Space Station Approved Electrical, Electronic, and Electromechanical Parts List

International Space Station

SSP 30423, Revision H **January 15th, 2000**



National Space Development Agency of Japan



agenzia spaziale italiana (Italian Space Agency)



european space agency Canadian Space Agency

Agence spatiale canadienne





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SPACE STATION PROGRAM OFFICE

SPACE STATION APPROVED ELECTRICAL, ELECTRONIC, AND ELECTROMECHANICAL PARTS LIST

LIST OF CHANGES

January 15th, 2000

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SSCBD	ENTRY DATE	CHANGE	PARAGRAPH
TBD	3-31-95	REVISION F	TOTAL REVISION
SSCN 002439	9 11-22-99	REVISION G	FIGURE 4.1-5
SSCN 00258	8 01-15-00	REVISION H	TOTAL REVISION

PREFACE

The Space Station Approved Electrical, Electronic, and Electromechanical Parts List, SSP 30423, establishes a list of Electrical, Electronic, and Electromechanical (EEE) parts approved for use in Space Station hardware. The Space Station Approved Electrical, Electronic, and Electromechanical Parts List contains an introduction and paragraphs that define approved standard and approved nonstandard parts for Space Station Program Grade 1 applications and Space Station Program Grade 2 applications. The contents of this document are intended to be consistent with the tasks and products of the Prime Contractor and Space Station Program participants as dictated by the requirements in SSP 41000, System Specification for the Space Station. The Space Station Approved Electrical, Electronic, and Electromechanical Parts List shall be implemented on all new Space Station Program contractual and internal activities and shall be included in any existing contracts through contract changes. This document is under the control of the Space Station Control Board, and any changes or revisions shall be approved by the Program Manager.

Signature	ORG	Date
Prepared by:		
Checked by:		
Supervised by (Boeing):		
Supervised by (NASA):		
Approved by (Boeing):		
Approved by (NASA):		
DQA: /s/ Kinn Roopwah	<u>5-5332</u>	<u>12-18-01</u>

SPACE STATION PROGRAM PARTS CONTROL BOARD

SPACE STATION APPROVED ELECTRICAL, ELECTRONIC, AND ELECTROMECHANICAL PARTS LIST

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1.0 INTRODUCTION

1.1 Scope

This document establishes a list of Electrical, Electronic, and Electromechanical (EEE) parts, manufacturers and laboratories that meet the requirements of and are approved for use by International Space Station Program flight hardware. EEE parts for all items shall be selected from those listed herein. Approved standard parts are preferred, but approved nonstandard are included to limit the proliferation of device types not available as standard parts.

1.2 Purpose

The purpose of this document is as follows:

1.2.1 To provide design engineers with a selection of approved parts which have been selected on the basis of their technology, specification controls, manufacturing processes and controls, supplier performance, testing, screening and qualification methods, and general suitability for long-term space applications.

1.2.2 To maximize EEE parts quality and reliability, enhance parts standardization, and minimize International Space Station (ISS) costs by reducing: nonstandard parts usage; duplication of specification preparation and coordination; duplication of parts qualifications, Destructive Physical Analyses, and lot purchases; multiple preaward surveys; and the proliferation of part types.

1.3 Responsibility

The International Space Station Parts Control Board (PCB) is responsible for revising and maintaining SSP 30423.

1.4 Listing of EEE parts

EEE parts are limited to the following Federal Stock Classes (FSC):

Part Types	FSC
Capacitors	5910
Circuit Breakers	5925
Connectors	5935

Part Types	FSC
Crystals and Crystal Oscillators	5955
Diodes	5961
Fiber Optic Accessories	6070
Fiber Optic Cables	6015
Fiber Optic Conductors	6010
Fiber Optic Devices	6030
Fiber Optic Interconnects	6060
Filters	5915
Fuses	5920
Inductors	5950
Hybrids/Multi-Chip Modules (MCMs)	5999 (misc.)
Microcircuits	5962
Relays	5945
Resistors	5905
Switches	5930
Thermistors	5905
Transformers	5950
Transistors	5961
Wire and Cable	6145

2.0 APPLICABLE DOCUMENTS

The following documents are applicable to the extent specified herein. The applicable issue for all documents shall be that identified herein, or if not specified that identified in the issue of Department of Defense Index of Specifications and Standards (DoDISS) applicable at EEE part procurement_contract award.

2.1 Government specifications

Note that only standard part specifications are listed in this section; nonstandard part specifications are not. All FSC numbers identified in paragraph 1.4 herein are listed in this section, but may not have any standard part specifications; those paragraph numbers are reserved for future use.

2.1.1 FSC 5905 – Resistors and thermistors DOCUMENT NO.

TITLE

GSFC S-311-P-18	Thermistor (Thermally Sensitive Resistor), Insulated, Negative Temperature Coefficient, Style 311P18, Specification for
Reference paragraphs:	Figure 4.1-2
MIL-T-23648	Thermistor (Thermally Sensitive Resistor), Insulated, General Specification for
Reference paragraphs:	Figure 4.1-2
MIL-R-39005	Resistors, Fixed, Wire-Wound (Accurate), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
MIL-R-39007	Resistors, Fixed, Wire-Wound (Power Type), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
MIL-R-39009	Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
MIL-R-39015	Resistors, Variable, Wire-Wound (Lead Screw Actuated), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1

MIL-R-39017	Resistors, Fixed, Film (Insulated), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
MIL-R-39032	Resistors, Packaging of
Reference paragraphs:	Figure 4.1-1
MIL-R-55182	Resistors, Fixed, Film, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
MIL-R-55342	Resistors, Fixed, Film, Chip, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-1
SSQ 21005	Resistor, Fixed, Film, Chip, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1
SSQ 21006	Resistor, Network, Fixed, Film 10 PIN SIP, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1
SSQ 21007	Resistor, Network, Fixed, Film 16 PIN SIP, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1
SSQ 21008	Resistor, Network, Fixed, Film 4 PIN SIP, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1
SSQ 21009	Resistor, Network, Fixed, Film 6 PIN SIP, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1
SSQ 21010	Resistor, Network, Fixed, Film 8 PIN SIP, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1

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SSQ 21676	Coupler, Data Bus, MIL-STD-1553, Space Quality, General Specification for
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-1 (and Figure 4.1-10 for paragraph 2.1.9)

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2.1.2 FSC 5910 - Capacitors	
DOCUMENT NO.	TITLE
MIL-C-20 Reference paragraphs:	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-established Reliability, General Specification for Figure 4.1-3
MIL-C-123	Capacitors, Fixed, Ceramic Dielectric (Temperature Stable and
Reference paragraphs:	General Purpose), High Reliability, General Specification for Figure 4.1-3; B.3.1, B.3.2
MIL-C-23269	Capacitors, Fixed, Glass Dielectric, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-39003	Capacitors, Fixed, Electrolytic (Solid Electrolyte), Tantalum, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-39006	Capacitors, Fixed, Electrolytic (Nonsolid Electrolyte), Tantalum, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-39014	Capacitors, Fixed, Ceramic Dielectric (General Purpose), Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-55365	Capacitors, Chip, Fixed, Tantalum, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-55681	Capacitors, Chip, Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
MIL-C-83421	Capacitors, Fixed, Supermetallized Plastic Film Dielectric (dc, ac, or dc and ac), Hermetically Sealed in Metal Cases, Established Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3

MIL-C-87217	Capacitors, Fixed, Supermetallized Plastic Film Dielectric, Direct Current for Low Energy, High Impedance Applications, Hermetically Sealed in Metal Cases, High Reliability, General Specification for
Reference paragraphs:	Figure 4.1-3
600 01111	
SSQ 21111	(DC, AC or DC&AC), Hermetically Sealed, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-3
SSQ 21112 Issue:	Capacitors, Chip, Fixed, Tantalum High Reliability As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-3
SSQ 21113	Capacitors, Ceramic, High Voltage, Radial-Leaded, High Reliability
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-3

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2.1.3 FSC 5915 - Filters	
DOCUMENT NO.	TITLE
MIL-F-28861	Filters and Capacitors, Radio Frequency/Electromagnetic Interference Suppression, Specification for
Reference paragraphs:	Figure 4.1-4
SSQ 21215	Filters, Radio Frequency/Electromagnetic Interference Suppression, Hermetically Sealed, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-4
SSQ 21216	Filters, Radio Frequency/Electromagnetic Interference Suppression, Resin Sealed, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-4
SSQ 21217	Filters, Radio Frequency/Electromagnetic Interference Suppression, Hermetically Sealed on One End, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-4
SSQ 21218	Filters, Radio Frequency/Electromagnetic Interference Suppression, Hermetically Sealed, Space Quality
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-4

2.1.4 FSC 5920 - Fuses	
DOCUMENT NO.	TITLE
MIL-F-23419	Fuses, Instrument Type, General Specification for
Reference paragraphs:	Figure 4.1-5
2.1.5 FSC 5925 - Circuit break	kers
DOCUMENT NO.	TITLE
MIL-C-39019	Circuit Breakers, Magnetic, Low-Power, Sealed, Trip-Free,
	General Specification for
Reference paragraphs:	Figure 4.1-6

2.1.6 FSC 5930 Switches

DOCUMENT NO.

TITLE

SSQ 21678Switch, MIL-STD-1553, Data Bus, Space Quality, General
Specification forIssue:As Specified in SSP 50257Reference paragraphs:Figure 4.1-7

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2.1.7 FSC 5935 - Connectors

DOCUMENT NO.	TITLE
40M38277	Connector, Electrical, Circular, Miniature, High Density, Environment Resisting, Specification for
Reference paragraphs:	Figure 4.1-8
40M38298	Connector, Electrical, Special, Miniature Circular, Environment Resisting, Specification for
Reference paragraphs:	Figure 4.1-8
40M39569	Connector, Electrical, Miniature Circular, Environment Resisting, 200°C Specification for
Reference paragraphs:	Figure 4.1-8
GSFC S-311-P-4	Connectors (and Contacts), Electrical, Rectangular, for Space Flight Use, General Specification for
Reference paragraphs:	Figure 4.1-8
GSFC S-311-P-10	Connectors, Subminiature, Electrical and Coaxial Contact, for Space Flight Use
Reference paragraphs:	Figure 4.1-8
MIL-C-5015	Connector, Electrical Circular Threaded, AN Type, General Specification for
Reference paragraphs:	Figure 4.1-8
MIL-C-24308	Connector, Electric, Rectangular, Miniature Polarized Shell, Rack and Panel, General Specification for
Reference paragraphs:	Figure 4.1-8
MIL-C-26482	Connector, Electrical, (Circular, Miniature, Quick Disconnect, Environment Resisting) Receptacles and Plugs, General Specification for
Reference paragraphs:	Figure 4.1-8
MIL-C-38999	Connector, Electrical, Circular, Miniature, High Density, Quick Disconnect, (Bayonet, Threaded and Breech Coupling), Environment Resistant, Removable Crimp and Hermetic Solder Contacts, General Specification for
Reference paragraphs:	Figure 4.1-8

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MIL-C-39012	Connector, Coaxial, Radio Frequency, General Specification for
Reference paragraphs:	Figure 4.1-8
MIL-C-39029 Reference paragraphs:	Contacts, Electrical Connector, General Specification for Figure 4.1-8
MIL-C-55302	Connectors, Printed Circuit Subassembly and Accessories, General Specification for
Reference paragraphs:	Figure 4.1-8
MIL-C-83513	Connector, Electrical, Rectangular Microminiature, Polarized Shell, Crimp and Solder Contacts, General Specification for
Reference paragraphs:	Figure 4.1-8
SSQ 21635	Connectors and Accessories, Electrical, Circular, Miniature, IVA/EVA Compatible, Space Quality, General Specification for
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-8
SSQ 21636	Connectors and Accessories, Electrical, Rectangular, Rack and Panel, Space Quality, General Specification
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-8
SSQ 21637	Connectors and Accessories, Electrical, Umbilical Interface, Environmental, Space Quality, General Specification for As Specified in SSP 50257
Reference paragraphs	Figure 4 1-8
SSQ 22680 Issue:	Connector, Rectangular (ORU) Space Quality As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-8
SSQ 22681 Issue:	Connector, Modular Rectangular, Space Quality As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-8
SSQ 22698 Issue:	Connector, EVA As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-8

2.1.8 FSC 5945 - Relays

DOCUMENT NO.

Reference paragraphs:

TITLE

MIL-R-39016

Relays, Electromagnetic, Established Reliability, General Specification for Figure 4.1-9

2.1.9 FSC 5950 - Inductors and transformers

TITLE
Design Manufacturing and Quality Standards for Custom Electromagnetic Devices for Space Applications
Figure 4.1-10
Coils, Fixed, Radio Frequency, Molded, Established Reliability, General Specification for
Figure 4.1-10
Coils, Chip, Fixed or Variable, General Specification for
Figure 4.1-10
Coupler, Data Bus, MIL-STD-1553B, Space Quality, General Specification for
As Specified in SSP 50257
Figure 4.1-10 (and Figure 4.1-1 for paragraph 2.1.1)
Transformer, MIL-STD-1553, Terminal Interface, Space Quality
As Specified in SSP 50257
Figure 4.1-10

2.1.10 FSC 5955 - Crystals and crystal oscillators

DOCUMENT NO.

TITLE

MIL-O-55310 Reference paragraphs: Oscillators, Crystal, General Specification for Figure 4.1-11

2.1.11 FSC 5961 - Diodes an	nd transistors
DOCUMENT NO.	TITLE
MIL-S-19500 Reference paragraphs:	Semiconductor Devices, General Specification for Figures 4.1-12 and 4.1-13
SSQ 21936 Issue:	Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier (similar to 1N5816 type) As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-12
SSQ 21937 Issue:	Semiconductor Device, Diode, Silicon, Schottky Barrier Fast Recovery (similar to 1N6391 type) As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-12
SSQ 22039	Semiconductor Device, Transistor, Silicon, PNP Power (similar to 2N5153)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-13
SSQ 22684 Issue:	Opto Coupler, Type 4N47, 4N48, 4N49 As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-13
SSQ 22688	MOS Field Effect Transistor, Semiconductor Device, N- Channel Silicon, IRHF 7230
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-13
SSQ 22689	MOS Field Effect Transistor, Semiconductor Device, N- Channel Silicon, IRHM 7450SE
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-13
SSQ 22690	MOS Field Effect Transistor, Semiconductor Device, N- Channel Silicon, IRHF 7130
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-13

2.1.12 FSC 5962 - Monolithic microcircuits

TITLE

MIL-M-38510	Microcircuits, General Specification for
Reference paragraphs:	Figure 4.1-14
MIL-I-38535	Integrated Circuits (Microcircuits) Manufacturing, General Specification for
Reference paragraphs:	Figure 4.1-14
SSQ 22263	Microcircuit, Digital, Advanced Schottky TTL, Monolithic Silicon (selected 54F Device Types)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14SSQ 22264Microcircuit, Digital, High Speed, CMOS, Monolithic Silicon (selected 54HC/HCT Device Types)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22563	Microcircuit, Linear, CMOS, Analog Switch, Monolithic Silicon (HS-390RH)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22569	Microcircuit, Linear, CMOS/Analog Single 8 Channel Multiplexer/Demultiplexer with Overvoltage Protection, Monolithic Silicon, Positive Logic (508A)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22580	Microcircuit, Linear, Quad High Speed Differential Line Driver, Monolithic Silicon (26LS31)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14

SSQ 22581	Microcircuit, Linear, Quad Differential Line Receiver, Monolithic Silicon 26LS32
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22582	Microcircuit, Linear, Regulator Pulse-Width Modulator Monolithic Silicon (1526 & 1527A)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22662	Microcircuit, Digital, CMOS, Microprocessor, Monolithic Silicon (80C86)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22663	Microcircuit, Digital CMOS, Programmable Interval Timer, Monolithic Silicon (82C54)
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22665	Microcircuit, Digital CMOS, Programmable Interrupt Controller, Monolithic Silicon 82C59A-5
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22667	Microcircuit, Digital, 16 Bit Microprocessor, CHMOS Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22668	Microcircuit, Digital, 32 Bit Microprocessor, CHMOS Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14

SSQ 22669	Microcircuit, Digital, 80 Bit Numeric Processor, CHMOS Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22670	Microcircuit, Digital, Multi-Bus II Interface Controller CHMOS, Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22673	Microcircuit, Digital, CMOS, MIL-STD-1553, Bus Controller, Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22677	Microcircuit, Digital, 8 Bit Microcontroller with EPROM, CHMOS, Monolithic, Silicon
	$\frac{1}{14}$
Reference paragraphs:	Figure 4.1-14
SSQ 22679	Microcircuit, Interface, Bipolar, MIL-STD-1553, Dual Bus Transceiver
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22685	Microcircuit, Linear High Speed Pulse Width Modulator Controller, 1825
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22686	Microcircuit, Linear Low Noise Precision Instrumentation Amplifier AMP-01A
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22687 Issue:	Microcircuit, Bipolar, Hall Effect Digital Latch, OMH-3075 As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14
SSQ 22692	Microcircuit, Digital, 32 Bit DMA Controller, CHMOS Monolithic Silicon
Issue:	As Specified in SSP 50257
Reference paragraphs:	Figure 4.1-14

FSC 5999 - Hybrids microcircuits and MCMS

DOCUMENT NO.	TITLE		
MIL-H-38534 Reference paragraphs:	Hybrid Microcircuits, General Specification for Figure 4.1-15		
SSQ 22678	Microcircuit, Hybrid, MIL-STD-1553 Terminal Interface and Transceiver, Space Quality		
Issue:	As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22691 Issue:	Microcircuit, Hybrid, Smart Power, 3-Phase Motor Drivers As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22705 Issue:	Microcircuit, Hybrid, PFM Modulator, Video As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22706 Issue:	Microcircuit, Hybrid, PFM Demodulator Video As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22707 Issue:	Microcircuit, Hybrid, Fiber Optic Transmitter, Video As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22708 Issue:	Microcircuit, Hybrid, Fiber Optic Receiver, Video As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22709 Issue:	Microcircuit, Hybrid, Fiber Optic Transmitter, Data Link As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		
SSQ 22710 Issue:	Microcircuit, Hybrid, Fiber Optic Receiver, Data Link As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-15		

2.1.13 FSC 6010 - Fiber optic co	onductors					
DOCUMENT NO. TITLE						
2.1.14 FSC 6015 - Fiber optic ca	ables					
DOCUMENT NO.	TITLE					
SSQ 21654	Cable, Single Fiber, Multimode, Space Quality, General Specification for					
Issue:	As Specified in SSP 50257					
Reference paragraphs:	Figure 4.1-16					
2.1.15 FSC 6030 - Fiber optic de	evices					
DOCUMENT NO.	TITLE					
2.1.16 FSC 6060 - Fiber optic ir	iterconnects					
DOCUMENT NO.	TITLE					
SSQ 21640	Connector, IVA, Fiber Optic, Single Channel, Space Quality, General Specification for					
	As specified in SSF 50257					
Reference paragraphs:	Figure 4.1-16					
2.1.17 FSC 6070 - Fiber optic ad	ccessories					

DOCUMENT NO.

TITLE

2.1.19 FSC 6145 - Wire and	cable		
DOCUMENT NO.	TITLE		
MIL-C-17	Cable, Radio Frequency, Flexible and Semirigid, General Specification for		
Reference paragraphs:	Figure 4.1-17		
MIL-W-22759 Reference paragraphs:	Wire, Electric, Fluorocarbon Insulated, Copper or Copper Alloy Figure 4.1-17		
MIL-C-27500 Reference paragraphs:	Cable, Electrical, Shielded and Unshielded, Aerospace Figure 4.1-17		
SSQ 21644	Clamp, Electrical Cable Harness, Space Quality, General Specification for As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		
SSQ 21652	Wire, Electric, Silicone Insulated, Nickel Coated Copper, Space Quality, General Specification for As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		
SSQ 21653 Issue [:]	Cable, Coaxial, Twinaxial, and Triaxial, Flexible and Semirigid, General Specification for As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		
SSQ 21655	Cable, Electrical, MIL-STD-1553 Data Bus, Space Quality, General Specification for As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		
SSQ 21656	Wire and Cable, Fluoropolymer-Insulated, Nickel Coated Copper or Copper Alloy, General Specification for		
Issue:	As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		
SSQ 22720 Issue:	Wire, Crosslinked Ethylene Tetrafluoroethylene As Specified in SSP 50257		
Reference paragraphs:	Figure 4.1-17		

2.2 NASA Documents	
DOCUMENT NO.	TITLE
SSQ 25000	Destructive Physical Analysis Testing Specification for the Space Station Program
Issue:	As Specified in SSP 50257
Reference paragraphs:	3.6.1
SSQ 25001	Upgrade Screening, Space Station Program, Electrical, Electronic, and Electromechanical (EEE) Parts Requirements
Issue:	As Specified in SSP 50257
Reference paragraphs:	3.6.1
2.3 Military standards	
DOCUMENT NO.	TITLE
MIL-STD-883	Test Methods and Procedures for Microelectronics
Issue:	D Chg Notice 1
(June 1, 1993)	
Reference paragraphs:	B.2.1
Military handbooks	
MIL-HDBK-978	NASA Parts Application Handbook
Issue:	B Volume 1 (March 1, 1988) Volume 2 Chg Notice 1 (September 1, 1989) Volume 3 Chg Notice 3 (March 25, 1991) Volume 4 (March 1, 1988) Volume 5 Chg Notice 3 (March 25, 1991)
Reference paragraphs:	Figures 4.1-3 and 4.1-9; A.3.1, A.3.2

2.5 Lockheed Missiles and Space Company documents

DOCUMENT NO.

TITLE

D573815, Appendix A	Monitored Line Program Part Number Index
Issue: July 1995	
Reference paragraphs:	3.4

3.0 GENERAL

ISS Grade 1 and Grade 2 Approved Standard Parts are the first order of precedence, and ISS Grade 1 and Grade 2 Approved Nonstandard Parts are the second order of precedence. Approved Grade 1 and Grade 2 Standard and Approved Nonstandard Parts are as defined and listed in Section 4 herein.

3.1 Addition of approved standard EEE parts

When a contractor identifies a part to be considered as a candidate to become an approved standard part, a recommendation shall be provided to the International Space Station Parts Control Board (PCB) and shall include the following:

- a. Rationale for incorporating the candidate part.
- b. Test data and space-flight data, when available.
- c. Identification of manufacturers qualified or capable or producing the device.
- d. Other appropriate data including usage and need date.
- e. A copy of the acceptable space-quality specification.

The request and supplementing data shall be submitted to the PCB Chairman who will coordinate review of the package. The signature of the PCB Chairman shall signify approval of the part type for ISS.

3.2 Addition of approved nonstandard EEE parts

The PCB will add approved nonstandard EEE parts on a regular basis. Tier 1 contractors shall provide a request to the PCB to add nonstandard EEE parts that have been approved at the Tier 1 level.

3.3 Restrictions on use of approved EEE parts

Parts listed in SSP 30423 may subsequently become unsuitable for use in new-design hardware or difficult-to-procure for spares for any of the following reasons:

- a. No longer suitable for ISS usage.
- b. Part becomes obsolete or there are no longer any qualified sources for the part. (Reference: Government-Industry Data Exchange Program Diminishing Sources Alerts).
- c. No longer available to space-quality standards.
- d. An uncorrectable reliability problem.
- e. Part replaced with a functionally similar device having improved characteristics or reliability.

The parts will be designated as restricted and will not be approved for new design hardware from the date the part is labeled as restricted.

The column heading and contents are defined as follows:

- a. FSC is the Federal Supply Class number for the general type of part (see paragraph 1.4 herein).
- b. Grade 1 is Space Station Program Grade 1.
- c. Grade 2 is Space Station Program Grade 2.
- d. Generic Part is the common number that describes the basic part, typically dissociated from any product assurance requirements.
- e. Specification Number is the procurement drawing to which the part is purchased (e.g., contractor source control drawing, military specification, or SSQ drawing).
- f. Part Description is a general description of the generic part or general part type.

3.4 List of qualified EEE parts

The detailed qualification status for parts specified on SSQ drawings and for nonstandard EEE parts are documented on the PCB website:

http://iss-www.jsc.nasa.gov/ss/issapt/vehipt/veheff/EEE.html

3.5 List of qualified manufacturers and laboratories

Approval status of EEE part supplier and manufacturer pre–award surveys, including PCB AIT approval of screening/test facilities, DPA, failure analysis and radiation laboratories, and value–added services are listed on the PCB website:

http://iss-www.jsc.nasa.gov/ss/issapt/vehipt/veheff/EEE.html

3.5.1 The PCB AIT DPA specification is SSQ 25000, Destructive Physical Analysis Testing Specification for the Space Station Program. The PCB AIT Upgrade Screening specification is SSQ 25001, Upgrade Screening, Space Station Program, Electrical, Electronic and Electromechanical (EEE) Parts Requirements.

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4.0 SPACE STATION PROGRAM APPROVED EEE PARTS

ISS approved EEE parts are those defined in the following paragraphs.

4.1 Space Station Program Grade 1 and Grade 2 approved standard EEE parts

ISS Grade 1 and Grade 2 approved standard parts are those identified in Figures 4.1-1 through 4.1–17. They are in sequence according to the FSC numbers. See paragraph 1.4 for correlation between part type and FSC numbers.

4.2 Space Station Program approved nonstandard EEE parts

International Space Station approved nonstandard EEE parts are those listed on the PCB website:

http://iss-www.jsc.nasa.gov/ss/issapt/vehipt/veheff/EEE.html

4.3 ISS Program approved nonstandard EEE parts for selected Grade 1 applications

Nonstandard EEE parts approved for use in selected grade 1 applications are listed on the PCB website:

http://iss-www.jsc.nasa.gov/ss/issapt/vehipt/veheff/EEE.html

4.4 ISS Program approved Grade 2 applications

ISSA Program approved Grade 2 applications are listed on the PCB website:

http://iss-www.jsc.nasa.gov/ss/issapt/vehipt/veheff/EEE.html

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5905	05 FAILURE RATE LEVEL (1)				RESISTORS
	R	Р	RBR	MIL-R-39005	Fixed, Wirewound (accurate), ER
	S, R	Р	RWR	MIL-R-39007	Fixed, Wirewound (power type), ER
	R	Р	RER	MIL-R-39009 (4)	Fixed, Wirewound, Power, Chassis mounted, ER
	(2)	Р	RTR	MIL-R-39015 (5)	Variable, Wirewound (lead screw actuated), ER
	S, R	Р	RLR	MIL-R-39017	Fixed, Film (insulated), ER
	S, R	Р	RNR	MIL-R-55182 (6), (7)	Fixed, Film (hermetic), ER
	S, R	Р	RNC	MIL-R-55182 (6), (7)	Fixed, Film, ER
	S, R	Р	RM	MIL-R-55342	Fixed, Film, Chip, ER
	(3)	(3)		SSQ21005	Resistor, Fixed, Film, Chip, MIL-R-55342/1-7
	(3)	(3)		SSQ21006	Resistor, Network, Fixed, Film, 10 Pin SIP, MIL-R-83401/6
	(3)	(3)		SSQ21007	Resistor, Network, Fixed, Film, 16 Pin SIP, MIL-R-83401/2
	(3)	(3)		SSQ21008	Resistor, Network, Fixed, Film, 4 Pin SIP, MIL-R-83401/3
	(3)	(3)		SSQ21009	Resistor, Network, Fixed, Film, 6 Pin SIP, MIL-R-83401/4
	(3)	(3)		SSQ21010	Resistor, Network, Fixed, Film, 6 Pin SIP, MIL-R-83401/5
	(3)	(3)		SSQ21676	Terminator, Data Bus, MIL-STD-1553

FIGURE 4.1-1 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD RESISTORS (FSC 5905)

SSP 30423, Revision H

(1) Failure Rate Level (FRL). Reference the Applicable Detail Specification.

(2) Parts are for use in Grade 2 applications only.

(3) Parts may be used in Grade 1 or 2 applications.

(4) Resistance values shall be limited to those using 0.001-inch nominal diameter wire.

(5) Parts covered by this specification may contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Welded connections are preferred. Consult with the manufacturer.

(6) To prevent corona effects, hollow core resistors are restricted to applied voltages below 100 Vdc. Samples of lots of resistors with unknown internal structure shall be subjected to destructive physical analysis to determine application restrictions.

(7) All styles except RNC90 are electrostatic discharge sensitive. For tolerance B ($\pm 0.1\%$), package in accordance with MIL-R-39032 as specified for field force protection.

FIGURE 4.1-1 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD RESISTORS (FSC 5905)

(Continued from previous page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5905	05 PART QUALITY LEVEL				THERMISTORS
	(2) (2)			MIL-T-23648/19	Positive Temperature Coefficient
	(1) (1)			GSFC S-311-P-18	Negative Temperature Coefficient

(1) Parts may be used in Grade 1 or 2 applications.

(2) Parts are for use in Grade 2 applications only. There are no standard Grade 1 part types. For Grade 1 applications, an NSPAR is required. Consult the acquisition activity for design and product assurance requirements.

FIGURE 4.1-2 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD THERMISTORS (FSC 5905)

FSC	GRADE 1	GRADE 2	GENER IC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5910	910 FAILURE RATE LEVEL				CAPACITORS
	S, R (1)	Р	CCR	MIL-C-20 (4), (7)	Fixed, Ceramic, Temperature Compensating
	(2)	(2)	CKS	MIL-C-123	Fixed, Ceramic
	S	S	CYR	MIL-C-23269	Fixed, Glass
	С, В	В	CSR, CSS (1)	MIL-C-39003 (6), (7)	Fixed, Tantalum (solid) Electrolytic
	R	Р	CLR	MIL-C-39006 (8)	Fixed, Tantalum (non-solid) Electrolytic
	(3)	S	CKR	MIL-C-39014 (5)	Fixed, Ceramic
	С, В	В	CWR	MIL-C-55365	Chip, Fixed, Tantalum
	S, R (1)	Р	CDR	MIL-C-55681 (4), (5)	Chip, Fixed, Ceramic
	S, R	R	CRH	MIL-C-83421 (7), (9)	Fixed, Supermetallized, Plastic Film, DC, AC
	(2)	(2)	CHS	MIL-C-87217 (7), (10)	Fixed, Supermetallized, Plastic Film, DC, Low Energy, High Impedance
	(2)	(2)	CRH	SSQ21111 (7), (9)	Fixed, Supermetallized, Plastic Film Dielectric, MIL-C-83421/2
	(2)	(2)	CWR	SSQ21112	Chip, Fixed, Tantalum, High Reliability, MIL-C-55365/8
	(2)	(2)		SSQ21113	Fixed, Ceramic, High Voltage, Radial-Leaded, MIL-C-49467

FIGURE 4.1-3 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CAPACITORS (FSC 5910)

- (1) Parts shall be tested in accordance with Appendix B.
- (2) FRL not applicable. These parts may be used in Grade 1 or Grade 2 applications.
- (3) There are no MIL-C-39014 Grade 1 parts available. Use MIL-C-123 for Grade 1 applications.
- (4) MIL-C-123 is the preferred specification.
- (5) For low voltage applications (< 10Vdc), capacitor rated voltage shall be at least 100 volts dc. Reference MIL-HDBK-978, Vol. 1, 2.6.7.2.
- (6) MIL-C-39003/9 capacitors shall not be used in circuits where the series impedance is less than $1.5\Omega/V$. Reference MIL-HDBK-978, Vol. 1, 2.6.7.2.

(7) Parts covered by these specifications contain internal soldered connections which may reflow during installation. Special precautions such as heat sinking are recommended when soldering onto boards. For CSR and CSS part types, A, A1, B, and B1 case sizes are particularly susceptible. For CHS and CRH part types, the plastic dielectric is also temperature sensitive

- (8) CLR parts are susceptible to vibration failures. Consult the project parts engineer for recommendations.
- (9) This capacitor is not approved for use in circuits where the energy is less than 250 microjoules. Reference MIL-HDBK-978, Vol. 1, 2.4.2.
- (10) To ensure clearing of breakdown, the circuit in which capacitors of 0.1µF and greater are intended for use, shall be capable of providing at least 100 microjoules of energy.

FIGURE 4.1-3 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CAPACITORS (FSC 5910) (Continued from previous page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5915	915 PART QUALITY LEVEL				FILTERS (3), (4)
	(1)	QPL "B"		MIL-F-28861	RF and EMI Suppression
	(2)	(2)		SSQ21215	Radio Frequency, MIL-F-28861/5
	(2)	(2)		SSQ21216	Radio Frequency, MIL-F-28861/7
	(2)	(2)		SSQ21217	Radio Frequency, MIL-F-28861/12
	(2)	(2)		SSQ21218	Radio Frequency, MIL-F-28861/16

(1) Parts are for use in Grade 2 applications only. For Grade 1 applications, use SSQ drawing filters.

(2) These parts may be used in Grade 1 or Grade 2 applications.

(3) For stud-mounted filters, do not exceed the rated torque specification on the stud nut.

(4) Parts covered by these specifications contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.

FIGURE 4.1-4 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD FILTERS (FSC 5915)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5920	20 PART QUALITY LEVEL				FUSES
	(1) (4) (1) (4)		FM-12	MIL-PRF-23419/12	Instrument Type, Subminiature
	(1)(2)(3)	(1)(2)(3)	FM-08	MIL-F-23419/8	Instrument Type, Subminiature

(1) Parts are for use in Grade 2 applications only. There are no standard Grade 1 part types. For Grade 1 applications, an NSPAR is required. Consult the acquisition activity parts engineering for design and product assurance requirements.

(2) FM-08 fuses shall not be used in Space Station applications where the applied voltage is greater than 45 volts DC in vacuum.

(3) Destructive physical analysis shall not be required for FM-08 fuses.

(4) FM-12 fuses shall be used in Space Station applications where the applied voltage is 125 volts DC or less in normal ambient or vacuum.

FIGURE 4.1-5 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD FUSES (FSC 5920)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5925	PART QUAI	LITY LEVEL			CIRCUIT BREAKERS
	(1)	(1)		MIL-C-39019	Magnetic, Low-Power

(1) Parts are for use in Grade 2 applications only. There are no standard Grade 1 part types. For Grade 1 applications, an NSPAR is required. Consult the acquisition activity parts engineering for design and product assurance requirements.

FIGURE 4.1-6 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CIRCUIT BREAKERS (FSC 5925)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5930					SWITCHES
	(1)	(1)		SSQ21678	Switch, MIL-STD-1553 Data Bus

(1) These parts may be used in Grade 1 or Grade 2 applications.

FIGURE 4.1-7 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD SWITCHES (FSC 5930)

FSC	GRADE	GRADE 2	GENERIC	SPECIFICATION	PART
	1		PART	NUMBER	DESCRIPTION
5935					CONNECTORS (4)
	(1)	(1)		40M38277	High-Density, Miniature, Environment Resistant, Circular (contact, backshells, etc., available with connector)
	(1)	(1)		40M38298	Special, Miniature Circular, Environment Resisting, +200 ^o C (contacts, backshells available with connector)
	(1)	(1)		40M39569	Miniature, +200 ^o C, Environment Resistant, Circular (contacts, backshells, etc., available with connector)
	(1)	(1)		GSFC S-311-P-4	Rack and Panel, Miniature, Polarized Shell, Removable Crimp Contacts, Rectangular
	(1)	(1)		GSFC S-311-P-10	Rack and Panel, Miniature, Polarized Shell, Soldered Contacts, Electrical and Coaxial Contacts, Rectangular
	(2)	(2)		MIL-C-5015	Threaded Coupling, AN type, Circular Rear Release Crimp Contacts, Hermetic Solder Contacts, Contact Sizes 8 and Larger Only
	(2)	(2)		MIL-C-24308	Rack and Panel, Polarized Shell, Miniature Rectangular
	(2)	(2)		MIL-C-26482	Quick Disconnect, Environment Resistant, Miniature, Circular (rear release crimp and solder contacts)
	(2)	(2)		MIL-C-38999 (3)	Scoop Proof, Miniature, Circular
	(2)	(2)		MIL-C-39012	Coaxial, Radio Frequency (N, TNC, SC, SMA)
	(1)	(1)		MIL-C-39029	Contacts, Electrical Connector
	(2)	(2)		MIL-C-55302	Printed Circuit Subassembly and Accessories, Non-Environment Resisting
	(2)	(2)		MIL-C-83513	Rack and Panel, Polarized Shell, Microminiature, Rectangular

FIGURE 4.1-8 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CONNECTORS (FSC 5935) (Continued on next page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION	
5935					CONNECTORS (4)	
	(1)	(1)		SSQ21635	Circular, Miniature, MIL-C-38999 Series III and Series IV Type	
	(1)	(1)		SSQ21636	Rack and Panel, Rectangular	
	(1)	(1)		SSQ21637	Umbilical Interface	
	(1)	(1)		SSQ22680	Rectangular, ORU	
	(1)	(1)		SSQ22681	Modular Rectangular, RPCM	
	(1)	(1)		SSQ22698	EVA Connector	

(1) These parts may be used in Grade 1 or Grade 2 applications.

(2) These parts need an additional control drawing to add: ISS materials requirements for outgassing, offgassing, thermal vacuum stability, flammability, and stress corrosion cracking criteria; and 100% testing of contact cavities for insertion/removal force, DWV, and IR (not applicable to MIL-C-39012). Parts so specified and approved on an NSPAR may be used in Grade 1 or Grade 2 applications.

(3) SSQ21635 is the preferred specification for Grade 1 and 2 applications.

(4) It may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs, etc., separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in the associated connector specification, and to verify those accessories meet ISS materials requirements. Contacts, if ordered separately, shall be procured to MIL-C-39029 or an SSQ drawing.

FIGURE 4.1-8 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CONNECTORS (FSC 5935) (Continued from previous page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5945	FAILURE F	RATE LEVEL			RELAYS (3)
	(1)	Р		MIL-R-39016 (2)	Latching and Nonlatching

(1) Parts are for use in Grade 2 applications only. There are no standard Grade 1 part types. For Grade 1 applications, an NSPAR is required. Consult the acquisition activity for design and product assurance requirements.

(2) Refer to MIL-HDBK-978, Vol. 5, for construction and application information.

(3) Molybdenum contact material shall not be used. Tin plating of any type, used internally or externally, is associated with tin whisker growth and shall be approved by the acquisition activity parts engineer.

FIGURE 4.1-9 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD RELAYS (FSC 5945)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5950	FAILURE RATE LEVEL				INDUCTORS (6)
	(1)	P (4)		MIL-C-39010 (5)	Fixed, Molded, Radio Frequency Coil
	(2)	(4)		MIL-C-83446	Chip, Radio Frequency, Fixed or Variable
	PART QUALITY LEVEL				TRANSFPRMERS (6)
	(3)	(3)	BUS25679	SSQ 22676	MIL-STD-1553 Interface
	(1)	(1)		SSQ 22676	Coupler, Data Bus, MIL-STD-1553

- (1) Parts are for use in Grade 2 applications only. There are no standard Grade 1 part types. For Grade 1 applications, an NSPAR is required. Consult the acquisition activity for design and product assurance requirements.
- (2) Parts may be used in Grade 1 applications if they meet the Product Assurance Class S requirements of MIL-STD-981.
- (3) These parts may be used in Grade 1 or Grade 2 applications.
- (4) Parts used in Grade 2 applications shall meet the Product Assurance Class B requirements of MIL-STD-981.
- (2) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (6) All magnetics parts shall meet the requirements of MIL-STD-981, Product Assurance Class S for Grade 1 applications and Class B for Grade 2 applications.

FIGURE 4.1-10 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD INDUCTORS, TRANSFORMERS (FSC 5950)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION			
5955	PART QUALITY LEVEL				CRYSTAL OSCILLATORS			
	QPL "S"	QPL "B"		MIL-O-55310	Crystal Oscillator, Type 1			
	CRYSTALS: THERE ARE PRESENTLY NO STANDARD CRYSTALS							

FIGURE 4.1-11 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD CRYSTALS AND CRYSTAL OSCILLATORS (FSC 5955)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5961	PART QUA	LITY LEVEL			DIODES (2)
	JANS	JANTXV		MIL-S-19500	Small Signal
	JANS	JANTXV			Power
	JANS	JANTXV			Multiple Array
	JANS	JANTXV			Monolithic Array
	JANS	JANTXV			Zener – Voltage Regulator
	JANS	JANTXV			Zener – Voltage Suppressor
	JANS	JANTXV			Bidirectional Voltage Suppresor
	JANS	JANTXV			FET – Current Regulator
	JANS	JANTXV			Schottky Barrier
	JANS	JANTXV			Thyristor
	(1)	(1)	1N5816	SSQ 21936	Fast Recovery, Power Rectifier, 1N5816
	(1)	(1)	1N6391	SSQ 21937	Schottky Barrier Fast Recovery, 1N6391

(1) Parts may be used in Grade 1 or 2 applications.

(2) All diodes shall be Category I, Category II (brazing alloys only) or Category III metallurgically bonded except where prohibited by design.

FIGURE 4.1-12 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD DIODES (FSC 5961)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5961	PART QUAI	LITY LEVEL			TRANSISTORS (2)
	JANS	JANTXV		MIL-S-19500	Low-Power, NPN
	JANS	JANTXV			Low-Power, PNP
	JANS	JANTXV			Matched Pair, NPN, PNP
	JANS	JANTXV			High Power, NPN, PNP
	JANS	JANTXV			Silicon RF, NPN, PNP
	JANS	JANTXV			FETs, N-channel, P-channel
	JANS	JANTXV			Choppers
	JANS	JANTXV			Optocouplers
	(1)	(1)		Lockheed MLP (3)	Bipolar
	(1)	(1)	2N5153	SSQ22039	PNP, Power, 2N5153
	(1)	(1)		Lockheed MLP (3)	Power
	(1)	(1)	4N47 to 4N49	SSQ22684	Optocoupler, 4N47, 4N48, 4N49
	(1)	(1)	IRHF7230	SSQ22688	MOSFET, Power
	(1)	(1)	IRHM7450SE	SSQ22689	MOSFET, Power
	(1)	(1)	IRHF7130	SSQ22690	MOSFET, Power
	(1)	(1)		Lockheed MLP (3)	FET

(1) Parts may be used in Grade 1 or 2 applications.

(2) All MOSFET selections should consider radiation tolerance.

(3) Lockheed Monitored Line Program (MLP) parts are listed in Lockheed Missiles and Space Company (LMSC) document D573815, Appendix A.

FIGURE 4.1-13 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD TRANSISTORS (FSC 5961)

FSC	GRAD E 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5962					MONOLITHIC MICROCIRCUITS (2)
	QML "V"	QML "Q"		MIL-I-38535	
	JANS	JANB		MIL-M-38510	
	(1)	(1)	OMH-3075	SSQ22687	Bipolar, Hall-Effect Digital Latch
	(1)	(1)	HS-390RH	SSQ22563	Linear, CMOS, Analog Switch
	(1)	(1)	508A	SSQ22569	Linear, CMOS, Mux
	(1)	(1)	26LS31	SSQ22580	Linear, Quad Differential Line Driver
	(1)	(1)	26LS32	SSQ22581	Linear, Quad Differential Line Receiver
	(1)	(1)	1526, 1527A	SSQ22582	Linear, Regulator
	(1)	(1)	UT63M125	SSQ22679	Linear, 1553 Dual Bus Transceiver
	(1)	(1)	1825	SSQ22685	Linear, Pulse-Width Modulator
	(1)	(1)	AMP-01A	SSQ22686	Linear, Precision Inst. Amp, Low Noise
	(1)	(1)	54F	SSQ22263	Digital, AS TTL, Selected Types
	(1)	(1)	54HC/HCT	SSQ22264	Digital, HCMOS, Selected Types
	(1)	(1)	80C86	SSQ22662	Digital, CMOS, Microprocessor, 8-bit
	(1)	(1)	82C54	SSQ22663	Digital, CMOS, Programmable Interval Timer
	(1)	(1)	82C59A-5	SSQ22665	Digital, Programmable Interrupt Controller
	(1)	(1)	80C186	SSQ22667	Digital, CHMOS, Microprocessor, 16-bit
	(1)	(1)	80386	SSQ22668	Digital, CHMOS, Microprocessor, 32-bit
	(1)	(1)	80387	SSQ22669	Digital, CHMOS, Numeric Processor, 80-bit
	(1)	(1)	80389	SSQ22670	Digital, CHMOS, Multi-Bus II I/F Controller
	(1)	(1)	UT1553B	SSQ22673	Digital, MIL-STD-1553 Terminal Interface
	(1)	(1)	87C51FC	SSQ22677	Digital, CHMOS, Microcontroller, 8-bit
	(1)	(1)	82380	SSQ22692	Digital, CHMOS, DMA Controller
	(1)	(1)		Lockheed MLP (3)	Linear

FIGURE 4.1-14 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD MONOLITHIC MICROCIRCUITS (FSC 5962) (Continued on next page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
5962					MONOLITHIC MICROCIRCUITS (2)
	(1)	(1)		Lockheed MLP (3)	Digital
	(1)	(1)		Lockheed MLP (3)	Digital CMOS
	(1)	(1)		Lockheed MLP (3)	Large Scale Integration

(1) Parts may be used in Grade 1 or 2 applications.

(2) All microcircuits (hybrid, MCM, and monolithic) selections should consider radiation tolerance.

(3) Lockheed Monitored Line Program (MLP) parts are listed in Lockheed Missiles and Space Company (LMSC) document D573815, Appendix A.

FIGURE 4.1-14 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD MONOLITHIC MICROCIRCUITS (FSC 5962) (Continued from previous page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION				
5999	PART QUAI	LITY LEVEL			HYBRID MICROCIRCUITS (2)				
	QML "K"	QML "H"		MIL-H-38534					
	(1)	(1)	BUS61553	SSQ22678	MIL-STD-1553 Terminal Interface, with Internal Transceivers and 8k x 16 SRAM				
	(1)	(1)	PWR82332	SSQ22691	Smart Power, 3-Phase Motor Drive				
	(1)	(1)		Lockheed MLP (3)	Hybrids				
	(1)	(1)		SSQ22705	Video, PFM Modulator				
	(1)	(1)		SSQ22706	Video, PFM Demodulator				
	(1)	(1)		SSQ22707	Video, Fiber Optic, Transmitter				
	(1)	(1)		SSQ22708	Video, Fiber Optic, Receiver				
	(1)	(1)		SSQ22709	Fiber Optic Transmitter, Data Link				
	(1)	(1)		SSQ22710	Fiber Optic Receiver, Data Link				
	MCMs: THERE ARE PRESENTLY NO STANDARD MCMs								

(1) Parts may be used in Grade 1 or 2 applications.

(2) All microcircuits (hybrid, MCM, and monolithic) selections should consider radiation tolerance.

(3) Lockheed Monitored Line Program (MLP) parts are listed in Lockheed Missiles and Space Company (LMSC) document D573815, Appendix A.

FIGURE 4.1-15 ISS GRADE 1 AND GRADE 2 APPROVED STANDARD HYBRID MICORCIRCUITS AND MCMs (FSC 5999)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION					
6010	0 FIBER OPTIC CONDUCTORS: THERE ARE PRESENTLY NO STANDARD FIBER OPTIC CONDUCTORS									
6015					FIBER OPTIC CABLES					
	(1)	(1)		SSQ21654	Single Fiber, Multimode					
6030) FIBER OPTIC DEVICES: THERE ARE PRESENTLY NO STANDARD FIBER OPTIC DEVICES									
6060					FIBER OPTIC INTERCONNECTS					
6070	70 FIBER OPTIC ACCESSORIES: THERE ARE PRESENTLY NO STANDARD FIBER OPTIC ACCESSORIES									

(1) These parts may be used in Grade 1 or Grade 2 applications.

FIGURE 4.1-16 SPACE STATION PROGRAM GRADE 1 AND GRADE 2 APPROVED STANDARD FIBER OPTIC PARTS (CONDUCTORS, CABLES, DEVICES, INTERCONNECTS, ACCESSORIES) (FSC 6010, 6015, 6030, 6060, 6070)

FSC	GRADE	GRADE 2	GENERIC	SPECIFICATION	PART
61/15	1		FARI	NUMBER	WIRE AND CABLE
0145	(1)	(1)		MIL W 22750/11	Wire Eluoropolymer Inculated Copper or Copper Alloy
	(1)	(1)		(Limited Use, Note (3))	Extruded TFE, Silver Coated
	(1)	(1)		MIL-W-22759/12	Wire, Fluoropoolymer-Insulated, Copper or Copper Alloy, Extruded TFE, Nickel Coated
				MIL-W-22759/22 (Limited Use, Note (3))	Wire, Fluoropolymer-Insulated, Copper or Copper Alloy, Extruded TFE, Silver Coated
	(1)	(1)		MIL-W-22759/23	Wire, Fluoropoolymer-Insulated, Copper or Copper Alloy, Extruded TFE, Nickel Coated
				MIL-C-17	Cable, Radio Frequency, Flexible, Coaxial (50, 75, and 93 ohms)
	(1)	(1)		MIL-C-17/60-RG142	50 Ω , 12.4GHz, 1400Vrms, Double Braid
	(1)	(1)		MIL-C-17/93-RG178	50 Ω, 3GHz, 750Vrms, Single Braid
	(1)	(1)		MIL-C-17/94-RG179	75 Ω, 3GHz, 900Vrms, Single Braid
	(1)	(1)		MIL-C-17/95-RG180	95 Ω, 3GHz, 1100Vrms, Single Braid
	(1)	(1)		MIL-C-17/110-RG302	75 Ω, 3GHz, 1700Vrms, Single Braid
	(1)	(1)		MIL-C-17/111-RG303	50 Ω, 3GHz, 1400Vrms, Single Braid
	(1)	(1)		MIL-C-17/113-RG316	50 Ω, 3GHz, 900Vrms, Single Braid
	(1)	(1)		MIL-C-17/127-RG393	50 Ω, 11GHz, 1875Vrms, Double Braid
	(1)	(1)		MIL-C-17/128-RG400	50 Ω, 12.4GHz, 1400Vrms, Double Braid
	(1)	(1)		MIL-C-17/152-00001	50 Ω, 12.4GHz, 900Vrms, Double Braid
				MIL-C-27500 (2)	Cable, Shielded and Unshielded
	(1)	(1)			Cable, using MIL-W-22759/11 wire (Limited use, Note (3))
	(1)	(1)			Cable, using MIL-W-22759/22 wire (Limited use, Note (3))
	(1)	(1)			Cable, using MIL-W-22759/12 wire
	(1)	(1)			Cable, using MIL-W-22759/23 wire
	(1)	(1)		SSQ21652	Wire, Silicone Insulated, Nickel Coated Copper
	(1)	(1)		SSQ21653	Cable, Coaxial, Twinaxial, Triaxial, Flexible and Semirigid

FIGURE 4.1-17 ISSA GRADE 1 AND GRADE 2 APPROVED STANDARD WIRE AND CABLE (FSC 6145)

(Continued on next page)

FSC	GRADE 1	GRADE 2	GENERIC PART	SPECIFICATION NUMBER	PART DESCRIPTION
6145					WIRE AND CABLE (3)
	(1)	(1)		SSQ21655	Cable, MIL-STD-1553 Data Bus
	(1)	(1)		SSQ21656	Wire and Cable, Fluoropolymer-Insulated, Nickel Coated Copper or Copper Alloy
	(1)	(1)		SSQ21655	Cable, MIL-STD-1553 Data Bus
	(1)	(1)		SSQ21644	Clamp, Cable Harness
	(1)	(1)		SSQ22720	Wire, Crosslinked Ethylene Tetrafluoroethylene

(1) Parts may be used in Grade 1 or 2 applications.

(2) All wire used in the cable shall be of the same size. For shielded or shielded and jacketed cables, the number of wires shall be from 1 to 10. For unshielded and unjacketed or unshielded and jacketed cables, the number of wires shall be from 2 to 10. The single jacket style shall consist of an outer jacket only. The double jacket style shall be used in conjunction with a double shield jacket only and shall consist of a jacket between the two shields and an outer jacket. The inner and outer jackets shall be of the same material. The jacket style and material shall be designated by two digits in accordance with the applicable paragraph of MIL-C-27500.

(3) Silver coated wire shall only be used where a solder process is required on installation or assembly. Silver coated wire shall be procured using a cuprous oxide corrosion control plan approved by Boeing Prime Materials and Processes AIT.

FIGURE 4.1-17 ISSA GRADE 1 AND GRADE 2 APPROVED STANDARD WIRE AND CABLE (FSC 6145) (Continued from previous page)

APPENDIX A ABBREVIATIONS AND ACRONYMS

AC	Advanced CMOS
ac, AC	Alternating Current
AIR	Allied-Signal Aerospace Systems and Equipment
AIT	Analysis and Integration Team
ALE	Alenia Spazio
ARD	Arde
ASIC	Application Specific Integrated Circuit
AST	Astro
BAL	Ball
BOE	Boeing
BVEBO	Emitter-Base reverse voltage, Collector open
С	Celsius
CAGE	Commercial And Government Entity
CMOS	Complementary MOS
Co-60	Cobalt-60
dc, DC	Direct Current
DESC	Defense Electronics Supply Center
DoDISS	Department of Defense Index of Specifications and Standards
DPA	Destructive Physical Analysis
DR	Data Requirement
DRD	Data Requirement Description
EEE	Electrical, Electronic, and Electromechanical
EMI	Electromagnetic Interference
EPID	EEE Parts Information Database
ER	Established Reliability
ESD	Electrostatic Discharge
ESDS	Electrostatic Discharge Sensitive
FET	Field Effect Transistor
FSC	Federal Stock Class
GDS	Gulton Data Systems
GIDEP	Government-Industry Data Exchange Program
GRM	Grumman
GSE	Ground Support Equipment
GSFC	Goddard Space Flight Center
HAM	Hamilton Standard
HAR	Harris

APPENDIX A ABBREVIATIONS AND ACRONYMS (continued)

HC	High Speed CMOS
НСТ	High Speed CMOS TTL Compatible
HDBK	Handbook
I _{BW}	Current, Bundled Wire
ID	Drain Current
ILS	ILC Space
ILT	ILC Technology
IMO	IMO Industries/CEC Instruments Division
IR	Ionizing Radiation
IREC	Ionizing Radiation Environment Compatibility
ISSA	International Space Station Alpha
I _{SW}	Current, Single Wire
JFET	Junction FET
JSC	Johnson Space Center
LCH	Lockheed
LED	Light-Emitting Diode
LFS	Loral Fairchild
LMSC	Lockheed Missiles and Space Company
LSY	Life Systems
M&P	Materials and Processes
Mac	MacIntosh
MCM	Multi-Chip Module
MDSSC	McDonnell Douglas Space Systems Company
MIL	Military
ML	Mission Launch
MLP	Monitored Line Program
MOS	Metal Oxide Semiconductor
MRB	Material Review Board
MSFC	Marshall Space Flight Center
MUA	Material Usage Agreement
μF	Microfarad
Ν	Number of wires
N/A	Not Applicable
NASA	National Aeronautics and Space Administration
NASA HQ	NASA Headquarters

APPENDIX A ABBREVIATIONS AND ACRONYMS (continued)

NSPAR	Nonstandard Part Approval Request
NTC	Negative Temperature Coefficient
OPR	Office of Prime Responsibility
OTS	Off-The-Shelf
PC	Personal Computer
PCB	Parts Control Board
PG	Product Group
PIN	P-Intrinsic-N
PIND	Particle Impact Noise Detection
PIV	Peak Inverse Voltage
PKE	Perkin Elmer/Orbital Sciences Corporation
PM&P	Parts, Materials and Processes
PRACA	Problem Reporting and Corrective Action
PRACAS	Problem Reporting and Corrective Action System
PTC	Positive Temperature Coefficient
QEPM&L	Qualified EEE Parts, Manufacturers & Laboratories
QML	Qualified Manufacturers List
QPL	Qualified Products List
rms	Root Mean Square
SCD	Source/Specification Control Drawing
SEE	Single Event Effects
SF	Space Flight
SPEC	Specification
SRR	System Requirements Review
SSAEPL	Space Station Approved EEE Parts List
SSPO	Space Station Program Office
SSQ	Space Station Quality
TBD	To Be Determined
TBE	Teledyne Brown Engineering
TFE	Tetrafluoroethylene
TID	Total Ionizing Dose
TSE	Test Support Equipment
TTL	Transistor-Transistor Logic
UL	Underwriters Laboratory
Vcc	Voltage, power supply
Vdc	Volts dc

APPENDIX A ABBREVIATIONS AND ACRONYMS (continued)

VGSGate-to-Source VoltageVLSIVery Large Scale Integration

APPENDIX B ADDITIONAL TESTING REQUIREMENTS

B.1 SCOPE

This appendix contains the additional testing requirements for parts used in the design and construction of ISSA hardware.

B.2 Introduction

To support the designs required by ISSA, SSP 30423 includes parts that require additional testing prior to use. Therefore, the specified additional tests must be fully complied with in order to use a part for the applicable grade level, and part documentation shall reflect the successful completion of additional testing requirements.

B.2.1 Marking

Upon successful completion of additional testing, each part shall be permanently and legibly marked with a NU, except when the contractor uses a Part Control Procedure to implement these requirements and specifies a unique marking, so that the part may be identified and controlled. The marking shall be legible (with a contrasting color), nontoxic, and permanent such that it meets the resistance to solvent requirements of MIL-STD-883, Method 2015. In addition, the marking shall meet the contractual requirements for outgassing. Alternate methods of part marking shall be approved by the Tier 1 contractor.

B.3 Additional Testing Requirements

The following additional testing shall be performed on the parts indicated, as required by Section 4 of SSP 30423. All parts shall be marked in accordance with paragraph B.2.1 herein.

B.3.1 Capacitors, Fixed, Ceramic, Temperature Compensating (CCR)

CCR capacitors rated <100Vdc for Grade 1 low voltage (<10Vdc) applications shall be lot tested in accordance with MIL-C-123 group B, subgroup 2. Sample parts subjected to this testing shall not be used. Reference MIL-HDBK-978, Vol.1, 2.2.7.2. c and d.

B.3.2 Capacitors, Fixed, Ceramic (CDR)

CDR capacitors rated <100 Vdc for Grade 1 low voltage (<10Vdc) applications shall be lot tested in accordance with MIL-C-123, Table X, group A destructive physical analysis criteria and Table XI, group B humidity, steady state, low voltage criteria. Sample parts subjected to this testing shall not be used. Reference MIL-HDBK-978, Vol. 1, 2.2.7.2 and 2.2.7.3.

B.3.3 Capacitors, Fixed, Tantalum (Solid) Electrolytic (CSR09 and CSR13)

Each CSR09 and CSR13 part for Grade 1 low impedance (<1.5 /V) applications shall be subjected to a surge current test of five charge/discharge surge current cycles of at least 1 second each per cycle at +25°C, -55°C, and +85°C and maximum rated voltage. Definition of surge current (inrush current) is the peak current, for a given duration, that the capacitor will receive through a maximum series resistance of less than or equal to 0.3 ohm including the mercury relay, fuse, and wire, from the turn-on of a bank of 100,000 μ F aluminum electrolytic capacitors charged to the rated voltage of a given capacitor under test. The surge current test circuit shall comply with the following conditions.

- a. The power supply used for charging the capacitors shall be capable of supplying a regulated direct voltage variable from 0 to 150 volts at a minimum of 15 amps.
- b. The energy storage bank shall be placed across the power supply, and shall consist of parallel aluminum electrolytic capacitors having an aggregate capacitance of $100,000\mu$ F, -0/+30% rated at 150 volts dc working or higher.
- c. A 30-ampere mercury relay shall be used to switch the capacitor under test to the energy bank for charge and into a short circuit for discharge.
- d. The total resistance of all wiring between the energy source and the capacitors under test, including mercury relays but excluding fuses, shall not exceed 0.1 ohm.
- e. The fuses in the test circuit shall have a rating of not less than 1 amp nor more than 5 amps, shall be placed in series with each capacitor undergoing the surge current test, and shall have a maximum resistance of not more than 0.2 ohm.
- f. The capacitor under test shall be considered a failure either when a fuse blows, the dc leakage current is exceeded, or both.