 C I 06-07-6 A 11-01-7 A 11-01-7 A S-II
 C II 15-09-6 A 11-01-7 A 11-01-7 A 11-01-7 A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S521.620			VALVE, RECIRCULATION, NORMALLY OPEN								S-II
N/A	EC	EC284M0004	501	515	NAA S&ID	NAS7-200	C I	06-07-6 A	10-11-6 A	11-01-7 A	A
							C II	15-09-6 A	11-01-7 A	11-01-7 A	A
		1	501	515	*			30367336	21-08-7 A		
			* 1000-0028								
S521.621			FILL VALVE ASSEMBLY								S-II
N/A	EC	EC284M0005	501	515	NAA S&ID	NAS7-200	C I	06-07-6 A	10-11-6 A	11-01-7 A	A
							C II	15-09-6 A	11-01-7 A	11-01-7 A	A
		1	501	515	*			30367336	21-08-7 A		
			* 1000-0028								
S521.631			HARNESS ASSY 206A31A2, TIMING AND STAGING								S-II
N/A	VC	V7-540146	501	503	NAA S+ID	NAS7-200	C S				14-12-7 A
S521.632			HARNESS ASSY TIMING AND STAGING CENTER								S-II
N/A	VC	V7-540147	501	502	NAA S+ID	NAS7-200	C S				14-12-7 A
S521.633			PACKAGE ASSY, SEP. CONTROLLER								S-II
N/A	VC	V7-540483	501	515	NAA S+ID	NAS7-200	C S				14-12-7 A
S521.634			DISTRIBUTOR ASSY, MAIN POWER								S-II
N/A	VC	V7-540105	501	515	NAA S+ID	NAS7-200	C S				14-12-7 A
S521.635			DISTRIBUTOR ASSY, PROP. RECIRC, ELEC POWER								S-II
N/A	VC	V7-540277	501	515	NAA S+ID	NAS7-200	C S				14-12-7 A

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S521.636		DISTRIBUTOR ASSY, IGNITION, ELEC POWER							S-II	
N/A	VC	V7-540285	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.637		HARNESS ASSY							S-II	
N/A	VC	V7-540291	501	501	NAA S+ID	NAS7-200			14-12-7	A
S521.638		PACKAGE ASSY, ELEC SEQ CONTROLLER							S-II	
N/A	VC	V7-540480	501	502	NAA S+ID	NAS7-200			14-12-7	A
S521.639		ENGINE CUTOFF ASSY, PROP. MANAGEMENT							S-II	
N/A	VC	V7-540503	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.640		HARNESS ASSY 200W1							S-II	
N/A	VC	V7-547701	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.641		HARNESS ASSY 200W2							S-II	
N/A	VC	V7-547705	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.642		HARNESS ASSY 200A7W1							S-II	
N/A	VC	V7-547700	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.643		HARNESS 206W4							S-II	
N/A	VC	V7-545704	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.644		HARNESS 206W6							S-II	
N/A	VC	V7-545706	501	515	NAA S+ID	NAS7-200			14-12-7	A
S521.645		HARNESS 206A34W1							S-II	
N/A	VC	V7-545802	501	515	NAA S+ID	NAS7-200			14-12-7	A

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S521.646			HARNESS 206W8								S-II
N/A	VC	V7-545813		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.647			HARNESS 206W14								S-II
N/A	VC	V7-545836		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.648			HARNESS 206W16								S-II
N/A	VC	V7-545805		501 AND 503		NAA S+ID		NAS7-200	C S		14-12-7 A
S521.649			HARNESS 206W17								S-II
N/A	VC	V7-545835		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.650			HARNESS 206W19								S-II
N/A	VC	V7-545831		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.651			HARNESS 206W21								S-II
N/A	VC	V7-545738		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.652			HARNESS 206W24								S-II
N/A	VC	V7-545724		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.653			HARNESS 206W25								S-II
N/A	VC	V7-545832		501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.654			HARNESS 206W26								S-II
N/A	VC	V7-545753		501 AND 503		NAA S+ID		NAS7-200	C S		14-12-7 A
S521.655			HARNESS 206W27								S-II
N/A	VC	V7-545770		501 AND 503		NAA S+ID		NAS7-200	C S		14-12-7 A

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S521.656		HARNESS 206W28								S-II
N/A	VC	V7-545775	501	AND 503	NAA S+ID	NAS7-200				14-12-7 A
S521.657		HARNESS 206W29								S-II
N/A	VC	V7-545776	501	AND 503	NAA S+ID	NAS7-200				14-12-7 A
S521.658		HARNESS 206W30								S-II
N/A	VC	V7-545778	501	AND 503	NAA S+ID	NAS7-200				14-12-7 A
S521.659		HARNESS 206W208								S-II
N/A	VC	V7-545762	501	501	NAA S+ID	NAS7-200				14-12-7 A
S521.660		HARNESS 206W210								S-II
N/A	VC	V7-545911	501	515	NAA S+ID	NAS7-200				14-12-7 A
S521.661		HARNESS 206W211								S-II
N/A	VC	V7-545912	501	515	NAA S+ID	NAS7-200				14-12-7 A
S521.662		HARNESS 206W212								S-II
N/A	VC	V7-545913	501	515	NAA S+ID	NAS7-200				14-12-7 A
S521.663		HARNESS 206W213								S-II
N/A	VC	V7-545914	501	515	NAA S+ID	NAS7-200				14-12-7 A
S521.664		HARNESS 206W214								S-II
N/A	VC	V7-545915	501	515	NAA S+ID	NAS7-200				14-12-7 A
S521.665		HARNESS 206W215								S-II
N/A	VC	V7-545910	501	515	NAA S+ID	NAS7-200				14-12-7 A

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CEI	NO T Y P E	SPECIFICATION NUMBER SCN NUMBER	EFFECTIVITY FROM	THROUGH	PREPARING ACTIVITY ECP NO	CONTRACT NUMBER MOD	S P T A A R T T	SUBMIL DATE CCBD NO	S APPL A DATE	S CONT A DATE	S A

S521.666	N/A	HARNESS 206W216 VC V7-545820	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.667	N/A	HARNESS 206W271 VC V7-545798	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.668	N/A	HARNESS 206A7W1 VC V7-545921	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.669	N/A	HARNESS 206A7W3 VC V7-545814	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.670	N/A	HARNESS 206A7W4 VC V7-545833	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.671	N/A	HARNESS 206A7W7 VC V7-545825	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.672	N/A	HARNESS 216W2 VC V7-546702	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.673	N/A	HARNESS 216W3 VC V7-546705	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.674	N/A	HARNESS 216W4 VC V7-546704	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A
S521.675	N/A	HARNESS 216W12 VC V7-546725	501	515	NAA S+ID	NAS7-200	C S				S-II 14-12-7 A

CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R T T	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
S521.676	N/A	HARNESS 216W14 VC V7-546714	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.677	N/A	HARNESS 216W15 VC V7-546721	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.678	N/A	HARNESS 216W17 VC V7-546717	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.679	N/A	HARNESS 217W6 VC V7-543700	501	503	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.680	N/A	HARNESS 219W2 VC V7-541728	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.681	N/A	HARNESS 219W3 VC V7-541723	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.682	N/A	HARNESS 219W5 VC V7-541725	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.683	N/A	HARNESS 219W6 VC V7-541726	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.684	N/A	HARNESS 219W8 VC V7-541731	501	503	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A
S521.685	N/A	HARNESS 219W10 VC V7-541734	501	515	NAA S+ID	NAS7-200	C S			S-II 14-12-7 A

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S521.686			HARNESS 219W75								S-II
N/A	VC	V7-541732		501	503	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.687			HARNESS 207A1W1								S-II
N/A	VC	V7-540284		501	502	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.688			HARNESS 207W1								S-II
N/A	VC	V7-540183		501	502	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.690			HYBRID JUNCTION, RADIO COMMAND								S-II
N/A	VC	ME901-0043		501	503	NAA S+ID	NAS7-200		N S	08-03-8 S	15-03-8 S
S521.691			COUPLER, DIRECTIONAL								S-II
N/A	VC	ME413-0008		501	503	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.692			ANTENNA								S-II
N/A	VC	ME481-0010		501	515	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.693			POWER DIVIDER								S-II
N/A	VC	ME901-0042		501	515	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.694			POWER SUPPLY, INSTL EXC (+5V-2 REQD)								S-II
N/A	VC	ME464-0019		501	503	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.695			SWITCH, PRESSURE ACTUATED, CALIB								S-II
N/A	VC	NA5-27453		501	515	NAA S+ID	NAS7-200		C S		14-12-7 A
S521.696			HARNESS ASSY, 206A7W8								S-II
N/A	VC	V7-545815		501	515	NAA S+ID	NAS7-200		C S		14-12-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S521.697			HARNESS ASSY, 206A7W9								S-II
N/A	VC	V7-545816	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.698			HARNESS ASSY, 206A66W1								S-II
N/A	VC	V7-755467	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.699			HARNESS ASSY, 206W313								S-II
N/A	VC	V7-765790	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.700			HARNESS ASSY, 206W328								S-II
N/A	VC	V7-765785	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.701			HARNESS ASSY, 206W329								S-II
N/A	VC	V7-765786	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.702			HARNESS ASSY, 206W405								S-II
N/A	VC	V7-765771	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.703			HARNESS ASSY, 206W406								S-II
N/A	VC	V7-765772	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.705			HARNESS ASSY, 210W1								S-II
N/A	VC	V7-755469	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.706			HARNESS ASSY, 216W11								S-II
N/A	VC	V7-756450	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.707			HARNESS ASSY, 216W25								S-II
N/A	VC	V7-546722	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A

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S521.708			HARNESS ASSY, 216W26								S-II
N/A	VC		V7-546723	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.709			HARNESS ASSY, 219A17W1								S-II
N/A	VC		V7-755461	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.710			HARNESS ASSY, 219W53								S-II
N/A	VC		V7-541738	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.711			HARNESS ASSY, 219W4								S-II
N/A	VC		V7-541739	501	503	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.712			HARNESS ASSY, 219W56								S-II
N/A	VC		V7-541745	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.713			HARNESS ASSY, 219W80								S-II
N/A	VC		V7-751469	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.714			HARNESS ASSY, 219W81								S-II
N/A	VC		V7-751462	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.715			HARNESS ASSY, 219W82								S-II
N/A	VC		V7-751470	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.716			HARNESS ASSY, 219W87								S-II
N/A	VC		V7-751471	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A
S521.717			HARNESS ASSY, 220W1								S-II
N/A	VC		V7-540240	501	515	NAA S+ID		NAS7-200	C S		14-12-7 A

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S521.718			HARNESS ASSY, 220W3								S-II
N/A	VC	V7-540241	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.719			HARNESS ASSY, 224W1								S-II
N/A	VC	V7-751442	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.722			VALVE ASSY, DISCONNECT, HG2	START TANK	VENT + RELIEF						S-II
N/A	VC	V7-417233	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.723			SUPPORT MAST, GAS DISTRIBUTOR								S-II
N/A	VC	V7-490012	501	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.724			CONTAINER INSTALLATION								S-II
N/A	VC	V7-540210	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.725			ELECTRICAL ASSY, TIME + STAGE CNTL								S-II
N/A	VC	V7-540494	501	502	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.726			HARNESS ASSY 219W8								S-II
N/A	VC	V7-541762	504	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.727			HARNESS ASSY 219W75								S-II
N/A	VC	V7-541763	504	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.728			HARNESS ASSY 206W26								S-II
N/A	VC	V7-545866	502,504	515	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.729			HARNESS ASSY 206W27								S-II
N/A	VC	V7-545867	502,504	515	NAA S+ID	NAS7-200	C	S			14-12-7 A

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S521.730			HARNESS ASSY 206W28											S-II
N/A	VC	V7-545868		502,504	515	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.731			HARNESS ASSY 206W29											S-II
N/A	VC	V7-545869		502,504	515	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.732			HARNESS ASSY 206W30											S-II
N/A	VC	V7-545870		502,504	515	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.733			HARNESS ASSY 206W16											S-II
N/A	VC	V7-545876		504	515	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.734			HARNESS ASSY 206W16											S-II
N/A	VC	V7-545878		502	502	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.735			HARNESS ASSY 206W208											S-II
N/A	VC	V7-545880		501,2,4	515	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.736			EQUIPMENT INSTALLATION, AFT SKIRT											S-II
N/A	VC	V7-755519		501	501	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.738			CONTAINER INSTALLATION 206A85											S-II
N/A	VC	V7-755395		501	501	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.739			CONTAINER INSTALLATION 207											S-II
N/A	VC	V7-540400		501	501	NAA S+ID	NAS7-200	C	S					14-12-7 A
S521.740			CONTAINER INSTALLATION 208											S-II
N/A	VC	V7-755224		501	501	NAA S+ID	NAS7-200	C	S					14-12-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S521.741			CONTAINER INSTALLATION 209								S-II
N/A	VC	V7-755300	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.742			CONTAINER INSTALLATION 210								S-II
N/A	VC	V7-755372	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.743			CONTAINER INSTALLATION 212								S-II
N/A	VC	V7-765125	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.744			CONTAINER INSTALLATION 213								S-II
N/A	VC	V7-765201	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.745			EQUIPMENT INSTALLATION 222E								S-II
N/A	VC	V7-751270	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.746			EQUIPMENT INSTALLATION 224								S-II
N/A	VC	V7-761055	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.747			EQUIPMENT INSTALLATION 225								S-II
N/A	VC	V7-761120	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.748			EQUIPMENT INSTALLATION 227								S-II
N/A	VC	V7-761180	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.749			EQUIPMENT INSTALLATION 228								S-II
N/A	VC	V7-761245	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A
S521.750			EQUIPMENT INSTALLATION , FORWARD SKIRT								S-II
N/A	VC	V7-751519	501	501	NAA S+ID	NAS7-200	C	S			14-12-7 A

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Y			NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
							A	R						
							T	T						

S521.751	N/A		CONTAINER ASSY, PROPELLANT MGR SYSTEM, AFT SKIRT, 214	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.752	N/A		CONTAINER ASSY, RANGE SAFETY, 221	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.753	N/A		DISCONNECT, VALVE VENT, H2 + O2	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.754	N/A		BOLTS, ENGINE THRUST BLOCK	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.755	N/A		RECEIVER, HELIUM	515	NAA S+ID	NAST-200	C	S	12-01-8	A	22-01-8	A		S-II
S521.756	N/A		REGULATOR, HELIUM INJECTION	515	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.757	N/A		VALVE CHECK, ENGINE ISOLATION	515	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.758	N/A		WIRE ASSY, CONTAINER 221W8	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II
S521.759	N/A		ENGINE THRUST BLOCK BOLTS	501	NAA S+ID	NAST-200	C	S	14-12-7	A				S-II

* RD-111-4009-1058

S522 MODEL SPECIFICATION FOR SATURN STAGE S-II GSE

S-II

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	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
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	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

N/A			VS SID 61-362B	LC 39		NAA S&ID	NAS7-200	C I		14-03-7 A	31-05-7 A
		1		LC 39		3771	834L		32367092	07-08-7 A	31-08-7 A
		2		LC 39		*	529L		30367228	15-06-7 A	30-06-7 A
			* 1000-0023								
		3		LC 39		*			30367311	07-08-7 A	
			* 1000-0031								
		4		LC 39		*			30367311	07-08-7 A	
			* 1000-0031								
		7		LC 39		4666	809L		30367284	02-08-7 A	17-08-7 A
		8		LC 39		CRN1359	834L		32367092	07-08-7 A	31-08-7 A
		9		LC 39		CRN1676			32367119A	16-10-7 A	
		12		LC 39		*			32367206	29-12-7 A	
			* 1000-0056								
		13		LC 39		4570R1	795		50167E16	15-02-8 A	20-02-8 A
		14		LC 39		*			30367561	29-12-7 A	
			* 1000-0059								
		15		LC 39		4892	1043		30367446	30-10-7 A	03-11-7 A
		16		LC 39		*			32367206	29-12-7 A	
			* 1000-0056								
		17		LC 39		*			32367207	27-11-7 A	
			* 1000-0063								
		18		LC 39		4885R2			3038083A	13-06-8 A	
		22		LC 39		5467			30380153B	08-05-8 A	

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S522.100 S-II GSE PRIME EQUIPMENT CEI SPECIFICATION SERIES S-II

S522.102 PLATE ASSEMBLY, CARRIER UMBILICAL DISCONNECT ARM NO. 3A
 A7-41 CP CP190M0001A LC 39 NAA S&ID NAS7-200 C II 16-09-6 A 15-02-7 A 10-04-7 A

* PART 1 NOT REQD

1	LC39	3065R2	S48	30367137A	04-05-7 A	01-05-7 A
2R1	LC39	4083R3	564	50167841A	04-08-7 A	11-08-7 A
3R2	LC39	4109R2	625L	50167959A	14-07-7 A	14-07-7 A
4	LC 39	*	S42	30367116	06-04-7 A	07-04-7 A

* 1000-0013

5	LC39	*	567	30366101B	11-01-7 A	22-02-7 A
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* 3093-1R1

6	LC39	4169R1	675	50167841	14-06-7 A	15-05-7 A
7	LC39	4241	889	30367041A	07-08-7 A	07-09-7 A
8	LC 39	4331R1	1270	50167C56	21-09-7 A	03-11-7 A
9	LC 39	*	1352	50067E74	21-11-7 A	21-11-7 A

* 3640-5R2

10	LC 39	CRN1359	834L	32367092	07-08-7 A	31-08-7 A
11	LC 39	*	26L	30367561	29-12-7 A	05-01-8 A

* 1000-0059

12	LC 39	*	33L	32367206	29-12-7 A	04-01-8 A
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* 1000-0056

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S522.103 PLATE ASSEMBLY, CARRIER UMBILICAL DISCONNECT ARM NO. 4 S-II
 A7-42 CP CP190M0002A LC 39 NAA S&ID NAS7-200 C II 16-09-6 A 15-02-7 A 10-04-7 A

* PART 1 NOT REQD

1					3003R2	S48		30367137A	04-05-7 A	01-05-7 A	
2			LC39		*	S42		30367116	06-04-7 A	07-04-7 A	
			* 1000-0013								
4			LC39		4160	749		50167564	25-04-7 A	01-09-7 A	
5			LC39		4169R1	675				15-05-7 A	
6			LC39		4241-1	796L		30367041A	07-08-7 A	16-08-7 A	
7			LC39		*	1352		50067E74	21-11-7 A	21-11-7 A	
			* 3640-1R2								
8			LC39		4331R1	1270		50167C56	21-09-7 A	03-11-7 A	
9			LC 39		CRN1359	834L		32367092	07-08-7 A	31-08-7 A	
10			LC 39		*	26L		30367561	29-12-7 A	05-01-8 A	
			* 1000-0059								
11			LC 39		*	33L		32367206	29-12-7 A	04-01-8 A	
			* 1000-0056								

S522.104 DISCONNECT, LH2 FILL S-II
 A7-64 CP CP273M0002A LC 39 NAA S&ID NAS7-200 C II 16-09-6 A 15-02-7 A 10-04-7 A

* PART 1 NOT REQD

1			LC39		3274R1	S48		30367137A	04-05-7 A	01-05-7 A	
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CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	EFFECTIVITY	PREPARING ACTIVITY	ECP NO	CONTRACT NUMBER	S	P	SUBMIL DATE	S	APPL DATE	S	CONT DATE	S	A	A	

	2					LC39		LC39			3092R1		S48			30367137A		04-05-7	A	01-05-7	A			
	3					LC39		LC39			3003R2		S48			30367137A		04-05-7	A	01-05-7	A			
	4					LC39		LC39			3937R1		S48			30367137A		04-05-7	A	01-05-7	A			
	5					LC39		LC39			*		S42			30367116		06-04-7	A	07-04-7	A			
							* 1000-0013																	
	6					LC39		LC39			9007R1		321			30367018A		16-02-7	A	22-03-7	A			
	8					LC39		LC39			4160-2		796L			30367117		24-03-7	A	16-08-7	A			
	9					LC39		LC39			3966		679			30367117		24-03-7	A	12-04-7	A			
	10					LC 39		LC 39			36406R2		1352			50067E74		21-11-7	A	21-11-7	A			
	11					LC 39		LC 39			CRN1359		834L			32367092		07-08-7	A	31-08-7	A			
	12					LC 39		LC 39			*		26L			30367561		29-12-7	A	05-01-8	A			
							* 1000-0059																	
	13					LC 39		LC 39			*		33L			32367206		29-12-7	A	04-01-8	A			
							* 1000-0056																	
S522.105						DISCONNECT LOX FILL																		
A7-65	CP					CP273M0001A		LC 39			NAA S&ID		NAS7-200			C II 16-09-6		A	15-02-7	A	10-04-7	A	S-II	
							* PART 1 NOT REQD																	
	1					LC 39		LC 39			3092R1		S48			30367137A		04-05-7	A	01-05-7	A			
	2					LC39		LC39			3937R1		S48			30367137A		04-05-7	A	01-05-7	A			
	3					LC39		LC39			*		S42			30367116		06-04-7	A	07-04-7	A			
							* 1000-0013																	
	5					LC39		LC39			3966-1		679			30367117		24-05-7	A	12-04-7	A			
	6					LC39		LC39			CRN1359		834L			32367092		07-08-7	A	31-08-7	A			
	7					LC 39		LC 39			*					30367561		29-12-7	A					

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 1000-0059								
	8		LC 39		*	33L		32367206	29-12-7 A	04-01-8 A	
			* 1000-0056								
S522.106			EXCHANGER, HEAT S-II LH2								S-II
A7-71	CP	CP362M0001A	LC 39		NAA S&ID	NAS7-200	C II	16-11-5 A	15-02-6 A	30-03-6 A	
			* PART 1 NOT REQD								
	3		LC39		2066	431		30366019A	13-06-6 A	22-06-6 A	
	4R2		LC39		N/A	53		303660128	13-07-6 A	24-08-6 A	
	5		LC39		2646	442L		30366082A	19-07-6 A	27-07-6 A	
	7		LC39		N/A	86		303660173	31-08-6 A	21-09-6 A	
	8		LC39		2954	598L		30367040	31-01-7 A	14-11-6 A	
	10		LC39		3092R1	135		303660242	17-10-6 A	19-10-6 A	
			* 1000-0013								
	12		LC39		3368	620L		32367065	01-06-7 A	22-11-6 A	
	13R1		LC39		3237R2	833		30367237	28-06-7 A	11-07-7 A	
	14		LC 39		2969	475				10-04-7 A	
	18		LC 39		9001R1	584		30367040	31-01-7 A	23-02-7 A	
	19		LC 39		3961	520				23-02-7 A	
	20		LC 39		*	S42		30367116	06-04-7 A	07-04-7 A	
			* 1000-0013								
	25		LC 39		4001	437L		32367065	01-06-7 A	06-06-7 A	
	27		LC 39		CRN1359	834L		32367092	07-08-7 A	31-08-7 A	
	28		LC 39		*	795		50167E16	15-02-8 A	20-02-8 A	
			* 4570-1R1								
	29		LC 39		*	26L		30367561	29-12-7 A	05-01-8 A	

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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 1000-0059								
			30	LC 39		4202R2		1027	30367322A	17-10-7 A	20-10-7 A
			31	LC 39		48851R2			3038083A	13-06-8 A	
			32	LC 39		*		859L	32368059	05-03-8 A	07-03-8 A
			* 1000-0038R2								
S522.107			TEST CHAMBER ASSEMBLY, EBW DETONATOR								S-II
A7-74	CP	CP192M0003A	VAB H		NAA S&ID	NAS7-200	C II	18-01-6 A	17-03-6 A	04-08-7 A	
			* PART 1 NOT REQD								
			2	VAB H		*			30367288	31-07-7 A	
			* 1000-0032								
			4	VAB H		*		26L	30367561	29-12-7 A	05-01-8 A
			* 1000-0059								
S522.108			LEAK DETECTOR PROPELLANT TANKS INSULATION								S-II
C7-55	CP	CP181M0001A	LC 39		NAA S&ID	NAS7-200	C II	18-11-5 A	17-03-6 A	30-03-6 A	
			* PART 1 NOT REQD								
			1	LC39		N/A		135	303660238	14-10-6 A	19-10-6 A
			2R2	LC39		N/A		135			19-10-6 A
			* 1000-0007								
			8R1	LC39		3231R1		915L	32367125	22-08-7 A	08-09-7 A
			9R1	LC39		*		178L	50067278	03-03-7 A	14-03-7 A

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* 1000-0001R1											
			12	LC 39		*	S20			30367031	24-01-7 A		02-02-7 A	
			* 1000-0007											
			14R2	LC 39		4109R2	625L			50167959	14-07-7 A		14-07-7 A	
			15R2	LC 39		3690R2	960			30367439	25-10-7 A		31-10-7 A	
			17	LC 39		9010	472L			50167603	01-05-7 A		19-06-7 A	
			18	LC 39		*	1352			50067E74	21-11-7 A		21-11-7 A	
			* 3640-2R2											
			19	LC 39		CRN1359	834L			32367092	07-08-7 A		31-08-7 A	
			20	LC 39		4615R1	1116			30367320A	27-09-7 A		04-10-7 A	
			21	LC 39		*	26L			30367561	29-12-7 A		05-01-8 A	
			* 1000-0059											
			22	LC 39		48854R2				3038083A	13-06-8 A			
S522.109			RACK, AMPLIFIER SEQUENCER, LEAK DETECTOR											S-II
C7-56	CP	CP181M0004A	LC 39		NAA S&ID	NAS7-200	C	II	18-11-5 A	17-03-6 A			30-03-6 A	
			* PART 1 NOT REQD											
			1	LC39		N/A	135			303660238	14-10-6 A		19-10-6 A	
			2R1	LC39		N/A	135			303660242	17-10-6 A		19-10-6 A	
			3	LC39		2079	453			303660169	19-08-6 A		23-08-6 A	
			4	LC39		2878	405L			303660066	25-08-6 A		30-08-6 A	
			5R1	LC 39						30366189A	28-02-7 A			
			10	LC39		3720R1	646			50167275	03-03-7 A		20-03-7 A	
			11	LC 39		9004	619			50167166	14-02-7 A		24-02-7 A	
			12	LC 39		*	S42			30367116	06-04-7 A		07-04-7 A	
			* 1000-0013											

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 3720-2R5								
		11		LC 39		3720R1		646		50167275	03-03-7 A 20-03-7 A
		12		LC 39		9004		619		50167166	14-02-7 A 14-02-7 A
		13		LC 39		*		S42		30367116	06-04-7 A 07-04-7 A
			* 1000-0013								
		14R2		LC 39		4109R2		625L		50167959	14-07-7 A 14-07-7 A
		15		LC 39		3690R2		960		30367439	25-10-7 A 31-10-7 A
		17		LC 39		9010		472L		50167603	01-05-7 A 19-06-7 A
		18		LC 39		9004-1		356L		50067554	20-04-7 A 08-05-7 A
		19		LC 39		*		1352		50067E74	21-11-7 A 21-11-7 A
			* 3640-4R2								
		20		LC 39		*		712L		30367301	01-08-7 A 02-08-7 A
			* 1000-0030								
		21		LC 39		CRN1359		834L		32367092	07-08-7 A 31-08-7 A
		22		LC 39		*		784L		30367321	10-08-7 A 10-08-7 A
			* 3720-2R5								
		23		LC 39		*				30367561	29-12-7 A
			* 1000-0059								

S522.111			TEST SET, S-11 PNEUMATIC CONSOLE								S-II
C7-70	CP	CP490M0003A		LC 39		NAA S&ID	NAS7-200	C II	25-10-5 A	17-03-6 A	30-03-6 A
			* PART 1 NOT REQD								
		3		LC39		2067		439			15-09-6 A
		4		LC39		N/A		135		303660238	14-10-6 A 19-10-6 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E SPECIFICATION NUMBER SCN NUMBER FROM THROUGH EFFECTIVITY PREPARING ACTIVITY CONTRACT S P A R NUMBER T A R T A R SUBMIL S APPL S CONT S DATE A DATE A DATE A

 5 LC39 2590 447L 30366076 17-06-6 A 14-09-6 A
 7 LC39 N/A 135 303660238 14-10-6 A 19-10-6 A
 8 LC 39 2954 598L 06-04-7 A 07-04-7 A
 10 LC 39 * S42
 * 1000-0013
 12 LC 39 CRN1359 834L 07-08-7 A 31-08-7 A
 13 LC 39 * 26L 29-12-7 A 05-01-8 A
 * 1000-0059

S522.114 CP 281M0001A PUMP VACUUM STATIONARY LC 39
 S7-29 CP 281M0001A LC 39

* PART 1 NOT REQD
 1 LC39 N/A 135 303660238 14-10-6 A 19-10-6 A
 4 LC39 3656 135 50067278 03-03-7 A 14-03-7 A
 5R1 LC39 * 178L
 * 1000-0001R1 LC39 * 671L 15-12-6 A
 6
 * 1000-0001 LC39 * 671L
 7
 * 1000-0001 LC 39 4336R2 659 30367099B 01-08-7 A 09-08-7 A
 10 LC 39 CRN1359 834L 07-08-7 A 31-08-7 A
 11 LC 39 45703R1 795 50167E16 15-02-8 A 20-02-8 A
 12 LC 39 *
 13 LC 39 * 30367561 29-12-7 A

CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R T T	SUBMIL DATE	S APPL A DATE	S CONT A DATE	S A
		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
		* 1000-0059								
		14	LC 39	5025R1	1001		30368006	24-01-8 A	15-02-8 A	
S522.115		CONSOLE SET, PNEUMATIC AND SERVICING CHECKOUT								S-II
S7-41	CP	CP181M0002A	LC 39	NAA S&ID	NAS7-200	C II	19-11-5 A	17-03-6 A	30-03-6 A	
		* PART 1 NOT REQD								
		1	LC39	N/A	135		303660238	14-10-6 A	19-10-6 A	
		2	LC39	2076R1	428		30366044	18-05-6 A	23-05-6 A	
		3	LC39	2464	415		303660067	22-07-6 A	06-05-6 A	
		4	LC39	2536	431		30366071A	16-06-6 A	22-06-6 A	
		5R2	LC 39		53		30366128	13-07-6 A	24-08-6 A	
		6	LC39	N/A	86		303660173	31-08-6 A	21-09-6 A	
		7	LC39	2954	135		303660242	17-10-6 A	19-10-6 A	
		8	LC39	2954	135		303660242	17-10-6 A	19-10-6 A	
		12	LC39	3458	435		30366090A	22-09-6 A		
		13	LC39	3368	620L		32367092	07-08-7 A	22-11-6 A	
		14	LC 39	2969R1	475L				10-04-7 A	
		15	LC 39	3242	495L		30366150	27-09-6 A	30-09-6 A	
		16	LC 39	3503	552L				12-12-6 A	
		17	LC 39	3241	487L		30366149	20-07-6 A	29-08-6 A	
		18	LC 39	2919	510L		30366097	04-10-6 A	07-10-6 A	
		19	LC 39	3092R1	215		50166725	04-11-6 A	08-12-6 A	
		25	LC 39	3907			30366276A	09-12-6 A		
		26R1	LC 39	3504	357L				30-03-7 A	
		27	LC 39	3613R1	670		50067A43	01-08-7 A	06-09-7 A	
		28	LC 39	3961	520				23-02-7 A	
		29	LC 39	*	542		30367116	06-04-7 A	07-04-7 A	
		* 1000-0013								
		30	LC 39	4189R1	588		50167252	03-03-7 A	01-05-7 A	

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			31R1	LC 39		4063R1	947		30367015D	14-06-7 A	02-10-7 A
			33	LC 39		3607-1	834L		30366294A	01-03-7 A	31-08-7 A
			36	LC 39		CRN1359	834L		32367092	07-08-7 A	31-08-7 A
			37	LC 39		*	26L		30367561	29-12-7 A	05-01-8 A
			* 1000-0059								
			38	LC 39		48852R2			3038083A	13-06-8 A	
			39	LC 39		*	859L		32368059	05-03-8 A	07-03-8 A
			* 1000-38R2								
S522.117			CONSOLE, INSULATION PURGE PNEUMATIC CONTROL								S-II
S7-45	CP	CP181M0003A	LC 39			NAA S&ID	NAS7-200	C II	19-11-5 A	17-03-6 A	30-03-6 A
			* PART 1 NOT REQD								
			1	LC39		N/A	135		303660238	14-10-6 A	19-10-6 A
			2	LC39		2079	453		303660169	19-08-6 A	23-08-6 A
			3R1	LC39		2163R1	772		50067592	26-04-7 A	18-07-7 A
			4	LC39		2163R1	772		50067592	26-04-7 A	18-07-7 A
			5	LC 39			447L				14-09-6 A
			7	LC39		3487R1	488		30366219B	25-01-7 A	24-02-7 A
			8	LC39		3096R1	599		50166694A	06-02-7 A	06-03-7 A
			9	LC39		2103	507		303660233	14-11-6 A	02-11-6 A
			11R1	LC 39		*	178L		50067278	03-03-7 A	14-03-7 A
			* 1000-0001R1								
			13	LC 39		3720R1	646		50167275	03-03-7 A	20-03-7 A
			14R1	LC 39		9005R1	402L		30367036A	23-05-7 A	31-05-7 A
			15	LC 39		3949R1	523				23-02-7 A
			16	LC 39		3487R1	488		30366219B	25-01-7 A	24-02-7 A
			17	LC 39		3961	520				23-02-7 A

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
				LC 39		4109R2	625L			50167959	14-07-7 A	14-07-7 A
				LC 39		9010	472L			50167603	01-05-7 A	19-06-7 A
				LC 39		36407R2	1352			50067E74	06-11-7 A	21-11-7 A
				LC 39		3949R1	510L			303662968	01-06-7 A	29-06-7 A
				LC 39		CRN1359	834L			32367092	07-08-7 A	31-08-7 A
				LC 39		3720R5	784L			50067A72	01-08-7 A	10-08-7 A
				LC 39		*	26L			30367561	29-12-7 A	05-01-8 A

* 1000-0059
 27 LC 39 977 30367380A 13-11-7 A 11-12-7 A
 28 LC 39 1254 50167E16 15-02-8 A 29-03-8 A
 30 LC 39 48853R2 3038083A 13-06-8 A

S522.300 S-II GSE IDENTIFICATION EQUIPMENT SPECIFICATION SERIES S-II
 S522.301 LH2 TANK ENTRY KIT 515 NAR S+ID NAS7--200 C II 05-09-8 A 23-09-8 A 30-09-8 A S-II
 SDD 342 CD CD180M0007A 503

S522.302 LH2 TANK ACCESS KIT 515 NAR S+ID NAS7--200 C II 05-09-8 A 23-09-8 A 30-09-8 A S-II
 SDD 343 CD CD180M0008A 503
 S523 CONFIGURATION MANAGEMENT REQUIREMENTS S-II

S523.001 SATURN S-II PROJECT MINIMUM CONFIGURATION MANAGEMENT S-II
 REQUIREMENTS
 N/A CM SID 65-1515A NAA S+ID NAS7-200 C S 01-05-7 A 31-05-7 A
 1 CRN1186 834L 32367092 07-08-7 A 31-08-7 A
 2 CRN1676 1243 32367119A 16-10-7 A 15-05-8 A
 3 CRN1701 916 32367120 15-08-7 A 22-09-7 A
 4 5484 834L 32367092 07-08-7 A 31-08-7 A
 5 *

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P		SCN NUMBER	FROM	ECP NO	MOD	A R				
	E			THROUGH			T T	CCBD NO			

			* CRN 1200-0031								
			10R2		*			32380133B	17-09-8	A	
			* CRN 1200-0041R2								
			11R1		CRN1465	821L		32380190	10-07-8	A	12-07-8
			13R1		*	965L		32380074	15-03-8	A	28-03-8
			* CRN 1200-0043R1								
			14R1		*			32380133B	17-09-8	A	
			* CRN 1200-0041R2								
			15		4570R1	795		50167E16	15-02-8	A	20-02-8
			17		*	763L		32380176	20-06-8	A	27-06-8
			* CRN 1200-0047								
			18R1		CRN1790	1337		30380186	17-04-8	A	29-07-8
			20R2		5192	1233		30380279	15-05-8	A	29-08-8
			21		*	1448		32380164A	09-07-8	A	18-07-8
			* CRN 1200-0054								
			22R1		CRN1858	732L		32380173	18-06-8	A	24-06-8
			23		CRN1866	1021		32380207B	11-09-8	A	17-09-8
			27		*			32380140	17-06-8	A	
			* CRN 1200-0085								
			28R1		*			32380112A	10-10-8	A	
			* CRN 1200-0070R1								
			30		*			32380119A	17-09-8	A	
			* CRN 1200-0115								

CEI NO	TY P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
33	*	CRN 1200-0104							32380142A	10-07-8	A	
34	*	CRN 1200-0115							32380119A	17-09-8	A	
		DCN 2					451					
		DCN 4					461					
		DCN 5					451					
		DCN 6					460					
		DCN 9					461					
		DCN 10					461					
		DCN16R1					1302					
		DCN 21					1014					
		DCN 24					665L					
		DCN 25					669L					
		DCN 31										06-06-8 A

S523.002	N/A	CM SID 65-1516A	S-II PROJECT ENGINEERING CHANGE PROPOSAL REQUIREMENTS	NAA S+ID	NAS7-200	C S	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
1	*						32380156	03-06-8	A	S-II
2	*	CRN 1200-0022					32367042	12-02-8	A	08-03-8 A
3	*	CRN 1200-0053					32367092	07-08-7	A	31-08-7 A
4	*						32368053	11-03-8	A	
5	*	CRN 1200-0048					32367169	27-10-7	A	

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
		E												
			* CRN 1200-0031											
	6					*			32367169		27-10-7	A		
			* CRN 1200-0031											
	7					*			32367187		09-11-7	A		
			* CRN 1200-0042											
	8					CRN1647	1302		32380119		06-05-8	A	06-06-8	A
	9					CRN1647	1302		32380119		06-05-8	A	06-06-8	A
	11					*			32367187		09-11-7	A		
			* CRN 1200-0042											
	14R1					*			32367134B		15-11-7	A		
			* CRN 1200-0046											
	17					5192	1233		30380152		13-03-8	A	29-08-8	A
	19R2					*	862L		32380159A		17-07-8	A	25-07-8	A
			* CRN 1200-0081R2											
	20					*		761L	32380170		18-06-8	A	27-06-8	A
			* CRN 1200-0092											
	21					*		907L	32380195		05-08-8	A	07-08-8	A
			* CRN 1200-0096											
	22					*			32380142A		10-07-8	A		
			* CRN 1200-0104											
	23					*			32380119A		17-09-8	A		
			* CRN 1200-0115											

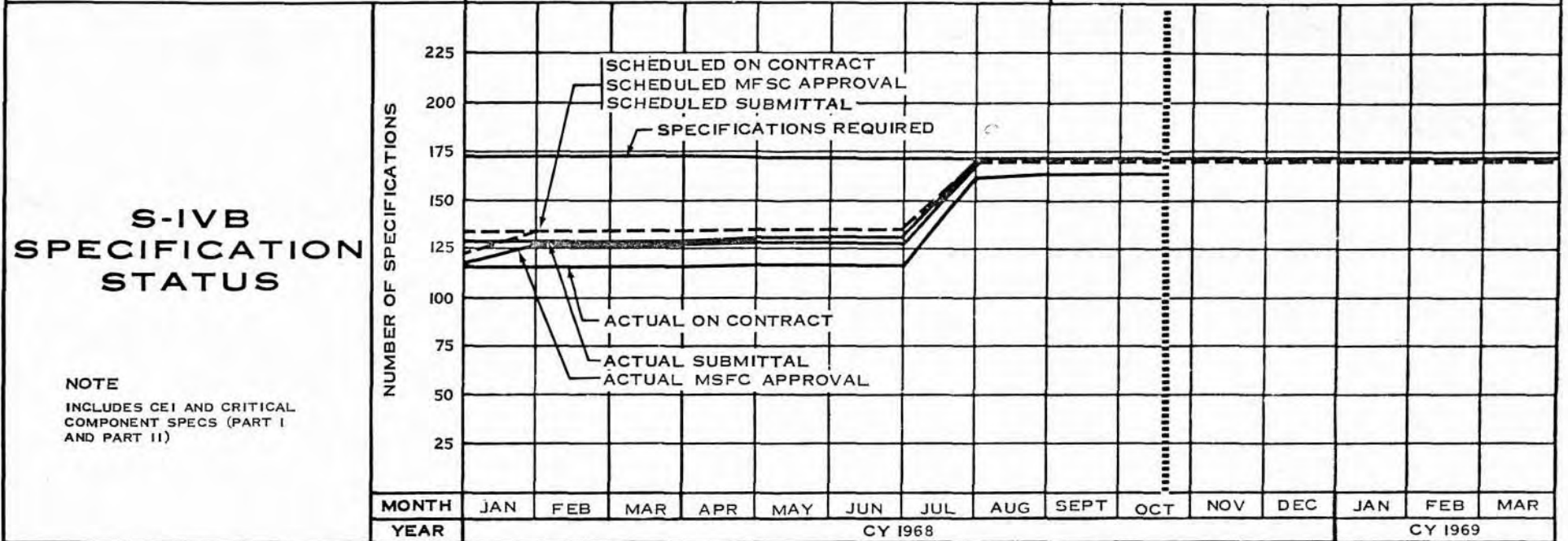
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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			25			CRN2173			32380227	16-09-8	A
			DCN 11				460				
			DCN 13				417L				
			DCN14R2								
			DCN15R1				1302			06-06-8	A
			DCN19R1				1302			06-06-8	A
			DCN 20								
			DCN 22				1302			06-06-8	A
			DCN 23								
			DCN 27								
			DCN 28								
			DCN 29								
			DCN 30								
			DCN 32								

CHANGE RECORD

S-IVB CHANGES SINCE LAST MONTH							
MATRIX NO. OR PARAGRAPH NO.	C H N G	SPEC INDEX CHANGE MEMO NO.	DATE	MATRIX NO. OR PARAGRAPH NO.	C H N G	SPEC INDEX CHANGE MEMO NO.	DATE
S 531.007 S531.008 S531.001	R	I-V-S-IVB- 036					
				LEGEND: A - ADDED. R - REVISED D - DELETED			

D.R. BOWDEN I-V-P <hr/> SCHEDULE RESPONSIBILITY <hr/> J. McCULLOCH I-V-S-IVB <hr/> STATUS RESPONSIBILITY	MANNED SPACE FLIGHT SCHEDULE SATURN V CONFIGURATION MANAGEMENT SPECIFICATION STATUS	ORIGINAL SCHED APPROVAL <u>1 NOV 65</u> (DATE) LAST SCHED CHANGE <u>16 JAN 67 2</u> <u>ABL</u> (DATE) (NO.) (INITIALS) STATUS AS OF <u>18 OCT 68</u> <u>N.H.D.</u> (DATE) (INITIALS)
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	MONTH	CY 1968										CY 1969				
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		173	173	173	172	172	172	172	172	172	172	172	172	172	172	172
SUBMITTAL	SCHEDULED	133	133	133	134	134	134	172	172	172	172	172	172	172	172	172
	ACTUAL	127	127	127	128	128	128	172	172	172	172					
MSFC APPROVAL	SCHEDULED	133	133	133	134	134	134	172	172	172	172	172	172	172	172	172
	ACTUAL	126	126	126	127	127	127	172	172	172	172					
ON CONTRACT	SCHEDULED	133	133	133	134	134	134	172	172	172	172	172	172	172	172	172
	ACTUAL	116	116	116	117	117	117	162	162	162	172					

A. RUDOLPH I-V-MGR
SCHEDULE RESPONSIBILITY



J. McCULLOCH I-V-S-IVB
STATUS RESPONSIBILITY

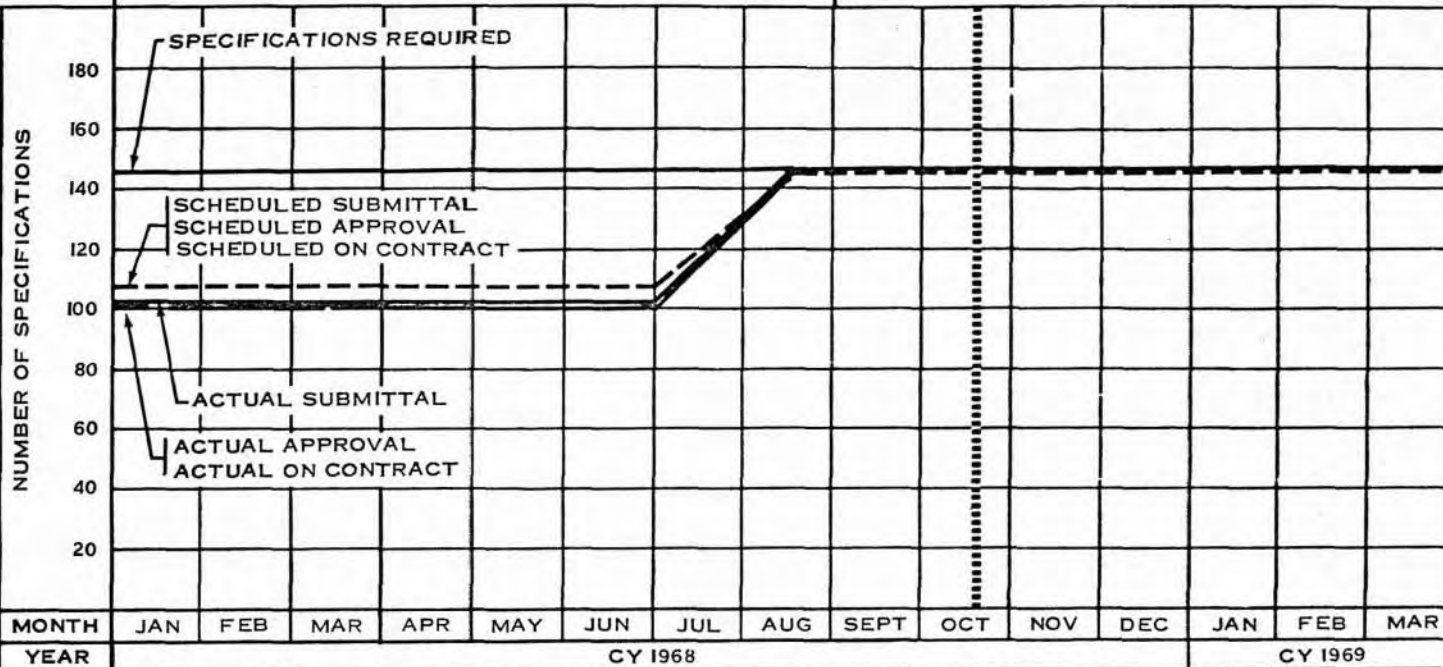
MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 18 FEB 66
(DATE)
LAST SCHED CHANGE 15 SEPT 66 1 *Jmk*
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68 *7470*
(DATE) (INITIALS)

S-IVB
CRITICAL
COMPONENT
SPECIFICATIONS

NOTE
SINGLE SPECIFICATIONS USED IN
LIEU OF PART I'S AND PART II'S.

LEGEND
MONTHLY 
CUMULATIVE 
ONLY CUMULATIVE PLOTTED



		CY 1968												CY 1969		
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		146	146	146	146	146	146	146	146	146	146	146	146	146	146	146
SUBMITTAL	SCHEDULED	0	0	0	0	0	0	41	0	0	0	0	0	0	0	0
	ACTUAL	105	105	105	105	105	105	146	146	146	146	146	146	146	146	146
APPROVAL	SCHEDULED	0	0	0	0	0	0	41	0	0	0	0	0	0	0	0
	ACTUAL	100	100	100	100	100	100	146	146	146	146	146	146	146	146	146
ON CONTRACT	SCHEDULED	0	0	0	0	0	0	41	0	0	0	0	0	0	0	0
	ACTUAL	100	100	100	100	100	100	146	146	146	146	146	146	146	146	146

SAT V SPEC MATRIX Nomenclature PROJECT

CEI NO T Y P E
 SPECIFICATION NUMBER
 SCN NUMBER FROM THROUGH ECP NO MOD T A R
 CONTRACT S P SUBMIL S APPL S CONT
 NUMBER T A DATE A DATE A DATE A
 PREPARING ACTIVITY
 EFFECTIVITY

S53 S-I VB SPECIFICATION SERIES SIVB
 S531 S-1 VB STAGE SPECIFICATION SERIES SIVB
 S531.007 S-I VB FLIGHT STAGE
 * CP CP209000A 501 506 DOUGLAS NAS7-101 C I 13-02-7 A 13-03-7 A 20-04-7 A
 C II * 26-03-8 A 27-06-8 A

* CEI NO. 209005A, 209006A, 209008A THRU 209010A AND 209010B
 PART II DESIGNATED CP209000 COVERS 503 THRU 515

1	501	506	2187R1	*	40467141	10-08-7 A	30-08-7 A
2	501	506	2250-2	*	30467259	19-07-7 A	25-07-7 A
3	501	506	2250-2	*	30467259	19-07-7 A	25-07-7 A
4	501	506	2250-2	*	30467259	19-07-7 A	25-07-7 A
5	501	506	2250-2	*	30467259	19-07-7 A	25-07-7 A
6	501	506	2250-2	*	30467259	19-07-7 A	25-07-7 A
7	501	506	2250-5	*	30467376	08-09-7 A	12-02-8 A

* SA 1340

SAT V SPEC MATRIX Nomenclature PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL DATE	S CNT A DATE	PROJECT
8		501	506	2201	*	30467223	13-06-7	A	27-06-7	A		
9	* I-CO-S-IVB-7-670	501	506	2078R1	*	30467194	17-05-7	A	05-06-7	A		
10	* I-CO-S-IVB-7-590	501 AND 503	506	0330R2	*	30467321	17-08-7	A	07-09-7	A		
11	* I-CO-S-IVB-7-1031	501	506	2250-2	*	30467259	19-07-7	A	25-07-7	A		
13	* I-CO-S-IVB-7-807	501	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		
14	* I-CO-S-IVB-7-807	501	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		
16	* I-CO-S-IVB-7-807	501	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		
17	* I-CO-S-IVB-7-807	501	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		
18	* I-CO-S-IVB-7-807	502	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		
19	* I-CO-S-IVB-7-807	501	503	2250-1	*	30467259	19-07-7	A	25-07-7	A		
20	* I-CO-S-IVB-7-807	501	506	2250-1	*	30467259	19-07-7	A	25-07-7	A		

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
*	21					I-CO-S-1VB-7-807	501	2105R2	506	2105R2	*			50167A65	03-08-7 A	30-08-7 A
*	22					I-CO-S-1VB-7-872	501	2250-3	506	2250-3	*			30467399	18-09-7 A	29-09-7 A
*	23					I-CO-S-1VB-7-1136	501	2250-15	506	2250-15	*			30467489	03-11-7 A	08-11-7 A
*	25					I-CO-S-1VB-7-1292	501	2250-7	506	2250-7	*			30467377	08-09-7 A	18-09-7 A
*	26					I-CO-S-1VB-7-1099	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A
*	27					I-CO-S-1VB-7-1170	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A
*	28					I-CO-S-1VB-7-1170	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A
*	29					I-CO-S-1VB-7-1170	501	2250-9	506	2250-9	*			30467414	27-09-7 A	09-10-7 A
*	31					I-CO-S-1VB-7-1170	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A
*	32					I-CO-S-1VB-7-1170	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A
*	33					I-CO-S-1VB-7-1170	501	2250-8	506	2250-8	*			30467413	27-09-7 A	09-10-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	P						A	R						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-CO-S-1VB-7-1170											
	34		501	506	2250-8	*			30467413	27-09-7 A	09-10-7 A			
			* I-CO-S-1VB-7-1170											
	35		501	506	2250-11	*			30467389	19-09-7 A	18-09-7 A			
			* I-CO-S-IVB-7-1099											
	36		507	515	2250-12	*			30467504	20-11-7 A	27-11-7 A			
			* I-CO-S-IVB-7-1406											
	37		501	506	2250-13	*			30467386	12-09-7 A	18-09-7 A			
			* I-CO-S-IVB-7-1099											
	38		501	506	2273R1	*			30467410	25-09-7 A	02-10-7 A			
			* I-CO-S-1VB-7-1156											
	39		503	506	2250-14				30480144	22-03-8 A				
	40		501	506	2420	*			30467511	27-11-7 A	30-11-7 A			
			* I-CO-S-IVB-7-1430											
	41		501	506	2301	*			30467480	27-10-7 A	02-11-7 A			
			* I-CO-S-IVB-7-1263											
	42		502	502	2480	*			30467482	03-11-7 A	08-11-7 A			
			* I-CO-S-IVB-7-1292											
	43		501	506	2454	*			30467476	27-10-7 A	01-11-7 A			
			* I-CO-S-IVB-7-1258											
	44		503	506	*	**			50180100	22-01-8 A	05-02-8 A			

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO	T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
46	*	2057-1R3	**	I-CO-S-IVB-8-117	502	506	2250-17	*		30467577	28-12-7	A 03-01-8 A
47	*	I-CO-S-IVB-7-8		501	506	*	*	**		30468059	26-01-8	A 05-02-8 A
48	*	2250-181R1	**	I-CO-S-IVB-8-117	501	506	2250-19	*		30467514	28-11-7	A 30-11-7 A
49	*	I-CO-S-IVB-7-1430		501	506	0295-R2	*	*		30467527	01-12-7	A 20-01-8 A
50	*	I-CO-S-IVB-7-1487		501	506	2250-21	*	*		30468024	12-01-8	A 22-01-8 A
51	*	I-CO-S-IVB-8-70		501	506	2483-R1	*	*		30468055	26-01-8	A 05-01-8 A
52	*	I-CO-S-IVB-8-117		502	506	2250-24	*	*		30480171	15-04-8	A 17-04-8 A
53	*	I-CO-S-IVB-8-379		501	506	2250-25	*	*		30480125	12-03-8	A 25-03-8 A
56	*	I-CO-S-IVB-8-276		502	506	2224-R3	*	*		30480149	22-03-8	A 26-03-8 A
57	*	I-CO-S-IVB-8-296		502	506	2250-28	*	*		30480138	20-03-8	A 25-03-8 A
58	*	I-CO-S-IVB-8-287		502	506	2708	*	*		30480148	22-03-8	A 26-03-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-CO-S-IVB-8-296								
	59			501	506	2434-R1	*		30480160	29-03-8 A	02-04-8 A
			* I-CO-S-IVB-8-333								
	60			503	506	2296-R3	*		30480246	14-06-8 A	20-06-8 A
			* I-CO-S-IVB-8-586								
	62			501	506	2250-31	*		30480173	17-04-8 A	23-04-8 A
			* I-CO-S-IVB-8-394								
	63			503	506	2769R1	*		30480294	19-06-8 A	09-07-8 A
			* I-CO-S-IVB-8-645								
	64			504	506	2491-R1	1900		50180627	10-06-8 A	22-07-8 A
	65			503		2714-R2	*		30480216	10-05-8 A	21-05-8 A
			* I-CO-S-IVB-8-479								
	66			503	506	2641-R1	*		30480199	03-05-8 A	21-05-8 A
			* I-CO-S-IVB-8-479								
	67			503	506	2642-R1	*		30480199	03-05-8 A	21-05-8 A
			* I-CO-S-IVB-8-479								
	68			502	506	0983-R1	*		30480185A	07-05-8 A	01-05-8 A
			* I-CO-S-IVB-8-431								
	69			503	506	2649	*		30480187	24-04-8 A	01-05-8 A
			* I-CO-S-IVB-8-431								
	70			504	504	2656	*		30480200	03-05-8 A	21-05-8 A

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NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-CO-S-IVB-8-479								
	71		502			2634	*		30480228	24-05-8 A	31-05-8 A
			* I-CO-S-IVB-8-525								
	72		503	506		2802-R1	*		30480265	28-06-8 A	09-07-8 A
			* I-CO-S-IVB-8-630								
	73		504			2758-R1	*		30480177	18-04-8 A	01-05-8 A
			* I-CO-S-IVB-8-431								
	74		503	506		*	1861		30480169	10-04-8 A	27-06-8 A
			* 2057-1R4								
	75		501	506		2270CR2	*		30480180A	19-06-8 A	20-06-8 A
			* I-CO-S-IVB-8-586								
	76		504			2754-R1	*		30480178	18-04-8 A	09-06-8 A
			* I-CO-S-IVB-8-437								
	77		504			2867		1793	30480204	08-05-8 A	14-05-8 A
	78		503	506		2857			30480182	22-04-8 A	28-05-8 A
	79		504	506		2860		1885	30480240	05-06-8 A	16-07-8 A
	81		504	506		2874	*		30480218	16-05-8 A	31-05-8 A
			* I-CO-S-IVB-8-525								
	82		501	506		2250-34	*		30480239	05-06-8 A	07-06-8 A
			* I-CO-S-IVB-8-542								
	85		504	506		2862CR1	*		30480316	09-08-8 A	27-06-8 A
			* I-CO-S-IVB-8-606								
	86		503	506		2317		1888	50180626	14-06-8 A	15-07-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CNT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

			87	503	506	2698-R1	*	30480247	14-06-8 A	20-06-8 A	A
			* I-CO-S-IVB-8-586								
			88	502	506	2652-R1	*	30480248	14-06-8 A	20-06-8 A	A
			* I-CO-S-IVB-8-586								
			89	503	506	2632-R1		30480227	24-05-8 A		
			90	504	506	2620-R1	*	50180743	15-07-8 A	02-08-8 A	A
			* I-CO-S-IVB-8-712								
			91	503	506	2298-R1		50180774	16-08-8 A		
			93	503	506	2640R1	*	30480244	13-06-8 A	27-06-8 A	A
			* I-CO-S-IVB-8-606								
			94	503	506	2799-R1	*	30480243	13-06-8 A	27-06-8 A	A
			* I-CO-S-IVB-8-606								
			95	503	506	2886	*	30480241	10-06-8 A		
			* I-CO-S-IVB-8-558								
			97	503	506	2727R1	*	30480266	28-06-8 A	09-07-8 A	A
			* I-CO-S-IVB-8-630								
			* 99	504	506	2867-R1	*	30480298	24-07-8 A	26-07-8 A	A
			* I-CO-S-IVB-8-689								
			100	503	506	2658-R1	*	30480278	10-07-8 A	19-07-8 A	A
			* I-CO-S-IVB-8-669								
			101	503	506	2691	1911	50180741	15-07-8 A	01-08-8 A	A
			102	501	506	2250-37	*	30480287	22-07-8 A	26-07-8 A	A
			* 98	503	503	2760		30480395	18-10-8 A		

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-CO-S-IVB-8-689								
	103			501	506	2250-38	*		30480276	12-07-8 A	19-07-8 A
			* I-CO-S-IVB-8-669								
	104			501	506	2250-39	*		30480286	22-07-8 A	26-07-8 A
			* I-CO-S-IVB-8-689								
	105			501	506	2250-40	*		30480281	19-07-8 A	23-07-8 A
			* I-CO-S-IVB-8-683								
	106			503	506	2895		1936	50180740	08-08-8 A	21-08-8 A
	107			503	503	2281-R2			50080708	03-07-8 A	
	108			501	506	2250-41	*		30480299	25-07-8 A	26-07-8 A
			* I-CO-S-IVB-8-689								
	110			501	506	2250-43			30480325	14-08-8 A	
	112			503	506	2754-R2	*		30480362	16-09-8 A	20-09-8 A
			* I-CO-S-IVB-8-942								
	113			501	506	2250-44	*		30480347	09-09-8 A	16-09-8 A
			* I-CO-S-IVB-8-928								
	114			504	506	2993			30480351	10-09-8 A	
	115			503	506	2992	*		30480350	10-09-8 A	16-09-8 A
			* I-CO-S-IVB-8-928								
	118			503	506	3004-R1	*		50180946	23-09-8 A	
			* I-CO-S-IVB-8-969								
	119			503	506	2640-R2	*		30480372	26-09-8 A	01-10-8 A
			* I-CO-S-IVB-8-961								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			122	503	506	2802-R2			30480389	04-10-8 A	
			123	503	506	2658-R2	*		30480380	30-09-8 A	
			* I-CO-S-IVB-8-970								
			128	503	506	3045R1			30480392	16-10-8 A	
			* 129	503	506	2895R1			30480397	18-10-8 A	
S531.008			S-IVB FLIGHT STAGE								SI VB
*			CP CP209000B	507	515	DOUGLAS	NAS7-101	C I	13-02-7 A	13-03-7 A	20-04-7 A
								C II	*	26-03-8 A	27-06-8 A
			* CEI NO. 209011A THRU 209019A PART II DESIGNATED CP209000 COVERS 503 THRU 515								
			1	507	515	2187R1	*		40467141	10-08-7 A	30-08-7 A
			* I-CO-S-DAC-L-642-67								
			2	507	515	2250-2	*		30467259	19-07-7 A	25-07-7 A
			* I-CO-S-IVB-7-807								
			3	507	515	2250-2	*		30467259	19-07-7 A	25-07-7 A
			* I-CO-S-IVB-7-807								
			4	507	515	2250-2	*		30467259	19-07-7 A	25-07-7 A
			* I-CO-S-IVB-7-807								
			6	507	515	2250-2	*		30467259	19-07-7 A	25-07-7 A
			* I-CO-S-IVB-7-807								
			7	507	515	2250-5	*		30467376	08-09-7 A	12-02-8 A
			* SA 1340								
			8	507	515	2201	*		30467223	13-06-7 A	27-06-7 A

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-CO-S-IVB-7-670											
	9		507	515	2250-2	*			30467259	19-07-7	A	25-07-7	A	
			* I-CO-S-IVB-7-807											
	10		507	515	2105R2	*			50167A65	03-08-7	A	30-08-7	A	
			* I-CO-S-IVB-7-872											
	11		507	515	2250-3	*			30467399	18-09-7	A	29-09-7	A	
			* I-CO-S-IVB-7-1136											
	12		507	515	2250-3	*			30467399	18-09-7	A	29-09-7	A	
			* I-CO-S-IVB-7-1136											
	13		507	515	2301	*			30467480	27-10-7	A	02-11-7	A	
			* I-CO-S-IVB-7-1263											
	15		507	515	2250-7	*			30467377	08-09-7	A	18-09-7	A	
			* I-CO-S-IVB-7-1099											
	16		507	515	2250-8	*			30467413	27-09-7	A	09-10-7	A	
			* I-CO-S-IVB-7-1170											
	17		507	515	2250-8	*			30467413	27-09-7	A	09-10-7	A	
			* I-CO-S-IVB-7-1170											
	19		507	515	2172	*			30467413	27-09-7	A	09-10-7	A	
			* I-CO-S-IVB-7-1170											
	20		507	515	2171	*			30467406	22-09-7	A	28-09-7	A	
			* I-CO-S-IVB-7-1143											

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER			ECP NO	MOD	A R	CCBD NO			
								T T				
			21	507	515	2250-12	*		30467504	20-11-7 A	27-11-7 A	
			* I-CO-S-IVB-7-1406									
			22	507	515	2250-13	*		30467386	12-09-7 A	18-09-7 A	
			* I-CO-S-IVB-7-1099									
			23	510	515	2232-R1			50167073	12-01-8 A	29-01-8 A	
			* I-CO-S-IVB-8-85									
			24	510	515	2322	*		30467433	03-10-7 A	10-10-7 A	
			* I-CO-S-IVB-7-1181									
			25	507	515	2273R1	*		30467410	25-09-7 A	02-10-7 A	
			* I-CO-S-IVB-7-1156									
			26	507	515	2250-14			30480144	22-03-8 A		
			27	507	508	0323-R3	*		50180207	19-02-8 A	27-02-8 A	
			* I-CO-S-IVB-8-85									
			28	507	515	2257	*		30467479	27-10-7 A	01-11-7 A	
			* I-CO-S-IVB-7-1258									
			29	507	515	2454	*		30467476	27-10-7 A	01-11-7 A	
			* I-CO-S-IVB-7-1258									
			30	507	515	*	**		50180100	22-01-8 A	05-02-8 A	
			* 2057-1R3 ** I-CO-S-IVB-8-117									
			32	507	515	2250-17	*		30467577	28-12-7 A	03-01-8 A	
			* I-CO-S-IVB-7-8									
			33	507	515	*	**		30468059	26-01-8 A	03-02-8 A	

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NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO			

			* 2250-18R1 **	I-CO-S-IVB-8-117							
34			507	515	2250-19	*		30467514	28-11-7 A	30-11-7 A	
			* I-CO-S-IVB-7-1430								
35			507	515	2250-21	*		30468024	12-01-8 A	22-01-8 A	
			* I-CO-S-IVB-8-70								
36			507	515	2250-22	*		30468028	16-01-8 A	29-01-8 A	
			* I-CO-S-IVB-8-85								
37			507	515	2483R1	*		30468055	26-01-8 A	05-02-8 A	
			* I-CO-S-IVB-8-117								
39			507	515	2250-25	*		30480125	12-03-8 A	20-03-8 A	
			* I-CO-S-IVB-8-276								
40			507	515	2711			304680146	22-03-8 A		
41			507	515	2250-28	*		30480138	20-03-8 A	25-03-8 A	
			* I-CO-S-IVB-8-287								
42			507	515	2434-R1	*		30480160	29-03-8 A	02-04-8 A	
			* I-CO-S-IVB-8-333								
43			507	515	2491-R1	1900		50180627	10-06-8 A	25-07-8 A	
44			507	515	2296-R3	*		30480246	14-06-8 A		
			* I-CO-S-IVB-8-586								
45			514	515	2728	*		30480195	03-05-8 A	21-05-8 A	
			* I-CO-S-IVB-8-479								
46			507	515	2250-31	*		30480173	17-04-8 A	23-04-8 A	

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* I-CO-S-IVB-8-394								
	47			507	515	2768	*		30480197	03-05-8 A	09-05-8 A
	48			507	515	2641-R1	*		30480198	03-05-8 A	21-05-8 A
			* I-CO-S-IVB-8-479								
	49			507	515	2642-R1	*		30480199	03-05-8 A	21-05-8 A
			* I-CO-S-IVB-8-479								
	50			507	515	0983-R1	*		30480185A	07-05-8 A	01-05-8 A
			* I-CO-S-IVB-8-431								
	51			507	512	2649	*		30480187	24-04-8 A	01-05-8 A
			* I-CO-S-IVB-8-431								
	52			507	515	*	1861		30480169	10-04-8 A	27-06-8 A
			* 2057-1R4								
	53			507	515	2270CR2	*		30480180A	19-06-8 A	20-06-8 A
			* I-CO-S-IVB-8-586								
	55			507	515	2867	1793		30480204	08-05-8 A	14-05-8 A
	56			507	515	2857	1807		30480182	22-04-8 A	28-05-8 A
	57			507	515	2860	1885		30480240	05-06-8 A	16-07-8 A
	58			507	515	2874	*		30480218	16-05-8 A	31-05-8 A
			* I-CO-S-IVB-8-525								
	59			507	508	0323-R4	*		50180677	24-06-8 A	23-07-8 A
			* I-CO-S-IVB-8-683								
	60			507	515	2250-34	*		30480239	05-06-8 A	07-06-8 A

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			* I-CO-S-IVB-8-542								
61			507	515	1009-R1	*		30480229	24-05-8 A	07-06-8 A	
			* I-CO-S-IVB-8-542								
63			507	515	2862CR1	*		30480316	09-08-8 A	27-06-8 A	
			* I-CO-S-IVB-8-606								
64			511	515	2618	*		30480242	12-06-8 A	14-06-8 A	
			* I-CO-S-IVB-8-566								
65			507	515	2317	1888		50180626	14-06-8 A	19-07-8 A	
66			507	515	2632-R1			30480227	24-05-8 A		
67			507	515	2620-R1	*		50180743	15-07-8 A	02-08-8 A	
			* I-CO-S-IVB-8-712								
68			507	515	2298-R1			50180744	16-08-8 A		
70			507	515	2640-R1	*		30480244	13-06-8 A	27-06-8 A	
			* I-CO-S-IVB-8-606								
71			507	515	2799-R1	*		30480243	13-06-8 A	27-06-8 A	
			* I-CO-S-IVB-8-606								
73			507	515	2886	*		30480241	10-06-8 A		
			* I-CO-S-IVB-8-558								
75			507	515	2727R1			30480266	28-06-8 A	09-07-8 A	
			* I-CO-S-IVB-8-630								
76			507	515	2802R1			30480265	28-06-8 A	09-07-8 A	
			* I-CO-S-IVB-8-630								
77			507	515	2867-R1	*		30480298	24-07-8 A	26-07-8 A	

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	* I-CO-S-IVB-8-689	78	507	515	2658-R1	*			30480278	10-07-8 A	19-07-8 A
	* I-CO-S-IVB-8-669	79	507	515	2691	1911			50180741	15-07-8 A	01-08-8 A
		80	507	515	2250-37	*			30480287	27-07-8 A	26-07-8 A
	* I-CO-S-IVB-8-689	81	507	515	2250-38	*			30480276	12-07-8 A	19-07-8 A
	* I-CO-S-IVB-8-669	82	507	515	2250-40				30480281	19-07-8 A	23-07-8 A
	* I-CO-S-IVB-8-603	83	507	515	2895				50180740	08-08-8 A	
		84	507	515	2250-41				30480299	25-07-8 A	26-07-8 A
	* I-CO-S-IVB-8-606	86	507	515	2250-43				30480325	14-08-8 A	
		87	507	509	2951				30480318	09-08-8 A	
		90	507	515	2754-R2				30480362	16-09-8 A	
		91	507	515	2250-44				30480347	09-09-8 A	
		92	511	513	2963-R1	*			30480366	20-89-8 A	27-09-8 A
	* I-CO-S-IVB-8-957	94	507	515	2993C				30480351	10-09-8 A	
		95	507	515	2992				30480350	10-09-8 A	
		98	507	515	3004-R1	*			50180946	23-09-8 A	
	* I-CO-S-IVB-8-969	99	507	515	2640-R2	*			30480372	26-09-8 A	01-10-8 A

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 * I-CO-S-IVB-8-961
 101 507 515 2802-R2
 102 2658-R2 *

* I-CO-S-IVB-8-970
 105 507 515 3045R1
 * 103 507 515 2895R1
 S-IVB STAGE PRIME EQUIP. CEI SPEC SERIES %GFED

S531.100 J-2 ENGINE 501 515 SIVB
 S531.101 R-2158BS 501 515 J-2

* INFORMATION ONLY SEE MATRIX NO S571
 GEMINI 70-LB. THRUST ENGINE
 SE-64-1023 501 515 MSFC C S SIVB
 * SCD52-52701 ADDENDUM 1 APPROVED FOR SAT V 29-01-5 A 29-01-5 A

S531.103 CONTROL RELAY PACKAGE 501 515 SIVB
 50M35076

* INFORMATION ONLY NO SPEC REQD
 CONTROLLER, RANGE SAFETY SYSTEM
 40M39520A 501 515 I-VE

* INFORMATION ONLY SEE MATRIX NO S501.104
 COMMAND RECEIVER, MCR 503
 50M60165B 501 515 I-VE

SAT V SP MATRIX NOMENCLA (E) PROJECT

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 * INFORMATION ONLY SEE MATRIX NO S501.103

S531.108 EBW PULSE SENSOR 501 515 S I-VE
 40M02852D

* INFORMATION ONLY SEE MATRIX NO S501.105

S531.109 EBW FIRING UNIT 501 515 S I-VE
 40M39515B

* INFORMATION ONLY SEE MATRIX NO S501.106

S531.113 SWITCH SELECTOR, MOD II 501 515 IU
 CC6009026

* FOR INFORMATION ONLY, SEE S541.580

S531.114 RANGE SAFETY DECODER 501 515 S I-VE
 50M60158B

* INFORMATION ONLY SEE MATRIX NO S501.102

S531.115 ORDNANCE TEE CDF 501 515 S S-II
 MC901-0051

* INFORMATION ONLY, SEE MATRIX NO. S521.517

S531.116 CDF MANIFOLD 501 515 S S-II
 MC288-0001

* INFORMATION ONLY, SEE MATRIX NO. S521.568

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S531.117			CDF PYROGEN INITIATOR MC453-0004	501	515									S-II
			* INFORMATION ONLY, SEE MATRIX NO. S521.572											
S531.118			CONFINED DETONATING FUSE %CDF□ MC901-0052	501	515									S-II
			* INFORMATION ONLY, SEE MATRIX NO. S521.575											
S531.500			S-IVB STAGE ENGR CRIT COMPONENT SPECIFICATION SERIES											SIVB
S531.501			ENG,AUX PROP,ATT CONTR, 150-LB. THRUST											SIVB
N/A	VC	1A39597		501	515	DOUGLAS	NAS7-101	C	S		06-01-3	A	08-11-6	A
S531.502			VALVE, FILL AND DRAIN											SIVB
N/A	VC	1A48240		501	503	DOUGLAS	NAS7-101	C	S		11-09-2	A	08-11-6	A
S531.503			VALVE, VENT AND RELIEF, FUEL TANK											SIVB
N/A	VC	1A48257		501	515	DOUGLAS	NAS7-101	C	S		10-07-3	A	08-11-6	A
S531.504			VALVE, VENT AND RELIEF, OXIDIZER TANK											SIVB
N/A	VC	1A48312		501	515	DOUGLAS	NAS7-101	C	S		12-09-2	A	08-11-6	A
S531.505			PROBE, OXIDIZER MASS											SIVB
N/A	VC	1A48430		501	503	DOUGLAS	NAS7-101	C	S		17-09-2	A	08-11-6	A
S531.506			PROBE, FUEL MASS											SIVB
N/A	VC	1A48431		501,2,4	515	DOUGLAS	NAS7-101	C	S		29-05-3	A	08-11-6	A

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S531.507			TANK, COMPRESSED GAS, CONTROL HELIUM								SIVB
N/A	VC		1A48857	501	515	DOUGLAS	NAS7-101	C S		09-08-3 A	08-11-6 A
S531.508			SPHERE, STORAGE HELIUM, LO2 TANK PRESSURIZATION								SIVB
N/A	VC		1A48858	501	515	DOUGLAS	NAS7-101	C S			08-11-6 A
S531.510			PUMP, LH2, AUXILIARY, MOTOR-DRIVEN CHILLDOWN								SIVB
N/A	VC		1A49421	501	515	DOUGLAS	NAS7-101	C S			08-11-6 A
S531.511			MODULE, PROPELLANT CONTROL								SIVB
N/A	VC		1A49422	501	515	DOUGLAS	NAS7-101	C S		09-03-4 A	08-11-6 A
S531.512			PUMP MODULE, LOX AUXILIARY MOTOR DRIVEN, CHILLDOWN								SIVB
N/A	VC		1A49423	501	515	DOUGLAS	NAS7-101	C S		10-01-3 A	08-11-6 A
S531.513			VALVE, RELIEF, OXIDIZER TANK								SIVB
N/A	VC		1A49590	501	515	DOUGLAS	NAS7-101	C S		04-02-4 A	08-11-6 A
S531.514			VALVE, RELIEF, FUEL TANK								SIVB
N/A	VC		1A49591	501	515	DOUGLAS	NAS7-101	C S		27-12-3 A	08-11-6 A
S531.515			VALVE, SWING CHECK, CHILL SYSTEM								SIVB
N/A	VC		1A49964	501	515	DOUGLAS	NAS7-101	C S		20-03-3 A	20-03-3 A
S531.516			VALVE, PROPELLANT TANK SHUTOFF								SIVB
N/A	VC		1A49968	501	515	DOUGLAS	NAS7-101	C S		12-03-4 A	08-11-6 A
S531.517			MODULE ACTUATION CONTROL								SIVB
N/A	VC		1A49982	501	515	DOUGLAS	NAS7-101	C S		26-09-6 A	26-09-7 A

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S531.519	N/A	TANK, STORAGE HELIUM, PROPELLANT TANK VC 1A49990	501	515	DOUGLAS	NAS7-101	C S	28-10-6 A	28-11-6 A	27-06-8 A	SIVB
S531.520	N/A	TANK, COMPRESSED GAS, COLD HELIUM VC 1A49991	501	515	DOUGLAS	NAS7-101	C S		21-10-4 A	08-11-6 A	SIVB
S531.525	N/A	MODULE, LOW PRESSURE HELIUM, APS VC 1A49998	501	515	DOUGLAS	NAS7-101	C S		24-05-3 A	08-11-6 A	SIVB
S531.526	N/A	MODULE, PNEUMATIC POWER CONTROL VC 1A58345	501	515	DOUGLAS	NAS7-101	C S		26-09-6 A	26-09-6 A	SIVB
S531.527	N/A	MODULE, CONTROL ENGINE PUMP PURGE VC 1A58347	501	515	DOUGLAS	NAS7-101	C S		17-02-4 A	08-11-6 A	SIVB
S531.528	N/A	ELECTRONICS ASSEMBLY, PROPELLANT UTILIZATION VC 1A59358	501	503	DOUGLAS	NAS7-101	C S		07-05-5 A	08-11-6 A	SIVB
S531.540	N/A	MOTOR, RETRO-ROCKET VC 1A59670	501	515	DOUGLAS	NAS7-101	C S		07-07-5 A	08-11-6 A	SIVB
S531.541	N/A	BATTERY, WET, PRIMARY, SILVER-ZINC, FORWARD AND AFT, NO. 1 VC 1A59741	501	515	DOUGLAS	NAS7-101	C S		13-07-6 A	13-07-6 A	SIVB
S531.542	N/A	ELECTRONICS ASSY, INVERTER/CONVERTER, STATIC VC 1A66212	501	503	DOUGLAS	NAS7-101	C S		02-09-5 A	08-11-6 A	SIVB
S531.544	N/A	PUMP, HYDRAULIC, AUXILIARY MOTOR DRIVEN VC 1A66241	501	515	DOUGLAS	NAS7-101	C S		23-09-3 A	08-11-6 A	SIVB

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N/A	VC		1A77310	501	503	DOUGLAS	NAS7-101	C S		13-07-6 A	13-07-6 A
S531.571			HYDRAULIC PUMP, THERMAL ISOLATOR ASSY								SIVB
N/A	VC		1A86847	501	515	DOUGLAS	NAS7-101	C S		26-09-6 A	26-09-6 A
S531.575			ACCUMULATOR, RESERVIOR ASSEMBLY								SIVB
N/A	VC		1B29319	501	515	DOUGLAS	NAS7-101	C S		16-03-6 A	08-11-6 A
S531.577			SWITCH, STARTER, HYDRAULIC POWER UNIT								SIVB
N/A	VC		1B32647	501	503	DOUGLAS	NAS7-101	C S		11-11-4 A	08-11-6 A
S531.581			EBW DETONATOR								SIVB
N/A	CV		7865742	501	515	DOUGLAS	NAS7-101	C S		06-12-6 A	06-12-6 A
S531.583			VALVE, SHUTOFF CHILL SYSTEM								SIVB
N/A	VC		1A49965	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.584			MODULE HELIUM FILL								SIVB
N/A	VC		1A57350	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.585			MOTOR, ULLAGE ROCKET								SIVB
N/A	VC		1A81960	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A		27-06-8 A
S531.587			TANK ASSEMBLY, APS HELIUM								SIVB
N/A	VC		1B39317	501,503	515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A
S531.588			TANK ASSEMBLY, APS, BLADDER EXPULSION								SIVB
N/A	VC		1B39468	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A
S531.589			MOUNTING ASSEMBLY SEQUENCER								SIVB
N/A	VC		1B39550	501	503	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A

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S531.590			MODULE, DIODE								SIVB
N/A	VC		1B39975	501	503	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.591			MODULE, DIODE ASSEMBLY								SIVB
N/A	VC		1B40604	501	503	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.592			VALVE, CHECK, COLD HELIUM								SIVB
N/A	VC		1B40824	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A
S531.594			MODULE, CONTROL, LIQUID OXYGEN TANK								SIVB
N/A	VC		1B42290	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.602			SWITCH, PRESSURE								SIVB
N/A	VC		1B52623	501,2,4	515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A
S531.603			SWITCH PRESSURE, HIGH PERFORMANCE								SIVB
N/A	VC		1B52624	501,2,4	515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A
S531.605			CHECK VALVE ASSEMBLY, CHILL SYSTEM FEED DUCT								SIVB
N/A	VC		1B53920	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A
S531.606			MODULE REGULATOR, PRESSURE HELIUM APS								SIVB
N/A	VC		1B54601	501	515	DOUGLAS	NAS7-101	C S	01-06-6 A	13-07-6 A	13-07-6 A
S531.607			MODULE, CONTROL, FUEL TANK PRESSURIZATION								SIVB
N/A	VC		1B55200	502	503	DOUGLAS	NAS7-101	C S	01-06-6 A	13-07-6 A	13-07-6 A
S531.608			TANK ASSEMBLY, COMPRESSED GAS, AIR								SIVB
N/A	VC		1B55408	501	502	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A

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S531.610	N/A						FILTER, INLINE HELIUM, N204 AND MMH, 25 MICRON	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A	SIVB				
S531.611	N/A						MODULE ASSEMBLY, REPRESSURIZATION CONTROL	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A	SIVB				
S531.612	N/A						MODULE, COLD HELIUM FILL	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A	SIVB				
S531.615	N/A						MODULE, TIME DELAY	501 503	DOUGLAS	NAS7-101	C S	01-06-6 A	13-07-6 A	13-07-6 A	SIVB				
S531.616	N/A						MODULE, ACTUATOR CONTROL	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	31-07-7 A	31-07-7 A	SIVB				
S531.618	N/A						DISCONNECT, HELIUM CONTROL	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A	SIVB				
S531.620	N/A						DISCONNECT, COLD HELIUM	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A	SIVB				
S531.621	N/A						DISCONNECT, FUEL TANK PRESSURE	501 515	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A	SIVB				
S531.622	N/A						MODULE, RELAY, 50 AMPERE	501 503	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A	SIVB				
S531.625	N/A						VALVE, DIRECTIONAL CONTROL, FUEL VENT	501 503	DOUGLAS	NAS7-101	C S	01-06-6 A	26-09-6 A	26-09-6 A	SIVB				

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S531.630	N/A	NUT, FRANGIBLE VC 1A72620	501	501	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.631	N/A	FUSE ASSY, DETONATING, SEPERATING SYSTEM VC 1A93438	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.632	N/A	FUSE ASSY, EXPLOSIVE CDF VC 1B53581	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.633	N/A	ORDNANCE DISCONNECT VC 1B56217	502	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.634	N/A	ORDNANCE DISCONNECT VC 1B56218	502	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.635	N/A	MANIFOLD ASSEMBLY, EXPLOSIVE CDF VC 1B53583	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.636	N/A	INITIATOR, PYROGEN-CDF VC 1B53584	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.637	N/A	EXPLOSIVE FUSE ASSY, ULLAGE ROCKET JETTISON VC 1B56400	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.638	N/A	LINEAR SHAPED CHARGE VC 1B58045	502	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A
S531.643	N/A	SHAPED CHARGE ASSY, LOX TANK, PROPELLANT DISPERSION SYS VC 1A93710	501	515	DOUGLAS	NAS7-101	C S	27-06-8	SIVB A

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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

S531.644			SHAPED CHARGE ASSY, LH2 TANK, PROPELLANT DISPERSION SYS										SIVB
N/A	VC		1A93712	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.645			SHAPED CHARGE ASSY, LH2 TANK, PROPELLANT DISPERSION SYS										SIVB
N/A	VC		1A93713	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.646			SAFETY AND ARMING DEVICE, SPACE VEHICLE										SIVB
N/A	VC		1B33735	501	515	DOUGLAS	NAS7-101	C	S		06-12-6 A		06-12-6 A
S531.647			LINEAR SHAPED CHARGE ASSY, LOX TANK										SIVB
N/A	VC		1B42332	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.648			LINEAR SHAPED CHARGE ASSY, LH2 TANK										SIVB
N/A	VC		1B42334	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.649			TEE ASSY, EXPLOSIVE CDF ORDNANCE TEE (AFT SKIRT)										SIVB
N/A	VC		1B53585	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.651			CABLE NETWORKS										SIVB
N/A	VC		1A69964	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.654			SECURE RANGE SAFETY COMMAND RECEIVER										SIVB
N/A	VC		50M10697	501	503	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.655			SECURE RANGE SAFETY COMMAND DECODER										SIVB
N/A	VC		50M10698	501	503	DOUGLAS	NAS7-101	C	S				27-06-8 A
S531.657			TRANSDUCER, PRESS, ABSOLUTE, CRYOGENIC POTENTIOMETERIC, LR										SIVB
N/A	VC		1B43320	501	515	DOUGLAS	NAS7-101	C	S				27-06-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				
S531.658			TRANSUCER,PRESS,ABSOLUTE,LOX,POTENTIOMETERIC,L RANGE											SIVB
N/A	VC		1B43324	501	515	DOUGLAS	NAS7-101	C	S					27-06-8 A
S531.659			SWITCH, PRESS ACTUATED, CALIBRATIONABLE											SIVB
N/A	VC		NA5-27453	501	515	DOUGLAS	NAS7-101	C	S					27-06-8 A
S531.662			MODULE, LH2 TANK PRESSURE CONTROL											SIVB
N/A	VC		1B64443	501	503	DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	
S531.663			ANTENNA ASSY, RANGE SAFETY											SIVB
N/A	VC		1A69207	501	515	DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	
S531.664			POWER DIVIDER											SIVB
N/A	VC		1A74778	501	503	DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	
S531.665			POWER DIVIDER											SIVB
N/A	VC		1B38999	501	503	DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	
S531.666			DUCT ASSY, LH2 RECIRCULATION											SIVB
N/A	VC		1A49966	501	515	DOUGLAS	NAS7-101	C	S					27-06-8 A
S531.667			MODULE, SUMMING BI-LEVEL											SIVB
N/A	VC		1B44241	503	515	DOUGLAS	NAS7-101	C	S					27-06-8 A
S531.668			MODULE ASSY, CONTINUING VENT											SIVB
N/A	VC		1B67193	501+503		DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	
S531.669			DUCT ASSY, FUEL TANK PRESSURE											SIVB
N/A	VC		1B44237	501	501	DOUGLAS	NAS7-101	C	S			31-07-7 A	31-07-7 A	

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		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
S531.670	N/A	VC 1B63355	501	501	DOUGLAS	NAS7-101	C S		26-09-6 A	26-09-6 A
S531.671	N/A	VC 1B64380	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.672	N/A	VC 1B54369	501	502	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.673	N/A	VC 1B64384	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.674	N/A	VC 1B66242	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.675	N/A	VC 1B66243	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.676	N/A	VC 1B66244	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.677	N/A	VC 1B66245	501	501	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.678	N/A	VC 1A97404	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.679	N/A	VC 1A97405	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A

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				THROUGH			A	R						
			SCN NUMBER		ECP NO	MOD	T	T	CCBD NO					
S531.680	N/A		PIPE ASSY, LH2 PRESSURE	501 515	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.681	N/A		DUCT ASSY	501 501	DOUGLAS	NAS7-101	C	S		26-09-6	A	26-09-6	A	SIVB
S531.682	N/A		DUCT ASSY	501 501	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.683	N/A		PIPE ASSY, COLD HE BOTTLE	501 502	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.684	N/A		DUCT ASSY, LOX TANK PRESSURE	501 515	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.685	N/A		DUCT ASSY, LOX TANK PRESSURE	501 501	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.686	N/A		DUCT ASSY, LOX TANK PRESSURE	501 502	DOUGLAS	NAS7-101	C	S		31-07-7	A	27-06-8	A	SIVB
S531.687	N/A		PIPE ASSY, OXIDIZER PRESSURE	501 502	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.688	N/A		DUCT ASSY, LOX TANK PRESSURE	501 515	DOUGLAS	NAS7-101	C	S		31-07-7	A	31-07-7	A	SIVB
S531.689	N/A		DUCT ASSY, LOW PRESSURE FUEL	501 515	DOUGLAS	NAS7-101	C	S		27-06-8	A	27-06-8	A	SIVB

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S531.690		FILL ASSY, UPPER FUEL TANK								SIVB
N/A	VC	1A77906	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.691		FILL ASSY, LOWER FUEL TANK								SIVB
N/A	VC	1A78053	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.692		RETURN DUCT, LH2 CHILLDOWN								SIVB
N/A	VC	1A87741	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.693		DUCT ASSY, LH2 RECIRCULATION								SIVB
N/A	VC	1B59760	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.694		DUCT ASSY, LO2 RECIRCULATION								SIVB
N/A	VC	1A87740	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.695		RETURN DUCT, LO2 CHILLDOWN								SIVB
N/A	VC	1A87736	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.696		DUCT ASSY, LOW PRESSURE LOX								SIVB
N/A	VC	1A49969	501	515	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.697		BELLOWS, EXTERNAL LOX FILL								SIVB
N/A	VC	1A49971	501	503	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.698		FILL LINE, LOX INTERNAL								SIVB
N/A	VC	1B29979	501	503	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A
S531.699		DUCT ASSY								SIVB
N/A	VC	1B44236	501	515	DOUGLAS	NAS7-101	C S		31-07-7 A	31-07-7 A

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		E									
S531.700			DUCT ASSY								SIVB
N/A	VC		1B52423	501	515	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.701			DUCT ASSY								SIVB
N/A	VC		1B52430	501	515	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A
S531.702			DUCT ASSY								SIVB
N/A	VC		1B52485	501	515	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A
S531.703			DUCT ASSY								SIVB
N/A	VC		1B53676	501	515	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.704			PIPE ASSY, PREVALVE								SIVB
N/A	VC		1A92864	501	502	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A
S531.705			PIPE ASSY, PNEUMATIC POWER								SIVB
N/A	VC		1A96658	501	502	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A
S531.706			PIPE ASSY, PREVALVE								SIVB
N/A	VC		1B51399	501	502	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.707			TUBE ASSY								SIVB
N/A	VC		1B66246	501	515	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A
S531.708			DUCT ASSY								SIVB
N/A	VC		1B52588	501	501	DOUGLAS	NAS7-101	C S			27-06-8 A
S531.709			DUCT ASSY								SIVB
N/A	VC		1B59187	501	501	DOUGLAS	NAS7-101	C S	31-07-7 A		31-07-7 A

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		SCN NUMBER	THROUGH	MOD	ECP NO		T T	CCBD NO			
S531.710	N/A	VC 1B63071	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.711	N/A	VC 1B63006	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.712	N/A	VC 1B63007	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.713	N/A	VC 1B63072	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.714	N/A	VC 1B63009	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.715	N/A	VC 1B63010	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.716	N/A	VC 1B63073	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.717	N/A	VC 1B63008	HYDRAULIC HOSE ASSY 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.718	N/A	VC 1B39037	BOLT, ENGINE THRUST BLOCK 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB
S531.719	N/A	VC 1B67481	CHECK VALVE 501	515	DOUGLAS	NAS7-101	C S			27-06-8 A	SIVB

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S531.990 GOVERNMENT-FURNISHED EQUIPMENT REQUIREMENTS FOR SATURN SIVB
 S-IVB PROGRAM

CV	SM-42433				DOUGLAS	NAS7-101	C S		01-08-5 A	28-04-6 A	
2					0550-2	*		304660152	23-11-6 A	06-12-7 A	
			* I-CO-S-IVB-6-1497								
3					0550-3	*		304660152	23-11-6 A	06-12-7 A	
			* I-CO-S-IVB-6-1497								
4					0662	*		304670020	13-01-7 A	03-02-7 A	
			* I-CO-S-IVB-7-55								
5					0550-5	*		304660221	15-12-6 A	28-12-6 A	
			* I-CO-S-IVB-6-1566								
6					0679R1			30467197	19-05-7 A		
13					2420	*		30467511	27-11-7 A	30-11-7 A	
			* I-CO-S-IVB-7-1430								
15					2420R1	*		30468044	19-01-8 A	31-01-8 A	
			* I-CO-S-IVB-8-87								
16					2480R1			30468057	26-01-8 A		
18				503	515	2296-R3	*	30480246	14-06-8 A	20-06-8 A	
			* I-CO-S-IVB-8-586								

S532 SATURN S-IVB GROUND SUPPORT EQUIPMENT SPECIFICATION SIVB
 S-IVB C/O DOUGLAS NAS7-101 C S 01-01-6 A

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1			S-IVB C/O	*				*	**		16-05-6 A	15-02-7 A	
			* N/A AND ECP370										
			** SA 1050										
2			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
3			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
4			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
5			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
6			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
7			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
8			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
9			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				
10			S-IVB C/O	N/A					*		01-05-6 A	15-02-7 A	
			* SA 1050						*				

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		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	CCBD NO				
		E						R						
	11			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	12			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	13			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	14			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	15			S-IVB	C/O	N/A	*				06-05-6	A	01-05-6	A
			* I-CO-S-IVB-6-1083											
	16			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	17			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	18			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	19			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	20			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	21			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											

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			* SA 1050												
	22			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	23			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	25			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	26			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	27			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	28			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	29			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	30			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	31			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	32			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A
			* SA 1050												
	33			S-IVB	C/O	N/A	*					01-05-6	A	15-02-7	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
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								T						
			* SA 1050											
	34			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	35			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	36			S-IVB	C/O	N/A	*				01-05-6	A	15-02-7	A
			* SA 1050											
	37			S-IVB	C/O	N/A	*						16-03-6	A
			* CO'S THRU 788 AND CONTRACT LETTERS DATED THRU 15-03-66											
	38			S-IVB	C/O	N/A	*						16-03-6	A
			* I-CO-SD-L-1322											
	39			S-IVB	C/O	N/A	*						16-03-6	A
			* I-CO-SD-L-1322											
	40			S-IVB	C/O	N/A	715						24-08-6	A
	41			S-IVB	C/O	N/A	715						24-08-6	A
	42			S-IVB	C/O	N/A	715						16-03-6	A
	43			S-IVB	C/O	N/A	715						16-03-6	A
	44			S-IVB	C/O	N/A	715						16-03-6	A
	45			S-IVB	C/O	N/A	715						24-08-6	A
	46			S-IVB	C/O	N/A	703						16-03-6	A
	47			S-IVB	C/O	N/A	*						16-03-6	A
			* I-V-S-IVB-TD-64-134, I-V-S-IVB-TD-64-154											
	48			S-IVB	C/O	N/A	*						16-03-6	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E SPECIFICATION NUMBER FROM THROUGH ECP NO PREPARING ACTIVITY CONTRACT S P A R SUBMIT S APPL S CONT S A DATE A DATE A DATE A DATE

* I-V-S-IVB-TD-64-134, I-V-S-IVB-TD-64-154
 49 S-IVB C/O N/A 715 24-08-6 A
 50 S-IVB C/O N/A 715 24-08-6 A
 51 S-IVB C/O N/A N/A 24-08-6 A
 52 S-IVB C/O N/A * 16-03-6 A

* I-V-S-IVB-TD-64-134, I-V-S-IVB-TD-64-154
 53 S-IVB C/O N/A * 16-03-6 A

* I-V-S-IVB-TD-64-134, I-V-S-IVB-TD-64-154
 54 S-IVB C/O N/A * 26-09-5 A

* C0659, C0642
 55 S-IVB C/O 0273 837 304660021 10-03-6 A 31-03-6 A
 56 S-IVB C/O 0306 * 30466156 23-11-6 A 12-12-6 A

* I-CO-S-IVB-6-1518
 57 S-IVB C/O 0272 * 30466155 23-11-6 A 06-12-6 A

* I-CO-S-IVB-6-1497
 58 S-IVB C/O 0287 * 01-04-6 A

* I-CO-SD-L-178-66
 60 S-IVB C/O 0285 * 07-04-6 A

* I-CO-S-IVB-6-309
 61 S-IVB C/O X267 * 27-04-6 A

* I-CO-SD-L-131-66
 62 S-IVB C/O 0325 * 29-04-6 A

* I-CO-S-IVB-6-1083

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	MOD	CONTRACT S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
											CCBD NO		
82		S-IVB C/O	0514				*	304660149	21-11-6 A	06-12-6 A			
*	I-CO-S-IVB-6-1497	S-IVB C/O	0393 -1				*	30467153	19-04-7 A	03-05-7 A			
83		S-IVB C/O	0393 -2				*	30467153	19-04-7 A	03-05-7 A			
*	I-CO-S-IVB-7-418	S-IVB C/O	0529				*	304660147	21-11-6 A	06-12-6 A			
84		S-IVB C/O	0571				967						
*	I-CO-S-IVB-7-418	S-IVB C/O	0627				*	304660148	21-11-6 A	06-12-6 A			
85		S-IVB C/O	0664-4				*	30467019	13-01-7 A	07-02-7 A			
*	I-CO-S-IVB-6-1497	S-IVB C/O	0664-3				*	30467045	26-01-7 A	03-02-7 A			
86		S-IVB C/O	0664-2				*	30467042	26-01-7 A	03-02-7 A			
*	I-CO-S-IVB-6-1497	S-IVB C/O	1007-R1				*	30467100	02-03-7 A	15-03-7 A			
87		S-IVB C/O	0664-5				*	30467156	21-04-7 A				
*	I-CO-S-IVB-7-101	S-IVB C/O											
88		S-IVB C10											
*	I-CO-S-IVB-7-74	S-IVB C/O											
89		S-IVB C/O											
*	I-CO-S-IVB-7-74	S-IVB C/O											
90		S-IVB C/O											
*	I-CO-S-IVB-7-101	S-IVB C/O											
91		S-IVB C/O											
*	I-CO-S-IVB-7-101	S-IVB C/O											
92		S-IVB C/O											
*	I-CO-S-IVB-7-244	S-IVB C/O											
93		S-IVB C/O											

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	SCN NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P	T A	R	MOD	CCBD NO	SUBMIT DATE	S APPL DATE	S CONT DATE				
	106					S-IVB C/O			S-IVB C/O		0561-R4							30467433	06-09-7	A	18-10-7	A			
						* I-CO-S-IVB-7-1201			S-IVB C/O		0664-9	*						30467362	06-09-7	A	14-09-7	A			
	107					S-IVB C/O			S-IVB C/O		9034	*											27-11-7	A	
						* I-CO-S-IVB-7-1334			S-IVB C/O		2427-1	*						50167F83	03-01-8	A					
	109					S-IVB C/O			S-IVB C/O		2427	*						30467535	05-12-7	A	29-12-7	A			
						* I-CO-S-IVB-7-1334			S-IVB C/O		2627	*						30468066	02-02-8	A	08-02-8	A			
	114					S-IVB C/O			S-IVB C/O			**						30468093	23-02-8	A	07-03-8	A			
						* I-CO-S-IVB-8-83			S-IVB C/O			*						30468093	23-02-8	A	07-03-8	A			
	115					S-IVB C/O			S-IVB C/O			**						30468093	23-02-8	A	07-03-8	A			
						* I-CO-S-IVB-8-83			S-IVB C/O			*						30468093	23-02-8	A	07-03-8	A			
	116					S-IVB C/O			S-IVB C/O			*						30468093	23-02-8	A	07-03-8	A			
						* I-CO-S-IVB-140			S-IVB C/O			*						50180388	22-03-8	A					
	118					S-IVB C/O			S-IVB C/O			*						30480186	24-04-8	A	01-05-8	A			
						* 2474-1R1**I-CO-S-IVB-8-226			S-IVB C/O			*													
	119					S-IVB C/O			S-IVB C/O			*													
						* 2474-3R1**I-CO-S-IVB-8-226			S-IVB C/O			*													
	120					S-IVB C/O			S-IVB C/O			*													
						* 2474-5R1**I-CO-S-IVB-8-226			S-IVB C/O			*													
	123					S-IVB C/O			S-IVB C/O			*													
						* 2626-2R1			S-IVB C/O		2863-2	*													
	129					S-IVB C/O			S-IVB C/O			*													

CEI NO	T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT	

SCN NUMBER FROM THROUGH ECP NO MOD T T CCBD NO *****											
* I-CO-S-IVB-8-431											
138		S-IVB C10		2905			50180704	01-07-8	A		
S532.100		S-IVB GSE PRIME EQUIPMENT CEI SPECIFICATION SERIES									SIVB
S532.101		AFT UMBILICAL KIT, LAUNCHER		DOUGLAS	NAS7-101	C II	24-01-7	A	02-03-7	A	
480315	CP	CP480315A	LC 39								
S532.102		FORWARD UMBILICAL KIT, LAUNCHER		DOUGLAS	NAS7-101	C II	24-01-7	A	02-03-7	A	
480316	CP	CP480316A	LC 39								
1		LC39		443	*		304670003	04-01-7	A	06-12-6	
* I-CO-S-IVB-6-1494											
S532.107		PNEUMATIC CONSOLES	A	DOUGLAS	NAS7-101	C II	14-10-6	A	02-03-7	A	
480432A	CP	CP480432AA	LC 39								
4		LC 39		393-1	*		30467153	19-04-7	A	03-05-7	
* I-CO-S-IVB-7-418											
S532.108		PNEUMATIC CONSOLES	B	DOUGLAS	NAS7-101	C II	14-10-6	A	02-03-7	A	
480433A	CP	CP480433AA	LC 39								
6		LC39		0549	*		304660232	21-12-6	A	12-01-7	
* I-CO-S-IVB-7-23											
S532.109		APS PNEUMATIC AND DISTRIBUTION CONSOLE		DOUGLAS	NAS7-101	C II	14-10-6	A	02-03-7	A	
480436A	CP	CP480436AA	LC 39								
1		LC39		0544	*		304660218	14-12-6	A	12-01-7	

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
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 * I-CO-S-IVB-7-23

S532.110
 480438A CP CP480438AA LC 39
 C II 14-10-6 A 02-03-7 A 13-07-7 A SIVB

11 LC39
 DOUGLAS NAS7-101 *
 0549 304660232 21-12-6 A 12-01-7 A

* I-CO-S-IVB-7-23

S532.117
 480472 CP CP480472A LC 39
 PROPELLANT TRANSFER & INTERCONNECT KIT, FUEL

DOUGLAS NAS7-101
 C II 14-10-6 A 02-03-7 A 13-07-7 A SIVB

S532.118
 480473 CP CP480473A LC 39
 PROPELLANT TRANSFER & INTERCONNECT KIT, OXIDIZER

DOUGLAS NAS7-101
 C II 14-10-6 A 02-03-7 A 13-07-7 A SIVB

S532.119
 481874 CP CP481874A LC 39
 INSTRUMENT & CHECKOUT INTERCONNECT KIT, FUEL

DOUGLAS NAS7-101
 C II 14-10-6 A 02-03-7 A 13-07-7 A SIVB

S532.120
 481875 CP CP481875A LC 39
 INSTRUMENT & CHECKOUT INTERCONNECT KIT, OXIDIZER

DOUGLAS NAS7-101
 C II 14-10-6 A 02-03-7 A 13-07-7 A SIVB

S532.121
 480402 CP CP480402A LC 39
 FORWARD SECTION VERTICAL ACCESS KIT, HIGH BAY

DOUGLAS NAS7-101
 C II 23-01-7 A 02-03-7 A 13-07-7 A SIVB

2 LC 39
 2250-20 *
 30467515 28-11-7 A 30-11-7 A

* I-CO-S-IVB-7-1430
 LC 39 *
 30468071 09-02-8 A 16-02-8 A

* #2250-20R1#I-CO-S-1VB-8-173
 LC 39 *
 4 30480172 15-04-8 A 22-04-8 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	R	T	T	CCBD NO		
		E												

* I-CO-S-IVB-8-394														
S532.122			AFT INTERSTAGE VERTICAL FLARED ACCESS KIT											SIVB
4B0311	CP	CP4B0311A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.124			HOSE REEL CART											SIVB
4B0477	CP	CP4B0477A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.125			POWER CABLE REEL CART											SIVB
4B0478	CP	CP4B0478A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.126			HYDRAULIC PUMPING UNIT											SIVB
4B0479	CP	CP4B0479A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.127			AIR CARRY SUPPORT KIT-VPG											SIVB
4B1859	CP	CP4B1859A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.128			AIR CARRY TIE DOWN KIT-VPG											SIVB
4B1861	CP	CP4B1861A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.129			AIR CARRY ENVIRONMENTAL KIT-VPG											SIVB
4B1862	CP	CP4B1862A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.130			COMMON BULKHEAD VACUUM MONITORING CONSOLE											SIVB
204303	CP	CP204303A	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S532.131			FORWARD DOME PROTECTIVE COVER KIT											SIVB
4B0469A	CP	CP4B0469AA	LC 39		DOUGLAS	NAS7-101	A	II	12-11-7	A	17-04-8	A	30-01-8	S
S533			CONFIGURATION MANAGEMENT REQUIREMENTS											SIVB
			REQUIREMENT PLAN											

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S533.001

SATURN V/S-IVB PROJECT CONFIGURATION MANAGEMENT
REQUIREMENTS PLAN

SI VB

N/A	CM	SM-47519	REVA		DOUGLAS	NAS7-101	C	S					01-02-8	A
		5			272	*			30466155	23-11-6	A			
		* I-CO-S-IVB-6-1497												
		11			529	*							06-12-6	A
		* I-CO-S-IVB-6-1497												
		12			0270-10	*			30467008A	27-02-7	A	09-03-7	A	
		* I-CO-S-IVB-7-211												
		13			0270-11				30467034	18-01-7	A			
		14			0270-12	*			30467063	07-02-7	A	23-02-7	A	
		* I-CO-S-IVB-7-146												
		15			1007R1	*			30467100	02-03-7	A	15-03-7	A	
		* I-CO-S-IVB-7-244												
		16			0270-13	*			30467097	27-02-7	A	09-03-7	A	
		* I-CO-S-IVB-7-211												
		17			0270-9	X			30467172	09-05-7	A	11-05-7	A	
		* I-CO-S-IVB-7-480												
		22			2201				30467223	13-06-7	A			
		35			2627	*			30468066	02-02-8	A	08-02-8	A	
		* I-CO-S-IVB-8-140												

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
			43			2250-25	*		304680125	12-03-8 A	20-03-8 A
			* I-CO-S-IVB-8-276								
		*	DCN 2				1583			12-11-7 A	
			DCN 4				*			07-06-8 A	
			* I-CO-S-IVB-8-527								
			DCN 5								
			DCN 6R1				*			27-03-8 A	
			* I-CO-S-IVB-L-68-109								
			DCN 8				*				
			* I-CO-S-IVB-7-360								
			DCN 9				*			07-06-8 A	
			* I-CO-S-IVB-8-527								
			DCN 10				1583			12-11-7 A	
			DCN 12				*				
			* I-CO-S-IVB-7-613, I-CO-S-IVB-7-1017								
			DCN13R2				*				
			* I-CO-S-IVB-8-216								
			DCN14R1				*				
			* I-CO-S-IVB-7-1017								
			DCN15R1				*			27-02-8 A	
			* I-CO-S-IVB-8-184								
			DCN18R1				*				
		*	55			9092 RI		00	1956		09-10-8 A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-CO-S-IVB-8-183											
			DCN 19				*						22-12-7	A
			* I-CO-S-IVB-L-67-481											
			DCN 20				*						29-02-8	A
			* I-V-S-IVB-L-68-68											
			DCN21				*						12-06-8	A
			* I-CO-S-IVB-8-534, SA 1709											
			DCN 22											
			DCN23R1											
			DCN 24				*						08-04-8	A
			* I-V-S-IVB-L-68-125											
			DCN 25				*						08-04-8	A
			* I-V-S-IVB-L-68-125											
			DCN 26											
			DCN 27											
			DCN 28											
			DCN 29											
			DCN 30											
			DCN 31											

D. R. BOWDEN I-V-P
SCHEDULE RESPONSIBILITY

F. DUERR I-V-IU
STATUS RESPONSIBILITY

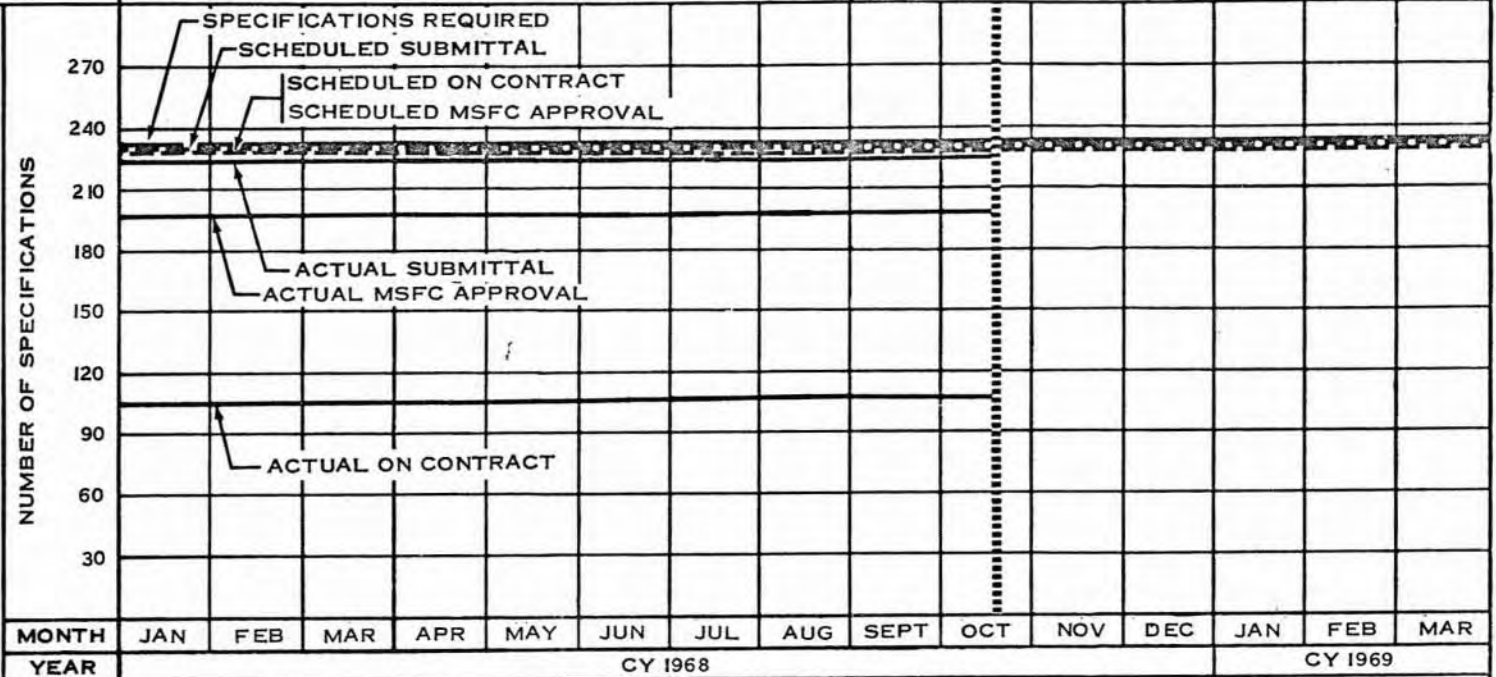
MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 1 NOV 65
(DATE)
LAST SCHED CHANGE 20 NOV 67 8 KB
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68 KB
(DATE) (INITIALS)

IU
SPECIFICATION
STATUS

NOTE

INCLUDES CEI AND CRITICAL
COMPONENT SPECS (PART I
AND PART II).
PART I IU CEI SPECIFICATION
IS NOT SCHEDULED FOR
APPROVAL AND WILL NOT BE
PLACED ON CONTRACT.



		CY 1968										CY 1969				
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
SUBMITTAL	SCHEDULED	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
	ACTUAL	228	228	228	228	228	228	228	228	228	228					
MSFC APPROVAL	SCHEDULED	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232
	ACTUAL	199	199	199	199	199	199	199	199	199	199					
ON CONTRACT	SCHEDULED	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232
	ACTUAL	107	107	107	107	107	107	107	107	107	107					

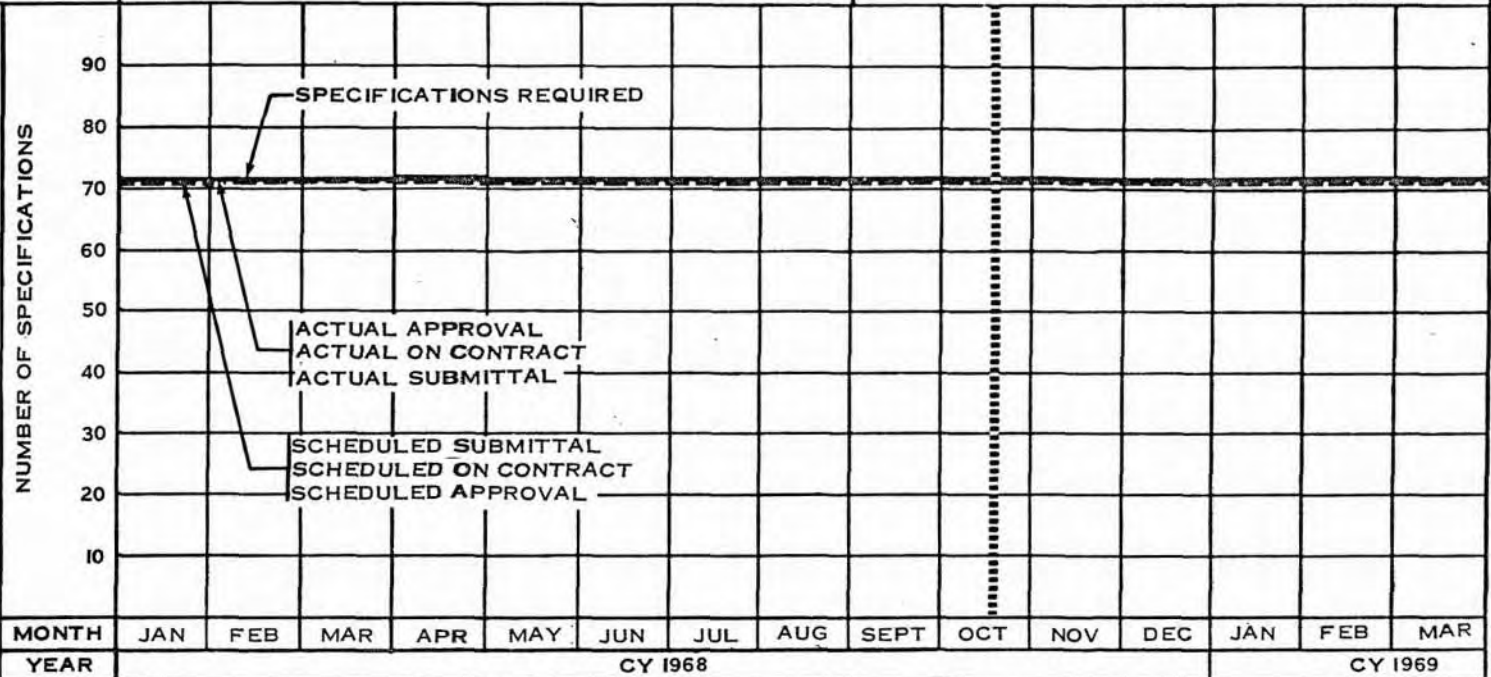
A. RUDOLPH I-V-MGR
SCHEDULE RESPONSIBILITY

F. DUERR I-V-IU
STATUS RESPONSIBILITY

MANNED SPACE FLIGHT SCHEDULE
SATURN V
CONFIGURATION MANAGEMENT
SPECIFICATION STATUS

ORIGINAL SCHED APPROVAL 20 MAR 66
(DATE)
LAST SCHED CHANGE 20 JUL 66 2 KB
(DATE) (NO.) (INITIALS)
STATUS AS OF 18 OCT 68 KB
(DATE) (INITIALS)

IU
PART I
CRITICAL
COMPONENT
SPECIFICATIONS



LEGEND
MONTHLY →
CUMULATIVE →
ONLY CUMULATIVE PLOTTED

SPECIFICATIONS REQUIRED		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED		71	71	71	71	71	71	71	71	71	71	71	71	71	71	71
SUBMITTAL	SCHEDULED	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71
	ACTUAL	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	—	—	—	—	—
APPROVED	SCHEDULED	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71
	ACTUAL	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	—	—	—	—	—
ON CONTRACT	SCHEDULED	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71
	ACTUAL	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	0/71	—	—	—	—	—

CEI NO	Y P E	SPECIFICATION NUMBER	FROM THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S541.001	*	SIU500A	501	501	IBM-HTVE	NAS8-14000	I			

* EXISTING CONTRACT REQUIREMENTS USED IN LIEU OF SPEC.

CEI NO	Y P E	SPECIFICATION NUMBER	FROM THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S541.002		SIU500A CP	CP7907373	502	515	IBM-HTVE	NAS8-14000	A I	18-05-6 A N/A	S N/A
S541.100								A II	18-05-6 A	15-12-7 S

CEI NO	Y P E	SPECIFICATION NUMBER	FROM THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S541.101		AF0001A	CM 50M60178	501	515	AFEIR	*			
S541.102		IB6151A	CV 6150001A	501	515	LAUNCH VEHICLE DIGITAL COMPUTER				
				501	515	IBM-OWGO	NAS8-11562	C I	01-06-6 A	14-10-6 A
				501	515			C II	15-05-6 A	14-10-6 A
				501	515				66-0322B	15-12-6 A
				501	515				66-546	09-11-6 A
				501	515				66-336B	06-01-7 A
				501	515				67-100	22-03-7 A

* AIR FORCE CONTRACT 4-Z-107A

* SA142

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

	5			501	515	39	86		66-0402	30-08-6 A	03-05-6
	6			501	515	40-1	81		66-0147R1	15-08-6 A	18-04-6
	8			501	515	44-1	112		66-0399	29-08-6 A	03-10-6
	9			501	515	47	135		66-539A	22-03-7 A	14-04-7 A
			* SA142								
	12			502	515	51-1			67-210A	11-08-7 A	
	13			501	515	54-1	*		67-256	08-06-7 A	04-10-7 A
			* SA181								
	14			501	515	55	209		30580079	14-02-8 A	08-03-8 A
	15			501	515	56-1	*		67-297	30-06-7 A	21-09-7 A
			* SA160								
S541.103			LAUNCH VEHICLE DATA ADAPTER								IU
	IB6150A	CV	6150000A	501	515	IBM-DWGD	NAS8-11562	C I	01-06-6 A	14-10-6 A	17-12-5 A
								C II	15-05-6 A	14-10-6 A	17-12-5 A
	1			501	515	31	101		66-0323R1	20-07-6 A	01-08-6 A
	2			501	515	32	103		66-0359	26-07-6 A	12-08-6 A
	3			501	515	33	*		66-0389C	15-12-6 A	20-10-6 A
			* SA108								
	5			501	515	29	*		66-487	14-10-6 A	07-07-7
			* SA148								
	6			501	515	35-2	102		66-546	09-11-6 A	01-08-6
	7			501	515	38-2	*		67-100	22-03-7 A	27-04-7
			* SA142								
	8			501	515	40-2	81		66-0147R1	15-08-6 A	18-04-6

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			
	E										
			9	501	515	41	*	66-503	20-10-6	A	17-03-7
			* SA148								
			10	501	515	42 C1		66-473A	06-01-7	A	
			12	501	515	44-2	112	66-0398	29-08-6	A	03-10-6
			13	501	515	45	*	66-632A	26-01-7	A	
			14	501	515	46	*	67-008	09-01-7	A	17-03-7
			* SA134								
			15	501	515	51-2C1	*	67-430	31-08-7	A	08-09-7
			* SA152								
			16	501	515	54-2	*	67-257	08-06-7	A	04-10-7
			* SA181								
			18	501	515	56-2	*	67-298	30-06-7	A	21-09-7 A
			* SA160								
			19	502	515	57	166	67-582	02-11-7	A	13-12-7 A
			22	501	515	61	*	67-343	20-07-7	A	08-11-7 A
			* SA169								
			23	501	515	48-2		67-389	03-08-7	A	
			25	501	515	68	203	30568020	11-01-8	A	21-01-8 A
S541.104			ST-124M-3 STABILIZED PLATFORM SYSTEM								IU
	BE1835A	CP	CP1865145-1	504	515	BENDIX	NAS8-13005 C II	31-03-7	17-07-7	A	15-09-7 A
			* PART I - NOT REQUIRED								
			1	504	515	058	80	67-325	17-07-7	A	15-09-7 A

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		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S541.121			ST-124M-3 PLATFORM ELECTRONIC ASSEMBLY											IU
	MAR142A	CV	1853160	501	503	BENDIX	NAS8-13005	C	S		A		A	
S541.122			TEMPERATURE GAUGE, THERMISTOR TYPE II											IU
	MAR114A	CM	50M60089A	501	501	MSFC		C	S		A	14-04-5	A	
S541.123			TEMPERATURE GAUGE ASSEMBLY, THERMISTOR, TYPE 13											IU
	MAR115A	CM	50M60214A	501	503	MSFC		C	S		A	03-05-5	A	
S541.124			MEASURING RACK HOUSING ASSEMBLY											IU
	MAR116A	CM	50M60288	501	501	MSFC		C	S		A	12-05-5	A	
S541.128			PROBE, THERMAL											IU
	MAR117A	CM	10M01603A	501	515	MSFC		C	S		A	27-02-4	A	
			EO-2	501	515							21-08-4	A	
S541.129			TEMPERATURE CONTROL SYSTEM, INSTRUMENT UNIT											IU
	MAR118A	CM	20M42007B	501	501	MSFC		C	S		A	31-10-4	A	
S541.130			CONTROL ACCELEROMETER YAW											IU
	MAR119A	CV	6009085	501	515	MSFC		C	S		A		A	
S541.131			CONTROL ACCELEROMETER PITCH											IU
	MAR120A	CV	6009085	501	515	MSFC			S				*	
			* FOR INFORMATION ONLY, SEE S541.130											
S541.134			TRANSDUCER, PRESSURE RANGE 0 TO 35 PSID											IU
	MAR122A	CM	50M60290	501	501	MSFC			S				*	

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CEI NO T Y P E	SPECIFICATION NUMBER	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P A R	SUBMIL DATE	S APPL DATE	S CONT DATE	PROJECT
S541.135	MAR123A CM 50M60290		501			MSFC		S				IU
* FOR INFORMATION ONLY, SEE S541.139												
S541.136	MAR124A CM 50M60081A		501			MSFC		C S	A 26-04-5	A		IU
* FOR INFORMATION ONLY, SEE S541.139												
S541.137	MAR125A CM 50M60296		501			MSFC		C S	A 05-05-5	A		IU
S541.138	MAR126A CM 50M60077		501			MSFC		C S	A 30-03-5	A		IU
S541.139	MAR127A CM 50M60290		501			MSFC		C S	A 19-04-5	A		IU
S541.140	MAR128A CM 50M60290		501			MSFC		S				IU
* FOR INFORMATION ONLY, SEE S541.139												
S541.141	MAR129A CM 50M60290		501			MSFC		S				IU
* FOR INFORMATION ONLY, SEE S541.139												

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MAR138A	CM	50M60393	501	503	MSFC	NAS8-13005	C S	01-09-6	A	A
S541.152		ST-124M-3 INERTIAL PLATFORM	501	503	BENDIX	NAS8-13005	C S		A	IU
MAR139A	CV	MT8426	501	503						
S541.153		SENSOR SYSTEM, REDUNDANT EMERGENCY DETECTION SYSTEM	501	501	MSFC		C S	06-01-6	A	IU
MAR143A	CM	50M60338	501	501	MSFC		C S		A	
S541.500		ENGINEERING CRITICAL COMPONENT SPECIFICATION SERIES								
S541.501	N/A	56 VOLT POWER SUPPLY	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6	A	IU
		VC CC50Z60223	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6	A	10-11-6
S541.514	N/A	SLOW SPEED MULTIPLEXER MODEL 245	501	503	IBM-HTVE	NAS8-14000	C I	01-10-6	A	15-11-6
		VC CC7915022	501	503	IBM-HTVE	NAS8-14000	A II	01-10-6	A	28-04-7
S541.515	N/A	TM ASSEMBLY SS/FM	501	503	IBM-HTVE	NAS8-14000	C I	01-10-6	A	IU
		VC CC7915023	501	503	IBM-HTVE	NAS8-14000	A II	01-10-6	A	15-11-6
S541.519	N/A	RECORDER ASSEMBLY, TAPE AIRBORNE	501	503	IBM-HTVE	NAS8-14000	C I	01-10-6	A	IU
		VC CC7915024	501	503	IBM-HTVE	NAS8-14000	A II	01-10-6	A	15-11-6

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MAR138A CM 50M60393 501 503 MSFC NAS8-13005 C S 01-09-6 A

S541.152 ST-124M-3 INERTIAL PLATFORM 501 503 BENDIX NAS8-13005 C S A

MAR139A CV MT8426 501 503

S541.153 SENSOR SYSTEM, REDUNDANT EMERGENCY DETECTION SYSTEM 501 501 MSFC A 06-01-6 A

MAR143A CM 50M60338 501 501 MSFC C S A

S541.500 ENGINEERING CRITICAL COMPONENT SPECIFICATION SERIES

S541.501 56 VOLT POWER SUPPLY 501 515 IBM-HTVE NAS8-14000 C I 18-08-6 A 10-11-6 A

N/A VC CC50Z60223 501 515 IBM-HTVE NAS8-14000 A II 18-08-6 A 28-04-7 S

S541.514 SLOW SPEED MULTIPLEXER MODEL 245 501 503 IBM-HTVE NAS8-14000 C I 01-10-6 A 15-11-6 A

N/A VC CC7915022 501 503 IBM-HTVE NAS8-14000 A II 01-10-6 A 28-04-7 S

S541.515 TM ASSEMBLY SS/FM 501 503 IBM-HTVE NAS8-14000 C I 01-10-6 A 15-11-6 A

N/A VC CC7915023 501 503 IBM-HTVE NAS8-14000 A II 01-10-6 A 28-04-7 S

S541.519 RECORDER ASSEMBLY, TAPE AIRBORNE 501 503 IBM-HTVE NAS8-14000 C I 01-10-6 A 15-11-6 A

N/A VC CC7915024 501 503 IBM-HTVE NAS8-14000 A II 01-10-6 A 28-04-7 S

* PART I COVERED BY MSFC SPECIFICATIONS 50M60002 AND 50M60326

* PART I COVERED BY MSFC SPECIFICATIONS 50M60002 AND 50M60326

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S541.534	N/A	VC	CC6009086	CONTROL-EDS RATE GYROS 504 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 04-11-6 A	10-11-6 A 28-04-7 S	IU
S541.535	N/A	VC	CC50Z32710	FLIGHT CONTROL COMPUTER 504 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 01-10-6 A	10-11-6 A 28-04-7 S	IU
S541.536	N/A	VC	CC7907068	CONTROL SIGNAL PROCESSOR ASSY 504 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 01-10-6 A	10-11-6 A 28-04-7 S	IU
S541.538	N/A	VC	CC20Z42001	UNKNOWN 504 515	0666R1	600		40567084	05-04-7 A	13-08-7 A	
S541.539	N/A	VC	CC20Z42000	COOLANT PUMP ASSEMBLY THERMAL CONDITIONING SYSTEM 501 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 04-11-6 A	15-11-6 A 28-04-7 S	IU
S541.540	N/A	VC	CC20Z42014	PANEL MOUNTING AND THERMAL CONDITIONING 501 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	04-11-6 A 01-10-6 A	15-11-6 A 28-04-7 S	IU
S541.541	N/A	VC	CC20Z42013	SPHERE, TITANIUM, 50 CU. IN., PRESSURE REGULATOR 501 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 01-10-6 A	15-11-6 A 28-04-7 S	IU
S541.541	N/A	VC	CC20Z42013	PRESSURE REGULATOR, FIRST STAGE 501 515	IBM-HTVE	NAS8-14000	C I A II	18-08-6 A 18-08-6 A	01-10-6 A 01-10-6 A	15-11-6 A 28-04-7 S	IU

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S541.563			VSWR MEASURING UNIT ASSEMBLY								IU
N/A	VC		CC7907362	501	503	IBM-HTVE	NAS8-14000	C I	01-10-6 A	04-11-6 A	15-11-6 A
								A II	01-10-6 A	04-11-6 A	28-04-7 S
S541.566			VALVE, BALL, SHUTOFF, MANUALLY OPERATED								IU
N/A	VC		CC20Z42155	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	01-10-6 A	28-04-7 S
S541.570			MEASURING RACK								IU
N/A	VC		CC7915025	501	503	IBM-HTVE	NAS8-14000	A II	01-10-6 A	04-11-6 A	28-04-7 S
			* PART I DOES NOT EXIST								
S541.573			BATTERY ASSEMBLY								IU
N/A	VC		CC40Z20793	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	10-11-6 A
								A II	18-08-6 A	01-10-6 A	28-04-7 S
S541.574			ACCUMULATOR ASSEMBLY								IU
N/A	VC		CC20Z42122	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	01-10-6 A	28-04-7 S
S541.578			MANIFOLD COOLANT SUPPLY								IU
N/A	VC		CC7915017	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6 A	01-10-6 A	28-04-7 S
			* PART I DOES NOT EXIST								
S541.579			MANIFOLD COOLANT RETURN								IU
N/A	VC		CC7915014	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6 A	01-10-6 A	28-04-7 S
			* PART I DOES NOT EXIST								

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		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S541.580			SWITCH SELECTOR MODEL II											IU
N/A	VC		CC6009026	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.582			POWER DISTRIBUTOR ASSEMBLY											IU
N/A	VC		CC40Z39523	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.583			AUXILIARY POWER DISTRIBUTOR ASSEMBLY											IU
N/A	VC		CC40Z39524	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.585			CONTROL DISTRIBUTOR ASSEMBLY											IU
N/A	VC		CC40Z39521	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.586			EDS DISTRIBUTOR ASSEMBLY											IU
N/A	VC		CC40Z39522	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.587			TEMPERATURE CONTROL SYSTEM											IU
N/A	VC		CC20Z42007	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.590			MOUNTING PLATE, GAS BEARING ASSEMBLY											IU
N/A	VC		CC7907091	502	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6
								A	II	18-08-6	A	01-10-6	A	28-04-7
S541.591			TIMER ASSEMBLY											IU
N/A	VC		CC40Z39536	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6

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	Y		NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE
	P						A						
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

								A II	18-08-6	A	01-10-6	A	28-04-7
S541.592			VALVE ASSEMBLY, NORMALLY OPEN, SOLENOID OPERATED										IU
N/A	VC	CC20Z42034	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6	A	01-10-6	A	15-11-6	A
							A II	18-08-6	A	01-10-6	A	28-04-7	S
S541.593			FLEXIBLE HOSE ASSEMBLY										IU
N/A	VC	CC7915031	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6	A	01-10-6	A	15-11-6	A
							A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I COVERED BY MSFC SPECIFICATION 10509318													
S541.594			COUPLING, QUICK-DISCONNECT										IU
N/A	VC	CC20Z42006	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6	A	01-10-6	A	15-11-6	A
							A II	18-08-6	A	04-11-6	A	28-04-7	S
S541.597			165 CUBIC INCH BOTTLE, TITANIUM										IU
N/A	VC	CC7907371	501	515	IBM-HTVE	NAS8-14000	C I	01-10-6	A	04-11-6	A	15-11-6	A
							A II	01-10-6	A	04-11-6	A	28-04-7	S
S541.598			BLEEDER ASSEMBLY										IU
N/A	VC	CC20Z42098	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I DOES NOT EXIST													
S541.602			FRAME, MOUNTING ST-124M										IU
N/A	VC	CC7915002	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I DOES NOT EXIST													
S541.603			COAXIAL TERMINATION ASSEMBLY	TM	RF								IU
N/A	VC	CC50Z60270	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6	A	01-10-6	A	15-11-6	A

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		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO			

										A II	18-08-6 A 01-10-6 A 28-04-7 S
S541.604			MULTIPLEXER MODEL 270								IU
N/A	VC		CC7907985	501	506	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	
									A II	18-08-6 A 01-10-6 A 28-04-7 S	
			* PART I COVERED BY MSFC SPECIFICATION 50M60061								
S541.605			REMOTE DIGITAL MULTIPLEXER, MODEL 410								IU
N/A	VC		CC7907992	501	515	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	
									A II	18-08-6 A 01-10-6 A 28-04-7 S	
			* PART I COVERED BY MSFC SPECIFICATION 50M60274								
S541.606			RF ASSEMBLY MODEL II %PCM								IU
N/A	VC		CC7907991	501	515	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	
									A II	18-08-6 A 01-10-6 A 28-04-7 S	
			* PART I COVERED BY MSFC SPECIFICATION 50M60263								
S541.607			PCM/DDAS								IU
N/A	VC		CC7907986	501	515	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	
									A II	18-08-6 A 01-10-6 A 28-04-7 S	
			* PART I COVERED BY MSFC SPECIFICATION 50M60067								
S541.608			C-BAND TRANSPONDER SST-135C								IU
N/A	VC		CC6009132	501	501	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	
									A II	18-08-6 A 01-10-6 A 28-04-7 S	
S541.609			C-BAND TRANSPONDER								IU
N/A	VC		CC7907534	502	504	IBM-HTVE	NAS8-14000		C I	18-08-6 A 01-10-6 A 15-11-6 A	

CEI	NO	T	Y	P	E	SCN NUMBER	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P	APPL	S	CON	S	PROJECT	

 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.610
 N/A ASSEMBLY, TELEMETRY ANTENNA MODEL 223
 VC CC50Z60264 501 515 IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.611
 N/A MANIFOLD COOLANT RETURN
 VC CC7915015 501 501 IBM-HTVE NAS8-14000 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I DOES NOT EXIST

S541.612
 N/A VALVE, SOLENOID, GAS BEARING
 VC CC20Z42079 501 515 IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.613
 N/A MANIFOLD COOLANT SUPPLY
 VC CC7915018 501 515 IBM-HTVE NAS8-14000 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I DOES NOT EXIST

S541.614
 N/A MANIFOLD COOLANT SUPPLY
 VC CC7915019 501 515 IBM-HTVE NAS8-14000 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I DOES NOT EXIST

S541.615
 N/A MEASURING RACK ASSEMBLY
 VC CC7907998 502 515 IBM-HTVE NAS8-14000 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I DOES NOT EXIST

S541.616
 N/A MEASURING RACK
 VC CC7915026 502 503 IBM-HTVE NAS8-14000 A II 01-10-6 A 04-11-6 A 28-04-7 S

SAT V SPEC MATRIX

NOMENCLATURE

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	R	T	T	CCBD NO	
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			* PART I DOES NOT EXIST											
S541.617			MEASURING RACK											IU
N/A	VC		CC7915027	502	503	IBM-HTVE	NAS8-14000	A	II	01-10-6	A	04-11-6	A	28-04-7 S
			* PART I DOES NOT EXIST											
S541.618			MEASURING RACK											IU
N/A	VC		CC7915028	502	503	IBM-HTVE	NAS8-14000	A	II	01-10-6	A	04-11-6	A	28-04-7 S
			* PART I DOES NOT EXIST											
S541.619			ACCUMULATOR ASSEMBLY											IU
N/A	VC		CC20Z42078	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6 A
								A	II	18-08-6	A	01-10-6	A	28-04-7 S
S541.620			MANIFOLD COOLANT SUPPLY											IU
N/A	VC		CC7915010	501	515	IBM-HTVE	NAS8-14000	A	II	18-08-6	A	01-10-6	A	28-04-7 S
			* PART I DOES NOT EXIST											
S541.621			MANIFOLD COOLANT RETURN											IU
N/A	VC		CC7915020	501	515	IBM-HTVE	NAS8-14000	A	II	18-08-6	A	01-10-6	A	28-04-7 S
			* PART I DOES NOT EXIST											
S541.622			TM CALIBRATOR ASSEMBLY, MODEL II											IU
N/A	VC		CC7907987	501	515	IBM-HTVE	NAS8-14000	C	I	18-08-6	A	01-10-6	A	15-11-6 A
								A	II	18-08-6	A	01-10-6	A	28-04-7 S
			* PART I COVERED BY MSFC SPECIFICATION 50M60026											

CEI	NO	T	Y	P	E	SCN NUMBER	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P	T A	AR	SUBMIT DATE	S APPL	A DATE	S CONT	A DATE		
S541.623	N/A	VC	CC7915016			MANIFOLD COOLANT RETURN	501	515					NAS8-14000	A	II		18-08-6	A	01-10-6	A	28-04-7	S	
S541.624	N/A	VC	CC7915013			MANIFOLD COOLANT RETURN	501	515					NAS8-14000	A	II		18-08-6	A	01-10-6	A	28-04-7	S	
S541.625	N/A	VC	CC7915039			C-BAND TRANSPONDER	505	515					NAS8-14000	C	I		18-08-6	A	01-10-6	A	15-11-6	A	
S541.629	N/A	VC	CC7915029			MEASURING RACK	502	503					NAS8-14000	A	II		01-10-6	A	04-11-6	A	28-04-7	S	
S541.630	N/A	VC	CC7915030			MEASURING RACK	502	503					NAS8-14000	A	II		01-10-6	A	04-11-6	A	28-04-7	S	
S541.631	N/A	VC	CC7907999			MEASURING RACK ASSEMBLY	502	515					NAS8-14000	A	II		18-08-6	A	04-11-6	A	28-04-7	S	
S541.632						MEASURING RACK ASSEMBLY																	

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S541.623
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 CC7915016
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 501
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* PART I DOES NOT EXIST
 S541.624
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 CC7915013
 MANIFOLD COOLANT RETURN
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 IBM-HTVE
 NAS8-14000
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* PART I DOES NOT EXIST
 S541.625
 N/A
 VC
 CC7915039
 C-BAND TRANSPONDER
 505
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 NAS8-14000
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S541.629
 N/A
 VC
 CC7915029
 MEASURING RACK
 502
 503
 IBM-HTVE
 NAS8-14000
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* PART I DOES NOT EXIST
 S541.630
 N/A
 VC
 CC7915030
 MEASURING RACK
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 IBM-HTVE
 NAS8-14000
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* PART I DOES NOT EXIST
 S541.631
 N/A
 VC
 CC7907999
 MEASURING RACK ASSEMBLY
 502
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 IBM-HTVE
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* PART I DOES NOT EXIST
 S541.632
 MEASURING RACK ASSEMBLY
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SAT V SPEC MATRIX		NOMENCLATURE										PROJECT		
CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	FROM THROUGH	SCN NUMBER	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT		
N/A	VC	CC7907996	502 515			IBM-HTVE	NAS8-14000	A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I DOES NOT EXIST														
S541.633	N/A	VC	CC7907997	502 515		IBM-HTVE	NAS8-14000	A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I DOES NOT EXIST														
S541.634	N/A	VC	CC7915021	501 503		IBM-HTVE	NAS8-14000	C I A II	01-10-6 04-11-6	A	04-11-6	A	15-11-6	A
* PART I COVERED BY MSFC SPECIFICATION 50M60101														
S541.635	N/A	VC	CC7907178	501 515		IBM-HTVE	NAS8-14000	C I A II	18-08-6 18-08-6	A	01-10-6	A	15-11-6	A
* PART I DOES NOT EXIST														
S541.636	N/A	VC	CC7915011	501 515		IBM-HTVE	NAS8-14000	A II	18-08-6	A	01-10-6	A	28-04-7	S
* PART I DOES NOT EXIST														
S541.655	N/A	VC	CC50Z60256	501 515		IBM-HTVE	NAS8-14000	C I A II	18-08-6 18-08-6	A	01-10-6	A	15-11-6	A
* PART I DOES NOT EXIST														
S541.656	N/A	VC	CC50Z60242	501 515		IBM-HTVE	NAS8-14000	C I A II	18-08-6 18-08-6	A	01-10-6	A	15-11-6	A

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A							
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S541.657 N/A VC CC50Z60265 501 515 ASSEMBLY RADAR ANTENNA C-BAND MOD. 713 IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.659 N/A VC CC7907989 501 515 TM CALIBRATOR AND CONTROL IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I COVERED BY MSFC SPECIFICATION 50M60284

S541.660 N/A VC CC7907988 501 515 TELEMETRY ASSEMBLY, MODEL B1 IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

* PART I COVERED BY MSFC SPECIFICATION 50M60102

S541.662 N/A VC CC7915001 501 515 BRACKET SUPPORT ASSEMBLY IBM-HTVE NAS8-14000 A II 18-08-6 A 01-10-6 A 28-04-7 S IU

* PART I DOES NOT EXIST

S541.664 N/A VC CC40Z39514 501 515 MEASURING DISTRIBUTOR ASSEMBLY IBM-HTBE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.667 N/A VC CC50Z60258 501 515 AZUSA ANTENNA ASSEMBLY MODEL 711 IBM-HTVE NAS8-14000 C I 18-08-6 A 01-10-6 A 15-11-6 A IU
 A II 18-08-6 A 01-10-6 A 28-04-7 S

S541.668 COUPLER ASSEMBLY TELEMETER R. F. IU

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

N/A	VC		CC50Z60278	501	501	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	01-10-6 A	28-04-7 S
S541.672			MEASURING RACK SELECTOR ASSEMBLY								IU
N/A	VC		CC50Z60077	502	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	01-10-6 A	28-04-7 S
S541.675			J BOX ASSEMBLY UNIT								IU
N/A	VC		CC40Z33072	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6 A	01-10-6 A	28-04-7 S
			* PART I DOES NOT EXIST								
S541.677			CABLE INSTALLATION								IU
N/A	VC		CC7915006	502	515	IBM-HTVE	NAS8-14000	A II	18-08-6 A	01-10-6 A	28-04-7 S
			* PART I COVERED BY MSFC SPECIFICATIONS 50M60002 AND 50M60326								
S541.679			MANIFOLD COOLANT RETURN								IU
N/A	VC		CC7915012	501	515	IBM-HTVE	NAS8-14000	A II	18-08-6 A	01-10-6 A	28-04-7 S
			* PART I DOES NOT EXIST								
S541.680			INSTRUMENT UNIT STRUCTURAL SEGMENTS								IU
N/A	VC		CC6009029	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	15-11-6 A	28-04-7 S
S541.681			RF ASSEMBLY MOD II ANALOG								IU
N/A	VC		CC7907990	501	515	IBM-HTVE	NAS8-14000	C I	18-08-6 A	01-10-6 A	15-11-6 A
								A II	18-08-6 A	15-11-6 A	15-11-6 A
			* PART I COVERED BY MSFC SPECIFICATION 50M60085								

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S541.701			Q-BALL								IU
N/A	VC	CC50Z60338	502	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	01-05-7	S 07-03-7	S 18-05-7	S
S541.702			COMMAND DECODER								IU
N/A	VC	CC50Z60151	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	10-04-7	A 14-04-7	A 28-04-7	S
S541.703			TM DIRECTIONAL COUPLER								IU
N/A	VC	CC7907499	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	08-05-7	A 08-05-7	A 08-06-7	S
S541.704			CCS POWER DIVIDER MOD 607								IU
N/A	VC	CC50Z60289	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	01-05-7	A 01-05-7	A 05-05-7	S
S541.705			UHF ANTENNA MOD 613								IU
N/A	VC	CC50Z60390	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	03-05-7	A 03-05-7	A 19-05-7	S
S541.706			POWER AMPLIFIER, COMMAND AND COMMUNICATION SYSTEM								IU
N/A	VC	CC50Z60287	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	30-05-7	S 07-03-7	S 16-06-7	S
S541.707			S-BAND COMMAND AND COMMUNICATION TRANSPONDER								IU
N/A	VC	CC50Z60227	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A
							A II	24-10-7	A 26-10-7	A 05-05-7	S
S541.708			ASSEMBLY BEAM COAXIAL SWITCH MOD 612								IU
N/A	VC	CC50Z60384B-1	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7	A 07-03-7	A

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								A II	10-05-7 A	10-05-7 A	23-05-7 S
S541.709			HYBRID RING ASSEMBLY								IU
N/A	VC	CC50Z60385	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7 A	07-03-7 A	
							A II	24-05-7 S	07-03-7 S	09-06-7 S	
S541.710			CCS RECEIVING ANTENNA ASSEMBLY								IU
N/A	VC	CC50Z60389	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7 A	07-03-7 A	
							A II	18-05-7 A	18-05-7 A	26-05-7 S	
S541.711			CCS DIRECTIONAL ANTENNA ASSEMBLY								IU
N/A	VC	CC50Z60356	504	515	IBM-HTVE	NAS8-14000	C I		A 07-03-7 A	07-03-7 A	
							A II	16-05-7 S	07-03-7 S	02-06-7 S	
S541.712			COAXIAL SWITCH, COMMAND AND COMMUNICATION SYSTEM								IU
N/A	VC	CC7915806	510	515	IBM-HTVE	NAS8-14000	C I	14-08-7 A	26-09-7 A	10-10-7 A	
							A II	05-06-8 S	05-07-8 S	05-08-8 S	
S542			IU GSE SPECIFICATION SERIES								IU
S542.100			INSTRUMENT UNIT GROUND SUPPORT PRIME EQUIPMENT SERIES								IU
S542.102			ALIGNMENT AMPLIFIER								IU
BEN101A	CP	CP1900460	*		BENDIX	NAS8-13005	A II	08-03-7 A	06-04-7 S	14-04-7 S	
			* ASTR, SDBF, 39-1,-2,-3, QUAL, IBM-HTVE, DAC-HB								
			** PART I NOT REQUIRED								
S542.103			ALIGNMENT SELECTOR								IU
BEN102A	CP	CP1901000	*		BENDIX	NAS8-13005	A II	08-03-7 A	06-04-7 S	14-04-7 S	
			* ASTR, SDBF, 39-1,-2,-3, QUAL, IBM-HTVE, DAC-HB								

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S542.109	BEN108A	CP CP1902750						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
AZIMUTH COMPUTER SIMULATOR														
* ASTR, 39-1,-2,-3, QUAL, IBM-HTVE, DAC-HB														
** PART I NOT REQUIRED														
S542.113	BEN113A	CP CP1901823						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
ACCELEROMETER LOGIC DISTRIBUTOR														
* SDBF, ASTR, FR-1,-2,-3														
** PART I NOT REQUIRED														
S542.114	BEN117A	CP CP1900200						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
THREE PHAZE, 400 HZ AMPLIFIER														
* ASTR, SDBF, 39-1,-2,-3, DAC-HB, IBM-HTVE														
** PART I NOT REQUIRED														
S542.116	BEN120A	CP CP1900246						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
LONG RANGE THEODOLITE														
* PART I NOT REQUIRED														
S542.117	BEN121A	CP CP1900247						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
THEODOLITE OPERATION AND DISPLAY														
* PART I NOT REQUIRED														
S542.118	BEN122A	CP CP1900248						NAS8-13005	A II	08-03-7	A	06-04-7	S 14-04-7	IU
THEODOLITE POWER AND CONTROL														
* PART I NOT REQUIRED														

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						SCN NUMBER	FROM THROUGH	ECP NO	MOD	A R	T	CCBD NO											

***** PART I NOT REQUIRED *****

S542.119 THEODOLITE DISTRIBUTOR *
 BEN123A CP CP1900258 *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU

* ASTR, SDBF, 39-1,-2,-3, IBM-HTVE
 ** PART I NOT REQUIRED

S542.120 COMMAND MODULE REPEATER *
 BEN124A CP CP1900190 *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU

* ASTR, SDBF, 39-1,-2,-3
 ** PART I NOT REQUIRED

S542.121 COMMAND MODULE REPEATER ENCODER READOUT *
 BEN125A CP CP1902490 *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU

* ASTR, SDBF, FR-1,-2,-3
 ** PART I NOT REQUIRED

S542.122 COMMAND MODULE REPEATER (CMR) ENCODER ELECTRONICS *
 BEN126A CP CP1901140 *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU

* ASTR, SDBF, 39-1,-2,-3
 ** PART I NOT REQUIRED

S542.123 COMMAND MODULE REPEATER COMPUTER SIMULATOR *
 BEN127A CP CP1901200 *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU

* PART I NOT REQUIRED

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NOMENCLATURE

PROJECT

CEI NO T Y P E SPECIFICATION NUMBER SCN NUMBER FROM THROUGH EFFECTIVITY PREPARING ACTIVITY CONTRACT S P SUBMIL S APPL S CONT S A DATE A DATE A DATE A DATE

S542.124 BEN133A CP CP1900120 * SERVO MONITOR *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU
 * ASTR, SDBF, 39-1,-2,-3, DAC-HB, IBM-HTVE
 ** PART I NOT REQUIRED

S542.125 BEN134A CP CP1900260 * ALIGNMENT MONITOR *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU
 * SDBF, 39-1,-2,-3, ASTR, DAC-HB, IBM-HTVE
 ** PART I NOT REQUIRED

S542.126 BEN135A CP CP1902200 * INERTIAL DATA BOX ASSEMBLY *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU
 * ASTR, SDBF, 39-1,-2,-3
 ** PART I NOT REQUIRED

S542.127 BEN136A CP CP1902740 * ALIGNMENT SELECTOR MONITOR *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU
 * ASTR, SDBF, 39-1,-2,-3, IBM-HTVE, QUAL, DAC-HB
 ** PART I NOT REQUIRED

S542.128 BEN151A CP CP1901440 * INERTIAL DATA BOX CONTROL *
 BENDIX NAS8-13005 A II 08-03-7 A 06-04-7 S 14-04-7 S IU
 * QUAL, DAC-HB, 39-1
 ** PART I NOT REQUIRED

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	R	T	CCBD NO	
		E											

S542.129			INERTIAL DATA BOX (IDB) MONITOR										IU
	BEN152A	CP	CP1902040	*		BENDIX	NAS8-13005	A	II	08-03-7	A	06-04-7	S 14-04-7 S
			* ASTR, SDBF, 39-1,-2,-3, IBM-HTVE, QUAL, DAC-HB										
			** PART I NOT REQUIRED										
S542.131			ACCELEROMETER LOGIC COUNTER										IU
	BEN154A	CP	CP1901740	*		BENDIX	NAS8-13005	A	II	08-03-7	A	06-04-7	S 14-04-7 S
			* SDBF, ASTR, FR-1,-2,-3										
			** PART I NOT REQUIRED										
S542.132			AZIMUTH COUNTER AND PRINTER										IU
	BEN161A	CP	CP1902100		ASTR,FR-1,-2,-3	BENDIX	NAS8-13005	A	II	08-03-7	A	06-04-7	S 14-04-7 S
			* PART I NOT REQUIRED										
S542.300			IU GSE IDENTIFICATION SPECIFICATION SERIES										IU
S542.301			COMPONENT HANDLING EQUIPMENT										IU
	213000A	CD	CD7907840		SET 1 SET 5	IBM-HTVE	NAS8-14000	A	II	01-10-6	A	07-12-6	A 28-04-7 S
			* PART I NOT REQUIRED										
S543			CONFIGURATION MANAGEMENT REQUIREMENTS										IU
S543.001			SATURN V/IU PROJECT MINIMUM CONFIGURATION MANAGEMENT										IU
			REQUIREMENTS PLAN										
	N/A	CM	CM-012-001-2H*			MSFC	NAS8-14000	C	S	15-11-5	A		A 01-05-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A	
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO			

			DCN29									
			DCN 30				*			27-08-8	A	
			* I-CO-IU-13-8-118									
			DCN 32									
S543.003			SATURN V/IU PROJECT CONFIGURATION MANAGEMENT REQUIREMENTS (IBM-DWEGO)								IU	
N/A	CM	CM-013-001-2H		MSFC		NAS8-11562	C S	25-02-6	A	A 25-04-6	A	
			DCN2									
			DCN4			115						
			DCN5			115						
			DCN7			115						
			DCN8			115						
			DCN9			115						
			DCN10			115						
			DCN11			115						
			DCN12			115						
			DCN13R2			*				29-08-8	A	
			* I-CO-IU									
			DCN15			*				20-04-8	A	
			* I-CO-IU									
			DCN16R2			*				29-08-8	A	
			* I-CO-IU									
			DCN17R2			*				29-08-8	A	
			* I-CO-IU									
			DCN18R2			*				29-08-8	A	

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			* I-CO-IU											
			DCN21R1											
			DCN22R1				*						29-08-8	A
			* I-CO-IU											
			DCN23R1				*						29-08-8	A
			* I-CO-IU											
			DCN24R1				*						29-08-8	A
			* I-CO-IU											
			DCN25				*						29-02-8	A
			* I-CO-IU-2-5											
			DCN26R2				*						08-08-8	A
			* I-CO-IU											
			DCN27R1				*						29-08-8	A
			* I-CO-IU											
			DCN29											
			DCN30R1											
			DCN31				*						29-08-8	A
			* I-CO-IU											
			DCN32											
			DCN 33				*						27-08-8	A
			* I-CO-IU											
			DCN34				*						11-09-8	A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

* I-I/IB-U-782-68
 DCN 35 * 04-09-8 A

* I-CO-IU

S543.004 SATURN V/IU PROJECT MINIMUM CONFIGURATION MANAGEMENT IU

REQUIREMENTS PLAN (BENDIX - TETERBORO)

N/A	CM	CM-014-001-2H	MSFC	NAS8-13005	C	S	01-06-6	A	A	16-06-6	A
-----	----	---------------	------	------------	---	---	---------	---	---	---------	---

		DCN2		65							
		DCN3		65							
		DCN4		65							
		DCN5		65							
		DCN8		65							
		DCN9		65							
		DCN10		65							
		DCN15									
		DCN16R1		140						09-07-8	A
		DCN21		103							
		DCN24R1		131							
		DCN25		*						29-02-8	A

* I-CO-IU-2-19
 DCN29 * 29-08-8 A

* I-CO-IU-8-23
 DCN32 * 29-08-8 A

* I-CO-IU-8-23

S543.005			SATURN V/IU ENGINEERING CHANGE PROPOSAL REQUIREMENTS								IU
N/A	CM	CM-014-002-2H	MSFC	NAS8-13005	C	S	01-06-6	A	A	16-06-6	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			DCN7				65							
			DCN11				65							
			DCN12				65							
			DCN13R2				102							
			DCN14R1				140						09-07-8	A
			DCN19R1											
			DCN20											
			DCN22				*						26-01-8	A
			* I-CO-IU-1-9											
			DCN23				*						29-07-8	A
			* I-CO-IU-2-19											
			DCN26				*						12-03-8	A
			* I-CO-IU-3-9											
			DCN27											
			DCN28				*						29-08-8	A
			* I-CO-IU-8-23											
			DCN30				*						29-08-8	A
			* I-CO-IU-8-23											
			DCN 31				131							
			DCN 33				*						04-09-8	A
			* I-CO-IU											

CHANGE RECORD

LVGSE CHANGES SINCE LAST MONTH

MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE	MATRIX NO. OR PARAGRAPH NO.	CHNG	SPEC INDEX CHANGE MEMO NO.	DATE
S551 S552.105 S552.111 S552.113 S552.115	R R R R R	I-V-G-040					

LEGEND:
 A - ADDED
 R - REVISED
 D - DELETED

CEI	NO	T	Y	P	E	SCN	NUMBER	FROM	THROUGH	ECP	NO	MOD	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT	S	
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER

S55 N/A LVGSE SYSTEM SPECIFICATION MSFC C S VGSE

S551 SS SS10A40M00328B LVGSE ELECTRICAL SUPPORT EQUIPMENT SYSTEM SPECIFICATION VGSE

1																310660569	04-08-6	A	04-08-6	A	03-10-6	A	03-10-6	A	
2																310660569	04-08-6	A	04-08-6	A	04-08-6	A	04-08-6	A	
3																310660634	19-09-6	A	19-09-6	A	19-09-6	A	19-09-6	A	
4																31066741	01-11-6	A	01-11-6	A	02-12-6	A	02-12-6	A	
* SA122																									
6																31067081	14-02-7	A	14-02-7	A	21-03-7	A	21-03-7	A	
* SA150																									
7																31067127	14-03-7	A	14-03-7	A	18-05-7	A	18-05-7	A	
* SA162																									
8																31067150	28-03-6	A	28-03-6	A	21-04-7	A	21-04-7	A	
* SA168																									
9																31067210	04-05-7	A	04-05-7	A	16-06-7	A	16-06-7	A	
* SA195																									
10																31067269	13-06-7	A	13-06-7	A	14-07-7	A	14-07-7	A	
* SA220																									
11R1																31067428	28-08-7	A	28-08-7	A	12-10-7	A	12-10-7	A	
* SA135																									

D. R. BOWDEN I-V-P
 SCHEDULE RESPONSIBILITY

S. E. SMITH I-V-G
 STATUS RESPONSIBILITY

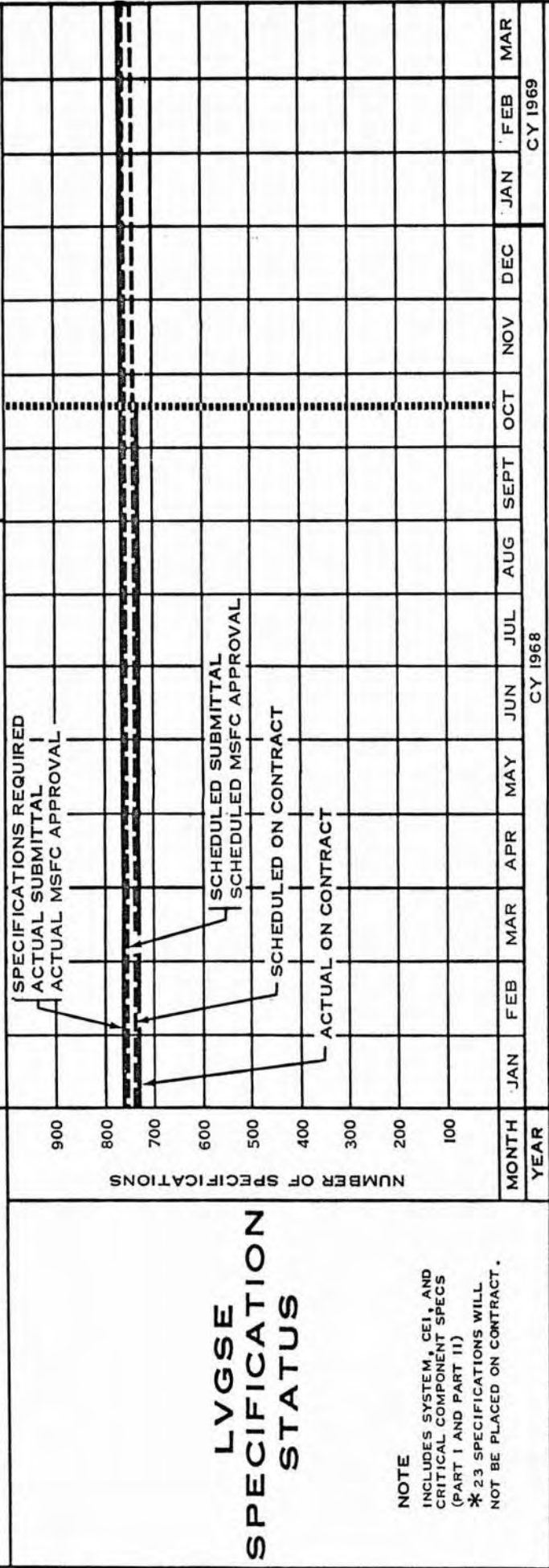
ORIGINAL SCHED APPROVAL 1 NOV 65 (DATE)
 LAST SCHED CHANGE 2 NOV 66 (DATE) (INITIALS)
 STATUS AS OF 18 OCT 68 (DATE) (INITIALS)

MANNED SPACE FLIGHT SCHEDULE
 SATURN V
 CONFIGURATION MANAGEMENT
 SPECIFICATION STATUS

NUMBER OF SPECIFICATIONS

900
800
700
600
500
400
300
200
100

MONTH YEAR



	CY 1968												CY 1969		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR
SPECIFICATIONS REQUIRED	770	770	770	772	772	772	774	774	774	774	774	774	774	774	774
--- SUBMITTAL	770	770	770	772	772	772	774	774	774	774	774	774	774	774	774
--- MSFC APPROVAL	770	770	770	772	772	772	774	774	774	774	774	774	774	774	774
--- ON CONTRACT *	747	747	747	749	749	749	749	749	751	751	751	751	751	751	751
--- ACTUAL	747	747	747	749	749	749	749	749	749	749	749	749	749	749	749

NOTE
 INCLUDES SYSTEM, CEI, AND
 CRITICAL COMPONENT SPECS
 (PART I AND PART II)
 * 23 SPECIFICATIONS WILL
 NOT BE PLACED ON CONTRACT.

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
		E									
	12					1372	*		31067297	29-06-7 A	10-08-7 A
			* SA225								
	13					1449	*		31067357	01-08-7 A	14-09-7 A
			* SA230								
	14					1488	*		31067444	05-09-7 A	12-09-7 A
			* SA235								
	15					1570	*		31067565	16-10-7 A	20-10-7 A
			* I-CO-IG								
	17					1598	*		31067643	07-11-7 A	09-11-7 A
			* I-CO-IG								
	20					1865	*		31080299	12-03-8 A	13-03-8 A
	21					1898			31080386	28-03-8 A	29-03-8 A
			* I-V-G-1.259-68								
	22					1933			31080452	23-04-8 A	
	24					1991	*		31080687	24-06-8 A	28-06-8 A
			* C0673								
	25			502	515	2048	*		31080769	16-07-8 A	17-07-8 A
			* C0 681								
	26					2056			31080749	10-07-8 A	
	27					2089			31080802	25-07-8 A	
	30					2138	*		31080941	24-09-8 A	26-09-8 A
			* I-V-G-1.627-68								

CEI	NO T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P					A R				
	E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S551.001 SATURN V ELECTRICAL SUPPORT EQUIPMENT FOR LAUNCH VGSE
 VEHICLE SA-501
 10A501A SS SS10A00501A00A GEN ELEC NASW-410 C II 15-02-6 A 14-04-6 A 21-04-6 A
 * PART I NOT REQUIRED

S551.002 SATURN V ELECTRICAL SUPPORT EQUIPMENT FOR LAUNCH VGSE
 VEHICLE SA-502
 10A502A SS SS10A00502A00A 502 502 GEN ELEC NASW-410 C II 31-03-7 A 11-05-7 A 11-05-7 A

S551.003 SATURN V ELECTRICAL SUPPORT EQUIPMENT FOR LAUNCH VGSE
 VEHICLE SA-503
 10A503A SS SS10A00503A00A 503 503 GEN ELEC NASW-410 C II 06-07-7 A 14-09-7 A 14-09-7 A

S551.100 LVGSE ESE PRIME EQUIPMENT CEI SPECIFICATION SERIES VGSE

S551.101 S-1C LVGSE ESE PRIME EQUIP. CEI SPECIFICATION SERIES VGSE

S551.101.001 S-1C NETWORKS ASSEMBLY VGSE
 10A001A CP CP10A00001A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A
 * PART 1 NOT REQD

S551.101.002 S-1C PREFILL SYSTEM ASSEMBLY VGSE
 10A002A CP CP10A00002A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A
 * PART 1 NOT REQD

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO	T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE

		SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO	*****	

S551.101.003 S-IC HYDRAULICS ASSEMBLY VGSE
 10A003A CP CP10A00003A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.101.004 S-IC ENGINE HEATER ASSEMBLY VGSE
 10A004A CP CP10A00004A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.101.005 S-IC ENGINE ASSEMBLY VGSE
 10A005A CP CP10A00005A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.101.006 S-IC CUTOFF SENSORS ASSEMBLY VGSE
 10A006A CP CP10A00006A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.101.007 S-IC PROPELLANT DISPERSION ASSEMBLY VGSE
 10A007A CP CP10A00007A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.101.008 S-IC EBW AND ORDNANCE ASSEMBLY VGSE
 10A008A CP CP10A00008A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER	ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P					A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

S551.101.009			S-IC MEASURING & RF ASSEMBLY							VGSE
10A009A	CP	CP10A00009A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.101.010			S-IC CONTROL AND PURGE ASSEMBLY							VGSE
10A010A	CP	CP10A00010A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.101.011			S-IC GROUND PNEUMATICS ASSEMBLY							VGSE
10A011A	CP	CP10A00011A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.101.012			S-IC SEQUENCE ASSEMBLY							VGSE
10A012A	CP	CP10A00012A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.101.013			S-IC FIRING ASSEMBLY							VGSE
10A013A	CP	CP10A00013A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.101.014			S-IC FUEL SYSTEM ASSEMBLY							VGSE
10A014A	CP	CP10A00014A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
	SCN NUMBER						MOD	T T	CC8D NO		

S551.101.015 S-IC LOX SYSTEM ASSEMBLY
 10A015A CP CP10A00015A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

S551.101.016 S-IC FCM CALIBRATION ASSEMBLY
 10A016A CP CP10A00016A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

S551.101.017 S-IC FCM SIGNAL GENERATOR ASSEMBLY
 10A017A CP CP10A00017A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

S551.101.018 S-IC SPECIAL COMPONENTS ASSEMBLY
 10A019A CP CP10A00019A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

S551.101.019 SPECIAL COMPONENTS ASSEMBLY
 10A020A CP CP10A00020A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

S551.101.020 S-IC SPECIAL COMPONENTS ASSEMBLY
 10A021A CP CP10A00021A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQD

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A							
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S551.101.021			S-IC SPECIAL COMPONENTS ASSEMBLY										VGSE	
	10A022A	CP	CP10A00022A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.101.022			SPECIAL COMPONENTS ASSEMBLY										VGSE	
	10A023A	CP	CP10A00023A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.101.023			SPECIAL COMPONENTS ASSEMBLY										VGSE	
	10A024A	CP	CP10A00024A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.101.024			S-IC IGNITOR BUS DISTRIBUTOR ASSEMBLY										VGSE	
	10A025A	CP	CP10A00025A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.101.025			S-IC CAMERA CONTROL ASSEMBLY										VGSE	
	10A026A	CP	CP10A00026A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	02-11-6	A	16-11-6	A	16-11-6	A
			* PART I NOT REQUIRED											
S551.101.026			S-IC SEQUENCER POWER SUPPLY ASSEMBLY										VGSE	
	10A027A	CP	CP10A00027A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											

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S551.101.027 S-IC TERMINAL SEQUENCER COUNTDOWN ASSEMBLY VGSE
 10A028A CP CP10A00028A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD

S551.101.027.001 S-IC TERMINAL SEQUENCER COUNTDOWN ASSEMBLY VGSE
 10A028B CP CP10A00028B00A GEN ELEC NASW-410 C II 17-04-7 A 18-05-7 A 18-05-7 A

* PART I NOT REQUIRED

S551.101.028 S-IC IGNITION SEQUENCER ASSEMBLY VGSE
 10A029A CP CP10A00029A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD

S551.101.029 FUEL AND LOX LEVEL, SIMULATOR ASSEMBLY S-IC STAGE VGSE
 10A030A CP CP10A00030A00A SDBF GEN ELEC NASW-410 C II 22-09-6 A 11-10-6 A 20-10-6 A

* PART I NOT REQUIRED

S551.101.030 S-IC FUNCTION SELECTOR ASSEMBLY VGSE
 10A031A CP CP10A00031A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD

S551.101.031 S-IC HYDRAULICS ACTUATOR, SYSTEM MONITOR ASSEMBLY VGSE
 10A032A CP CP10A00032A00A SDF,39-1,-2,-3 GEN ELEC NASW-410 C II 02-11-6 A 15-12-6 A 15-12-6 A

* PART I NOT REQUIRED

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S551.101.032			S-IC GETS SPECIAL COMPONENTS ASSEMBLY							VGSE
10A033A	CP	CP10A00033A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD							
S551.101.035			SWITCH MODULE NO. 1 ASSEMBLY							VGSE
10A036A	CP	CP10A00036A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD							
S551.101.036			SWITCH MODULE NO. 2 ASSEMBLY							VGSE
10A037A	CP	CP10A00037A00A	SDBF, 39-1	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD							
S551.101.037			HEATER CURRENT TEST ASSEMBLY							VGSE
10A038A	CP	CP10A00038A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD							
S551.101.041			S-IC IGNITOR POWER SUPPLY ASSEMBLY							VGSE
10A042A	CP	CP10A00042A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED							
S551.101.042			RECEPTACLE DISTRIBUTOR							VGSE
10A043A	CP	CP10A00043A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED							

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S551.101.043 S-IC IGNITOR POWER SUPPLY SPECIAL COMPONENTS ASSEMBLY VGSE
 10A044A CP CP10A00044A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.101.044 60 LAMP MODULE NO. 1 ASSEMBLY STANDARD VGSE
 10A045A CP CP10A00045A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.101.045 60 LAMP MODULE NO. 2 ASSEMBLY VGSE
 10A046A CP CP10A00046A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.101.046 60 LAMP MODULE NO. 3 ASSEMBLY VGSE
 10A047A CP CP10A00047A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.101.047 60 LAMP MODULE NO. 4 ASSEMBLY STANDARD VGSE
 10A048A CP CP10A00048A00A SDBF,39-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.101.048 60 LAMP MODULE NO. 5 ASSEMBLY STANDARD VGSE
 10A049A CP CP10A00049A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

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S551.101.049 10A050A CP C P10A00050A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.101.050 10A051A CP C P10A00051A00A SDBF S-IC PROPELLANT LOADING ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.101.051 10A052A CP C P10A00052A00A SDBF S-IC SPECIAL COMPONENTS ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.101.052 10A053A CP C P10A00053A00A SDBF S-IC SPECIAL COMPONENTS ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.101.053 10A054A CP C P10A00054A00A SDBF, 39-1, -2, -3 SWITCH MODULE NC. 3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.101.054 10A018A CP C P10A00018A00A SDBF, 39-1, -2, -3 S-IC CAMERA PNEUMATIC ASSEMBLY GEN ELEC NASW-410 C II 02-11-6 A 16-11-6 A 16-11-6 A VGSE

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* PART I NOT REQUIRED

S551.101.055 FUSED SWITCH JUMPER PANEL GEN ELEC NASW-410 C II 17-04-7 A 16-05-7 A 16-05-7 A VGSE
 10A055A CP CP10A00055A00A 39-1,-2,-3

* PART I NOT REQUIRED

S551.102 S-II LVGSE ESE PRIME EQUIP. CEI SPECIFICATION SERIES VGSE
 S551.102.001 S-II NETWORKS ASSEMBLY VGSE
 10A100A CP CP10A00100A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD

S551.102.002 S-II SPECIAL COMPONENT ASSEMBLY ML RELAY RACK 221 VGSE
 10A101A CP CP10A00101A00A ** GEN ELEC NASW-410 C II 22-09-6 A 11-10-6 A 20-10-6 A

* PART I NOT REQUIRED
 ** SDBF, 500FS C/O, 39-1,-2,-3

S551.102.003 S-II SPECIAL COMPONENTS PANEL ASSEMBLY ML RELAY VGSE
 RACK 220
 10A102A CP CP10A00102A00A ** GEN ELEC NASW-410 C II 22-09-6 A 11-10-6 A 20-10-6 A

* PART I NOT REQUIRED
 ** SDBF, 500FS C/O, IU C/O, 39-1,-2,-3

S551.102.005 S-II PROPELLANT UTILIZATION ASSEMBLY VGSE
 10A104A CP CP10A00104A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD

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S551.102.006			S-II PROPELLANT MONITOR ASSEMBLY							VGSE
10A105A	CP	CP10A00105A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.102.007			PROPELLANT MASS DECODER ASSEMBLY							VGSE
10A106A	CP	CP10A00106A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.102.008			S-II PRESSURIZATION ASSEMBLY							VGSE
10A107A	CP	CP10A00107A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.102.009			S-II GROUND PNEUMATICS ASSEMBLY							VGSE
10A108A	CP	CP10A00108A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.102.010			S-II CAMERA PNEUMATICS ASSEMBLY							VGSE
10A109A	CP	CP10A00109A00A	SDBF,39-1	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							
S551.102.011			S-II CAMERA CONTROL ASSEMBLY							VGSE
10A110A	CP	CP10A00110A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD							

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S551.102.012			S-II PROPELLANT DEPLETION ASSEMBLY											VGSE
10A111A	CP	CP10A00111A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.102.013			S-II LEAK DETECTION AND PURGE ASSEMBLY											VGSE
10A112A	CP	CP10A00112A00A	39-1		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.102.014			S-II LEAK DETECTION RECORDER SELECT ASSEMBLY											VGSE
10A113A	CP	CP10A00113A00A	39-1		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.102.015			S-II SPECIAL COMPONENTS ASSEMBLY											VGSE
10A115A	CP	CP10A00115A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.102.016			S-II SPECIAL COMPONENT ASSEMBLY											VGSE
10A116A	CP	CP10A00116A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.102.017			S-II SPECIAL COMPONENT ASSEMBLY NO. 1											VGSE
10A117A	CP	CP10A00117A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											

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S551.102.018 SPECIAL COMPONENTS ASSEMBLY NO. 2 VGSE
 10A118A CP CP10A00118A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 S551.102.019 S-II SPECIAL COMPONENTS ASSEMBLY NO. 1 VGSE
 10A119A CP CP10A00119A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 S551.102.020 S-II SPECIAL COMPONENTS ASSEMBLY NO. 2 VGSE
 10A120A CP CP10A00120A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 S551.102.021 S-II PULSE GENERATOR ASSEMBLY VGSE
 10A121A CP CP10A00121A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 S551.102.022 S-II SPECIAL COMPONENT PANEL ASSEMBLY GETS VGSE
 10A122A CP CP10A00122A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 S551.102.023 S-II EBW AND ORDNANCE ASSEMBLY VGSE
 10A123A CP CP10A00123A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

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S551.102.024 S-II PROPELLANT DISPERSION ASSEMBLY VGSE
 10A124A CP CP10A00124A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.102.025 S-II ALL ENGINE ASSEMBLY VGSE
 10A125A CP CP10A00125A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.102.026 S-II GETS FUNCTION SELECTOR VGSE
 10A128A CP CP10A00128A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.102.027 S-II HYDRAULICS ASSEMBLY VGSE
 10A129A CP CP10A00129A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.102.028 S-II RECIRCULATION ASSEMBLY VGSE
 10A130A CP CP10A00130A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.102.029 S-II MEASURING AND R.F. ASSEMBLY VGSE
 10A131A CP CP10A00131A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

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S551.102.030			S-II SPECIAL COMPONENTS ASSEMBLY								VGSE
10A132A	CP	CP10A00132A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								
S551.102.031			S-II ENGINE 201 ASSEMBLY								VGSE
10A133A	CP	CP10A00133A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								
S551.102.032			S-II ENGINE 202 ASSEMBLY								VGSE
10A134A	CP	CP10A00134A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								
S551.102.033			S-II ENGINE 203 ASSEMBLY								VGSE
10A135A	CP	CP10A00135A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								
S551.102.034			S-II ENGINE 204 ASSEMBLY								VGSE
10A136A	CP	CP10A00136A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								
S551.102.035			S-II ENGINE 205 ASSEMBLY								VGSE
10A137A	CP	CP10A00137A00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* NOTE - PART I NOT REQUIRED								

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S551.102.036 PROPELLANT LOADING SIMULATOR VGSE
 10A138A CP CP10A00138A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

S551.102.037 SPECIAL COMPONENTS ASSEMBLY NO. 3 VGSE
 10A139A CP CP10A00139A00A LB GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

S551.102.038 NETWORKS ASSEMBLY, LOW BAY VGSE
 10A140A CP CP10A00140A00A LB GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

S551.102.039 PNEUMATICS CONTROL VGSE
 10A141A CP CP10A00141A00A LB GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

S551.102.040 STAGE PRESSURE LOW BAY VGSE
 10A142A CP CP10A00142A00A LB GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

S551.102.041 PROPELLANT MANAGEMENT ASSEMBLY VGSE
 10A143A CP CP10A00143A00A LB GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A
 * PART 1 NOT REQUIRED

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S551.102.042			ENGINE 201 CHECKOUT								VGSE
10A144A	CP		CP10A00144A00A	LB	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.102.043			ENGINE 202 CHECKOUT								VGSE
10A145A	CP		CP10A00145A00A	LB	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.102.044			ENGINE 203 CHECKOUT								VGSE
10A146A	CP		CP10A00146A00A	LB	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.102.045			ENGINE 204 CHECKOUT								VGSE
10A147A	CP		CP10A00147A00A	LB	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.102.046			ENGINE 205 CHECKOUT								VGSE
10A148A	CP		CP10A00148A00A	LB	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.102.047			S-II SPECIAL COMPONENTS ASSEMBLY								VGSE
10A149A	CP		CP10A00149A00A	SDBF	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								

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CEI NO	T Y P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S551.102.048		S-II SPECIAL COMPONENTS, LOW BAY									
		10A150A CP CP10A00150A00A LB									
S551.102.049		S-II SPECIAL COMPONENTS ASSEMBLY, LOW BAY									
		10A151A CP CP10A00151A00A LB									
S551.102.050		SPECIAL COMPONENTS									
		10A152A CP CP10A00152A00A SDBF, 39-1, -2, -3									
S551.102.051		S-II GETS SWITCHING ASSEMBLY									
		10A114A CP CP10A00114A00A 39-1									
S551.102.052		S-II SPECIAL COMPONENTS PANEL, PNEUMATICS CONSOL SIMULATOR									
		10A154A CP CP10A00154A00A SDBF									

S551.102.048 S-II SPECIAL COMPONENTS, LOW BAY VGSE

10A150A CP CP10A00150A00A LB C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.102.049 S-II SPECIAL COMPONENTS ASSEMBLY, LOW BAY VGSE

10A151A CP CP10A00151A00A LB C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.102.050 SPECIAL COMPONENTS VGSE

10A152A CP CP10A00152A00A SDBF, 39-1, -2, -3 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.102.051 S-II GETS SWITCHING ASSEMBLY VGSE

10A114A CP CP10A00114A00A 39-1 C II 22-09-6 A 11-10-6 A 20-10-6 A

* PART 1 NOT REQUIRED

S551.102.052 S-II SPECIAL COMPONENTS PANEL, PNEUMATICS CONSOL VGSE

10A154A CP CP10A00154A00A SDBF C II 23-06-7 A 27-06-7 A 27-06-7 A

* PART 1 NOT REQUIRED

S551.103 S-I VB LVGSE ESE PRIME EQUIP CEI SPECIFICATION SERIES VGSE

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S551.103.007			S-IVB NETWORKS ASSEMBLY								VGSE
10A306A	CP	CP10A00306A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								
S551.103.008			S-IVB STAGE PRESSURE ASSEMBLY								VGSE
10A307A	CP	CP10A00307A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								
S551.103.009			S-IVB HYDRAULIC ASSEMBLY								VGSE
10A308A	CP	CP10A00308A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								
S551.103.010			S-IVB RECIRCULATION ASSEMBLY								VGSE
10A309A	CP	CP10A00309A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								
S551.103.011			S-IVB EBW & ORDNANCE ASSEMBLY								VGSE
10A310A	CP	CP10A00310A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								
S551.103.012			S-IVB MEASURING & RF ASSEMBLY								VGSE
10A311A	CP	CP10A00311A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* PART 1 NOT REQD								

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S551.103.013 ASSEMBLY S-IVB PROPELLANT MONITOR VGSE
 10A312A CP CP10A00312A00A SDBF,39-1,-2,-3 GEN ELEC NASW--410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD
 S551.103.014 S-IVB SPECIAL COMPONENTS ASSEMBLY VGSE
 10A314A CP CP10A00314A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD
 S551.103.015 S-IVB GETS FUNCTION SELECTOR ASSEMBLY VGSE
 10A315A CP CP10A00315A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQD
 S551.103.017 S-IVB PROPELLANT DISPERSION ASSEMBLY VGSE
 10A317A CP CP10A00317A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 S551.103.018 S-IVB ENGINE PREPARATION ASSEMBLY VGSE
 10A318A CP CP10A00318A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 S551.103.019 S-IVB SPARK EXCITER SIMULATOR ASSEMBLY VGSE
 10A319A CP CP10A00319A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

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S551.103.020 S-IVB SPECIAL COMPONENTS ASSEMBLY VGSE
 10A321A CP CP10A00321A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.103.021 S-IVB SPECIAL COMPONENTS ASSEMBLY VGSE
 10A322A CP CP10A00322A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.103.023 S-IVB SPECIAL COMPONENTS ASSEMBLY VGSE
 10A324A CP CP10A00324A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.103.024 S-IVB SPECIAL COMPONENTS ASSEMBLY VGSE
 10A325A CP CP10A00325A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.103.025 S-IVB GH/GN CONTROL ASSEMBLY VGSE
 10A326A CP CP10A00326A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.103.026 SPECIAL COMPONENT ASSEMBLY S-IVB VGSE
 10A327A CP CP10A00327A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART I NOT REQUIRED

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S551.103.027 SPECIAL COMPONENT ASSEMBLY VGSE
 10A328A CP CP10A00328A00A SDBF, LB C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.103.028 NETWORKS ASSEMBLY LOW BAY VGSE
 10A329A CP CP10A00329A00A SDBF, LB C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.103.029 PROPELLANT LOADING SIMULATOR ASSEMBLY VGSE
 10A330A CP CP10A00330A00A SDBF C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.103.030 APS SERVICE SIMULATOR ASSEMBLY VGSE
 10A331A CP CP10A00331A00A SDBF C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.103.031 APS SERVICE SIMULATOR ASSEMBLY VGSE
 10A332A CP CP10A00332A00A SDBF C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.103.032 SPECIAL COMPONENTS ASSEMBLY VGSE
 10A333A CP CP10A00333A00A SDBF C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

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S551.103.033			S-IVB PROPELLANT MONITOR ASSEMBLY								VGSE
10A334A	CP	CP10A00334A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.103.034			STAGE PRESSURE ASSEMBLY								VGSE
10A335A	CP	CP10A00335A00A	SDBF, LB		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.103.035			S-IVB GROUND PNEUMATICS ASSEMBLY								VGSE
10A336A	CP	CP10A00336A00A	SDBF, LB		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.103.036			SWITCH SELECTOR ASSEMBLY								VGSE
10A337A	CP	CP10A00337A00A	SDBF, LB		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.104			IU LVGSE ESE PRIME EQUIP CEI SPECIFICATION SERIES								VGSE
S551.104.001			CONTROL ACCELEROMETER ASSEMBLY								VGSE
10A400A	CP	CP10A00400A00A	**		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1,-2,-3								

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S551.104.002			CONTROL RATE GYRO ASSEMBLY							VGSE
10A401A	CP	CP10A00401A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD							
S551.104.003			EDS/CONTROL RATE GYRO ASSEMBLY							VGSE
10A402A	CP	CP10A00402A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD							
			** SDBF, IU C/O, 39-1,-2,-3							
S551.104.004			CONTROL COMPUTER INPUT SUBSTITUTE ASSEMBLY							VGSE
10A403A	CP	CP10A00403A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD							
			** SDBF, IU C/O, 39-1,-2,-3							
S551.104.005			FLIGHT CONTROL COMPUTER PANEL ASSEMBLY							VGSE
10A404A	CP	CP10A00404A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD							
			** SDBF, IU C/O, 39-1,-2,-3							
S551.104.006			S-IC ENGINE DEFLECTION ASSEMBLY							VGSE
10A405A	CP	CP10A00405A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD							
			** SDBF, IU C/O, 39-1,-2,-3							
S551.104.007			S-IVB ENGINE DEFLECTION ASSEMBLY							VGSE

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10A406A CP C P I 0 A 0 0 4 0 6 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.008 THEODOLITE CONTROL ASSEMBLY
 10A407A CP C P I 0 A 0 0 4 0 7 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.009 ST-124M CONTROL ASSEMBLY
 10A408A CP C P I 0 A 0 0 4 0 8 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.010 INTERNAL DATA BOX CONTROL ASSEMBLY
 10A409A CP C P I 0 A 0 0 4 0 9 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.011 COMMAND MODULE REPEATER REMOTE CONTROL ASSEMBLY
 10A410A CP C P I 0 A 0 0 4 1 0 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.012 AZIMUTH REMOTE CONTROL ASSEMBLY
 10A411A CP C P I 0 A 0 0 4 1 1 A 0 0 A **
 GEN ELEC NASW-410 C I I 0 7 - 0 1 - 6 A 1 4 - 0 4 - 6 A 0 3 - 0 5 - 6 A
 * PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

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* PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.013 SWITCH SELECTOR ASSEMBLY VGSE
 10A412A CP CP10A00412A00A ** GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.104.014 EMERGENCY DETECTION SYSTEM FLIGHT MONITOR ASSEMBLY VGSE
 10A413A CP CP10A00413A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.104.015 Q-ANGLE OF ATTACK ASSEMBLY VGSE
 10A414A CP CP10A00414A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.104.016 IU SPECIAL COMPONENTS ASSEMBLY VGSE
 10A416A CP CP10A00416A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.104.017 SPECIAL COMPONENTS ASSEMBLY VGSE
 10A417A CP CP10A00417A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.104.018 SPECIAL COMPONENTS NO. 1 ASSEMBLY VGSE
 10A418A CP CP10A00418A00A ** GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

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		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1,-2,-3									
S551.104.019		SPECIAL COMPONENTS NO. 1 ASSEMBLY				GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A
		10A419A CP C P10A00419A00A **									VGSE

		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1,-2,-3									
S551.104.020		SPECIAL COMPONENTS NO. 2 ASSEMBLY				GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A
		10A420A CP C P10A00420A00A **									VGSE

		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1,-2,-3									
S551.104.021		SPECIAL COMPONENTS ASSEMBLY				GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A
		10A421A CP C P10A00421A00A **									VGSE

		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1,-2,-3									
S551.104.022		LAMP MODULE ASSEMBLY - GETS PANEL				GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A
		10A422A CP C P10A00422A00A **									VGSE

		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1									
S551.104.023		LAMP MODULE ASSEMBLY - GETS RACK				GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A
		10A423A CP C P10A00423A00A **									VGSE

		* PART 1 NOT REQD									
		** SDBF, IU C/O, 39-1									

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S551.104.024			LAMP MODULE ASSEMBLY - GETS RACK								VGSE
10A424A	CP		CP10A00424A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1								
S551.104.025			SWITCH MODULE ASSEMBLY - GETS RACK								VGSE
10A425A	CP		CP10A00425A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1								
S551.104.026			MODULAR COMPONENTS ASSEMBLY IU GETS								VGSE
10A426A	CP		CP10A00426A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1								
S551.104.027			POWER DISTRIBUTOR ASSEMBLY								VGSE
10A427A	CP		CP10A00427A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1								
S551.104.028			REAR COMPONENTS ASSEMBLY - IU GETS								VGSE
10A428A	CP		CP10A00428A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
			** SDBF, IU C/O, 39-1								

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S551.104.029			ANALOG RECORDER CONTROL NO. 1 ASSEMBLY										VGSE		
10A429A	CP	CP10A00429A00A	**			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED												
			** SDBF, IU C/O, 39-1,-2,-3												
S551.104.031			SPACECRAFT ANALOG DISPLAY ASSEMBLY										VGSE		
10A431A	CP	CP10A00431A00A	SDBF,39-1,-2,-3			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED												
S551.104.032			SPECIAL COMPONENTS S/C										VGSE		
10A432A	CP	CP10A00432A00A	SDBF,39-1,-2,-3			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED												
S551.104.033			SPACECRAFT EDS SUBSTITUTE ASSEMBLY										VGSE		
10A433A	CP	CP10A00433A00A	SDBF,39-1,-2,-3			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED												
S551.104.036			ST-124M CHECKOUT ASSEMBLY										VGSE		
10A436A	CP	CP10A00436A00A	**			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED												
			** SDBF, IU C/O, 39-1,-2,-3												
S551.104.037			IU NETWORKS ASSEMBLY										VGSE		
10A438A	CP	CP10A00438A00A	**			GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A

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			* NOTE - PART I NOT REQUIRED								
			** SDBF, IU C/O, 39-1,-2,-3								
S551.104.038			IU COOLING/GN SYSTEM ASSEMBLY							VGSE	
10A439A	CP	CP10A00439A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED								
			** SDBF, IU C/O, 39-1,-2,-3								
S551.104.039			IU GROUND PNEUMATICS ASSEMBLY							VGSE	
10A440A	CP	CP10A00440A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED								
S551.104.040			IU MEASURING AND TRACKING ASSEMBLY							VGSE	
10A441A	CP	CP10A00441A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED								
			** SDBF, IU C/O, 39-1,-2,-3								
S551.104.040.001			IU MEASURING & TRACKING ASSEMBLY							VGSE	
10A441B	CP	CP10A00441B00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	15-05-7 A	19-05-7 A	19-05-7 A		
			* PART I NOT REQUIRED								
S551.104.041			EDS PREPARATION ASSEMBLY							VGSE	
10A442A	CP	CP10A00442A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED								
S551.104.043			IU SPECIAL COMPONENTS ASSEMBLY							VGSE	
10A444A	CP	CP10A00444A00A	**	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		

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* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1,-2,-3												

* NOTE - PART I NOT REQUIRED												
** SDBF, 500 FS C/O, 39-1,-2,-3												

* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1												

* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1,-2,-3												

* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1,-2,-3												

* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1,-2,-3												

* NOTE - PART I NOT REQUIRED												
** SDBF, IU C/O, 39-1,-2,-3												

S551.104.044
10A445A CP CP10A00445A00A **
GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

S551.104.045
10A447A CP CP10A00447A00A **
GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

S551.104.047
10A449A CP CP10A00449A00A 39-1,-2,-3
GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

S551.104.048
10A450A CP CP10A00450A00A SDBF,IUC/O,39-1
GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

S551.104.049
10A451A CP CP10A00451A00A SDBF,39-1,-2,-3
GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.104.050
SPACECRAFT ESE SUBSTITUTE NO. 2 ASSEMBLY
VGSE

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10A452A	CP		CP10A00452A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	A
* NOTE - PART I NOT REQUIRED											
S551.104.051			SUBSTITUTE SIGNAL CONDITIONER ASSEMBLY NO. 1								VGSE
10A453A	CP		CP10A00453A00A	IU C/O	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	A
* NOTE - PART I NOT REQUIRED											
S551.104.052			SUBSTITUTE SIGNAL CONDITIONER ASSEMBLY NO. 2								VGSE
10A454A	CP		CP10A00454A00A	IU C/O	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	A
* NOTE - PART I NOT REQUIRED											
S551.104.053			S-II ENGINE DEFL.								VGSE
10A437A	CP		CP10A00437A00A	**	GEN ELEC	NASW-410	C II	01-02-6 A	14-04-6 A	03-05-6 A	A
* NOTE - PART I NOT REQUIRED											
** SDBF, IU C/O, 39-1,-2,-3											
S551.104.054			ANALOG RECORDER CONTRL NO. 2								VGSE
10A455A	CP		CP10A00455A00A	39-1	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
* PART 1 NOT REQUIRED											
S551.104.055			APS CHAMBER PRESSURE ASSEMBLY								VGSE
10A456A	CP		CP10A00456A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
* PART 1 NOT REQUIRED											
S551.104.056			S-IVB ENGINE TEST ASSEMBLY								VGSE
10A457A	CP		CP10A00457A00A	SDBF, LOW BAY	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A

SAT V SPEC MATRIX

CEI NO	TY P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
S551.104.057		S-IVB SUBSTITUTE, IU SITS		GEN ELEC	NASW-410	C II	28-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A458A	CP	CP10A00458A00A	IU C/O							
S551.105.001		DDAS RELAY AND RELAY DRIVER ASSEMBLY		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	VGSE
10A600A	CP	CP10A00600A00A	**							
S551.105.002		HGD POWER CONTROL ASSEMBLY		GEN ELEC	NASW-410	C II	22-09-6 A	11-10-6 A	20-10-6 A	VGSE
10A601A	CP	CP10A00601A00A	**							
S551.105.003		COMPUTER OUTPUT SIGNAL CONDITIONER ASSEMBLY		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	VGSE
10A602A	CP	CP10A00602A00A	**							
S551.105.004		BUS DISTRIBUTOR ASSEMBLY		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	VGSE
10A603D	CP	CP10A00603D00A	**							

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* PART I NOT REQUIRED

* PART I NOT REQUIRED

* PART I NOT REQUIRED

** SDBF, IU C/O, 39-1,-2,-3, LB

* PART I NOT REQUIRED

** 500FS C/O, 39-1,-2,-3

* PART I NOT REQUIRED

** SDBF, IU C/O, 39-1,-2,-3

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			* PART 1 NOT REQD											
			** SDBF, 39-1,-2,-3											
S551.105.005			FACILITY CAMERA CONTROL ASSEMBLY										VGSE	
	10A604A	CP	CP10A00604A00A	39-1		GEN ELEC	NASW-410	C	II	07-01-6	A	18-04-6	A	03-05-6
			* PART 1 NOT REQD											
S551.105.006			ANALOG MULTIPLEXER ASSEMBLY										VGSE	
	10A605A	CP	CP10A00605A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6
			* PART 1 NOT REQD											
S551.105.007			ANALOG MULTIPLEXER ASSEMBLY										VGSE	
	10A606A	CP	CP10A00606A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6
			* PART 1 NOT REQD											
S551.105.008			ANALOG SIGNAL CONDITIONER ASSEMBLY TYPE 1										VGSE	
	10A607A	CP	CP10A00607A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6
			* PART 1 NOT REQD											
S551.105.009			ANALOG SIGNAL CONDITIONER ASSEMBLY TYPE 2										VGSE	
	10A608A	CP	CP10A00608A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6
			* PART 1 NOT REQD											
S551.105.010			ANALOG SIGNAL CONDITIONER ASSEMBLY TYPE 4										VGSE	
	10A609A	CP	CP10A00609A00A	**		GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6

SAT V SPEC MATRIX

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* PART I NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.105.011 TEST POWER ASSEMBLY
 10A610A CP C P10A00610A00A ** GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD
 ** SDBF, IU C/O, 39-1,-2,-3

S551.105.012 DISC MULTIPLEXER ASSEMBLY
 10A611A CP C P10A00611A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.013 ANALOG SIGNAL CONDITIONER
 10A612A CP C P10A00612A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 25-07-6 A 08-09-6 A 20-10-6 A VGSE

* PART I NOT REQUIRED

S551.105.016 ANALOG SIGNAL CCNDITIONER ASSEMBLY
 10A615A CP C P10A00615A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.017 S-IC OPERATIONS ASSEMBLY
 10A616A CP C P10A00616A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.018 S-II OPERATIONS ASSEMBLY
 10A617A CP C P10A00617A00A SDBF, 39-1 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

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S551.105.019 S-IVB OPERATIONS ASSEMBLY VGSE
 10A618A CP CP10A00618A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.105.020 IU OPERATIONS ASSEMBLY VGSE
 10A619A CP CP10A00619A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.105.021 L/V OPERATIONS ASSEMBLY VGSE
 10A620A CP CP10A00620A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.105.022 RANGE SAFETY SUPERVISION ASSEMBLY VGSE
 10A621A CP CP10A00621A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.105.023 S-IC OAT ASSEMBLY VGSE
 10A622A CP CP10A00622A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

S551.105.024 IU OAT ASSEMBLY VGSE
 10A623A CP CP10A00623A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQD

SAT V SPEC MATRIX

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S551.105.025			VEHICLE NETWORKS ASSEMBLY										VGSE
10A624A	CP	CP10A00624A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										
S551.105.026			TEST SUPERVISOR ASSEMBLY										VGSE
10A625A	CP	CP10A00625A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										
S551.105.027			PCM/DDAS ASSEMBLY										VGSE
10A626A	CP	CP10A00626A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										
S551.105.028			DDAS TRANSMITTER DISTRIBUTOR TYPE 1 ASSEMBLY										VGSE
10A627A	CP	CP10A00627A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										
S551.105.029			DISCRETE MULTIPLEXER ASSEMBLY										VGSE
10A628A	CP	CP10A00628A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										
S551.105.030			DISCRETE MULTIPLEXER ASSEMBLY										VGSE
10A629A	CP	CP10A00629A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD										

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S551.105.031			DISCRETE MULTIPLEXER ASSEMBLY											VGSE
10A630A	CP		CP10A00630A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.105.032			DISCRETE MULTIPLEXER ASSEMBLY											VGSE
10A631A	CP		CP10A00631A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.105.033			DDAS TRANSMITTER DISTRIBUTOR TYPE II ASSEMBLY											VGSE
10A632A	CP		CP10A00632A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.105.034			DISCRETE MULTIPLEXER ASSEMBLY											VGSE
10A633A	CP		CP10A00633A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.105.035			DISCRETE MULTIPLEXER ASSEMBLY											VGSE
10A634A	CP		CP10A00634A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											
S551.105.036			DISCRETE MULTIPLEXER ASSEMBLY											VGSE
10A635A	CP		CP10A00635A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQD											

SAT V SPEC MATRIX

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 SCN NUMBER SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A
 S551.105.039 S-II OAT ASSEMBLY
 10A638A CP CP10A00638A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

S551.105.040 EVENTS DISPLAY ASSEMBLY S-II
 10A639A CP CP10A00639A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

S551.105.041 EVENTS DISPLAY ASSEMBLY S-II
 10A639B CP CP10A00639B00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

S551.105.042 EVENTS DISPLAY ASSEMBLY S-IVB
 10A639C CP CP10A00639C00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

S551.105.043 EVENTS DISPLAY ASSEMBLY IU
 10A639D CP CP10A00639D00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

S551.105.044 POWER DISTRIBUTOR
 10A675A CP CP10A00675A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART I NOT REQD

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S551.105.045			POWER DISTRIBUTOR								VGSE
	10A676A	CP	CP10A00676A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								
S551.105.046			POWER DISTRIBUTOR								VGSE
	10A677A	CP	CP10A00677A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								
S551.105.047			POWER DISTRIBUTOR								VGSE
	10A678A	CP	CP10A00678A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								
S551.105.050			POWER DISTRIBUTOR								VGSE
	10A680A	CP	CP10A00680A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								
S551.105.073			POWER DISTRIBUTOR								VGSE
	10A682A	CP	CP10A00682A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								
S551.105.074			POWER DISTRIBUTOR								VGSE
	10A683A	CP	CP10A00683A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6	A 14-04-6	A 03-05-6	A
			* PART 1 NOT REQD								

SAT V SPEC MATRIX

NOMENCLATURE

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S551.105.075 POWER DISTRIBUTOR
 10A684A CP CP10A00684A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

S551.105.076 POWER DISTRIBUTOR
 10A685A CP CP10A00685A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

S551.105.086 POWER DISTRIBUTOR
 10A686A CP CP10A00686A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

S551.105.087 POWER DISTRIBUTOR
 10A687A CP CP10A00687A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

S551.105.088 POWER DISTRIBUTOR
 10A688A CP CP10A00688A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

S551.105.089 POWER DISTRIBUTOR
 10A689A CP CP10A00689A00A 39-1,-2,-3
 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE
 * PART 1 NOT REQD

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	SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO			

S551.105.090 POWER DISTRIBUTOR
 10A690A CP CP10A00690A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.092 POWER DISTRIBUTOR
 10A692A CP CP10A00692A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.095 POWER DISTRIBUTOR
 10A693A CP CP10A00693A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.096 POWER DISTRIBUTOR
 10A694A CP CP10A00694A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.098 POWER DISTRIBUTOR
 10A696A CP CP10A00696A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

S551.105.099 POWER DISTRIBUTOR
 10A697A CP CP10A00697A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART I NOT REQD

SAT V SPEC MATRIX NOMENCLATURE PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	APPL DATE	CONT DATE	PROJECT
	SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO			
S551.105.100	POWER DISTRIBUTOR								VGSE
10A698A	CP10A00698A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								
S551.105.109	POWER DISTRIBUTOR								VGSE
10A702A	CP10A00702A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								
S551.105.110	POWER DISTRIBUTOR								VGSE
10A703A	CP10A00703A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								
S551.105.111	POWER DISTRIBUTOR								VGSE
10A704A	CP10A00704A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								
S551.105.113	POWER DISTRIBUTOR								VGSE
10A705A	CP10A00705A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								
S551.105.115	POWER DISTRIBUTOR								VGSE
10A707A	CP10A00707A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
	* PART 1 NOT REQD								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S551.105.116			POWER DISTRIBUTOR								VGSE
	10A708A	CP	CP10A00708A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
S551.105.117			POWER DISTRIBUTOR								VGSE
	10A709A	CP	CP10A00709A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
S551.105.118			POWER DISTRIBUTOR								VGSE
	10A710A	CP	CP10A00710A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
S551.105.119			POWER DISTRIBUTOR								VGSE
	10A711A	CP	CP10A00711A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
S551.105.120			POWER DISTRIBUTOR								VGSE
	10A712A	CP	CP10A00712A00A	39-1	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQD								
S551.105.120.001			POWER DISTRIBUTOR								VGSE
	10A712B	CP	CP10A00712B00A	39-1	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	A
			* PART I NOT REQUIRED								

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S551.105.121			POWER DISTRIBUTOR								VGSE
10A713A	CP	CP10A00713A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
S551.105.122			POWER DISTRIBUTOR								VGSE
10A714A	CP	CP10A00714A00A		39-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
S551.105.123			POWER DISTRIBUTOR								VGSE
10A715A	CP	CP10A00715A00A		39-1	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
S551.105.123.001			POWER DISTRIBUTOR								VGSE
10A715B	CP	CP10A00715B00A		39-1	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	
			* PART I NOT REQUIRED								
S551.105.123.002			POWER DISTRIBUTOR								VGSE
10A715C	CP	CP10A00715C00A			GEN ELEC	NASW-410	C II	17-04-7 A	16-05-7 A	16-05-7 A	
			* PART I NOT REQUIRED								
S551.105.125			POWER DISTRIBUTOR								VGSE
10A717A	CP	CP10A00717A00A		39-2	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								

CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT	

S551.105.126						BATTERY AND CHARGER RACK												VGSE
						10A718A CP CP10A00718A00A	39-1,-2,-3					GEN ELEC NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
* PART 1 NOT REQD																		
S551.105.127						POWER DISTRIBUTOR												VGSE
						10A719A CP CP10A00719A00A	39-1,-2,-3					GEN ELEC NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
* PART 1 NOT REQD																		
S551.105.128						400 HZ POWER DISTRIBUTOR ASSEMBLY												VGSE
						10A720A CP CP10A00720A00A	SDBF,39-1,-2,-3					GEN ELEC NASW-410	C II	02-11-6 A	16-11-6 A	16-11-7 A		
* PART 1 NOT REQUIRED																		
S551.105.129						POWER DISTRIBUTOR												VGSE
						10A721A CP CP10A00721A00A	SDBF					GEN ELEC NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
* PART 1 NOT REQD																		
551.105.130						CROSSOVER DISTRIBUTOR ASSEMBLY S-IC AFT												VGSE
						10A925A CP CP10A00925A00A	39-1,-3					GEN ELEC NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
* PART 1 NOT REQD																		
551.105.131						CROSSOVER DISTRIBUTOR ASSEMBLY S-IC AFT												VGSE
						10A926A CP CP10A00926A00A	39-1,-2,-3					GEN ELEC NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A		
* PART 1 NOT REQD																		

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NOMENCLATURE

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S551.105.132			CROSSOVER DISTRIBUTOR ASSEMBLY S-II FORWARD								VGSE
10A927A	CP	CP10A00927A00A		39-1,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
S551.105.133			CROSSOVER DISTRIBUTOR IU STAGE								VGSE
10A928A	CP	CP10A00928A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
S551.105.134			ASSEMBLY DATA LINK SWITCH CONTROL PANEL								VGSE
10A950A	CP	CP10A00950A00A	**		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
			* SDBF, 39-1,-2,-3, KSC LAB								
S551.105.135			ASSEMBLY DATA LINK SWITCH TEST PANEL								VGSE
10A951A	CP	CP10A00951A00A	**		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
			* SDBF, 39-1,-2,-3, KSC LAB								
S551.105.136			ASSEMBLY GUIDANCE COMPUTER PANEL								VGSE
10A952A	CP	CP10A00952A00A	**		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* PART 1 NOT REQD								
			* SDBF, IU C/O, 500FS C/O, 39-1,-2,-3, KSC LAB								
S551.105.164			FUSELIGHT PANEL ASSEMBLY								VGSE
10A642A	CP	CP10A00642A00A	SDBF, LB, 39-1		GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
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		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO	A	R	T	T	
		E											

			* NOTE - PART I NOT REQUIRED										
S551.105.165			E AND I RECORDER CONTROL ASSEMBLY										VGSE
10A643A	CP	CP10A00643A00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED										
S551.105.166			E AND I CALIBRATE ASSEMBLY										VGSE
10A644A	CP	CP10A00644A00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED										
S551.105.167			LCC DDAS DISCRETE SIGNAL CONDITIONER										VGSE
10A645A	CP	CP10A00645A00A	SDBF	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED										
S551.105.168			SPECIAL COMPONENTS ASSEMBLY										VGSE
10A646A	CP	CP10A00646A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED										
S551.105.169			POWER DISTRIBUTOR ASSEMBLY										VGSE
10A647A	CP	CP10A00647A00A	**	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A
			* NOTE - PART I NOT REQUIRED										
			** SDBF, IU C/O, 39-1,-2,-3										
S551.105.170			DISCRETE MULTIPLEXER ASSEMBLY										VGSE
10A648A	CP	CP10A00648A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	07-01-6	A	14-04-6	A	03-05-6	A

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S	
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO			

			* NOTE - PART I NOT REQUIRED									
S551.105.171			DISCRETE MULTIPLEXER ASSEMBLY								VGSE	
10A649A	CP	CP10A00649A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									
S551.105.172			OPERATIONS SAFETY SUPERVISION ASSEMBLY								VGSE	
10A650A	CP	CP10A00650A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									
S551.105.173			LAMP MODULE ASSEMBLY								VGSE	
10A651A	CP	CP10A00651A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									
S551.105.174			PRESSURE MONITOR ASSEMBLY								VGSE	
10A652A	CP	CP10A00652A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									
S551.105.176			POWER SUPPLY SET, DC								VGSE	
10A654A	CP	CP10A00654A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									
S551.105.177			POWER SUPPLY SET, DC								VGSE	
10A654B	CP	CP10A00654B00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A			
			* NOTE - PART I NOT REQUIRED									

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S551.105.178			POWER SUPPLY SET, DC								VGSE
	10A654C	CP	CP10A00654C00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.179			SWING ARM SIMULATOR ASSEMBLY								VGSE
	10A655A	CP	CP10A00655A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.180			FUSE ASSEMBLY STAGE INTERFACE SUBSTITUTE								VGSE
	10A656A	CP	CP10A00656A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.182			S-IC IGNITOR SUBSTITUTE ASSEMBLY								VGSE
	10A658A	CP	CP10A00658A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.183			LINE SIMULATOR ASSEMBLY								VGSE
	10A659A	CP	CP10A00659A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.184			LINE SIMULATOR ASSEMBLY								VGSE
	10A660A	CP	CP10A00660A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								

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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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S551.105.185			POWER DISTRIBUTOR								VGSE
10A679A	CP	CP10A00679A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.186			POWER DISTRIBUTOR								VGSE
10A681A	CP	CP10A00681A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.187			POWER DISTRIBUTOR								VGSE
10A691A	CP	CP10A00691A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.188			POWER DISTRIBUTOR								VGSE
10A699A	CP	CP10A00699A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.189			POWER DISTRIBUTOR								VGSE
10A700A	CP	CP10A00700A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								
S551.105.190			POWER DISTRIBUTOR								VGSE
10A701A	CP	CP10A00701A00A		39-1,-2,-3	GEN ELEC	NASW-410	C II	07-01-6 A	14-04-6 A	03-05-6 A	
			* NOTE - PART I NOT REQUIRED								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S551.105.191 POWER DISTRIBUTOR VGSE
 10A716A CP CP10A00716A00A 39-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.192 POWER DISTRIBUTOR VGSE
 10A722A CP CP10A00722A00A IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.193 POWER DISTRIBUTOR VGSE
 10A723A CP CP10A00723A00A IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.194 POWER DISTRIBUTOR VGSE
 10A724A CP CP10A00724A00A IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.195 POWER DISTRIBUTOR VGSE
 10A725A CP CP10A00725A00A IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.196 POWER DISTRIBUTOR VGSE
 10A726A CP CP10A00726A00A IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

CEI NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIL DATE	S APPL A DATE	S CONT A DATE	PROJECT
	SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	DATE	A DATE	A DATE	
						CC8D NO			

S551.105.203
 10A733A CP CP10A00733A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.105.204
 10A734A CP CP10A00734A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.105.205
 10A735A CP CP10A00735A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.105.206
 10A736A CP CP10A00736A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.105.207
 10A737A CP CP10A00737A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

S551.105.208
 10A738A CP CP10A00738A00A SDBF
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

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				NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P		SCN NUMBER	FROM	THROUGH	MOD	T	T	CCBD	NO				

S551.105.215 POWER DISTRIBUTOR
 10A746A CP CP10A00746A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

S551.105.217 POWER DISTRIBUTOR
 10A748A CP CP10A00748A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

S551.105.218 POWER DISTRIBUTOR
 10A749A CP CP10A00749A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

S551.105.219 POWER DISTRIBUTOR
 10A750A CP CP10A00750A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

S551.105.220 POWER DISTRIBUTOR
 10A751A CP CP10A00751A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

S551.105.221 POWER DISTRIBUTOR
 10A752A CP CP10A00752A00A SDBF
 GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A VGSE

* NOTE - PART I NOT REQUIRED

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S551.105.222		POWER DISTRIBUTOR											
10A753A	CP	CP10A00753A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													
S551.105.223		POWER DISTRIBUTOR											
10A754A	CP	CP10A00754A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													
S551.105.224		POWER DISTRIBUTOR											
10A755A	CP	CP10A00755A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													
S551.105.225		POWER DISTRIBUTOR											
10A756A	CP	CP10A00756A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													
S551.105.226		POWER DISTRIBUTOR											
10A757A	CP	CP10A00757A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													
S551.105.227		POWER DISTRIBUTOR											
10A758A	CP	CP10A00758A00A	SDBF						NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A
* NOTE - PART I NOT REQUIRED													

CEI NO	T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CNT A DATE	PROJECT
S551.105.228	CP	POWER DISTRIBUTOR 10A759A CP CP10A00759A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE
S551.105.229	CP	POWER DISTRIBUTOR 10A760A CP CP10A00760A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE
S551.105.230	CP	POWER DISTRIBUTOR 10A761A CP CP10A00761A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE
S551.105.231	CP	POWER DISTRIBUTOR 10A762A CP CP10A00762A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE
S551.105.232	CP	POWER DISTRIBUTOR 10A763A CP CP10A00763A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE
S551.105.233	CP	POWER DISTRIBUTOR 10A764A CP CP10A00764A00A	SDBF	GEN ELEC	NASW-410	C II	07-01-6 A	18-04-6 A	03-05-6 A	VGSE

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S551.105.234			POWER DISTRIBUTOR											VGSE
10A765A	CP	CP10A00765A00A	SDBF			GEN ELEC	NASW-410	C	II	07-01-6 A	18-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											
S551.105.235			400 CYCLE FREQUENCY CHARGER ASSEMBLY											VGSE
10A766A	CP	CP10A00766A00A	SDBF,39-1,-2,-3			GEN ELEC	NASW-410	C	II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											
S551.105.236			DISCRETE SIGNAL CONDITION POWER ASSEMBLY											VGSE
10A767A	CP	CP10A00767A00A	IU C/O			GEN ELEC	NASW-410	C	II	07-01-6 A	18-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											
S551.105.237			POWER SWITCHING ASSEMBLY											VGSE
10A768A	CP	CP10A00768A00A	**			GEN ELEC	NASW-410	C	II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											
			** SDBF,IU C/O,39-1,-2,-3											
S551.105.238			POWER SUPPLY SET, MODULE A											VGSE
10A769A	CP	CP10A00769A00A	SDBF			GEN ELEC	NASW-410	C	II	07-01-6 A	18-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											
S551.105.239			BATTERY SUBSTITUTE SHORT ASSEMBLY											VGSE
10A770A	CP	CP10A00770A00A	**			GEN ELEC	NASW-410	C	II	07-01-6 A	14-04-6 A	03-05-6 A		
			* NOTE - PART I NOT REQUIRED											

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** SDBF,500 FS C/O,39-1,-2,-3

S551.105.240 DISCRETE SIGNAL CONDITIONER POWER CONTROL ASSEMBLY VGSE
 10A771A CP CP10A00771A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.241 DISCRETE SIGNAL CONDITIONER POWER CONTROL ASSEMBLY VGSE
 10A772A CP CP10A00772A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.242 400 CYCLE GENERATOR CONTROL ASSEMBLY VGSE
 10A773A CP CP10A00773A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.243 BATTERY AND CHARGER RACK VGSE
 10A774A CP CP10A00774A00A SDBF, IU C/O GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.244 POWER DISTRIBUTOR VGSE
 10A775A CP CP10A00775A00A SDBF GEN ELEC NASW-410 C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

S551.105.245 CROSSOVER DISTRIBUTOR ASSEMBLY VGSE
 10A929A CP CP10A00929A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED

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S551.105.246	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-IV AFT						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A930A						SDBF															
* NOTE - PART I NOT REQUIRED																					
S551.105.247	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-II FWD						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A931A						SDBF															
* NOTE - PART I NOT REQUIRED																					
S551.105.248	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-II AFT						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A932A						SDBF															
* NOTE - PART I NOT REQUIRED																					
S551.105.249	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-IV FWD						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A933A						SDBF															
* NOTE - PART I NOT REQUIRED																					
S551.105.250	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-IC AFT						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A934A						SDBF															
* NOTE - PART I NOT REQUIRED																					
S551.105.251	CP					CROSSOVER DISTRIBUTOR ASSEMBLY S-IC AFT						NASW-410	C	II		07-01-6	A	18-04-6	A	03-05-6	VGSE
10A935A						SDBF															
* NOTE - PART I NOT REQUIRED																					

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S551.105.252			CROSSOVER DISTRIBUTOR ASSEMBLY S-IC FWD							VGSE
10A936A	CP	CP10A00936A00A	SDBF			GEN ELEC	NASW-410	C II 07-01-6 A	18-04-6 A	03-05-6 A
			* NOTE - PART I NOT REQUIRED							
S551.105.253			CROSSOVER DISTRIBUTOR S-IV FWD							VGSE
10A937A	CP	CP10A00937A00A	39-1,-2,-3			GEN ELEC	NASW-410	C II 01-02-6 A	14-04-6 A	03-05-6 A
			* NOTE - PART I NOT REQUIRED							
S551.105.254			CROSSOVER DISTRIBUTOR ASSEMBLY							VGSE
10A938A	CP	CP10A00938A00A	39-1,-2,-3			GEN ELEC	NASW-410	C II 07-01-6 A	14-04-6 A	03-05-6 A
			* NOTE - PART I NOT REQUIRED							
S551.105.255			SIGNAL CONDITIONER ASSEMBLY							VGSE
10A953A	CP	CP10A00953A00A	**			GEN ELEC	NASW-410	C II 07-01-6 A	14-04-6 A	03-05-6 A
			* NOTE - PART I NOT REQUIRED							
			* SDBF, IU C/O, 500FS C/O, 39-1,-2,-3, KSC LAB							
S551.105.256			DATA LINK SWITCH ASSEMBLY							VGSE
10A954A	CP	CP10A00954A00A	**			GEN ELEC	NASW-410	C II 07-01-6 A	14-04-6 A	03-05-6 A
			* NOTE - PART I NOT REQUIRED							
			* SDBF, 39-1,-2,-3, KSC LAB							
S551.105.257			SENSE CONTROL ASSEMBLY							VGSE
10A956A	CP	CP10A00956A00A	**			GEN ELEC	NASW-410	C II 07-01-6 A	14-04-6 A	03-05-6 A

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						SCN NUMBER														

* NOTE - PART I NOT REQUIRED
 * SDBF, IU C/O, 500FS C/O, 39-1,-2,-3, KSC LAB

S551.105.257.001 SENSE CONTROL ASSEMBLY VGSE
 10A956B CP CP10A00956B00A 39-1,-2,-3 C II 25-07-6 A 22-09-6 A 20-10-6 A

* PART I NOT REQUIRED

S551.105.258 DISCRETE MONITOR ASSEMBLY VGSE
 10A957A CP CP10A00957A00A ** C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.259 DISCRETE MONITOR ASSEMBLY VGSE
 10A958A CP CP10A00958A00A ** C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.260 DISCRETE MONITOR ASSEMBLY VGSE
 10A959A CP CP10A00959A00A ** C II 07-01-6 A 18-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.261 POWER DISTRIBUTOR ASSEMBLY VGSE
 10A960A CP CP10A00960A00A ** C II 07-01-6 A 14-04-6 A 03-05-6 A

* NOTE - PART I NOT REQUIRED
 ** SDBF, IU C/O, 500FS C/O, 39-1,-2,-3

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S551.105.261.001			POWER DISTRIBUTOR ASSEMBLY										VGSE	
	10A960B	CP	CP10A00960B00A	39-1,-2,-3		GEN ELEC	NASW-410	C II	25-07-6	A	22-09-6	A	20-10-6	A
			* PART I NOT REQUIRED											
S551.105.267			REAR COMPONENTS ASSEMBLY										VGSE	
	10A661A	CP	CP10A00661A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART I NOT REQUIRED											
S551.105.268			S-IVB OAT ASSEMBLY										VGSE	
	10A662A	CP	CP10A00662A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART I NOT REQUIRED											
S551.105.269			AIR FILTER										VGSE	
	10A663A	CP	CP10A00663A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART I NOT REQUIRED											
S551.105.270			RECEPTACLE DISTRIBUTOR ASSEMBLY										VGSE	
	10A664A	CP	CP10A00664A00A	SDBF,39-1,-2,-3		GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART I NOT REQUIRED											
S551.105.271			ANALOG SIGNAL SUBSTITUTE ASSEMBLY										VGSE	
	10A665A	CP	CP10A00665A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART I NOT REQUIRED											

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S551.105.272	CP	CP10A00666A00A	SDBF	SWITCH MODULE NO.1 ASSEMBLY				GEN ELEC NASW-410	C	II		19-01-6	18-04-6	03-05-6
10A666A														
S551.105.273	CP	CP10A00667A00A	IU C/O, LB	POWER SUPPLY				GEN ELEC NASW-410	C	II		19-01-6	18-04-6	03-05-6
10A667A														
S551.105.273.001	CP	CP10A00667B00A	**	POWER SUPPLY				GEN ELEC NASW-410	C	II		19-01-6	14-04-6	03-05-6
10A667B														
S551.105.274	CP	CP10A00668A00A	39-1,-2,-3	S-II BATTERY CONTROL & MONITOR ASSEMBLY				GEN ELEC NASW-410	C	II		19-01-6	14-04-6	03-05-6
10A668A														
S551.105.275	CP	CP10A00669A00A	39-1,-2,-3	S-IC BATTERY CONTROL & MONITOR ASSEMBLY				GEN ELEC NASW-410	C	II		19-01-6	14-04-6	03-05-6
10A669A														
S551.105.276	CP	CP10A00670A00A	SDBF, 39-1	DISCRETE INPUT SIGNAL CONDITIONER				GEN ELEC NASW-410	C	II		19-01-6	18-04-6	03-05-6
10A670A														

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S551.105.277			HYDROGEN CHECKOUT VALVE SUBSTITUTE										VGSE
	10A671A	CP	CP10A00671A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED										
S551.105.278			DC POWER SUPPLY PANEL ASSEMBLY										VGSE
	10A672A	CP	CP10A00672A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED										
S551.105.279			MOTOR GENERATOR SET MODIFIED										VGSE
	10A776A	CP	CP10A00776A00A	SDBF	GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED										
S551.105.279.001			MOTOR GENERATOR SET										VGSE
	10A776B	CP	CP10A00776B00A	SDBF,39-1,-2	GEN ELEC	NASW-410	C II	25-07-6	A	22-09-6	A	20-10-6	A
			* PART I NOT REQUIRED										
S551.105.280			D.C. POWER SUPPLY										VGSE
	10A777A	CP	CP10A00777A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED										
S551.105.281			D.C. POWER SUPPLY										VGSE
	10A777B	CP	CP10A00777B00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6	A	14-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED										

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S551.105.282		D.C. POWER SUPPLY							
		10A777C CP CP10A00777C00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE
S551.105.283		D.C. POWER SUPPLY							
		10A777D CP CP10A00777D00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE
S551.105.284		D.C. POWER SUPPLY							
		10A777E CP CP10A00777E00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE
S551.105.285		D.C. POWER SUPPLY							
		10A777F CP CP10A00777F00A	39-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE
S551.105.286		D.C. POWER SUPPLY							
		10A777G CP CP10A00777G00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE
S551.105.287		D.C. POWER SUPPLY							
		10A777H CP CP10A00777H00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
									VGSE

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S551.105.288			D.C. POWER SUPPLY											VGSE
	10A777J	CP	CP10A00777J00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	19-01-6	A	14-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED
S551.105.289			D.C. POWER SUPPLY											VGSE
	10A777K	CP	CP10A00777K00A	SDBF	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED
S551.105.290			D.C. POWER SUPPLY											VGSE
	10A777L	CP	CP10A00777L00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	19-01-6	A	14-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED
S551.105.291			D.C. POWER SUPPLY											VGSE
	10A777M	CP	CP10A00777M00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C	II	19-01-6	A	14-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED
S551.105.292			POWER DISTRIBUTOR											VGSE
	10A778A	CP	CP10A00778A00A	LB	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED
S551.105.293			POWER DISTRIBUTOR											VGSE
	10A779A	CP	CP10A00779A00A	LB	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
														* PART 1 NOT REQUIRED

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S551.105.294				POWER DISTRIBUTOR		GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	VGSE
				10A780A CP CP10A00780A00A LB											
* PART 1 NOT REQUIRED															
S551.105.295				POWER DISTRIBUTOR		GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	VGSE
				10A781A CP CP10A00781A00A LB											
* PART 1 NOT REQUIRED															
S551.105.296				POWER DISTRIBUTOR		GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	VGSE
				10A782A CP CP10A00782A00A SDBF, LB											
* PART 1 NOT REQUIRED															
S551.105.297				POWER DISTRIBUTOR		GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	VGSE
				10A783A CP CP10A00783A00A **											
* PART 1 NOT REQUIRED															
S551.105.298				INVERTER PANEL ASSEMBLY		GEN ELEC	NASW-410	C	II	19-01-6	A	14-04-6	A	03-05-6	VGSE
				10A784A CP CP10A00784A00A SDBF, 39-1, -2, -3											
* PART 1 NOT REQUIRED															
S551.105.299				POWER SWITCHING PANEL		GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	VGSE
				10A785A CP CP10A00785A00A 500 FS C/O											
* PART 1 NOT REQUIRED															

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CEI NO	Y P E	NO T Y P	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIL DATE	S APPL A DATE	S CONT A DATE	PROJECT

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S551.105.300 AMPLIFIER ASSEMBLY
 10A786A CP CP10A00786A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.301 POWER PANEL S-IC SUBSTITUTE
 10A787A CP CP10A00787A00A IU C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.302 INVERTERS ASSEMBLY
 10A788A CP CP10A00788A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.303 400 CYCLE FREQUENCY CHANGER
 10A789A CP CP10A00789A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.304 DISCRETE SIGNAL CONDITIONER
 10A790A CP CP10A00790A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.306 FREQUENCY MONITOR ASSEMBLY
 10A792A CP CP10A00792A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

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S551.105.313 10A798A CP C/P10A00798A00A BATTERY AND CHARGER RACK 500 FS C/O
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.314 10A799A CP C/P10A00799A00A POWER DISTRIBUTOR SDBF
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.315 10A800A CP C/P10A00800A00A POWER DISTRIBUTOR SDBF
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.316 10A801A CP C/P10A00801A00A POWER DISTRIBUTOR SDBF
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.317 10A802A CP C/P10A00802A00A POWER DISTRIBUTOR SDBF
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

S551.105.318 10A803A CP C/P10A00803A00A BATTERY AND CHARGER RACK 39-1
 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A VGSE

* PART 1 NOT REQUIRED

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S551.105.319		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A
10A804A	CP	CP10A00804A00A	39-1									
* PART 1 NOT REQUIRED												
S551.105.320		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
10A805A	CP	CP10A00805A00A	500 FS	C/O								
* PART 1 NOT REQUIRED												
S551.105.321		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
10A806A	CP	CP10A00806A00A	500 FS	C/O								
* PART 1 NOT REQUIRED												
S551.105.322		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
10A807A	CP	CP10A00807A00A	500 FS	C/O								
* PART 1 NOT REQUIRED												
S551.105.323		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
10A808A	CP	CP10A00808A00A	500 FS	C/O								
* PART 1 NOT REQUIRED												
S551.105.324		POWER DISTRIBUTOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
10A809A	CP	CP10A00809A00A	500 FS	C/O								
* PART 1 NOT REQUIRED												

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 S APPL A DATE
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 CCBD NO

S551.105.319
 10A804A CP

* PART 1 NOT REQUIRED

S551.105.320
 10A805A CP

* PART 1 NOT REQUIRED

S551.105.321
 10A806A CP

* PART 1 NOT REQUIRED

S551.105.322
 10A807A CP

* PART 1 NOT REQUIRED

S551.105.323
 10A808A CP

* PART 1 NOT REQUIRED

S551.105.324
 10A809A CP

* PART 1 NOT REQUIRED

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S551.105.325			BATTERY AND CHARGER RACK								VGSE
	10A810A	CP	CP10A00810A00A	39-1	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.326			POWER DISTRIBUTOR								VGSE
	10A811A	CP	CP10A00811A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.327			60 CPS MOTOR GENERATOR SET								VGSE
	10A812A	CP	CP10A00812A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.328			60 CPS MOTOR GENERATOR SET								VGSE
	10A813A	CP	CP10A00813A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.329			PROPELLANT DC POWER RACK								VGSE
	10A814A	CP	CP10A00814A00A	39-1,-2	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.330			PROPELLANT DC POWER RACK								VGSE
	10A815A	CP	CP10A00815A00A	39-1,-2	GEN ELEC	NASW-410	C II	19-01-6 A	14-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								

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C/CBD NO *****												

S551.105.331 60 CYCLE GENERATOR CONTROL PANEL VGSE
 10A816A CP CP10A00816A00A SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED
 S551.105.332 POWER DISTRIBUTOR VGSE
 10A817A CP CP10A00817A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED
 S551.105.333 POWER DISTRIBUTOR VGSE
 10A818A CP CP10A00818A00A 500 FS C/O GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED
 S551.105.334 PROPELLANT DC POWER RACK VGSE
 10A819A CP CP10A00819A00A 39-1 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED
 S551.105.335 POWER DISTRIBUTOR VGSE
 10A820A CP CP10A00820A00A 39-1 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED
 S551.105.336 PORTABLE LOAD BANK ASSEMBLY VGSE
 10A821A CP CP10A00821A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

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S551.105.337			SPECIAL COMPONENT NO. 2 ASSEMBLY								VGSE
	10A851A	CP	CP10A00851A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.338			LAMP MODULE ASSEMBLY								VGSE
	10A852A	CP	CP10A00852A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.339			S-IVB ENGINE DEFLATION ASSEMBLY								VGSE
	10A853A	CP	CP10A00853A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.340			POWER DISTRIBUTOR								VGSE
	10A854A	CP	CP10A00854A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.341			SWITCH SELECTOR & CONTROL SUBSTITUTE								VGSE
	10A855A	CP	CP10A00855A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.342			PAYLOAD SUBSTITUTE ASSEMBLY								VGSE
	10A856A	CP	CP10A00856A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								

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S551.105.343		COMMAND MODULE REPEATOR					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A857A CP CP10A00857A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												
S551.105.344		LAMP MODULE ASSEMBLY					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A858A CP CP10A00858A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												
S551.105.345		COMPUTER OUTPUT SIGNAL CONDITIONER					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A859A CP CP10A00859A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												
S551.105.346		FUSELIGHT PANEL ASSEMBLY					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A860A CP CP10A00860A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												
S551.105.347		CONTROL ACCELEROMETER ASSEMBLY					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A861A CP CP10A00861A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												
S551.105.348		POWER SUPPLY					GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
		10A862A CP CP10A00862A00A	500 FS C/O									VGSE
* PART 1 NOT REQUIRED												

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S551.105.349		LAMP MODULE ASSEMBLY				GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A863A	CP	CP10A00863A00A	500 FS	C/O								
			* PART 1 NOT REQUIRED									
S551.105.350		LAMP MODULE ASSEMBLY				GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A864A	CP	CP10A00864A00A	500 FS	C/O								
			* PART 1 NOT REQUIRED									
S551.105.351		ST-124M CHECKOUT ASSEMBLY				GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A865A	CP	CP10A00865A00A	500 FS	C/O								
			* PART 1 NOT REQUIRED									
S551.105.351.001		ST-124M C/O ASSEMBLY				GEN ELEC	NASW-410	C II	22-09-6 A	11-10-6 A	20-10-6 A	VGSE
10A865B	CP	CP10A00865B00A	**									
			* PART 1 NOT REQUIRED									
S551.105.352		AUXILIARY TEST ASSEMBLY				GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A866A	CP	CP10A00866A00A	500 FS	C/O								
			* PART 1 NOT REQUIRED									
S551.105.353		EDS CONTROL RATE GYRO ASSEMBLY				GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	VGSE
10A867A	CP	CP10A00867A00A	500 FS	C/O								
			* PART 1 NOT REQUIRED									

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S551.105.353.001			EDS CONTROL RATE GYRO ASSEMBLY											VGSE	
10A867B	CP		CP10A00867B00A	SDBF,	IU C/O	GEN ELEC	NASW-410	C	II	25-07-6	A	16-09-6	A	20-10-6	A
			* PART I NOT REQUIRED												
S551.105.354			FUSE POWER DISTRIBUTOR											VGSE	
10A868A	CP		CP10A00868A00A	500 FS	C/O	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED												
S551.105.355			SWITCH MODULE ASSEMBLY											VGSE	
10A869A	CP		CP10A00869A00A	500 FS	C/O	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED												
S551.105.356			MISCELLANEOUS COMPONENTS ASSEMBLY											VGSE	
10A870A	CP		CP10A00870A00A	500 FS	C/O	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED												
S551.105.357			ANALOG RECORDER CONTROL											VGSE	
10A871A	CP		CP10A00871A00A	500 FS	C/O	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED												
S551.105.358			CONTROL COMPUTER INPUT SUBSTITUTE											VGSE	
10A872A	CP		CP10A00872A00A	500 FS	C/O	GEN ELEC	NASW-410	C	II	19-01-6	A	18-04-6	A	03-05-6	A
			* PART 1 NOT REQUIRED												

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S551.105.358.001		CONTROL COMPUTER INPUT SUBSTITUTE									VGSE
10A872B	CP	CP10A00872B00A	IU C/O, 500 FS	GEN ELEC	NASW-410	C II	25-07-6	A 22-09-6	A 20-10-6	A	
* PART I NOT REQUIRED											
S551.105.359		FLIGHT CONTROL COMPUTER									VGSE
10A873A	CP	CP10A00873A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A 18-04-6	A 03-05-6	A	
* PART I NOT REQUIRED											
S551.105.360		MODULAR COMPONENTS ASSEMBLY									VGSE
10A874A	CP	CP10A00874A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A 18-04-6	A 03-05-6	A	
* PART I NOT REQUIRED											
S551.105.361		INERTIAL DATA BOX CONTROL									VGSE
10A875A	CP	CP10A00875A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A 18-04-6	A 03-05-6	A	
* PART I NOT REQUIRED											
S551.105.362		SWITCH SELECTOR ASSEMBLY									VGSE
09A417A	CP	CP09A00417A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A 06-05-6	A 12-05-6	A	
* PART I NOT REQUIRED											
S551.105.363		IU COOLING GN2 SYST ASSEMBLY									VGSE
10A877A	CP	CP10A00877A00A	500 FS C/O	GEN ELEC	NASW-410	C II	19-01-6	A 18-04-6	A 03-05-6	A	
* PART I NOT REQUIRED											

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S551.105.364			S-IB SUBSTITUTE ASSEMBLY								VGSE
10A878A	CP	CP10A00878A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.365			POWER CONTROL ASSEMBLY								VGSE
10A879A	CP	CP10A00879A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.366			SPECIAL COMPONENT NO.1 ASSEMBLY								VGSE
10A880A	CP	CP10A00880A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.367			SPECIAL COMPONENT NO.1 ASSEMBLY								VGSE
10A881A	CP	CP10A00881A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.368			DDAS RELAY AND RELAY DRIVER								VGSE
10A882A	CP	CP10A00882A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	A
			* PART 1 NOT REQUIRED								
S551.105.369			ST-124M CONT. ASSY.								VGSE
09A443A	CP	CP09A00443A00A	500 FS C/O		GEN ELEC	NASW-410	C II	19-01-6 A	09-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								

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S551.105.370			RECEPTACLE ADAPTOR								VGSE
10A884A	CP		CP10A00884A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.371			ENGINE ACTUATOR SUBSTITUTE ASSEMBLY								VGSE
10A885A	CP		CP10A00885A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.372			POWER DISTRIBUTOR								VGSE
10A886A	CP		CP10A00886A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.373			S-IB ENGINE DEFLECTION ASSEMBLY								VGSE
10A887A	CP		CP10A00887A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.374			IU NETWORKS ASSEMBLY								VGSE
10A888A	CP		CP10A00888A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								
S551.105.375			SUBSTITUTE SIGNAL CONDITIONER ASSEMBLY NO.2								VGSE
10A889A	CP		CP10A00889A00A	500 FS	C/O	GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A
			* PART 1 NOT REQUIRED								

CEI	NO	T	Y	P	E	SCN	NUMBER	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
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S551.105.381 CROSSOVER DISTRIBUTOR VGSE
 10A920A CP C P10A00920A00A 39-1,-2,-3 GEN ELEC NASW-410 C II 19-01-6 A 14-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.105.382 TRANSITION MOLD SIMULATOR VGSE
 10A921A CP C P10A00921A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.105.383 TRANSITION MOLD SIMULATOR VGSE
 10A922A CP C P10A00922A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.105.384 TRANSITION MOLD SIMULATOR VGSE
 10A923A CP C P10A00923A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.105.385 TRANSITION MOLD SIMULATOR VGSE
 10A924A CP C P10A00924A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

S551.105.386 CROSSOVER DISTRIBUTOR VGSE
 10A939A CP C P10A00939A00A SDBF GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A

* PART 1 NOT REQUIRED

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S551.105.387			FACILITY DISTRIBUTOR								VGSE
10A940A	CP	CP10A00940A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.388			FACILITY DISTRIBUTOR								VGSE
10A941A	CP	CP10A00941A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.389			FACILITY DISTRIBUTOR								VGSE
10A942A	CP	CP10A00942A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.390			FACILITY DISTRIBUTOR								VGSE
10A943A	CP	CP10A00943A00A	SDBF		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.391			DISCRETE MONITOR ASSEMBLY								VGSE
10A961A	CP	CP10A00961A00A	**		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
			** IU C/O, 500FS C/O, KSC LAB								
S551.105.392			DISCRETE MONITOR PANEL ASSEMBLY								VGSE
10A962A	CP	CP10A00962A00A	**		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								

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** IU C/O, 500FS C/O, KSC LAB

S551.105.393 DISCRETE MONITOR PANEL ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE
 10A963A CP CP10A00963A00A **

* PART 1 NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.394 DISCRETE MONITOR PANEL ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE
 10A964A CP CP10A00964A00A **

* PART 1 NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.395 DISCRETE MONITOR PANEL ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE
 10A965A CP CP10A00965A00A **

* PART 1 NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.396 DISCRETE MONITOR PANEL ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE
 10A966A CP CP10A00966A00A **

* PART 1 NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

S551.105.397 DISCRETE MONITOR PANEL ASSEMBLY GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE
 10A967A CP CP10A00967A00A **

* PART 1 NOT REQUIRED
 ** IU C/O, 500FS C/O, KSC LAB

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S551.105.398			POWER SUPPLY ASSEMBLY								VGSE
10A975A	CP	CP10A00975A00A	IU C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.399			DISCRETE INPUT SIGNAL CONDITIONER								VGSE
10A976A	CP	CP10A00976A00A	**		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
			** IU C/O, 500 FS C/O								
S551.105.400			PROGRAM DISTRIBUTOR ASSEMBLY								VGSE
10A977A	CP	CP10A00977A00A	**		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
			** SDBF, IU C/O, 39-1,-2,-3								
S551.105.401			EDS SUBSTITUTE ASSEMBLY								VGSE
10A978A	CP	CP10A00978A00A	IU C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.402			S-IC SUBSTITUTE ASSEMBLY								VGSE
10A979A	CP	CP10A00979A00A	IU C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	
			* PART 1 NOT REQUIRED								
S551.105.403			SWITCH SELECTOR AND CONTROL SUBSTITUTE								VGSE
10A980A	CP	CP10A00980A00A	IU C/O		GEN ELEC	NASW-410	C II	19-01-6 A	18-04-6 A	03-05-6 A	

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* PART I NOT REQUIRED

S551.105.404
 10A981A CP CP10A00981A00A IU C/O
 POWER CONTROL ASSEMBLY
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.105.405
 10A982A CP CP10A00982A00A IU C/O
 AUXILIARY TEST ASSEMBLY
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.105.406
 10A983A CP CP10A00983A00A IU C/O
 ENGINE ACTUATOR SUBSTITUTE ASSEMBLY
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.105.407
 10A984A CP CP10A00984A00A IU C/O
 PAYLOAD SUBSTITUTE ASSEMBLY
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.105.408
 10A822A CP CP10A00822A00A 39-1,-2,-3
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED

S551.105.409
 10A823A CP CP10A00823A00A **
 POWER DISTRIBUTOR
 GEN ELEC NASW-410 C II 19-01-6 A 18-04-6 A 03-05-6 A VGSE

* PART I NOT REQUIRED
 ** 500FS C/O, 39-2,-3

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S551.105.410 GUIDANCE COMPUTER PANEL ASSEMBLY SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A985A CP CP10A00985A00A

* PART I NOT REQUIRED

S551.105.411 S-II SUBSTITUTE ASSEMBLY, IU SITS SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A339A CP CP10A00339A00A IU C/O

* PART I NOT REQUIRED

S551.105.412 BATTERY CONTROL AND MONITOR ASSEMBLY SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A338A CP CP10A00338A00A

* PART I NOT REQUIRED

S551.105.413 BATTERY CONTROL BOX ASSEMBLY SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A480A CP CP10A00480A00A

* PART I NOT REQUIRED

S551.105.414 BATTERY CONTROL BOX ASSEMBLY SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A480B CP CP10A00480B00A

* PART I NOT REQUIRED

S551.105.415 BATTERY CONTROL BOX ASSEMBLY SDBF,39-1,-2,-3 GEN ELEC NASW-410 C II 12-04-6 A 02-05-6 A 12-05-6 A VGSE
 10A480C CP CP10A00480C00A

* PART I NOT REQUIRED

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S551.105.416			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A480D	CP		CP10A00480D00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								
S551.105.417			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A481A	CP		CP10A00481A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								
S551.105.418			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A481B	CP		CP10A00481B00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								
S551.105.419			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A482A	CP		CP10A00482A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								
S551.105.420			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A482B	CP		CP10A00482B00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								
S551.105.421			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A482C	CP		CP10A00482C00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6	A 02-05-6	A 12-05-6	A
			* PART I NOT REQUIRED								

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S551.105.422			BATTERY CONTROL BOX ASSEMBLY								VGSE
10A483A	CP		CP10A00483A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								
S551.105.423			DISCRETE INPUT SIGNAL CONDITIONER								VGSE
10A673A	CP		CP10A00673A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								
S551.105.424			DIGITAL RECEIVING STATION								VGSE
10N001A	CP		CP10N00001A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								
S551.105.425			DIGITAL RECEIVING STATION								VGSE
10N002A	CP		CP10N00002A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								
S551.105.426			DIGITAL RECEIVING STATION								VGSE
10N002B	CP		CP10N00002B00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								
S551.105.427			DIGITAL RECEIVING STATION								VGSE
10N003A	CP		CP10N00003A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	A
			* PART I NOT REQUIRED								

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S551.105.428			DIGITAL RECEIVING STATION											VGSE
10N003B	CP		CP10N00003B00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											
S551.105.429			DIGITAL RECEIVING STATION											VGSE
10N003C	CP		CP10N00003C00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											
S551.105.430			DIGITAL TO ANALOG CONVERTER											VGSE
10N004A	CP		CP10N00004A00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											
S551.105.431			DIGITAL TO ANALOG CONVERTER											VGSE
10N005A	CP		CP10N00005A00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											
S551.105.432			DIGITAL TO ANALOG CONVERTER											VGSE
10N005B	CP		CP10N00005B00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											
S551.105.433			LINE DRIVER RACK											VGSE
10N006A	CP		CP10N00006A00A	39-1,-2,-3	GEN ELEC	NASW-410	C	II	12-04-6	A	02-05-6	A	12-05-6	A
			* PART I NOT REQUIRED											

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S551.105.434			LINE RECEIVER RACK								VGSE
	10N007A	CP	CP10N00007A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.435			COMPUTER INTERFACE, TYPE II								VGSE
	10N008A	CP	CP10N00008A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.436			COMPUTER INTERFACE, TYPE II								VGSE
	10N009A	CP	CP10N00009A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.437			CONTROL AND CHECKOUT								VGSE
	10N010A	CP	CP10N00010A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.438			DIGITAL RECEIVING STATION								VGSE
	10N011A	CP	CP10N00011A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.439			DIGITAL RECEIVING STATION								VGSE
	10N012A	CP	CP10N00012A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								

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S551.105.446			LINE DRIVER RACK								VGSE
	10N017A	CP	CP10N00017A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.447			LINE RECEIVER RACK								VGSE
	10N018A	CP	CP10N00018A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.448			COMPUTER INTERFACE, TYPE II								VGSE
	10N019A	CP	CP10N00019A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.449			TELEMETRY CHECKOUT STATION INTERFACE								VGSE
	10N020A	CP	CP10N00020A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.450			DATA REGISTER RACK, LCC								VGSE
	10N021A	CP	CP10N00021A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								
S551.105.451			DATA REGISTER RACK								VGSE
	10N022A	CP	CP10N00022A00A	SDBF	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	
			* PART I NOT REQUIRED								

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S551.105.452		10N023A CP CP10N00023A00A 39-1	TELEMETRY RECEIVING STATION, TRS-1	GEN ELEC	NASW-410	C II	12-04-6 A	02-05-6 A	12-05-6 A	12-05-6 A	VGSE

***** FROM THROUGH ECP NO MOD T T CCBD NO *****

* PART I NOT REQUIRED

S551.105.453		10N024A CP CP10N00024A00A 39-1,-2,-3	DDAS TAPE RECORDER AND REPRODUCER	GEN ELEC	NASW-410	C II	25-07-6 A	22-09-6 A	20-10-6 A	20-10-6 A	VGSE
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***** BULKHEAD VACUUM MONITOR *****

* PART I NOT REQUIRED

S551.105.455		10A459A CP CP10A00459A00A 39-1,-2,-3	SECONDARY GSCU ASSEMBLY	GEN ELEC	NASW-410	C II	25-07-6 A	16-09-6 A	20-10-6 A	20-10-6 A	VGSE
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***** BATTERY CONTROL AND MONITOR *****

* PART I NOT REQUIRED

S551.105.457		10A674A CP CP10A00674A00A 39-1	FUNCTION SELECTOR ASSEMBLY	GEN ELEC	NASW-410	C II	25-07-6 A	16-09-6 A	20-10-6 A	20-10-6 A	VGSE
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SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY	ND	Y	TY		
10A824A	CP	CP10A00824A00A	39-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	29-09-6	A	20-10-6	A	VGSE														
S551.105.458																													
10A825A	CP	CP10A00825A00A	39-1,-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	08-09-6	A	20-10-6	A	VGSE														
S551.105.460																													
10A825B	CP	CP10A00825B00A	39-1,-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	16-09-6	A	20-10-6	A	VGSE														
S551.105.461																													
10A825C	CP	CP10A00825C00A	39-1,-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	16-09-6	A	20-10-6	A	VGSE														
S551.105.462																													
10A825D	CP	CP10A00825D00A	39-1,-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	16-09-6	A	20-10-6	A	VGSE														
S551.105.463																													
10A825E	CP	CP10A00825E00A	SDBF,39-1,-2,-3	GEN	ELEC	NASW-410	C	II	25-07-6	A	08-09-6	A	20-10-6	A	VGSE														

* PART I NOT REQUIRED

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* PART I NOT REQUIRED

CEI	NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S551.105.464		PATCH DISTRIBUTOR ASSEMBLY										
10A825F	CP	CP10A00825F00A	SDBF, 39-1, -2, -3	GEN ELEC	NASW-410	C II	25-07-6 A	08-09-6 A	20-10-6 A	VGSE		
* PART I NOT REQUIRED												
S551.105.465		PATCH DISTRIBUTOR ASSEMBLY										
10A825G	CP	CP10A00825G00A	39-1, -2, -3	GEN ELEC	NASW-410	C II	25-07-6 A	08-09-6 A	20-10-6 A	VGSE		
* PART I NOT REQUIRED												
S551.105.466		GUIDANCE COMPUTER ASSEMBLY										
10A968A	CP	CP10A00968A00A	39-2, -3	GEN ELEC	NASW-410	C II	25-07-6 A	08-09-6 A	20-10-6 A	VGSE		
* PART I NOT REQUIRED												
S551.105.466.001		ASSEMBLY GUIDANCE COMPUTER PANEL										
10A968C	CP	CP10A00968C00A	500FS C/O	GEN ELEC	NASW-410	C II	22-09-6 A	11-10-6 A	20-10-6 A	VGSE		
* PART I NOT REQUIRED												
S551.105.469		COMMAND AND COMMUNICATIONS SYSTEM TEST SET	RF SYSTEM									
10A986A	CP	CP10A00986A00A	39-1, -2, -3	GEN ELEC	NASW-410	C II	01-12-6 A	07-12-6 A	07-12-6 A	VGSE		
* PART I NOT REQUIRED												
S551.105.470		COMMAND AND COMMUNICATIONS SYSTEM TEST SET	RF SYSTEM									
10A986B	CP	CP10A00986B00A	39-1, -2, -3	GEN ELEC	NASW-410	C II	01-12-6 A	07-12-6 A	07-12-6 A	VGSE		
* PART I NOT REQUIRED												

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		
		E									

S551.105.471			AIRBORNE COMMAND SIMULATOR %RF SYSTEM								VGSE
10A988A	CP	CP10A00988A00A	39-1, -2, -3	GEN ELEC	NASW-410	C II	01-12-6 A	07-12-6 A	07-12-6 A		
			* PART I NOT REQUIRED								
S551.105.472			IU COMMAND COMPARATOR CHECKOUT PANEL								VGSE
10A990A	CP	CP10A00990A00A	39-1, -2, -3	GEN ELEC	NASW-410	C II	01-12-6 A	07-12-6 A	07-12-6 A		
			* PART I NOT REQUIRED								
S551.105.473			COMMAND DECODER INDICATOR								VGSE
10A989A	CP	CP10A00989A00A	VABH	GEN ELEC	NASW-410	C II	01-12-6 A	07-12-6 A	07-12-6 A		
			* PART I NOT REQUIRED								
S551.105.475			HAZARDOUS GAS DETECTOR LOCAL CONTROL PANEL ASSEMBLY								VGSE
10A6A0A	CP	CP10A006A0A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	17-04-7 A	16-05-7 A	16-05-7 A		
			* PART I NOT REQUIRED								
S551.105.476			HAZARDOUS GAS DETECTOR CONNECTOR PLATE ASSEMBLY								VGSE
10A6A1A	CP	CP10A006A1A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	17-04-7 A	16-05-7 A	16-05-7 A		
			* PART I NOT REQUIRED								
S551.105.477			DRRS REMOTE CONTROL ASSEMBLY								VGSE
10A6A2A	CP	CP10A006A2A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	15-05-7 A	18-05-7 A	18-05-7 A		
			* PART 1 NOT REQUIRED								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y	P	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S551.105.478			HGD REMOTE CONTROL ASSEMBLY								VGSE
	10A6A3A	CP	CP10A006A3A00A	39-1,-2,-3	GEN ELEC	NASW-410	C II	15-05-7 A	18-05-7 A	18-05-7 A	
			* PART 1 NOT REQUIRED								
S551.105.479			POWER DISTRIBUTOR IU DAT POWER								VGSE
	10A829A	CP	CP10A00829A00A		GEN ELEC	NASW-410	C II	15-05-7 A	06-06-7 A	06-06-7 A	
			* PART 1 NOT REQUIRED								
S551.105.480			ESE EQUIPMENT ALLOCATION POWER DISTRIBUTOR S-IC STAGE								VGSE
	10A830A	CP	CP10A00830A00A		GEN ELEC	NASW-410	C II	15-05-7 A	06-06-7 A	06-06-7 A	
			* PART 1 NOT REQUIRED								
S551.105.481			SPECIAL COMPONENT NO. 1 ASSEMBLY								VGSE
	10A484A	CP	CP10A00484A00A		GEN ELEC	NASW-410	C II	15-05-7 A	18-05-7 A	18-05-7 A	
			* PART 1 NOT REQUIRED								
S551.105.482			BATTERY AND CHARGER RACK								VGSE
	10A791A	CP	CP10A00791A00A		GEN ELEC	NASW-410	C II	15-05-7 A	06-06-7 A	06-06-7 A	
			* PART 1 NOT REQUIRED								
S551.105.483			ANALOG RECORDER CALIBRATION AND CONTROL ASSEMBLY								VGSE
	10A485A	CP	CP10A00485A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	01-06-7 A	06-06-7 A	06-06-7 A	
			* PART I NOT REQUIRED								

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S551.105.484			ANALOG RECORDER CHANNEL CONTROL								VGSE
10A486A	CP		CP10A00486A00A	SDBF,39-1,-2,-3	GEN ELEC	NASW-410	C II	01-06-7 A	06-06-7 A	06-06-7 A	
			* PART I NOT REQUIRED								
S551.105.485			BATTERY AND CHARGER RACK								VGSE
10A831A	CP		CP10A00831A00A		GEN ELEC	NASW-410	C II	17-07-7 A	20-07-7 A	20-07-7 A	
			* PART I NOT REQUIRED								
S551.105.486			L/V ELECTRICAL SYSTEMS ASSEMBLY								VGSE
10A636A	CP		CP10A00636A00A		GEN ELEC	NASW-410	C II	21-07-7 A	01-08-7 A	01-08-7 A	
			* PART I NOT REQUIRED								
S551.105.487			POWER DISTRIBUTOR RACK								VGSE
10A832A	CP		CP10A00832A00A		GEN ELEC	NASW-410	C II	25-08-7 A	31-08-7 A	31-08-7 A	
			* PART I NOT REQUIRED								
S551.105.488			POWER DISTRIBUTOR RACK								VGSE
10A833A	CP		CP10A00833A00A		GEN ELEC	NASW-410	C II	25-08-7 A	31-08-7 A	31-08-7 A	
			* PART I NOT REQUIRED								
S551.105.489			ESE EQUIPMENT ALLOCATION BATTERY AND CHARGER RACK								VGSE
10A834A	CP		CP10A00834A00A		GEN ELEC	NASW-410	C II	13-09-7 A	15-09-7 A	15-09-7 A	
			* PART I NOT REQUIRED								

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
		P					A R				
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S551.105.490 POWER DISTRIBUTOR RACK VGSE
 10A835A CP CP10A00835A00A GEN ELEC NASW-410 C II 20-09-7 A 26-09-7 A 26-09-7 A

S551.106 STAGE SIMULATORS, PRIME EQUIPMENT CEI SPEC SERIES VGSE

S551.106.001 S-IC STAGE SIMULATOR VGSE
 10A034A CP CP10A00034A00A SDBF GEN ELEC NASW-410 C II 25-07-6 A 26-09-6 A 20-10-6 A

* PART 1 NOT REQUIRED

S551.106.002 S-II STAGE SIMULATOR VGSE
 10A103A CP CP10A00103A00A SDBF GEN ELEC NASW-410 C II 25-07-6 A 26-09-6 A 20-10-6 A

* PART 1 NOT REQUIRED

S551.106.003 S-IVB STAGE SIMULATOR VGSE
 10A313A CP CP10A00313A00A SDBF GEN ELEC NASW-410 C II 25-07-6 A 26-09-6 A 20-10-6 A

* PART 1 NOT REQUIRED

S551.900 CONFIGURATION MANAGEMENT REQUIREMENTS VGSE

S551.901 SATURN V/LVGSE CONFIGURATION MANAGEMENT REQUIREMENTS - VGSE
 GENERAL ELECTRIC COMPANY
 N/A CM CM-015-002-2H* MSFC NASW-410 C S 28-01-6 A 01-09-7 A

* REV A

DCN9R1

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			DCN10R1				21							
			DCN20											
			DCN21											
			DCN22											
			DCN 23				*						06-08-8	A
			DCN24				**						22-08-8	A
			DCN 25				***						29-08-8	A
			* I-V-G-1.529-68											
			** I-V-G-1.563-68											
			*** I-V-G-1.575-68											

S552 LVGSE MECHANICAL SUPPORT EQUIPMENT SPECIFICATION SERIES VGSE

S552.100 LVGSE MSE PRIME EQUIPMENT CEI SPECIFICATION SERIES VGSE

S552.101 TESTER, PERFORMANCE, HYDRAULIC, S-IC FOR SATURN VGSE

A12006A	CP	CP22A12006-101A	*		BOEING	NAS8-5608	C I	03-05-5	A	26-11-5	A	26-11-5	A	26-11-5	A
							C II	03-05-5	A	26-11-5	A	26-11-5	A	26-11-5	A

* 39-1, AND HB 1

1 0000001 AND ON *

* MSFC 51

2					B0200	*		31067277		20-06-7	A	22-06-7	A	
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* I-CO-LH-184-67

S552.102 TEST SET ASSEMBLY, CONTROL, S-IC INTERTANK UMBILICAL VGSE

GROUND CARRIER

A12001A	CP	CP22A12001-101A	HB1,HB2,HB3		BOEING	NAS8-5608	C I	15-03-5	A	15-03-6	A	15-03-6	A	
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CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

C II 15-03-5 A 15-03-6 A 15-03-6 A

S552.103 CHECKOUT EQUIPMENT, PNEUMATIC MOBILE VGSE
 A12002A CP CP22A12002-101C HB1, HB3 BOEING NAS8-5608 C I 27-08-8 A 27-08-8 A 27-08-8 A
 C II 27-08-8 A 27-08-8 A 27-08-8 A

S552.104 S-1C GROUND HYDRAULIC SUPPLY SYSTEM AND CHECKOUT UNIT VGSE
 10R105A CP CP10RA1000005B 39-1,-2,-3 BOEING NAS8-5608 C I 24-01-8 A 24-01-8 A 24-01-8 A
 C II 24-01-8 A 24-01-8 A 24-01-8 A

* UNIT BUILT BY GREER
 ** EQUIP. HAS BEEN DELIVERED. SPEC WILL NOT BE PUT ON
 CONT WITH GREER

19 39-1,-2,-3 B0307 * 31080696 25-06-8 A 09-07-8 A

* I-CO-LH-523-68

S552.105 FLUSH AND PURGE GRD SUPT SERVICING SYS, TRUCK MOUNTED VGSE
 10R107A CP CP10RA1000007B PAD A BOEING NAS8-5608 C I 24-08-7 A 24-08-7 A 24-08-7 A
 C II 24-08-7 A 24-08-7 A 24-08-7 A

* UNIT BUILT BY WALTER KIDDE
 ** SPEC WILL NOT BE PUT ON CONTRACT WITH WALTER KIDDE

1 PAD A B0180 * 31067214 09-05-7 A 17-05-7 A

* I-CO-LH-64-67

2 PAD A B0213 * 31080293 07-03-8 A 10-03-8 A

* I-CO-LH-231-68

3 PAD A B0214 * 31067394 17-08-7 A 17-08-7

SAT V SPEC MATRIX

NOMENCLATURE

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CEI	NO	T	Y	P	E	SPECIFICATION NUMBER	EFFECTIVITY	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	APPL	S	CONT	
						SCN NUMBER						DATE	A	DATE	A	DATE	A

* I-CO-LH-368-67
 4 502 515 80277R1 * 31080364 26-03-8 A 25-03-8 A

* I-CO-LH-281-68
 6 PAD A B0298R1 31080718 02-07-8 A
 7 PAD A B0231 31080549 21-05-8 A 23-05-8 A

* I-CO-LH

S552.106 SERVICE UNIT RJ-1 AND ETHYLENE GLYCOL, TRAILER MOUNTED VGSE

SATURN
 10R108A CP C P10RA1000008B PAD A AND B BOEING NAS8-5608 C I 01-10-7 A 05-10-7 A N/A
 C II 01-10-7 A 05-10-7 A N/A

* UNIT BUILT BY HAYES
 ** EQUIP. HAS BEEN DELIVERED. SPEC WILL NOT BE PUT ON
 CONT WITH HAYES

1R1 PAD A AND PAD B B0251R1 * 31068005 03-01-8 A 09-01-8 A

* I-CO-LH-20-68

S552.107 INERT PREFIL UNIT, S-1C VGSE
 10R109A CP C P10RA1000009A 39-1,-2,-3 BOEING NAS8-5608 C I 04-10-5 A 25-04-6 A N/A
 C II 04-10-5 A 25-04-6 A N/A

* UNIT BUILT BY WALTER KIDDE
 ** EQUIP. HAS BEEN DELIVERED. SPEC WILL NOT BE PUT ON
 CONT WITH WALTER KIDDE

1 39-1,-2,-3 B0135 * 28-04-7 A

CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	DATE	A	DATE	A	DATE	A
		P					A						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

* SA172
 2 39-1,-2,-3 B0269 * 31080085 19-01-8 A 28-01-8 A
 * I-CO-LH-85-68

S552.108 SERVICING UNIT, MOBILE, S-IVB AUX PROPULSION SYSTEM VGSE
 09R103A CP CP09RA1000003A PAD A AND B CHRYSLER NAS8-4016 C I 01-03-6 A 20-04-6 A N/A
 C II 01-03-6 A 20-04-6 A N/A

* UNIT BUILT BY HAM-STD
 ** SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH CHRYSLER

1	PAD A	PAD B	2029			309660472	25-05-6	A					
2	PAD A	PAD B	2041			309660493	05-07-6	A					
6	PAD A	PAD B	2053										
7	PAD A	PAD B	2052		2-85	30967129	06-09-7	A	19-09-7	A			
8	PAD A	PAD B	2066		2-85	30967129	06-09-7	A	19-09-7	A			
9	PAD A	PAD B	2062R1		2-85	30967177	06-09-7	A	19-09-7	A			
10	PAD A	PAD B	2064		2-90	30967170	18-09-7	A	29-09-7	A			

S552.109 TEST SET IU PNEUMATIC CONSOLE VGSE
 09R106A CP CP09RA1000006A 39-1 CHRYSLER NAS8-4016 C I 01-03-6 A 10-05-6 A N/A
 C II 01-03-6 A 10-05-6 A N/A

* UNIT BUILT BY HAYES
 ** SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH CHRYSLER

3 39-1 2055-2 * 30967242 07-12-7 A 15-12-7 A

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S P	SUBMIL	S APPL	S CONT	S
	Y		NUMBER		ACTIVITY	NUMBER	T A	DATE	A DATE	A DATE	A
	P						A R				
	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

			* 2-133								
	18			39-1,-2,-3		2072-1	*		50180535	01-05-8 A	15-05-8 A
			* 2-133								
	19			39-1,-2,-3		2070-1R	*		50180442	25-03-8 A	03-04-8 A
			* 2-128								
	20			39-1,-2,-3		2070-1	*		50180442	25-03-8 A	03-04-8 A
	22			39-1,-2,-3		2075-1	*		31080628	10-06-8 A	14-06-8 A
			* 2-135								

S552.111 COOLING UNIT, INSTRUMENT UNIT, GROUND SUPPORT EQUIPMENT VGSE
 09R102A CP CP09RA100002B 39-1,-2,-3 CHRYSLER NAS8-4016 C I 13-09-7 A 19-09-7 A N/A
 C II 13-09-7 A 19-09-7 A N/A

* UNIT BUILT BY PALL
 ** SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH CHRYSLER

	17			39-1,-2,-3		5017	2-97		30967201	16-10-7 A	20-10-7 A
	19			39-1,-2,-3		5018R1	*		30967218	02-11-7 A	28-11-7 A
			* 2-101								
	20			39-1,-2,-3		5020	*		31080306	13-03-8 A	18-03-8 A
			* 2-127								
	21			39-1,-2,-3		5021	*		31080273	27-26-8 A	05-03-8 A
			* 2-123								
	23			504	515	5020	*		31080306	13-03-8 A	18-03-8 A

SAT V SPEC MATRIX

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PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY		PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
	Y	P	NUMBER	FROM	THROUGH	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
	E		SCN NUMBER			ECP NO	MOD	T	T	CCBD NO					

			* CO 127												
	25			505	515	5023	*			31080956	30-09-8	A	10-04-8	A	
			* 2-149												
	27			503	515	5024	*			31080855	21-08-8	A	22-08-8	A	
	28			39-1,-2,-3		5102	*			31080737	09-07-8	A	18-07-8	A	
			* CO 140												
S552.113			VALVE BOX, FLOW CONTROL, %IU	GROUND SUPT COOLING UNIT											VGSE
	RM1801A	CP	CP09RM1801S02B	39-1,-2,-3		CHRYSLER	NAS8-4016	C	I						
								C	II						
			* SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH CHRYSLER												
	1			39-1,-2,-3		2012				309660068	09-02-6	A			
	4			39-1,-2,-3		2063				30967169A	18-09-7	A			
	5			39-1,-2,-3		5019	*			31080091	19-01-8	A	31-01-8	A	
			* 2-116												
	8			39-1,-2,-3		5101	*			31080713	01-07-8	A	10-07-8	A	
			* 2-139												
S552.114			INTERTANK UMBILICAL GROUND CARRIER CONTROL TEST SET												VGSE
	A12001A	CP	CP22A12001-106A	39-1,-2,-3		BOEING	NAS8-5608	C	I	15-03-6	A	26-04-6	A	15-03-6	A
								C	II	15-03-6	A	26-04-6	A	15-03-6	A
	1			39-1,-2,-3		B0217	*			31067336	26-07-7	A	28-07-7	A	
			* I-CO-LH-313-67												

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO T Y P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
S552.115		HAZARDOUS GAS ANALYZER					NAS8-5608	C II	27-09-7 A	05-10-7 A	N/A
		10R115A CP CP10RA100015B	39-1,-2,-3								

 FROM THROUGH ECP NO MOD CONTRACT NUMBER S P T A R SUBMIT DATE S APPL A DATE S CONT A DATE

 FROM THROUGH ECP NO MOD CONTRACT NUMBER S P T A R SUBMIT DATE S APPL A DATE S CONT A DATE

S552.115 HAZARDOUS GAS ANALYZER BOEING NAS8-5608 C II 27-09-7 A 05-10-7 A N/A VGSE
 10R115A CP CP10RA100015B 39-1,-2,-3

* SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH BOEING

- 1R1 39-1,-2,-3 B0253R1 * 31067537A 14-12-7 A 03-01-8 A
- * I-CO-LH-755-67 39-1,-2,-3 B0272 * 31068056 10-01-8 A 12-01-8 A
- 10
- * I-CO-LH-40-68 39-1,-2,-3 B0273R1 * 31080609 04-06-8 A 07-06-8 A
- 11
- * I-CO-LH-110-68 89-1,-2,-3 B0235 * 31080548 21-05-8 A 23-05-8 A
- 12
- * I-CO-LH 39-1,-2,-3 B0294 * 31080554 21-05-8 A 23-05-8 A
- 13
- * I-CO-LH

S552.116 SERVICER, INSTRUMENT UNIT WATER ACCUMULATOR CHRYSLER NAS8-4016 C I 02-08-5 A 20-04-6 A N/A VGSE
 AM1601A CP CP09AM1601S03A 39-1 CHRYSLER NAS8-4016 C II 12-10-5 A 20-C4-6 A N/A

* SPECIFICATION WILL NOT BE PLACED ON CONTRACT WITH CHRYSLER

S552.117 EJECT PLATE INSTALLATION CHRYSLER NAS8-4016 C I 13-10-5 A 17-03-6 A N/A VGSE
 AM1606A CP CP09AM1606U01A 39-1,-2,-3

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

A12004A	CD		CD22A12004-103A	HB 1 AND3	BOEING	NAS8-5608	C	I	16-11-5	A	15-03-6	A	15-03-6	A
							C	II	16-11-5	A	15-03-6	A	15-03-6	A
S552.305			REGULATION UNIT, PNEUMATIC, PORTABLE											VGSE
A12004A	CD		CD22A12004-104A	HB 1, 2, AND 3	BOEING	NAS8-5608	C	I	16-11-5	A	15-03-6	A	15-03-6	A
							C	II	16-11-5	A	15-03-6	A	15-03-6	A
S552.306			REGULATION UNIT, PNEUMATIC, PORTABLE											VGSE
A12004A	CD		CD22A12004-105A	HB 1	BOEING	NAS8-5608	C	I	16-11-5	A	15-03-6	A	15-03-6	A
							C	II	16-11-5	A	15-03-6	A	15-03-6	A
S552.307			REGULATION UNIT, PNEUMATIC, PORTABLE											VGSE
A12004A	CD		CD22A12004-106A	HB 1 AND 3	BOEING	NAS8-5608	C	I	16-11-5	A	15-03-6	A	15-03-6	A
							C	II	16-11-5	A	15-03-6	A	15-03-6	A
S552.308			HOSE KIT, MOBILE PNEUMATIC CHECKOUT EQUIPMENT											VGSE
A12005A	CD		CD22A12005-101A	HB 3, SDBF	BOEING	NAS8-5608	C	I	25-05-5	A	26-11-5	A	15-12-5	A
							C	II	25-05-5	A	26-11-5	A	15-12-5	A
		1		HB 3, SDBF	N/A				31065100		26-11-5	A	15-12-5	A
S552.309			COUPLINGS, VENT, VERTICAL ASSEMBLY BUILDING, HIGH BAY											VGSE
A12003A	CD		CD22A12003-101A	HB 1, 2, AND 3	BOEING	NAS8-5608	C	I	25-05-5	A	15-03-6	A	15-03-6	A
							C	II	25-05-5	A	15-03-6	A	15-03-6	A
		1		HB-1, 2, AND3	B0104	*			310660525		07-11-6	A	11-01-7	A
			* SA 131											
S552.310			REGULATION UNIT, PNEUMATIC, PORTABLE											VGSE
A12004A	CD		CD22A12004-107A	HB 1, 2, AND 3	BOEING	NAS8-5608	C	I	16-11-5	A	15-03-6	A	15-03-6	A
							C	II	16-11-5	A	15-03-6	A	15-03-6	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	Y	P	E	NO	SCN	NUMBER	FROM	THROUGH	ECP	NO	MOD	CONTRACT	S	P	SUBMIT	S	APPL	S	CONT
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 FROM THROUGH ECP NO
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 S CONT A DATE

DCN24
 DCN25
 * I-CO-LH-533-68
 DCN27

03-07-8 A

* I-CO-LH-647-68
 DCN 28
 DCN 30
 * I-CO-LH-662-68

26-08-8 A

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*

09-09-8 A

S552.903 SATURN V/LVGE ENGINEERING CHANGE PROPOSAL REQUIREMENTS VGSE
 -CHRYSLER CORPORATION SPACE DIVISION
 N/A CM CM-012-003-2H MSFC NAS8-4016 S 23-07-8 A

DCN3
*

30-08-8 A

* I-CO-LH-111-42
 DCN 4
 * I-CO-LH-111-42
 DCN 5

30-08-8 A

S553 LVGE COMPUTER SYSTEM SPECIFICATION VGSE
 CV 2186699 LC39 RCA NAS8-13007 C S 27-07-5 A 14-10-5 A 03-01-6 A

S553.100

VGSE

LVGE COMPUTER PRIME EQUIPMENT CEI SPECIFICATION SERIES

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P					A	R						
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S553.101			CONVERTER UNIT, MAIN FRAME %UNIT 0201□											VGSE
	112002A	CP	CPV12002	LC39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											
S553.101.001			CONVERTER UNIT, MAIN FRAME											VGSE
	112002B	CP	CPVA2002	LC39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART I NOT REQUIRED											
S553.102			MAGNETIC TAPE UNIT, MASTER %CAB. 4□											VGSE
	112004A	CP	CPV12004	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											
			** 39-1,-2,-3 FR 1,2,3 KSC LAB SDBF											
S553.103			MAGNETIC TAPE UNIT, SLAVE %CAB. 12□											VGSE
	112007A	CP	CPV12007	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											
			** FR 1,2,3 KSC LAB SDBF											
S553.103.001			MAGNETIC TAPE UNIT, SLAVE %CAB. 12□											VGSE
	112007B	CP	CPV34002	39-1,-2,-3	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART I NOT REQUIRED											
S553.104			CONVERTER UNIT, ANALOG %CAB. 6□											VGSE
	112013A	CP	CPV12013	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

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CONVERTER UNIT, DISCRETE INPUT %CAB. 7#

112014A CP CPV12014

* PART I NOT REQD

** FR 1,2,3, 39-1,-2,-3, SDBF, KSC LAB

NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

VGSE

CONVERTER UNIT, DISCRETE INPUT %CAB. 7#

112014B CP CPV12018

* PART I NOT REQD

** FR 1,2,3, 39-1,-2,-3, KSC LAB

NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

VGSE

CONVERTER UNIT, DISCRETE OUTPUT %CAB. 8#

112015A CP CPV12015

* PART I NOT REQD

KSC LAB

NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

VGSE

SWITCHING UNIT, DATA INPUT/OUTPUT, %CAB. 10#

112008A CP CPV12008

* PART I NOT REQD

LC39

NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

VGSE

SWITCHING UNIT, DATA INPUT/OUTPUT %CAB. 10#

112008B CP CPVA2008

* PART I NOT REQD

LC39

NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

VGSE

SWITCHING UNIT, DATA INPUT/OUTPUT %CAB. 10#

112008C CP CPV34466

* PART I NOT REQD

SDBF

NAS8-13007 C II 07-01-6 A 01-02-6 A 15-06-6 A

VGSE

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A	
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO					
		E													

			* PART I NOT REQUIRED												
S553.108			SWITCHING UNIT, HIGH SPEED MEMORY, %CAB. 11□												VGSE
	112005A	CP	CPV12005	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A	
			* PART 1 NOT REQD												
			** KSC LAB, 39-1,-2,-3												
S553.108.001			SWITCHING UNIT, HIGH SPEED MEMORY %CAB. 11□												VGSE
	112005B	CP	CPVA2005	SDBF	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A	
			* PART I NOT REQUIRED												
S553.108.002			SWITCHING UNIT, HIGH SPEED MEMORY %CAB. 11□												VGSE
	112005C	CP	CPV12017	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A	
			* PART I NOT REQUIRED												
			** SDBF, 39-1,-2,-3, FR 1,2,3												
S553.108.003			SWITCHING UNIT, HIGH SPEED MEMORY %CAB. 11□												VGSE
	112005D	CP	CPV11767	**	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A	
			* PART I NOT REQUIRED												
			** FR 1,2,3, KSC LAB, SDBF												
S553.108.004			SWITCHING UNIT, HIGH SPEED MEMORY %CAB. 11□												VGSE
	112005E	CP	CPVB2005	R	QUAL	RCA	NAS8-13007	C	II	07-01-6	A	01-02-6	A	03-01-6	A
			* PART I NOT REQUIRED												
S553.108.005			SWITCHING UNIT, HIGH SPEED MEMORY %CAB. 11□												VGSE
	112005F	CP	CPV34464	R	QUAL, MTF	RCA	NAS8-13007	C	II	07-01-6	A	01-02-6	A	03-01-6	A

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		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	DATE	A DATE	A DATE	A
		P								
		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO	

* PART I NOT REQUIRED

S553.108.006 SWITCHING UNIT, HIGH SPEED MEMORY (CAB. 11) VGSE
 112005G CP CPV34578 SDBF,39-1,-2,-3 RCA NAS8-13007 C II

* PART I NOT REQUESTED

S553.109 CONVERTER UNIT, LINE PRINTER %CAB. 13 VGSE
 185462A CP CPV85462 ** RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD
 ** KSC LAB, 39-1,-2,-3, SDBF, FR 1,2,3

S553.110 RECORDER SET - PUNCHED CARD READER - %CAB. 14 VGSE
 185464A CP CPV85464 ** RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD
 ** FR 1,2,3, 39-1,-2,-3, KSC LAB, SDBF

S553.111 CARD PUNCH %CAB. 15 VGSE
 185466A CP CPV85466 ** RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD
 ** FR 1,2,3, 39-1,-2,-3

S553.111.001 CARD PUNCH %CAB. 15 VGSE
 185466B CP CPVA5466 SDBF RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART I NOT REQUIRED

S553.112 TERMINAL UNIT, DATA LINK %CAB. 16 VGSE

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO	T Y P E	SPECIFICATION NUMBER	FROM	THROUGH	ECP NO	MOD	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE
110221A	CP	CPV10221	**		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A	
* PART I NOT REQD ** FR 1,2,3, 39-1,-2,-3, KSC LAB, SDBF											
S553.113		POWER SUPPLY UNIT, %UNIT 0101□			RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A	VGSE
112001A	CP	CPV12001	LC39								
* PART I NOT REQD											
S553.113.001		POWER SUPPLY UNIT %UNIT 0101□			RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A	VGSE
112001B	CP	CPVA2001	LC39								
* PART I NOT REQUIRED											
S553.113.002		POWER SUPPLY UNIT %UNIT 0101□			RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A	VGSE
112001C	CP	CPV12369	LC39								
* PART I NOT REQUIRED											
S553.300		LVGSE COMPUTER IDENTIFICATION CEI SPECIFICATION SERIES									VGSE
S553.301		INSTALLATION KIT, RCA 110A COMPUTER - LAUNCHER-UMBILICAL TOWER, COMPLEX 39, LUT 1, SATURN V									VGSE
133956A	CD	CDV33956	39-1		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	15-06-6 A	
* PART I NOT REQD											
S553.302		INSTALLATION KIT, RCA 110A COMPUTER - LAUNCHER-UMBILICAL TOWER, COMPLEX 39, LUT 2, SATURN V									VGSE

SAT V SPEC MATRIX

NOMENCLATURE

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CEI NO	T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	DATE	SUBMIT DATE	S APPL A DATE	S CONT A DATE
133957A	CD	CDV33957	39-2	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	
S553.303				INSTALLATION KIT, RCA 110A COMPUTER - LAUNCHER-UMBILICAL TOWER, COMPLEX 39, LUT 3, SATURN V						VGSE
133958A	CD	CDV33958	39-3	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	
S553.304				INSTALLATION KIT, RCA 110A COMPUTER-DAC FACILITY 500 FS						VGSE
133959A	CD	CDV33959	500 FS C/O	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	
S553.305				INSTALLATION KIT, RCA 110A COMPUTER-MILA TEST SPT AREA						VGSE
133960A	CD	CDV33960	MILA TEST SPT	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	
S553.306				INSTALLATION KIT, RCA 110A COMPUTER - TEST LABORATORY						VGSE
133966A	CD	CDV33966	KSC LAB	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	
S553.307				INSTALLATION KIT, RCA 110A COMPUTER - SATURN V SYS DEV						VGSE
133967A	CD	CDV33967	SDBF	RCA	NAS8-13007	C II	27-07-5 A	14-10-5 A	15-06-6 A	

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SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

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		E	SCN NUMBER	FROM	THROUGH	ECP NO	T	T	CCBD NO				

S553.308			INSTALLATION KIT, RCA 110A COMPUTER - FIRING ROOM 1, COMPLEX 39, SATURN V										VGSE
	133970A	CD	CDV33970	FR 1		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	15-06-6 A		
													* PART 1 NOT REQD
S553.309			INSTALLATION KIT, RCA 110A COMPUTER - FIRING ROOM 2, COMPLEX 39, SATURN V										VGSE
	133971A	CD	CDV33971	FR 2		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	15-06-6 A		
													* PART 1 NOT REQD
S553.310			INSTALLATION KIT, RCA 110A COMPUTER - FIRING ROOM 3, COMPLEX 39, SATURN V										VGSE
	133972A	CD	CDV33972	FR 3		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	15-06-6 A		
													* PART 1 NOT REQD
S553.311			TOOL SET										VGSE
	185170A	CD	CDV85170	**		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A		
													* PART 1 NOT REQD ** KSC LAB, 39-1,-2,-3, SDBF, FR 1,2,3
S553.312			DATA LINK CABLE SIMULATOR										VGSE
	613389A	CD	CDT13389	**		RCA		NAS8-13007 C II	27-07-5 A	14-10-5 A	03-01-6 A		
													* PART 1 NOT REQD ** FR 1, 39-1, KSC LAB

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P		FROM	THROUGH	ECP NO	MOD	A	R	T	T	CCBD NO		
		E	SCN NUMBER											

S553.313 DEMONSTRATION TEST PROGRAM, EXECUTIVE ROUTINE VGSE
 186600A CD CDV86600 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.314 DEMONSTRATION TEST PROGRAM, CORE TEST VGSE
 186601A CD CDV86601 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.315 DEMONSTRATION TEST PROGRAM, INSTRUCTION TEST VGSE
 186602A CD CDV86602 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.316 DEMONSTRATION TEST PROGRAM, DRUM TEST VGSE
 186603A CD CDV86603 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.317 DEMONSTRATION TEST PROGRAM, TYPEWRITER TEST VGSE
 186604A CD CDV86604 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.318 DEMONSTRATION TEST PROGRAM, PRIORITY INTERRUPT TEST VGSE
 186605A CD CDV86605 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

SAT V SPEC MATRIX

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S553.319 186606A CD CDV86606
 DEMONSTRATION TEST PROGRAM, MAGNETIC TAPE TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

S553.320 186607A CD CDV86607
 DEMONSTRATION TEST PROGRAM, LINE PRINTER TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

S553.321 186608A CD CDV86608
 DEMONSTRATION TEST PROGRAM, INTERVAL TIMER TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

S553.322 186609A CD CDV86609
 DEMONSTRATION TEST PROGRAM, CARD PUNCH AND READER TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

S553.323 186610A CD CDV86610
 DEMONSTRATION TEST PROGRAM, PAPER PUNCH AND READER TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

S553.324 186611A CD CDV86611
 DEMONSTRATION TEST PROGRAM, DISCRETE INPUT/OUTPUT
 CABINET 7 & 8 TEST
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A VGSE

* PART 1 NOT REQD

SAT V SPEC MATRIX

NOMENCLATURE

PROJECT

CEI NO T Y P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P T A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
	SCN NUMBER	FROM THROUGH	ECP NO	MOD	T T	CCBD NO			

S553.325 DEMONSTRATION TEST PROGRAM, DISCRETE INPUT/OUTPUT VGSE
 MONITOR MODE TEST
 186612A CD CDV86612 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.326 DEMONSTRATION TEST PROGRAM, INPUT/OUTPUT REGISTERS VGSE
 %IORD TEST
 186613A CD CDV86613 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.327 DEMONSTRATION TEST PROGRAM, DISPLAY IODC TEST VGSE
 186614A CD CDV86614 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.328 DEMONSTRATION TEST PROGRAM, ANALOG INPUT/OUTPUT TEST VGSE
 186615A CD CDV86615 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.329 DEMONSTRATION TEST PROGRAM, DATA LINK - SPECIAL TEST VGSE
 MODE TEST
 186616A CD CDV86616 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD

S553.330 DEMONSTRATION TEST PROGRAM, DATA LINK ACCEPTANCE TEST VGSE
 186617A CD CDV86617 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

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* PART 1 NOT REQD
 S553.331 DEMONSTRATION TEST PROGRAM, DATA LINK - TWO COMPUTER VGSE
 DEMONSTRATION TEST
 186618A CD CDV86618 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD
 S553.332 DEMONSTRATION TEST PROGRAM, DDAS IODC TEST VGSE
 DEMONSTRATION TEST
 186619A CD CDV86619 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD
 S553.333 DEMONSTRATION TEST PROGRAM, SIMULTANEOUS IODC VGSE
 DEMONSTRATION TEST
 186620A CD CDV86620 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD
 S553.334 DEMONSTRATION TEST PROGRAM, 110A COMPUTER TEST PANEL VGSE
 TEST
 186621A CD CDV86621 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD
 S553.335 DEMONSTRATION TEST PROGRAM, SATURN V DISPLAY IODC-TEST VGSE
 DEMONSTRATION TEST
 186622A CD CDV86622 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 15-06-6 A

* PART 1 NOT REQD
 S553.336 DEMONSTRATION TEST PROGRAM, DISCRETE INPUT TEST - VGSE

CEI	NO	T	SPECIFICATION	EFFECTIVITY	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S
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			CABINET 7											
	186623A	CD	CDV86623	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.337			TEST/MAINTENANCE ROUTINE, SENSE SWITCH TEST											VGSE
	186624A	CD	CDV86624	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.338			UTILITY ROUTINE, PROGRAM AND DATA PUNCH											VGSE
	186625A	CD	CDV86625	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.339			UTILITY ROUTINE, PROGRAM AND DATA LOADER											VGSE
	186626A	CD	CDV86626	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.340			UTILITY ROUTINE, BINARY TO DECIMAL											VGSE
	186627A	CD	CDV86627	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.341			UTILITY ROUTINE, DECIMAL TO BINARY											VGSE
	186628A	CD	CDV86628	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.342			UTILITY ROUTINE, DECIMAL MEMORY DUMP											VGSE
	186629A	CD	CDV86629	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A

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CEI	NO	T	SPECIFICATION	PREPARING	CONTRACT	S	P	SUBMIL	S	APPL	S	CONT	S	
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			* PART 1 NOT REQD											
S553.	343		UTILITY ROUTINE, OCTAL MEMORY DUMP										VGSE	
	186630A	CD	CDV86630	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.	344		UTILITY ROUTINE, POST MORTEM COMPARE PRINT										VGSE	
	186631A	CD	CDV86631	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.	345		UTILITY ROUTINE, DISPLAY CONSOLE DEBUG PROGRAM										VGSE	
	186632A	CD	CDV86632	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	15-06-6	A
			* PART 1 NOT REQD											
S553.	346		UTILITY ROUTINE, TRACE ROUTINE										VGSE	
	186633A	CD	CDV86633	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											
S553.	347		MATHEMATICAL SUBROUTINE, SIN/COS										VGSE	
	186634A	CD	CDV86634	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											
S553.	348		MATHEMATICAL SUBROUTINE, SQUARE ROOT										VGSE	
	186635A	CD	CDV86635	LC 39	RCA	NAS8-13007	C	II	27-07-5	A	14-10-5	A	03-01-6	A
			* PART 1 NOT REQD											

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* PART 1 NOT REQD

S553.355 MATHEMATICAL SUBROUTINE, FLOATING POINT MULTIPLICATION VGSE
 186642A CD CDV86642 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

S553.356 MATHEMATICAL SUBROUTINE, FLOATING POINT DIVIDE VGSE
 186643A CD CDV86643 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

S553.357 MATHEMATICAL SUBROUTINE, FLOATING POINT SQUARE ROOT VGSE
 186644A CD CDV86644 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

S553.358 MATHEMATICAL SUBROUTINE, FLOATING POINT SIN OR COSINE VGSE
 186645A CD CDV86645 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

S553.359 MATHEMATICAL SUBROUTINE, FLOATING POINT ARCTANGENT VGSE
 186646A CD CDV86646 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

S553.360 MATHEMATICAL SUBROUTINE, FLOATING POINT COMMON VGSE
 LOGARITHM OR NATURAL LOGARITHM
 186647A CD CDV86647 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A

* PART 1 NOT REQD

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S553.361 186648A CD CDV86648 MATHMATICAL SUBROUTINE, FLOATING POINT EXPONENTIAL%EXD
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A VGSE

* PART 1 NOT REQD

S553.362 186649A CD CDV86649 MATHMATICAL SUBROUTINE, FLOATING POINT TANGENT OR
 COTANGENT LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A VGSE

* PART 1 NOT REQD

S553.363 186650A CD CDV86650 MATHMATICAL SUBROUTINE, DOUBLE PRECISION DIVIDE
 LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A VGSE

* PART 1 NOT REQD

S553.364 186651A CD CDV86651 SLAP 2 SYSTEM LC 39 RCA NAS8-13007 C II 27-07-5 A 14-10-5 A 03-01-6 A VGSE

* PART 1 NOT REQD

S553.900 CONFIGURATION MANAGEMENT REQUIREMENTS VGSE

S553.901 SATURN V/LVGE CONFIGURATION MANAGEMENT REQUIREMENTS - VGSE
 RADIO CORPORATION OF AMERICA
 N/A CM CM-015-006-2H* MSFC NAS8-15496 C S 06-06-8 A N/A

* REV B

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		E						T	T					

- DCN4
- DCN12R1
- DCN13
- DCN14
- DCN16
- DCN20
- DCN21
- DCN22
- DCN23R1
- DCN24
- DCN25R1
- DCN26

S554			LVGSE OTHER EQUIPMENT SPECIFICATION SERIES											VGSE
S554.100			LVGSE OTHER PRIME EQUIPMENT CEI SPECIFICATION SERIES											VGSE
S554.105			SATURN V OPERATIONAL DISPLAY SYSTEM											VGSE
	820012A	CP	CP820012A	SDBF	SANDERS	NAS8-14009	C I		19-08-5 A	24-02-6 A	01-05-6 A			A
							C II		15-12-5 A	24-02-6 A	01-05-6 A			A
S554.105.001			OPERATIONAL DISPLAY, ASTRIONICS LABORATORY FOR SATURN V											VGSE
			OPERATIONAL DISPLAY SYSTEM											
	820011A	CP	CP820011A	ASTR LAB	SANDERS	NAS8-14009	C I		16-03-6 A	01-05-6 A	10-05-6 A			A
							C II		16-03-6 A	01-05-6 A	10-05-6 A			A
S554.105.002			OPERATIONAL DISPLAY, KSC GUIDANCE LABORATORY FOR SATURN											VGSE
			V OPERATIONAL DISPLAY SYSTEM											
	820013A	CP	CP820013A	KSC LAB	SANDERS	NAS8-14009	C I		16-03-6 A	01-05-6 A	10-05-6 A			A
							C II		16-03-6 A	01-05-6 A	10-05-6 A			A

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S554.105.003			OPERATIONAL DISPLAY, LAUNCH CONTROL CENTER FOR SATURN V							VGSE
			OPERATIONAL DISPLAY SYSTEM							
820014A	CP	CP820014A	FR-1,-2,-3	SANDERS	NAS8-14009	C I	16-03-6 A	01-05-6 A	10-05-6 A	
						C II	16-03-6 A	01-05-6 A	10-05-6 A	
S554.105.004			OPERATIONAL DISPLAY, SATURN V INSTRUMENT UNIT CHECK-OUT							VGSE
			STATION FOR SATURN V OPERATIONAL DISPLAY SYSTEM							
820015A	CP	CP820015A	IU C/O	SANDERS	NAS8-14009	C I	16-03-6 A	01-05-6 A	10-05-6 A	
						C II	16-03-6 A	01-05-6 A	10-05-6 A	
S554.106			DIGITAL EVENTS EVALUATOR							VGSE
			CM 40M00214 *	SDS	NAS8-11809	C S		20-08-4 A	02-01-5 A	
			* 39-1,-2,-3, FR 1,2,3, SDBF,							
S554.107			DISCRETE CONTROL SYSTEM							VGSE
			1-2016A CP CP50M36197 *	BROWN	NAS8-15479	C I	10-08-5 A	15-02-6 A	15-02-6 A	
						C II	10-08-5 A	13-06-6 A	13-06-6 A	
			* SDBF, FR 1,2,3, 39-1,-2,-3							
			1 S/N 1 THRU 9 *				31065070	02-09-5 A		
			* ECP'S 1 THRU 20							
			2 S/N 6, 7, 8, 9	2						
			3 S/N 1, 2	3			31065096	26-10-5 A		
			4 S/N 3 THRU 9	4						
			5 S/N 3 THRU 8	5			31066103	10-11-5 A		
			6 S/N 1 THRU 9	6						
			7 S/N 3 THRU 9	7						

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	E		SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			8			8								
			9			9				31065121		30-11-5	A	
			10	S/N 3, 4		10								
			11	S/N 1 THRU 9		11				31065157		21-12-5	A	
			12	S/N 1 THRU 9		12								
			13	S/N 1 THRU 9		13				310660303		30-03-6	A	
			15	S/N 1 THRU 9		15				310660542		06-07-6	A	
			17R2			17	34			31066787		22-11-6	A	
			21			21	55			31067139		21-03-7	A	31-03-7 A
			22			22	62			31067332		24-07-7	A	31-07-7 A
			23R1	S/N1 THRU 8		23R1	78			3108078		17-01-8	A	11-01-8 A
			24	S/N 1 THRU 9		24	68			50167043		03-10-7	A	31-10-7 A
			25	S/N 1 THRU 9		25	71			31067570		17-10-7	A	31-10-7 A
			26			26	71			31067571		17-10-7	A	31-10-7 A
			27			27				31068041		10-01-7	A	
			28	S/N 002,005,006		28	86			31080264		26-02-8	A	15-03-8 A
S554.108			OPERATIONAL DISPLAY SOFTWARE PROGRAM											VGSE
	CP		CP820017A	*		SANDERS	NAS8-14009	C	I	16-03-6	A	01-05-6	A	10-05-6 A
										C	II	16-03-6	A	01-05-6 A 10-05-6 A
			* SDBF, ASTR LAB, KSC LAB, FR-1,-2,-3, IU C/O											
S554.900			CONFIGURATION MANAGEMENT REQUIREMENTS											VGSE
S554.901			SATURN V/LVGE CONFIGURATION MANAGEMENT REQUIREMENTS -											VGSE
			SANDERS ASSOCIATES, INC.											
	N/A		CM CM-015-003-2H			MSFC	NAS8-14009	C	S	08-02-6	A			A 02-01-7 A
			DCN8							9				
			DCN9R2											
			DCN10R1											

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		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	A	R	T	T	CCBD NO		
		E												
			DCN11R1											
			DCN14R1											
			DCN15				10							
			DCN16				12							
			DCN17				34							
			DCN18				*						04-03-8	A
			* I-V-G-1.175-68											
			DCN19				*						04-03-8	A
			* I-V-G-1.175-68											
			DCN20				SA26							
			DCN21											
			DCN22				*						05-08-8	A
			DCN23				**						22-08-8	A
			DCN25											
			* I-V-G-1.530-68											
			DCN 24				***						22-08-8	A
			** I-V-G-1.565-68											
			*** I-V-G-1.565-68											
			DCN26				*						30-08-8	A
			* I-V-G-1.576-68											
S554.902			SATURN V/LVGE CONFIGURATION MANAGEMENT REQUIREMENTS -											VGSE
			BROWN ENGINEERING CO., INC.											
N/A			CM CM-015-004-2H*			MSFC	NAS8-15479	C	S	08-05-8	A		N/A	
			* REV B											
			DCN11R1											

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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

			DCN12											
			DCN13											
			DCN15				*						04-03-8	A
			* I-V-G-1.178-68											
			DCN20											
			DCN21											
			DCN22				*						22-08-8	A
			* I-V-G-1.564-68											
			DCN23				*						22-08-8	A
			* I-V-G-1.564-68											
			DCN24				*						22-08-8	A
			* I-V-G-1.564-68											
			DCN25				*						30-08-8	A
			* I-V-G-1.579-68											

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO				

S56			F-1 ENGINE SPECIFICATION SERIES											F-I
S561			F-1 ENGINE SPECIFICATION											F-I
	CV	R-1420DS				NAARDYNE	NAS8-5604	S			01-10-3	A		
S562			F-1 GSE SPECIFICATION SERIES											F-I
S562.100			F-1 GSE PRIME EQUIPMENT CEI SPECIFICATION SERIES											F-I
S562.101			PUMPING UNIT, MARK IA HYDRAULIC											F-I
	CV	G2025				NAARDYNE	NAS8-5604	S						
S562.102			PUMPING UNIT, MARK II HYDRAULIC											F-I
	CV	G2026				NAARDYNE	NAS8-5604	S						
S562.103			ACCUMULATOR UNIT											F-I
	CV	G2027				NAARDYNE	NAS8-5604	S						
S562.105			MONITOR, PNEUMATIC FLOW %FUEL											F-I
	CV	G3130				NAARDYNE	NAS8-5604	S						
S562.106			MONITOR, PNEUMATIC FLOW %OXIDIZER											F-I
	CV	G3131				NAARDYNE	NAS8-5604	S						
S562.107			SET, ENGINE ELECTRO-PNEUMATIC CHECKOUT											F-I
	CV	G3142				NAARDYNE	NAS8-5604	S						
S562.108			INSTALLER, ENGINE VERTICAL											F-I
	CV	G4049				NAARDYNE	NAS8-5604	S						

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							FROM THROUGH	ECP NO	MOD			DATE		DATE		DATE	

S562.109						CV 64050	SLING, ENGINE ROTATING	NAARDYNE	NAS8-5604	S							F-I
S562.110						CV 702985	MONITOR, FLIGHT COMBUSTION CONTROL	NAARDYNE	NAS8-5604	S							F-I
S562.111						CV 62030	KIT, OXIDIZER DOME FLUSHING	NAARDYNE	NAS8-5604	S							F-I
S562.112						CV 63104	TESTOR, PNEUMATIC FLOW	NAARDYNE	NAS8-5604	S							F-I
S562.113						CV 63132	SET, TEST PLATE, PLUG AND TOOL	NAARDYNE	NAS8-5604	S							F-I
S562.114						CV 63135	KIT, TOOL, HYPERGOL SYSTEM TEST	NAARDYNE	NAS8-5604	S							F-I
S562.115						CV 64068	SET, ENGINE COMPONENT HANDLING	NAARDYNE	NAS8-5604	S							F-I
S562.116						CV 63144	PLUG EXHAUSTERATOR, ASPIRATOR	NAARDYNE	NAS8-5604	S							F-I
S562.117						CV 63146	UNIT, CRYOGENIC SUPPLY	NAARDYNE	NAS8-5604	S							F-I
S562.118						CV 64058	DOLLY, ENGINE HANDLING	NAARDYNE	NAS8-5604	S							F-I

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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T T	CCBD NO		

S562.312			COVER, PROTECTIVE, THRUST CHAMBER								F-I
	CV	G4048				NAARDYNE	NAS8-5604		S		
S562.314			SLING, ENGINE HANDLER								F-I
	CV	G4052				NAARDYNE	NAS8-5604		S		
S562.315			SLING, ENGINE, VERTICAL								F-I
	CV	G4054				NAARDYNE	NAS8-5604		S		
S562.317			SLING, TURBOPUMP								F-I
	CV	G4057				NAARDYNE	NAS8-5604		S		
S562.320			SLING, VERTICAL INSTALLER								F-I
	CV	G4060				NAARDYNE	NAS8-5604		S		
S562.321			BUTTRESS, ENGINE SHIPPING								F-I
	CV	G4067				NAARDYNE	NAS8-5604		S		

SAT V SPEC MATRIX NOMENCLATURE PROJECT

CEI NO	TY P E	SPECIFICATION NUMBER	EFFECTIVITY	PREPARING ACTIVITY	CONTRACT NUMBER	S P A R	SUBMIT DATE	S APPL A DATE	S CONT A DATE	PROJECT
S57		J-2 ENGINE SPECIFICATION SERIES	% INFORMATION ONLY							J-2
S571		J-2 ENGINE SPECIFICATION		NAARDYNE	NAS8-5603	S		01-11-4	A	J-2
		CV R-2158BS								
S572		J-2 GSE SPECIFICATION SERIES								J-2
S572.100		J-2 GSE PRIME EQUIPMENT CEI SPECIFICATION SERIES								J-2
S572.101		CONSOLE ASSY, FLIGHT INSTRUMENT CHECKOUT		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G1035								
S572.102		CONSOLE ASSY, ELECTRICAL CHECKOUT		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G1037								
S572.103		VIBRATION SAFETY CUTOFF SET EXT RANGE		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G1038								
S572.104		PNL ASSY, SPARK MONITOR, OVERSPEED CUTOFF		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G1045								
S572.105		PNL ASSYTEMP GAS GEN-HIGHG-LOW-CUTOFF		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G1047								
S572.106		TESTER ASSY, PNEUMATIC FLOW		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
		CV G3104								
S572.107		CONSOLE ASSY, PNEUMATIC-CHECKOUT								J-2

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	CCBD NO				
		E						T	R					
			CV G3106			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.108			CONSOLE ASSY, COMPONENT TEST			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G3107			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.109			CONSOLE ASSY, DATA RECORDER			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G3121			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.110			WELDING-SET, ARC INVERT GAS AUTOMATIC			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G3128			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.111			INSTALLER ASSY, VERTICAL ENGINE			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G4035			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.112			STAND ASSY, FUEL TURBOPUMP-MAINTENANCE			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G4061			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.113			STAND ASSY, OXIDIZER TURBOPUMP-MAINT			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G4062			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.114			HANDLER, ASSY, ENGINE			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G4064			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.115			RESTRAINER, ASSY OUTBOARD ENGINE			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV G4066			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.116			SET, ADAPTERS, COMPONENTS			NAARDYNE	NAS8-5603	S			15-04-5	A		J-2
			CV 9016796			NAARDYNE	NAS8-5603	S			15-04-5	A		
S572.300			J-2 GSE IDENTIFICATION ITEM CEI SPEC SERIES											J-2

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S572.301			SLING ASSY, FORWARD, ENGINE HANDLING		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	G4042									
S572.302			SLING ASSY, AFT, ENGINE HANDLING		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	G4045									
S572.303			INSTALLER ASSY, STOR & TANK		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	9016783									
S572.304			SLING ASSY, TURBOPUMP		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	G4046									
S572.307			SLING ASSY, ROTAT, OXIDIZER & FUEL TURBPUMP		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	G4063									
S572.310			DIFFUSER ASSY, FILM COOLED		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	G4070									
S572.311			SERVICE UNIT LIQUID NITROGEN		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	2425000									
S572.312			PLATE KIT, TEST, BYPASS DUCT		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	9016701									
S572.313			PAD, PROTECTIVE, THRUST CHAMBER		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	9016705									
S572.314			PLATE, KIT, TEST, HOT GAS EXHAUST		NAARDYNE	NAS8-5603	S		15-04-5	A	J-2
	CV	9016710									

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		E	SCN NUMBER	FROM	THROUGH	ECP NO	T T	CCBD NO			

S572.315			WRENCH KIT, TORQUING, FUEL TURBINE								J-2
	CV		9016711-11			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.316			WRENCH KIT, TORQUING, ACC DRIVE OXIDIZER TURBINE								J-2
	CV		9016712-11			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.317			PLATE KIT, TEST, TURBOPUMP INLET DUCTS								J-2
	CV		9016713			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.318			PLATE KIT, TEST, 1 INCH, CUSTOM CONNECTION, 30 PSIG								J-2
	CV		9016719			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.319			BALLOON ASSY, THRUST CHAMBER SEAL								J-2
	CV		9016720			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.320			PLATE KIT, ACTUATION, BYPASS VALVE								J-2
	CV		9016723-11			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.321			PLATE KIT, TEST, 5/8-IN CUSTOMER CONNECT								J-2
	CV		9016724			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.322			SLING ASSY, UNIVERSAL LIFTING COMP HANDLR								J-2
	CV		9016779			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.323			SLING LIFTING, FUEL TURBINE EXHAUST DUCT								J-2
	CV		9016780			NAARDYNE NAS8-5603	S		15-04-5	A	
S572.324			HANDLER ASSY FUEL INLET DUCT								J-2
	CV		9016784			NAARDYNE NAS8-5603	S		15-04-5	A	

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S572.325			HANDLER ASSY-OXIDIZER INLET DUCT											J-2
	CV		9016785			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.326			HANDLER ASSY-OXIDIZER FEED SYS											J-2
	CV		9016786			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.327			HANDLER ASSY-FUEL FEED SYS											J-2
	CV		9016787			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.328			HANDLER ASSY-SEQUENCE CONTROLLER											J-2
	CV		9016789			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.329			HANDLER ASSY-OXIDIZER HEAT EXCHANGER											J-2
	CV		9016790-11			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.331			WRENCH KIT, FORQUING, ACCESSORY DRIVE SHAFT, OXIDIZER											J-2
			TURBINE											
	CV		9017259			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.332			PLATE KIT, TEST, 5/8 INCH, CUSTOMER CONNECTION, 500 PSIG											J-2
	CV		9017273			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.333			PLUG KIT, THRUST CHAMBER THROAT											J-2
	CV		G3120			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.334			SPECIAL TOOL KIT-SINGLE HEAD											J-2
	CV		G3127			NAARDYNE	NAS8-5603		S		15-04-5		A	
S572.335			HANDLER ASSY, ENGINE											J-2
	CV		G4034			NAARDYNE	NAS8-5603		S		15-04-5		A	

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		Y	NUMBER	EFFECTIVITY	ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	T	CCBD NO			

S572.337			PLATE KIT, TEST, 5/8 INCH, CUSTOMER CONNECTION 2000 PSIG										J-2
	CV		9017274			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.338			PLATE KIT, TEST, 1.5 INCH CUSTOMER CONNECTION, 30 PSIG										J-2
	CV		9018840			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.339			PLATE KIT, TEST, 5/8 INCH, CUSTOMER CONNECTION, 30 PSIG										J-2
	CV		9018843-11			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.340			PLATE KIT, LEAK TEST, TURBINE EXHAUST SYSTEM										J-2
	CV		9018846			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.341			SLING ASSY, START TANK										J-2
	CV		9020265			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.342			PLATE KIT, TEST, OXIDIZER TANK PRESSURIZATION CUSTOMER CONNECTION										J-2
	CV		9020266			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.343			TOOL KIT, BY-PASS VALVE REMOVAL										J-2
	CV		9020269			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.344			SUPPORT ASSY, FLUID LINE INTERFACE										J-2
	CV		9020628-31			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.345			PLUG KIT, OXIDIZER DOME PURGE SHUTOFF										J-2
	CV		9020784			NAARDYNE	NAS8-5603	S			15-04-5	A	
S572.346			MAINT SET, AUGMENTED SPARK IGNITE VALVE										J-2

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		Y	NUMBER	EFFECTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
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		E	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	CCBD NO					
			CV 9020788			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.347			MAINT SET,GAS GENERATOR CONTROL VALVE			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020789			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.348			MAINT SET,START TANK DISCHARGE VALVE			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020791			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.349			MAINT KIT-TANK SUPPORT AND FILL VALVE			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020793			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.350			MAINT KIT-HELIUM REGULATOR			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020794			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.351			MAINT KIT-ELE CONTROL & FLIGHT INSTR PKG			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020796			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.352			MAINT SET-MAIN PROPELLANT AND OXIDIZER TURBINE BYPASS			NAARDYNE	NAS8-5603		S			15-04-5	A
			VALVE			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020797			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.353			MAINT SET, TURBOPUMP, OXIDIZER			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020798			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.354			MAINT SET, TURBOPUMP, FUEL			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9020799			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.355			FIXTURE KIT-BUILDUP, VALVES			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9022337			NAARDYNE	NAS8-5603		S			15-04-5	A
S572.356			SLING ASSY, START TANK			NAARDYNE	NAS8-5603		S			15-04-5	A
			CV 9022985			NAARDYNE	NAS8-5603		S			15-04-5	A

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S572.357			SLING ASSY, PROPELLANT INLET TANK							
	CV 9024400			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.358			SUPPORT ASSY, ELE INTERFACE							
	CV 9024460-11			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.359			INSTALLER ASSY-SUPPORT FR, INLET DUCT							
	CV 9025150			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.360			PLATE KIT, TEST-DRAIN LINE, SEAL CAVITY, LOX TURBOPUMP							
	CV 9024494			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.361			ADAPTER KIT, TEST OXIDIZER AND FUEL TURBINE DRAIN LINES							
	CV 9024496			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.362			PLATE KIT, TEST OXIDIZER PURGE LINES AUGMENTED SPARK							
	CV 9024497		IGNITER AND GAS GENERATOR	NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.363			TEST SET, VIBRATION SAFETY CUTOFF PANEL							
	CV 9024498			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.364			TEST SET, SPARK MONITOR, OVERSPEED CTOFF							
	CV 9024499			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.365			PANEL ASSY, AMPLIFIER MOUNTING							
	CV 9024500			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2
S572.366			TRANSDUCER, RESISTANCE TYPE, FOR HOT GAS SERVICE							
	CV NA5-27323-T4			NAARDYNE	NAS8-5603	S		15-04-5 A		J-2

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S572.367			TRANSUCER, TEMP, THERMO COUPLE, HOT GAS	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		NA5-27342-T3							
S572.368			NULL ADJUSTER ASSY, PROPELLANT INLET DUCT	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9024540							
S572.369			INSTALLER KIT, DIFFUSER, TOOL	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025144							
S572.370			WEIGHT ASSY-PROOF TEST VERTICAL INSTALLER & ENG SLINGS	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025145							
S572.371			WEIGHT ASSY-PROOF TEST, TURBOPUMP SLING	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025146							
S572.372			WEIGHT ASSY-PROOF TEST, EXHAUST SYSTEM SLING	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025147							
S572.373			WEIGHT ASSY-PROOF TEST PROPELLANT INLET DUCT SLING	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025148							
S572.374			WEIGHT ASSY-PROOF TEST, START TANK SLING	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025149							
S572.375			PURGE PLATE, PA	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025400							
S572.376			ADAPTER	NAARDYNE	NAS8-5603			15-04-5	A	J-2
	CV		9025405							

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		Y	NUMBER		ACTIVITY	NUMBER	T	A	DATE	A	DATE	A	DATE	A
		P	SCN NUMBER	FROM	THROUGH	ECP NO	MOD	T	A	R	CCBD NO			
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S572.377			HE VENT ADAPTER CV 9025424			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
S572.378			CRIMP TOOL CV 9025425			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
S572.379			02 T.P. DRAIN ADAPTER CV 9025817			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
S572.380			METER VALVE KIT CV CV9024718			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
S572.381			RE-USE IGNITION DET. CV CV99-9026355			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
S572.382			ENG. SEQ. SIMULATOR CV 9024480-11			NAARDYNE	NAS8-5603		S			15-04-5	A	J-2
	NOT AVL		CV SE-64-1023	501	506	MSFC			P	S				

