



Constellation™

Installation & Maintenance

*Point-to-Point
Digital Radio*

next level solutions



Constellation™

Microwave Radio

INSTALLATION AND MAINTENANCE MANUAL

June 20, 2002

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CONTENTS

CUSTOMER SERVICE	1
Contact Information	1
 CHAPTER 1, INTRODUCTION.....	 1-1
About This Manual	1-1
Notices	1-1
Related Publications	1-2
The Constellation Radio	1-2
Narrow/Medium Capacity Radio	1-3
High Capacity Radio	1-3
Physical Description	1-3
The Constellation Elements	1-4
Rack Size.....	1-5
Shelf Configurations	1-5
Tributary Configuration	1-12
Terminal.....	1-12
Repeater	1-12
System Features	1-13
Protection Switching.....	1-13
Automatic Transmitter Power Control (ATPC).....	1-13
ATPC with Model 1, 2, and 3.....	1-13
ATPC Functionality	1-14
Software Updates	1-14
Replaceable Modules	1-14
Alarm Reporting	1-14
Add-drop Multiplexer Configuration	1-15
DS1 Configuration.....	1-15
3DS3 Configuration	1-15
Network Management and Control	1-16
Network Management Interfaces.....	1-16
Craft Interface.....	1-16
 CHAPTER 2, GENERAL INFORMATION	 2-1
Safety Warnings	2-1
Personal Safety	2-2
Equipment Safety	2-3
Handling Static-sensitive Devices	2-3
Handling Connectors	2-3
Long-term Storage.....	2-3
Regulatory Compliance (USA)	2-4
FCC Title 47, Part 101	2-4
FCC Part 15 Emission Requirements	2-4

CHAPTER 3, SITE PREPARATION 3-1

Power Source	3-1
Equipment Rack Location	3-1
Equipment Inspection	3-1
Unpacking Procedure.....	3-2

CHAPTER 4, INSTALLATION AND COMMISSIONING 4-1

Introduction	4-1
FCC Requirements	4-1
Data and Records	4-1
Precaution	4-2
Recommended Tools and Test Equipment	4-2
Customer-supplied Tools.....	4-2
Recommended Test Equipment for Installation and Maintenance	4-2
Circuit Breakers	4-4
Grounding Recommendations	4-4
Monitoring Recommendations	4-5
Monitoring the Reference Frequency.....	4-5
UBER Measurement.....	4-5
Summary of the Installation Procedures	4-6
Turning on the Radio	4-6
Summary of the Terminal Test	4-7
Summary of the Hop Test	4-8
Network Element Address	4-8
Detailed Installation Procedures	4-9
CAN Connector.....	4-11
Terminal.....	4-11
Repeater	4-11
Interconnection Cabling	4-12
DS1 Configuration.....	4-12
DS3 Configuration.....	4-14
3xDS3 Configuration	4-14
2xDS3 + 28 DS1	4-15
155 Electrical or Optical configuration	4-15
Detailed Turn-on Procedures	4-22
Detailed Terminal Test	4-23
Aligning the Antenna	4-32

CHAPTER 5, LOOPBACK TESTING 5-1

Introduction	5-1
Precautions	5-1
Loopback Procedures	5-2
IF Loopback Test	5-2
DS1 Tributary Loopback Tests	5-3
DS1 Tributary Loopback.....	5-3
DS1 Tributary Remote Loopback	5-4
OC3 Loopback Tests.....	5-5
OC3 Loopback	5-5

OC3 Remote Loopback.....	5-6
3DS3 Loopback Tests	5-7
3DS3 Loopback	5-7
3DS3 Remote Loopback.....	5-8
Wayside Loopback Tests	5-9
Wayside Loopback	5-9
3DS3 Remote Loopback.....	5-10
Tributary BER Test	5-11
HLM-155 Electrical Interface	5-12

CHAPTER 6, CONFIGURING THE CONSTELLATION RADIO6-1

SYSTEM from the CONFIGURATION Submenu	6-1
3DS3 CAPACITY USE (Constellation 155)	6-1
USED CAPACITY and PROTECTION	6-3
SYNCHRONIZATION MX	6-4
STUFFING MODE (DS3 MODE)	6-4
ATPC, M12 PROTECTION, SVC, FAN, PATH ALARMS MENU, AND CONFIG ALARM	6-5
ADM from the CONFIGURATION Submenu	6-6
Configuring the Add-Drop in a Repeater.....	6-6
For each M12 Unit pair, select:	6-6
3xDS3 Terminal.....	6-7
TRIBUTARIES from the CONFIGURATION Submenu	6-7
RELAYS from the CONFIGURATION Submenu	6-9
Configuring the SERVICE CHANNEL	6-10
CONFIGURATION Submenu	6-10
CONTROL Submenu	6-11
NETWORK MANAGEMENT	6-12

CHAPTER 7, CONFIGURING THE HIGH LEVEL MUX7-1

Overview	7-1
THRU TIMED	7-1
SOURCE Timed	7-2
Source Timed Configurations.....	7-2

CHAPTER 8, IP COMMUNICATION STACK AND IP APPLICATIONS ...8-1

TCP/IP-to-Netcom Connectivity	8-1
Protocol Layers	8-2
IP Routing	8-3
Community ID	8-4
Network Management Submenu	8-4
CONFIGURATION Menu.....	8-4
NE ADDRESS.....	8-5
IP ROUTING	8-5
Aux Port Configuration.....	8-5
Netcom IP Interface	8-5
Ethernet IP Interface.....	8-6
Routing for Internet Protocol (RIP).....	8-6

Static Routing Tables.....	8-7
REBOOT SYSTEM	8-8
SNMP Agent Configuration	8-8
Management Information Base (MIB)	8-9
Allowed NMS	8-9
SNMP Managers.....	8-9
Trap Destinations.....	8-9
Trap Management.....	8-10
CHAPTER 9, ROUTINE MAINTENANCE.....	9-1
Routine Observances	9-1
FCC Requirements	9-1
Monitoring Recommendations	9-2
Monitoring the Reference Frequency.....	9-2
UBER Measurement.....	9-2
General Measurements Procedure	9-3
Transmitter Frequency Measurement.....	9-3
Transmitter Power Measurement.....	9-5
Measuring the Power Output of an Off-line Transmitter	9-6
Connecting the Power Meter	9-6
Power Meter Reading.....	9-7
Keypad Procedure for Adjusting the RF Power Out.....	9-8
Recording the Power Levels.....	9-9
Off-line Transmitter.....	9-9
Receiver Assembly Measurement	9-10
REF MON Frequency	9-10
CHAPTER 10, SYSTEM SOFTWARE UPGRADES	10-1
Obtaining New Software	10-1
Downloading New Software	10-1
Introduction.....	10-1
Requirements.....	10-2
Preparing for Download	10-3
Local and Remote Download.....	10-4
Configure Communication Parameters	10-6
Connecting the Computer	10-8
Downloading the Software	10-8
Running the New Software at a Later Time.....	10-9
Running the New Software Now	10-9
Rebooting Software	10-10
Reboot	10-10
Alternate Bank	10-10
Example	10-11
CHAPTER 11, TROUBLESHOOTING GUIDELINES	11-1
Introduction	11-1
Harris Premier Customer Web Site	11-1

Things to Do First	11-2
Diagnosing Alarm Messages	11-3
Simultaneous Replacement of Modules	11-3
LED Indicators	11-3
Glossary of Alarms	11-7

CHAPTER 12, FIELD-REPLACEABLE UNITS..... 12-1

Precautions	12-1
Electric Parts	12-1
Laser and Optical Connectors	12-2
Simultaneous Replacement of Modules	12-2
Tools and Test Equipment	12-3
General Procedures	12-3
Opening and Removing the Constellation Doors	12-3
Fan Assembly	12-5
Removing the Fan Assembly	12-5
Installing the Fan Assembly	12-7
Radio Frequency Section	12-8
Transmitter Assembly	12-8
Preparing to Replace the Transmitter Assembly	12-9
Removing and Installing the Multiplier-Filter	12-10
Removing and Installing the 100 MHz OCXO	12-11
Removing the Transmitter Assembly	12-12
Installing the Transmitter Assembly	12-12
Transmitter Turn-on Procedure	12-13
MHSB System	12-14
Receiver Assembly	12-15
Preparing to Replace the Receiver Assembly	12-16
Removing and Installing the Multiplier-Filter	12-16
Removing and Installing the IF Filter	12-17
Removing and Installing the 100 MHz OCXO	12-18
Removing the Receiver Assembly	12-19
Installing the Receiver Assembly	12-20
MHSB System	12-20
Power Supply	12-21
Power Supply Failure	12-22
Removing the Power Supply	12-22
Installing the Power Supply	12-22
MHSB System	12-22
Signal Processing Section	12-23
Modem	12-23
Removing the Modem	12-24
Installing the Modem	12-25
Repeater System	12-25
MHSB System	12-26
High Level Mux	12-26
Removing the High Level Mux (HLM)	12-26
Installing the HLM	12-27
Repeater System	12-27
MHSB System	12-27

High Level 155 Mux (HLM-155).....	12-28
Removing the HLM-155	12-28
Installing the HLM-155	12-29
MHSB System	12-29
High Level 3XDS3 Mux (HLM-3XDS3)	12-29
Removing the HLM-3XDS3	12-29
Installing the HLM-3xDS3	12-30
MHSB System	12-30
Service Channel.....	12-31
Removing the Service Channel	12-31
Installing the Service Channel	12-32
SPU Controller.....	12-32
Removing the SPU Controller.....	12-33
Installing the SPU Controller.....	12-33
M12 Unit	12-33
Removing the Standby M12 Unit	12-34
Replacing the Standby M12 Unit	12-34
Removing the M12 Unit	12-34
Installing the M12 Unit	12-34

CHAPTER 13, CUSTOMER SERVICE & WARRANTY INFORMATION . 13-1

Warranty and Product Support	13-1
Ordering Parts or Spares	13-1
Order Spare Parts Online	13-2
Repair and Return	13-2
General Information	13-2
Module Exchange.....	13-2
Evaluation Fee.....	13-3
Unrepairable Units	13-3
Return Freight	13-3
Return Material Authorization	13-4
Repair Telephone and Fax Numbers	13-4
U.S.A. and Canada.....	13-4
Repair Service Locations	13-4
Technical Support	13-5
Technical Assistance Center (TAC)	13-5
Business Hours.....	13-5
Telephone Numbers	13-5
Fax Numbers.....	13-5
Technical Assistance Web Site	13-6
Mailing Address	13-6
Customer Training	13-6
Telephone Numbers	13-6
Training Web Site	13-6
Training Centers	13-7
Canada.....	13-7
U.S.A.	13-7
Standard Product Warranty Terms	13-7
Limitation of Damages	13-8

APPENDIX A, WIRING SPECIFICATIONS A-1

Cable Specifications	A-1
Connecting to Other Radios.....	A-1
Customer Access Areas	A-5
External Alarm/Control Connector	A-5
Alarm List for Relay Output	A-6
Alarm I/O Pinouts	A-7
Access Area for Interconnection Cabling.....	A-7
Constellation 155 and 3xDS3 Customer Interface	A-13
Splitter Combiner 3xDS3	A-13
155 Cable Interconnection Bracket.....	A-14
OC-3 Optical Interface.....	A-15

APPENDIX B, KEYPAD MENU TREE B-1

Introduction	B-1
Keypad or VT-100 Terminal Emulator	B-1
Introduction	B-1
Cable	B-2
Setting Up a PC with Emulator	B-2
Screen Format.....	B-2
Serial Interface.....	B-2
Pinout Table.....	B-3
Keypad	B-3
Technical Data.....	B-3
Function of the Keys.....	B-4
Menu Format	B-5
The Menu Tree	B-5
Software Version	B-5
Main Menu	B-5
Alarm Submenu.....	B-6
Status Submenu	B-7
Performance Submenu	B-8
Control Submenu.....	B-9
Configuration Submenu	B-10
SNMP Submenu	B-11
Hidden RF Configuration Submenu	B-12

APPENDIX C, MULTIPLIER-FILTER TABLE C-1

Multiplier-Filter Table	C-1
LO MON Frequency Calculation	C-2

APPENDIX D, SERVICE CHANNEL D-1

Loop System	D-1
Loop System Configurations	D-2
Single Loop System Using Repeaters	D-2
Single Loop System with Two Terminals at Repeater Site	D-3
Multiple Loop System, a Loop within a Loop.....	D-4
Two Separate Loop Systems.....	D-5

Example A	D-5
Example B	D-6
Customer Setup	D-8
APPENDIX E, HARRIS PART-NUMBERING SYSTEM	E-1
Introduction	E-1
Part-Numbering Scheme	E-1
12-digit Part Number.....	E-2
SD Part Number	E-2
APPENDIX F, FORMS	F-1

LIST OF FIGURES

Figure 1-1: The Constellation Radio	1-4
Figure 1-2: Narrow/medium capacity, nonprotected terminal	1-5
Figure 1-3: Narrow/medium capacity, nonprotected Tx, SD Rx terminal	1-6
Figure 1-4: Narrow/medium capacity, protected terminal (HS, FD, and SD Rx)	1-6
Figure 1-5: Narrow/medium capacity, nonprotected repeater	1-7
Figure 1-6: Narrow/medium capacity, protected repeater	1-8
Figure 1-7: High capacity, 2xDS3 + 28 DS1 terminal	1-11
Figure 4-1: Constellation Radio, front view	4-9
Figure 4-2: Door latch	4-10
Figure 4-3: Door straps	4-10
Figure 4-4: Constellation Radio, repeater configuration	4-12
Figure 4-5: Customer access area	4-13
Figure 4-6: Interconnection cabling, DS1 configuration	4-13
Figure 4-7: Interconnection cabling, DS3 configuration	4-14
Figure 4-8: Interconnection cabling, 3xDS3 configuration	4-14
Figure 4-9: Interconnection cabling, 2xDS3 + 28 DS1 configuration	4-15
Figure 4-10: Interconnection cabling, 155 Electrical or Optical configuration	4-15
Figure 4-11: Constellation backplane (top left)	4-16
Figure 4-12: Alarm I/O pinouts, J2 (D connector, female)	4-18
Figure 4-13: ACU	4-20
Figure 4-14: Constellation backplane, terminal	4-22
Figure 4-15: Fuse Panel, repeater	4-22
Figure 4-16: Transmitter Assembly, front view	4-25
Figure 4-17: Receiver Assembly, front view	4-27
Figure 4-18: Location of the transmit monitor port	4-29
Figure 4-19: RSL measurement	4-33
Figure 5-1: IF loopback test	5-2
Figure 5-2: DS1 tributary loopback test	5-3
Figure 5-3: DS1 tributary remote loopback test	5-4
Figure 5-4: OC3 loopback test	5-5
Figure 5-5: OC3 remote loopback test	5-6
Figure 5-6: 3DS3 loopback test	5-7

Figure 5-7: 3DS3 remote loopback test	5-8
Figure 5-8: Wayside loopback test	5-9
Figure 5-9: Wayside remote loopback test	5-10
Figure 5-10: BER testing of a 3xDS3 system with add-drop configuration	5-11
Figure 6-1: DS3 only	6-2
Figure 6-2: Example of DS3 channel with partial add/drop, back-to-back terminals ..	6-3
Figure 6-3: Example of a DS3 channel dropping 28 T1	6-3
Figure 8-1: Constellation TCP/IP-to-Netcom connectivity	8-2
Figure 8-2: Protocol layers	8-3
Figure 8-3: IP routing	8-3
Figure 9-1: Transmitter Assembly, front view	9-5
Figure 9-2: Location of the transmit monitor port	9-7
Figure 9-3: Receiver Assembly, front view	9-11
Figure 9-4: RSL measurement	9-12
Figure 10-1: Local and remote download connections	10-2
Figure 10-2: Customer access area	10-3
Figure 10-3: Unzipped files	10-4
Figure 10-4: Software download setup dialog box	10-5
Figure 10-5: Download Port Settings dialog box	10-7
Figure 11-1: Constellation Radio alarm path	11-6
Figure 12-1: Constellation Radio, front view	12-4
Figure 12-2: Door straps	12-4
Figure 12-3: The Constellation Radio (with doors removed), repeater	12-5
Figure 12-4: Fan Assembly with pin on right-hand side	12-6
Figure 12-5: Fan Assembly	12-7
Figure 12-6: Radio Frequency section, repeater	12-8
Figure 12-7: Transmitter Assembly, front view	12-8
Figure 12-8: Transmitter Assembly, component side	12-10
Figure 12-9: Receiver Assembly, front view	12-15
Figure 12-10: Receiver Assembly, component side	12-16
Figure 12-11: 100 MHz OCXO	12-18
Figure 12-12: Power Supply, front view	12-21
Figure 12-13: Signal Processing section	12-23
Figure 12-14: Modem, front view	12-24
Figure 12-15: High Level Mux, front view	12-26
Figure 12-16: HLM-155, front view	12-28

Figure 12-17: HLM-3XDS3 unit front view	12-29
Figure 12-18: Service Channel, front view	12-31
Figure 12-19: SPU Controller, front view	12-32
Figure 12-20: M12 Unit, front view	12-33
Figure A-1: Constellation to Constellation	A-1
Figure A-2: Constellation to MegaStar	A-2
Figure A-3: Constellation to MicroStar	A-3
Figure A-4: Constellation to Quadralink	A-3
Figure A-5: Constellation to DVS II Orderwire	A-4
Figure A-6: Constellation to CAU, DVA Alarm Unit, and DVMUX	A-4
Figure A-7: Constellation backplane (top left)	A-5
Figure A-8:	A-7
Figure A-9: Constellation backplane (bottom right)	A-8
Figure A-10: RJ-45 connector pinouts	A-10
Figure A-11: RJ-11, FSCAN, DE-9, and BNC connector specifications	A-11
Figure A-12: DS1 1 to 16 In pinouts, P14 (male)	A-12
Figure A-13: DS1 1 to 16 out pinouts, J30 (female)	A-12
Figure A-14: DS1 17 to 32 out pinouts, J29 (female)	A-12
Figure A-15: DS1 17 to 32 in pinouts, P15 (male)	A-13
Figure B-1: Keypad layout	B-4
Figure D-1: Single loop system using repeaters	D-3
Figure D-2: Single loop system with two terminals at repeater site	D-4
Figure D-3: Multiple loop system, a loop within a loop	D-5
Figure D-4: Two separate loop systems, Example A	D-6
Figure D-5: Two separate loop systems, Example B	D-7

LIST OF TABLES

Table 1-1: Tributary configuration for a terminal	1-12
Table 1-2: Tributary configuration for a repeater	1-12
Table 4-1: Customer-supplied tools	4-2
Table 4-2: Recommended test equipment	4-3
Table 4-3: Recommended circuit breaker sizes for Constellation radio terminal only ...	4-4
Table 4-4: Installation procedures	4-6
Table 4-5: Turn-on procedures	4-6
Table 4-6: Terminal test procedures	4-7
Table 4-7: Aligning the antenna procedure	4-8
Table 4-8: Hop test procedures	4-8
Table 4-9: Interconnection cabling requirements	4-14
Table 4-10: Relay specifications	4-16
Table 4-11: Relay outputs	4-17
Table 4-12: ACU technical data	4-19
Table 4-13: Wire specifications for power runs	4-21
Table 4-14: Power at antenna flange, NP configuration	4-29
Table 4-15: Power at antenna flange, MHSB configuration	4-30
Table 6-1: 3DS3 CAPACITY USE	6-2
Table 6-2: USED CAPACITY	6-4
Table 6-3: Stuffing Mode	6-4
Table 6-4: ATPC, M12 PROTECTION, SVC, FAN, PATH ALARMS MENU, AND CONFIG ALARM	6-5
Table 6-5: ADM for Narrow/Medium capacity radios	6-6
Table 6-6: ADM for high capacity radios	6-7
Table 6-7: TRIBUTARIES Submenu	6-7
Table 6-8: RELAYS Submenu	6-9
Table 6-9: SERVICE CHANNEL submenu	6-10
Table 8-1: NE ADDRESS	8-5
Table 8-2: AUX PORT CONFIG	8-5
Table 8-3: Netcom IP interface	8-5
Table 8-4: Ethernet IP interface	8-6
Table 8-5: RIP	8-6
Table 8-6: Ethernet IP interface	8-8
Table 8-7: Manager IP address	8-9
Table 8-8: Trap destination address	8-9

Table 8-9: Trap management	8-10
Table 8-10: Disable Traps	8-10
Table 9-1: Power at antenna flange, NP configuration	9-7
Table 9-2: Power at antenna flange, MHSB configuration	9-7
Table 11-1: LED indicators	11-4
Table 12-1: Required test equipment	12-13
Table A-1: Relay specifications	A-5
Table A-2: Relay outputs	A-6
Table A-3: Serial ports	A-8
Table B-1: Pinouts	B-3
Table B-2: Keypad technical data	B-3
Table C-1: Multiplier-Filter Table	C-1

CUSTOMER SERVICE CONTACT INFORMATION

Customer Service

Refer to [Chapter 13](#) for detailed information on customer support.

Contact Information

Contact information is given below. Refer to [Chapter 13](#) for addresses.

Technical Assistance Center

<https://premier.harris.com/microwave/>

TELEPHONE	FAX (WORLDWIDE)	E-MAIL
<i>Canada</i> 1-800-465-4654, Option 3 <i>U.S.A. only</i> 1-800-227-8332, Option 3 (+1) 650-594-3800, Option 3	(+1) 514-685-4580 (+1) 650-594-3621	crcusa@harris.com

Customer Service Center (Repair and Return)

<https://premier.harris.com/microwave/>

TELEPHONE	FAX (WORLDWIDE)	E-MAIL
<i>Inside Canada</i> 1-800-465-4654, Option 1 (+1) 514-421-8333, Option 1 <i>Inside the U.S.A.</i> 1-800-227-8332, Option 1 <i>Worldwide</i> 1-650-594-3800, Option 1	(+1) 514-421-3555	cs-order@harris.com

Spare Products Support Center

<https://premier.harris.com/microwave/>

TELEPHONE	FAX (WORLDWIDE)	E-MAIL
<i>Canada</i> 1-800-465-4654, Option 1 <i>U.S.A.</i> 1-800-227-8332, Option 1 <i>Worldwide</i> (+1) 650-594-3800, Option 1	(+1) 514-421-3555	cs-order@harris.com

Training

<http://www.microwave.harris.com/support/training/>

TELEPHONE	E-MAIL
<i>Canada</i> 1-800-465-4654, Option 2 <i>U.S.A.</i> 1-800-227-8332, Option 2 <i>Worldwide</i> (+1) 650-594-3800, Option 2	mcdtrain@harris.com

INTRODUCTION

About This Manual

This manual contains procedures for installing, commissioning, and troubleshooting the Harris Constellation Radio System. It also contains safety and customer service information.

The Constellation system software information in this manual is for Version 5.1. The system software resides in the SPU Controller.

Notices

To protect both personnel and equipment, the following notices are used throughout this manual.



The “exclamation point” in a triangle indicates a Warning or Caution. This notice alerts the personnel to possible damage to equipment, interruption of service, or a violation of a legal requirement.



The “pencil and pad” indicates a Note. This notice clarifies or qualifies a specific point or instruction in the procedure or description.



The “stop sign” indicates a pause in the procedure to perform some other task. Once you have completed the other task, you may continue with the procedure.

Related Publications

- Constellation Systems Application Information
- Constellation Keypad Menus Quick Reference Card

The Constellation Radio

The Constellation Radio is a scalable narrow, medium, and high capacity digital radio. The radios are available in 6, 7, 8, 10, and 11 GHz frequency bands. Refer to the Constellation Systems Application Information (SAI) manual for more information.

The Constellation platform includes both terminal and repeater configurations. The high-capacity Constellation radio is not available in a repeater configuration. Refer to the Constellation SAI manual for more information.

Repeater configuration radio supports an add/drop of up to 16 DS1 signals from each direction. The DS1 signals must be dropped in groups of four.

Narrow/Medium Capacity Radio

- 4, 8, 16, 28* DS1 (terminal and repeater)
- 1 DS3 (available in back-to-back, but not in repeater configuration)

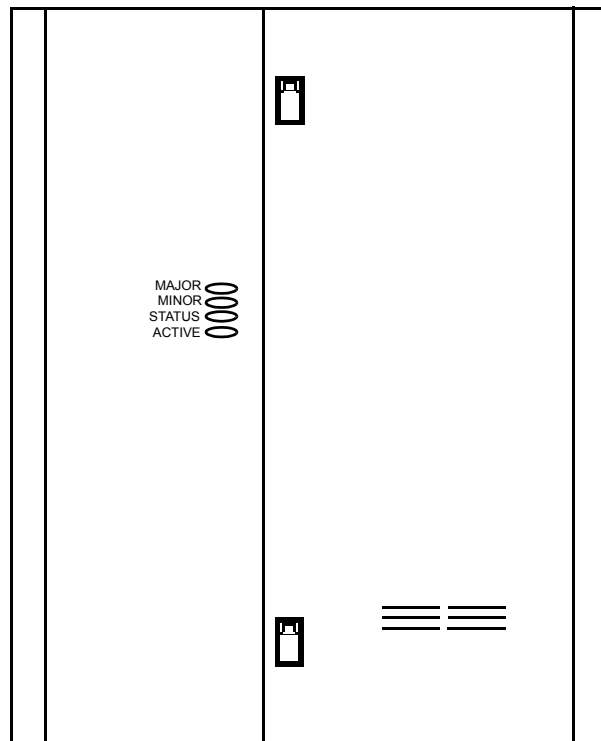
** Supports a maximum of 16 DS1 add/drop signals from each direction. If more than 16 DS1 signals are to be dropped, then a back-to-back configuration is required.*

High Capacity Radio

- 3 DS3 with 1 DS1 wayside
- 3 DS3 with add-drop capabilities
- 2 DS3 + 28 DS1 with 1 DS1 wayside
- OC-3 with 1 DS1 wayside
- STM-1/STS-3 with 1 DS1 wayside

Physical Description

The Constellation Radio is designed with removable doors for easier access to the shelf and card cage. The alarm LEDs can also be observed without opening the doors. See [Figure 1-1](#).

Figure 1-1: The Constellation Radio

The Constellation Elements

The Constellation Radio contains the following:

- Fuse Panel
- External Alarm/Control Connector
- Antenna Coupling Unit (ACU)
- Radio Frequency Section
 - Transmitter Assembly
 - Receiver Assembly
 - Power Supply
- Signal Processing Section
 - Modem
 - High Level Mux
 - Service Channel
 - SPU Controller
 - M12 Unit (not for all configurations)
- Fan Assembly
- Handset, Keypad, and Customer Access Area

Rack Size

The Constellation radio can be installed in a standard 19-inch equipment rack.

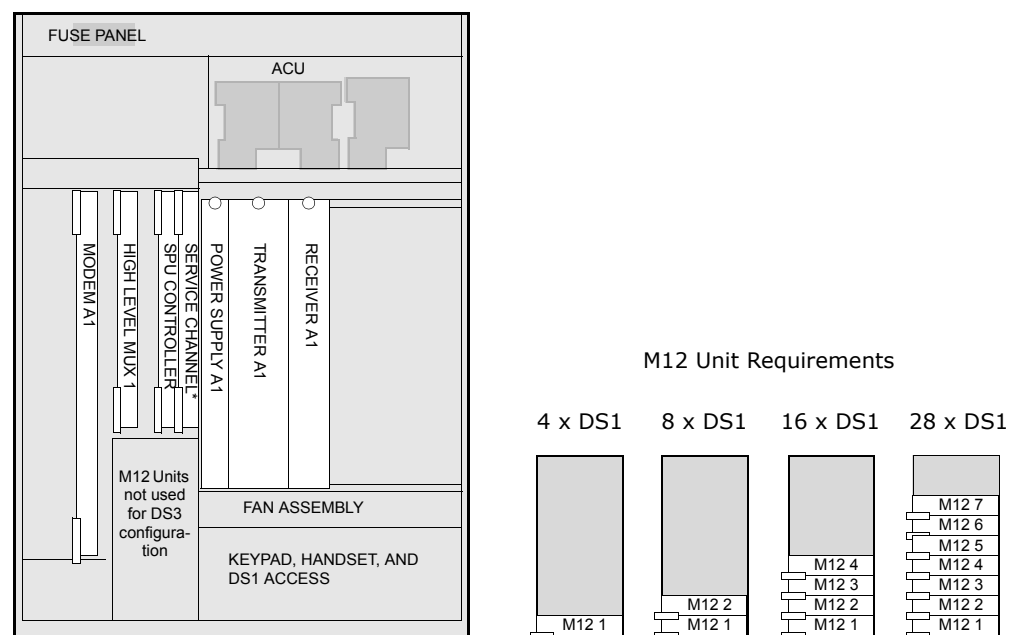
A fully protected terminal configuration requires 14 RMS (Rack-Mounting Spaces). A repeater can be mounted on a single rack. Refer to the Constellation SAI manual for more information.

Shelf Configurations

The following shelf configurations are available for the Constellation Radio. See [Figure 1-2](#) to [Figure 1-7](#).

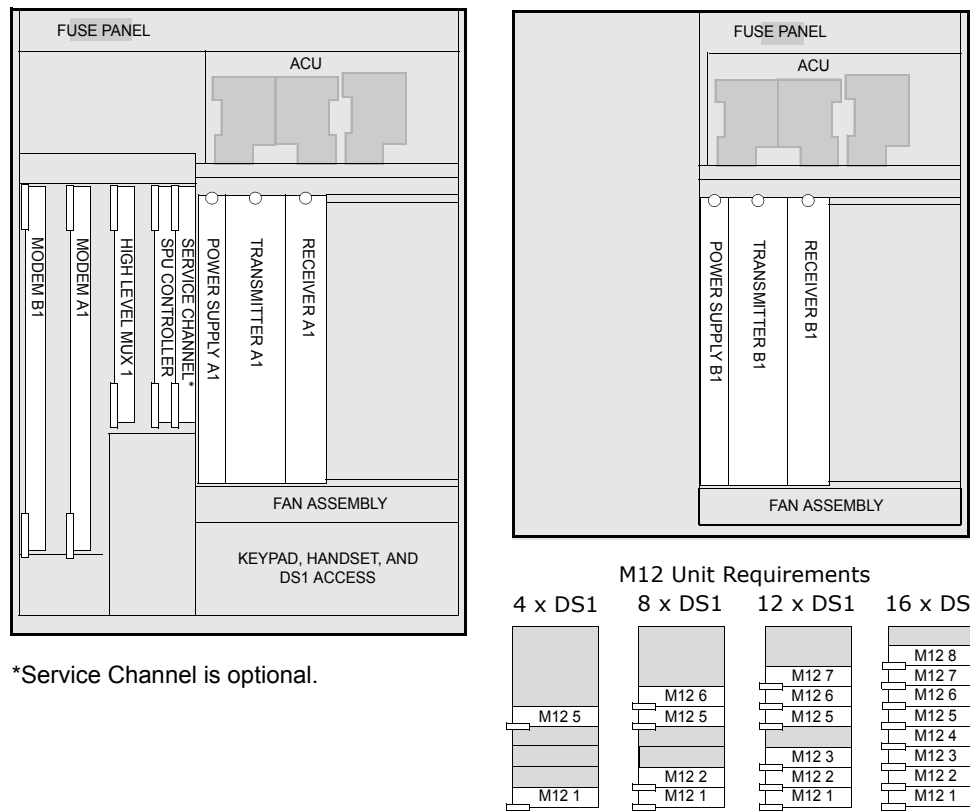
- Nonprotected Terminal
- Nonprotected Tx/Space Diversity (SD) Rx Terminal
- Monitored Hot Standby (MHSB) Terminal
- Frequency Diversity Tx and Rx Terminal, MHSB Tx with SD Rx Terminal
- MHSB Repeater
- MHSB 155/3xDS3 back-to-back terminal

Figure 1-2: Narrow/medium capacity, nonprotected terminal

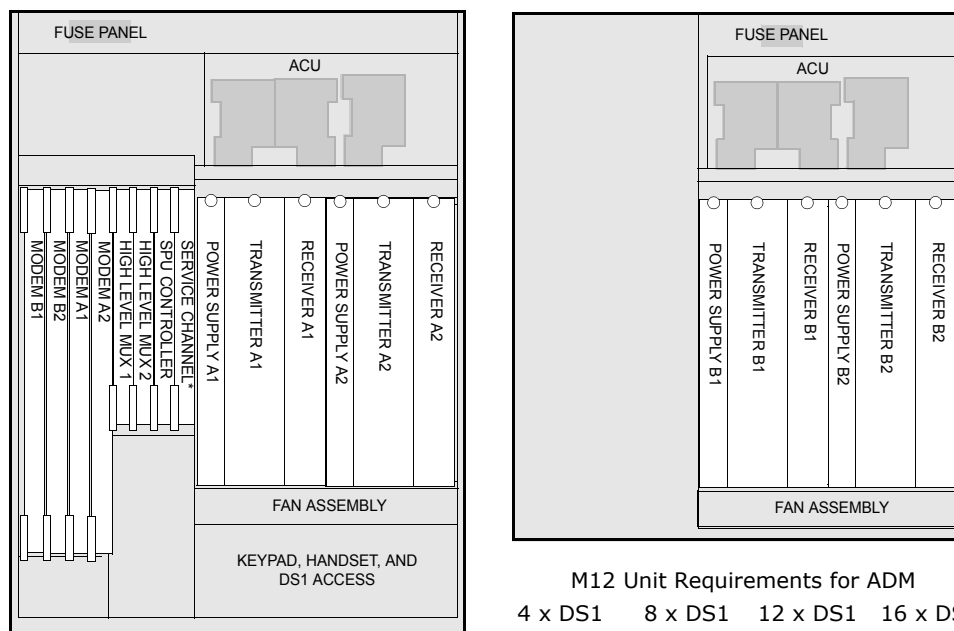


*Service Channel is optional.

Figure 1-5: Narrow/medium capacity, nonprotected repeater



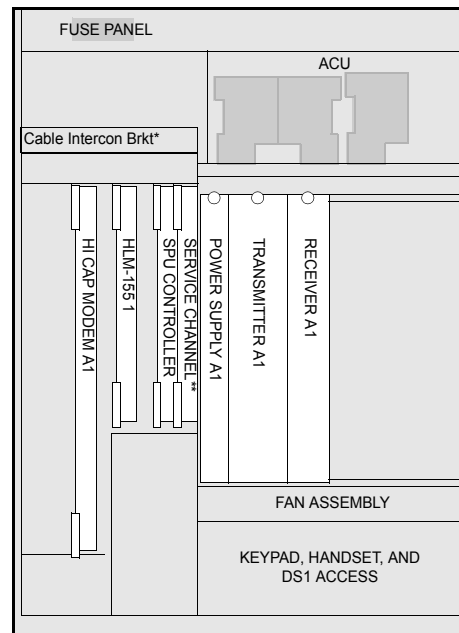
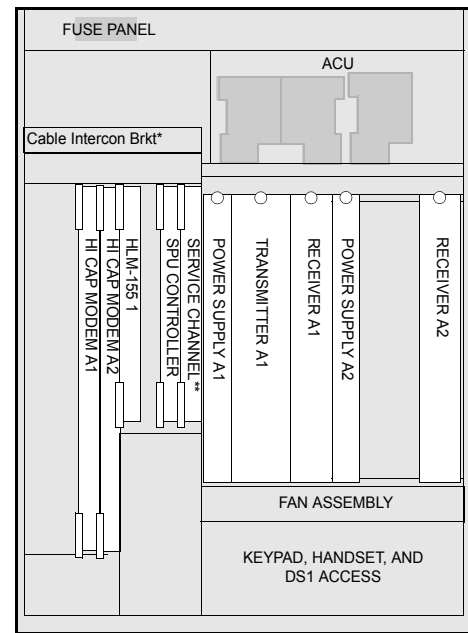
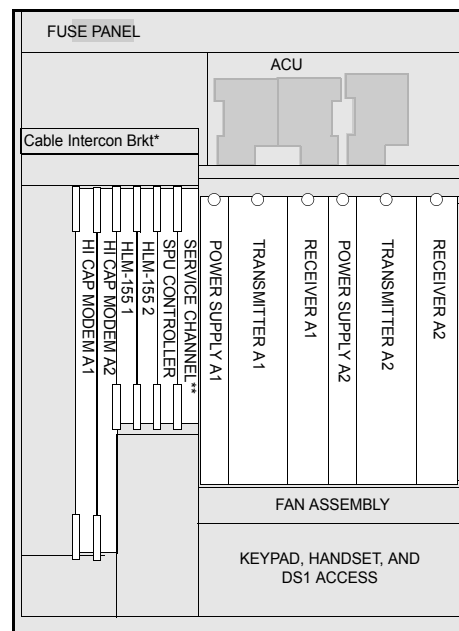
*Service Channel is optional.

Figure 1-6: Narrow/medium capacity, protected repeater

*Service Channel is optional.

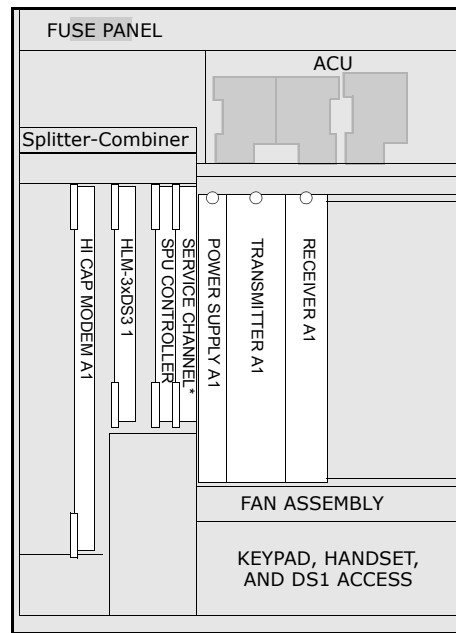
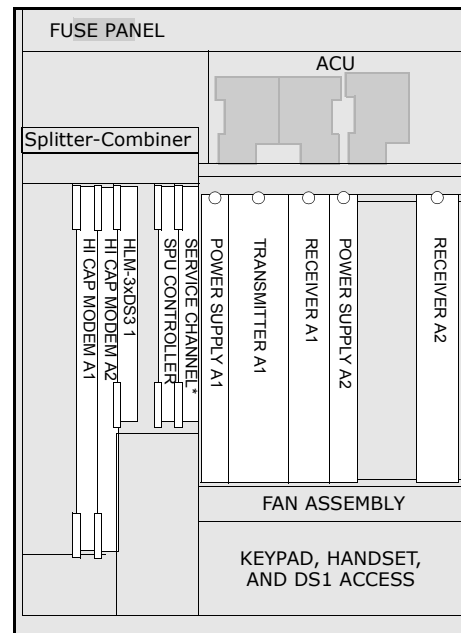
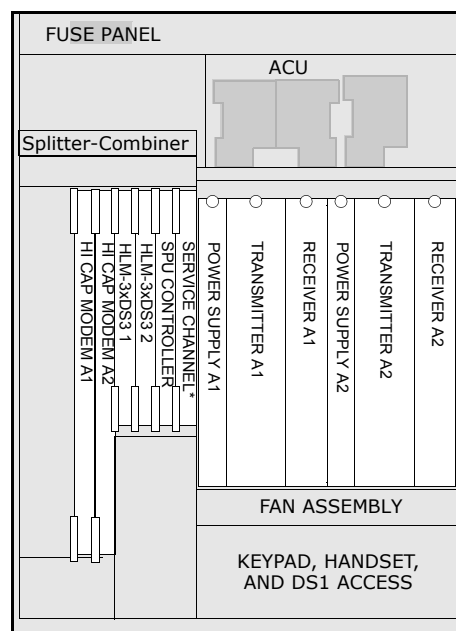
M12 Unit Requirements for ADM

4 x DS1	8 x DS1	12 x DS1	16 x DS1
STBY	STBY	STBY	STBY
Filler Unit	Filler Unit	Filler Unit	M12 B4
Filler Unit	Filler Unit	M12 B3	M12 B3
Filler Unit	M12 B2	M12 B2	M12 B2
M12 B1	M12 B1	M12 B1	M12 B1
Filler Unit	Filler Unit	Filler Unit	M12 A4
Filler Unit	Filler Unit	M12 A3	M12 A3
Filler Unit	M12 A2	M12 A2	M12 A2
M12 A1	M12 A1	M12 A1	M12 A1

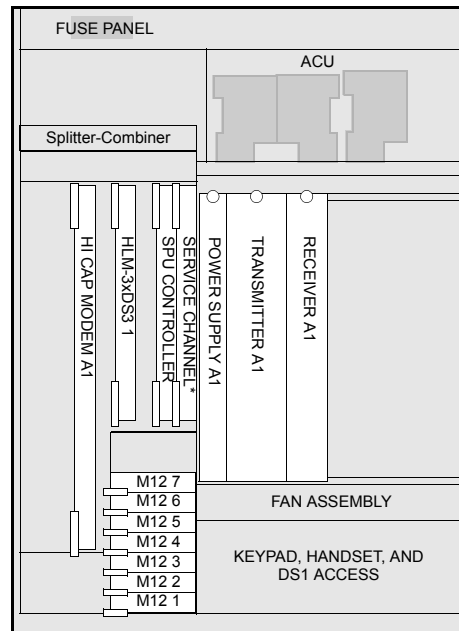
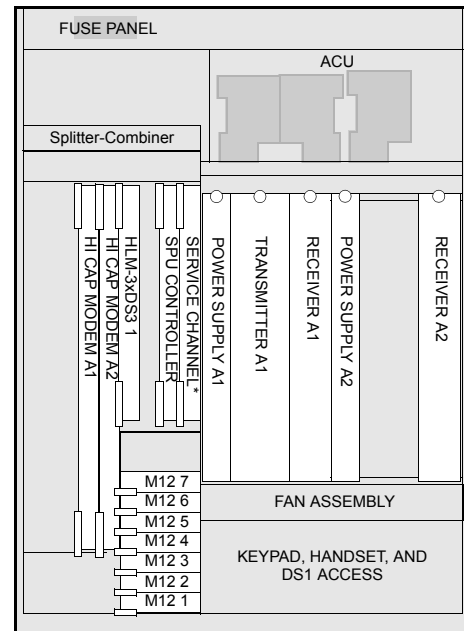
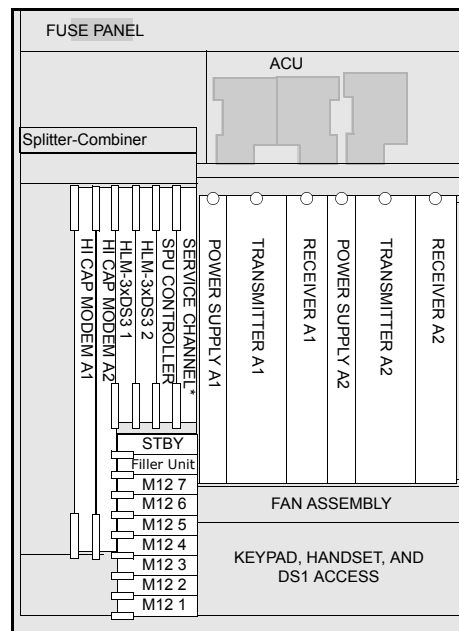
Figure 1-1 High capacity, optical and electrical configurations**Nonprotected Terminal****Nonprotected Tx, SD Rx Terminal****FD Tx/Rx Terminal
MHSB Tx/SD Terminal**

*The Cable Interconnection Bracket is for the 155 Electrical system only. It is not installed in the 155 Optical system.

**Service Channel is optional.

Figure 1-2 High capacity, 3x3DS3 terminals**Nonprotected Terminal****Nonprotected Tx, SD Rx Terminal****FD Tx/Rx Terminal
MHSB Tx/SD Terminal**

*Service Channel is optional.

Figure 1-7: High capacity, 2xDS3 + 28 DS1 terminal**Nonprotected Terminal****Nonprotected Tx, SD Rx Terminal****FD Tx/Rx Terminal
MHSB Tx/SD Terminal**

*Service Channel is optional.

Tributary Configuration

Terminal

In a terminal, 28 DS1 circuits are allowed. They are Trib A1 to Trib A28.

Table 1-1: Tributary configuration for a terminal

Slot	M12	Trib
1	M12-1	Trib A1 - A4
2	M12-2	Trib A5 -A8
3	M12-3	Trib A9 - A12
4	M12-4	Trib A13 - 16
5	M12-5	Trib A17 -A20
6	M12-6	Trib A21 - A24
7	M12-7	Trib A25 - A28

Repeater

A repeater configuration can have A (Trib A) and B (Trib B) directions. Trib A goes to the “A” radio, and Trib B goes to the “B” radio. Up to 16 DS1 signals can be transmitted to the “A” radio, and up to 16 DS1 signals can be transmitted to the “B” radio.

Table 1-2: Tributary configuration for a repeater

Slot	M12	Trib
1	M12-1	Trib A1 - A4
2	M12-2	Trib A5 -A8
3	M12-3	Trib A9 - A12
4	M12-4	Trib A13 - 16
5	M12-5	Trib B1 -B4
6	M12-6	Trib B5 -B8
7	M12-7	Trib B9 - B12
8	M12-8	Trib B13 - B16

System Features

Protection Switching

The Constellation Radio can be configured with the following protection system.

- Transmitter Assembly
- Receiver Assembly
- Power Supply
- Modem/High Capacity Modem
- High Level Mux/High Level 155 Mux/High Level 3xDS3 Mux
- M12 Units

The primary set is operating, while the other set is operating in a monitored hot standby (MHSB). When one of the units in the radio shelf fails, the SPU Controller implements an automatic switching algorithm. Switching is nonrevertive; that is, when a failed unit is replaced by a working one, an automatic switching from the standby unit to the working unit does not occur. The exception is the M12 Unit protection, whose nonrevertive or revertive mode can be selected through the Keypad.

All units except the M12 Units are 1+1 protected. M12 Units are 1:N protected.

If one (or more) T1 channel fails on an online M12 Unit, all 4 of those channels are switched to the standby M12 Unit. This switching action causes a momentary disruption of traffic on all 4 of the T1 channels.

The HLM provides errorless switching for the receive paths. Although errorless switching is provided on all MHSB radios, its primary purpose is for space diversity receivers. Switching several times a day is normal for space diversity receivers. Receiver switching is errorless with up to 200 ns of delay between receivers.

Automatic Transmitter Power Control (ATPC)

ATPC with Model 1, 2, and 3

Full ATPC functionality is a supported feature of Transmitter Assemblies, Model 3 and higher, and has a guaranteed 10 dB range. ATPC is not supported for Model 1 and Model 2 Transmitter Assemblies.

Refer to [Appendix E](#) for identifying the model numbers.

ATPC Functionality

With the ATPC feature enabled, the Transmitter Assembly operates at a reduced power level output of 10 dB below nominal level during normal operation.

When the RSL (Received Signal Level) at the far-end Receiver drops below a predetermined threshold, a request for increased transmitter power is sent upstream to the Transmitter. For a maximum of 5 minutes, the Transmitter increases the output power to full power by approximately 10 dB.

When a fade condition no longer exists (or 5 minutes have passed), the Transmitter will return to the reduced power level output of 10 dB below nominal level.

ATPC can be enabled or disabled through the Keypad.

Software Updates

The download program stores run-time software in the SPU Controller. This downloading can be done either directly at the local site or remotely from a distant site.

Replaceable Modules

Plug and play enables the user to remove a field-replaceable module from service and then replace (or restore) the module without needing to reprogram the user-configurable settings. All modules in the Signal Processing section can be removed and replaced without turning off the power.

Alarm Reporting

The following alarm system is supported:

- Fault LEDs
- Online LEDs
- Local status LEDs
- External control relay and customer external alarm inputs

Add-drop Multiplexer Configuration

DS1 Configuration

At a repeater, T1 tributaries may be dropped in groups of 4 T1 lines (T1₁₋₄, T1₅₋₈, T1₉₋₁₂, and T1₁₃₋₁₆).

- A direction: M12 slots 1 through 4
- B direction: M12 slots 5 through 8

By using the Keypad command, each dropped T2 group may be assigned to any of the 4 M12 slots.

The protection M12 Unit protects the A and B direction slots.

3DS3 Configuration

For a Constellation Radio with an HLM-3xDS3 unit, any selected DS3 can be used to access 28xDS1 signals.

For back-to-back terminals, one of the DS3 channels can be selected for a limited add-drop configuration. In this mode, M12 Units are needed only for DS1 signals (in groups of 4) that are dropped or inserted; up to 16 DS1 signals can be dropped/inserted in each direction. Any DS1 signals that are not dropped are passed to the other terminal via the DS3 cables. DS1 signals may only be passed through in this mode for up to 5 hops before they are terminated.

Network Management and Control

Network Management Interfaces

The Constellation Radio offers versatile open network management with an embedded SNMP agent and compatibility with Harris' NetBoss, StarView, or FarScan network management platforms.

Refer to the following manuals for more information.

- FarScan for Windows
- NetBoss
- StarView Element Management System

Craft Interface

The Constellation also supports a Keypad interface. The Keypad can be used for local (per hop) monitoring of alarms and statuses, and for provisioning the network elements. The Keypad allows the customer to quickly configure a system or diagnose a trouble on a hop.

In place of a Keypad, the customer can connect a terminal (VT100-compatible) or a laptop with terminal emulator software to communicate with the Constellation radio.

GENERAL INFORMATION

Safety Warnings



The installation, maintenance, or removal of radio equipment (including grounding) and the radio antenna system must be performed by qualified personnel.

Harris MCD is not responsible or liable for the improper performance of the equipment, damage to the equipment, or injury to personnel caused by improper practices.

The following general safety precautions must be observed at all times.

- Heed all warning labels that are permanently affixed to the equipment. Failure to heed warnings can result in serious injury to the equipment and/or user.
- Observe all laser, optical, and RF precautions.
- Observe all electrical precautions.
- Verify that the grounding configuration complies with local code practice and requirements.

Personal Safety



RADIATION-FREQUENCY RADIATION HAZARD

Do not open waveguide with RF power on.

Do not connect power to the radio assembly unless the transmitter is properly terminated. The transmitter is terminated when its output is connected to the antenna, to test equipment, or to a dummy load.

Only properly trained personnel should operate this equipment.



Verify grounding before the electrical power source is connected to the equipment.



Do not look into optical connectors. Invisible laser light emitted from optical sources can cause permanent eye injury.

Equipment Safety

Handling Static-sensitive Devices

Some of the components in the Constellation radio are sensitive to static electricity, or electrostatic discharge (ESD) and thus can be damaged or destroyed by ESD that builds up in your body through routine activity. ESD-sensitive components are marked with one of the following symbols:



Before working on the Constellation, discharge any static electricity you may be carrying. Handle the equipment in a static-free environment and use a grounding wrist strap or a heel strap.

Handling Connectors



Avoid touching the edge connectors with your fingers.



Do not touch the optical connector face with your fingers.

Long-term Storage

The Constellation contains moisture-sensitive devices (MSDs) that are shipped in vacuum-sealed packages for protection. Moisture can build up in the MSDs when they are not powered up or not in active use and thus damage sensitive components.

- Store MSDs that are not being used in a dry place.
- Rotate the MSDs every two years.

Regulatory Compliance (USA)

FCC Title 47, Part 101

This equipment requires licensing for operation under FCC Title 47, Part 101.

FCC Part 15 Emission Requirements

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with this instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart B of Part 15 of the FCC Rules, which are designed to provide reasonable protection against such interference when it is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user of the Constellation radio, at the user's own expense, is required to take whatever measures may be required to correct the interference. The test results show that properly shielded cables are required to maintain compliance with the Class A limits for radiated emissions.

SITE PREPARATION

Power Source

DC power source, 20 V to 60 V.

Equipment Rack Location

The equipment rack should be located in a sheltered area that provides proper lighting, ventilation, and access to both the front and back of the Constellation radio.

At least 3 feet of space must be between the equipment, strong magnetic fields, and sources of impulse noise.

Equipment Inspection

Verify that the correct radio system is going to be installed.

- Each Constellation radio has been set up at the factory according to the customer's specifications. To configure a radio for a different application, contact the Harris MCD Technical Assistance Center (TAC). See [page 1](#).
- The Constellation radio is shipped fully assembled and ready to install.

Unpacking Procedure

1. Check all packaging for external damage; report any external damage to the carrier. If damage is noted, a shipping carrier agent should be present for unpacking and inspecting the remaining contents.
2. Open and check each package against the bill of material. If any items are missing, contact Harris MCD's Customer Support. The Customer Support information is found at the beginning of this manual.
3. Do not remove equipment from antistatic packaging until immediately before installation.
4. Ensure that the connectors are undamaged.
5. Ensure that all plug-in units are firmly seated.
6. Ensure that the cable connections are undamaged and secure.

CHAPTER

4

**INSTALLATION AND
COMMISSIONING****Introduction**

FCC Requirements

The Federal Communications Commission (FCC) requires that records of transmitter measurements be maintained.

Data and Records

The Constellation radio is set up, aligned, and tested at the factory. You will need the following for putting the radio into service.

- Factory/Field Test Data (in the Sales Order Specific Information binder).
- Constellation Routine Maintenance Log form.
See [Appendix F](#) for an example of this form.

Precaution



Do not turn on the power to the radio until directed.

Recommended Tools and Test Equipment

Customer-supplied Tools

Table 4-1 lists the customer-supplied tools needed for installation of the Constellation radio.

Table 4-1: Customer-supplied tools

Tools
Antistatic wrist or heel strap
Cable ties and cable-tie installation tool
Basic hand tools
Cable for powering and grounding the rack

Recommended Test Equipment for Installation and Maintenance

Table 4-2 lists the recommended test equipment required to test the Constellation radio.



Ensure that the test equipment has

- **the current calibration**
- **the proper connector(s)**

so that you will get a correct reading from the test equipment.

Table 4-2: Recommended test equipment

Test Equipment	Specification	Model	Function
Digital multimeter	3-1/2 digits Accuracy: 0.3% to ± 60 VDC, 2% from 10 mVAC	Fluke Model 77 or equivalent	To test the battery voltage. To align the antenna.
Frequency counter	Universal frequency counter with 10-digit accuracy and 2160-MHz ability	Agilent 53131A or equivalent	To adjust the frequency of the Transmitter and Receiver.
Power meter	100 kHz to 26.5 GHz $\pm 1\%$ accuracy	Agilent E4418B or equivalent	RF transmitter power output
Power sensor	-25 dBm to +33 dBm (medium and high power heads)	Agilent 8485A (-30 to +20 dBm) Agilent 8481H (-10 to +35 dBm) Agilent 8485D (-20 to -70 dBm) or equivalent	

Circuit Breakers



The values in [Table 4-3](#) are for the Constellation terminal radio only.

Table 4-3: Recommended circuit breaker sizes for Constellation radio terminal only

Configuration	6, 7/8 GHz		10/11 GHz	
	24 V	48 V	24 V	48 V
Fully protected	25 A	15 A	30 A	15 A

Grounding Recommendations

Grounding in accordance with the R56 installation standard is necessary for proper operation of the equipment as well as protection of the personnel and equipment.

- Connect the ground between the radio rack and halo, or ground window of the site.
- Do not connect the ground through any other radio or rack.
- Do not daisy chain the grounds. A surge through a daisy chain ground will go through all the radios.
- The return bus bar should be grounded using 6-AWG wire as a minimum.

Some operators require the same gauge wire for the return buss bar and the battery cables. This may help avoid DC power surges when the on-site generator switches between on or off.

Monitoring Recommendations



It is important that you use high-quality adapters when monitoring power output at the radio monitor port. Inexpensive "screw together" adapters introduce unpredictable amounts of signal loss. Attempting to compensate for this signal loss can result in sync loss and errored seconds events.

Monitoring the Reference Frequency

Harris recommends monitoring the reference frequency during installation, and then at least once a year while the radio is in service.

The specification for the oscillator is ± 300 Hz. The reference oscillator frequency can be adjusted through the Keypad. If it cannot be adjusted within 300 Hz, the OCXO should be replaced.

Performing routine checks and recording any adjustments can expose a potential crystal problem before there is a failure. Changes in crystal frequency are most likely in the first few months of operation. After three to six months, the crystal should stabilize.

UBER Measurement

UBER (uncorrected bit error ratio) is a measurement that shows BER before FEC takes place. UBER command can be accessed through the Keypad's hidden Measurement submenu.

Summary of the Installation Procedures

[Table 4-4](#) is a summary of the installation procedures.

Table 4-4: Installation procedures

Step	Procedure	For Details, Go To
1	Ensure that the power breaker is off or that the fuse is removed.	
2	Install the Constellation Radio rack as specified in the Sales Order Specific Information (Engineering Work Order).	
3	Ground the radio rack.	page 4-9
4	Open and remove the Constellation doors.	page 4-9
5	Connect the interconnection cables to the Constellation backplane.	page 4-12
6	Connect the Constellation radio to other equipment.	Appendix A
7	Connect the customer-configured alarm wires.	page 4-32
8	Connect the Constellation to the antenna or to a dummy load.	page 4-18
9	Test the office battery voltage.	page 4-20
10	Connect the battery power wires to the Constellation.	page 4-20

Turning on the Radio

Table 4-5: Turn-on procedures

Step	Procedure	For Details, Go To
1	Ensure that the correct fuses are installed in the Fuse Panel.	page 4-22

Table 4-5: Turn-on procedures

Step	Procedure	For Details, Go To
2	Turn on the power.	page 4-23
3	Turn on the Power Supply switch.	page 4-23
4	Ensure that the antenna port is terminated into a dummy load or the antenna system before turning on the TX switch.	
5	Turn on the TX switch on the Transmitter Assembly.	page 4-23



Do not continue until the radio has warmed up (about 1 hour).

Summary of the Terminal Test

[Table 4-6](#) is a summary of the terminal test procedures.

Table 4-6: Terminal test procedures

Step	Procedure	For Details, Go To
1	At the Transmitter Assembly, measure the reference frequency.	page 4-23
2	Measure the reference frequency at the Receiver Assembly.	page 4-25
3	Use a Power Meter and the Keypad to verify the RF transmitter power output at the transmit monitor port.	page 4-27
4	Perform loopback tests (through the Keypad).	page 5-1
5	Perform BER tests from the Keypad	page 4-32

Table 4-7: Aligning the antenna procedure

Step	Procedure	For Details, Go To
1	Ensure that the antenna is terminated into the antenna system (and not to a dummy load). Align the antenna at the Receiver Assembly.	page 4-32

Summary of the Hop Test

Network Element Address

Obtain a network element address from the network manager.

Verify the configurations listed in [Table 4-8](#) (through the Keypad).

Table 4-8: Hop test procedures

Step	Procedure	For Details, Go To
1	The system configuration through the Keypad.	page 6-1
2	If applicable, the add-drop for a repeater system.	page 6-6
3	Configure the network management (through the Keypad).	page 8-1
4	The tributaries.	page 6-7
5	The relay outputs.	page 6-9
6	The Service Channel.	page 6-10
7	The protection system.	page 6-3 page 6-5
8	Inform the network manager that the Constellation is ready to be put into service.	

Detailed Installation Procedures

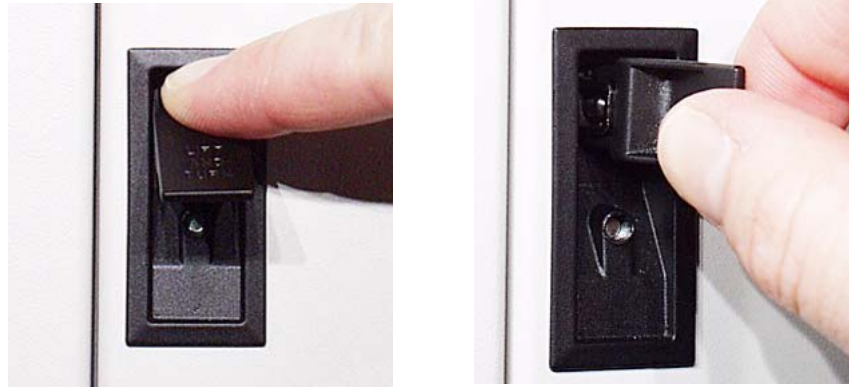


Ensure that the power breaker is off or that the fuse is removed.

1. Install the Constellation Radio rack
Install the Constellation radio rack as specified in the Sales Order Specific Information (Engineering Work Order).
2. Ground the radio rack
Install one end of the grounding cable to the Constellation Radio rack. Install the other end of the cable to the premises ground system in accordance with local procedures.
3. Open and remove the Constellation doors
 - a. To open the Constellation doors, lift up the two door latches and turn them clockwise. See [Figure 4-1](#) and [Figure 4-2](#).

Figure 4-1: Constellation Radio, front view



Figure 4-2: Door latch

- b. The doors swing open 90 degrees.
- c. For radios with straps ([Figure 4-3](#)) installed inside the door:
Pull the straps (on the left and right sides) to unfasten them.

Figure 4-3: Door straps

- d. Lift up the doors to remove them from the card cage.

CAN Connector

Terminal

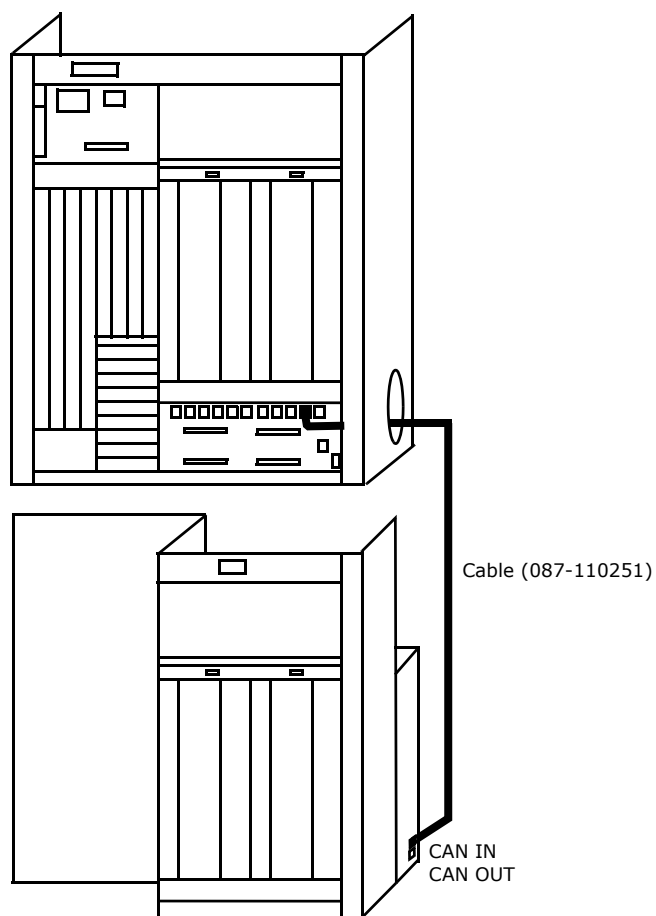


Ensure that the RJ-45 connector labeled CAN on the Constellation backplane is terminated.

Repeater



Ensure that a cable (087-110251) is installed between the CAN port on the top shelf and the CAN IN port on the repeater shelf as shown in [Figure 4-4](#).

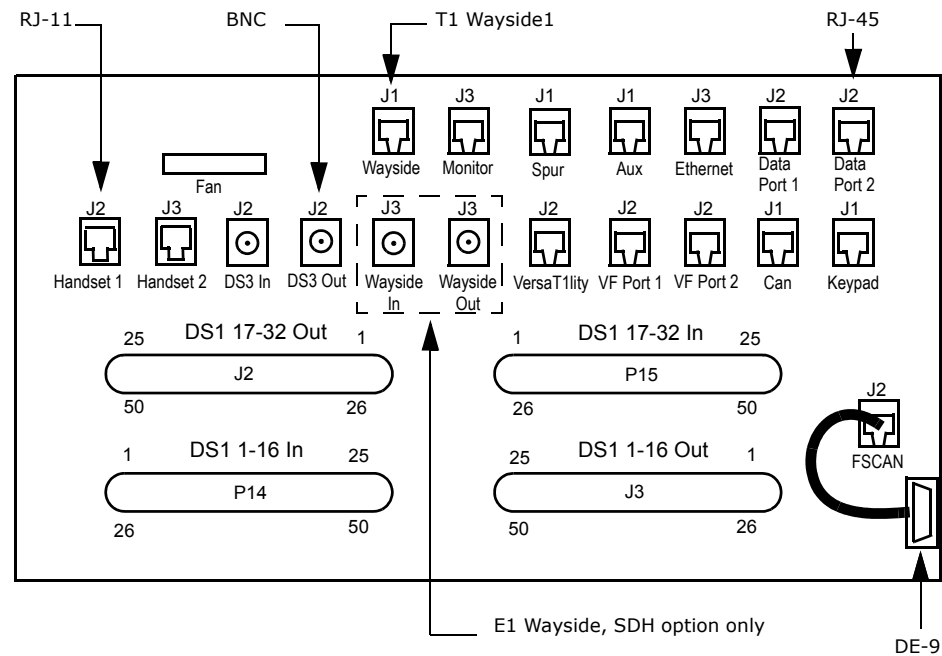
Figure 4-4: Constellation Radio, repeater configuration

5. Connect the interconnection cables to the Constellation backplane.

Interconnection Cabling

DS1 Configuration

See [Figure 4-6](#) and [Table 4-9](#) for recommended interconnection cabling.

Figure 4-5: Customer access area**Notes:**

1. The wayside connection for T1 is not for 1xDS3 but only for OC-3, 3xDS3, and 2xDS3 + 28xDS1.
2. DS1 In = Input to the radio from the customer's DSX.
3. DS1 Out = Output from the radio to the customer's DSX.

- a. You may need to remove the Fan Assembly for easier installation of the cables. See [page 12-5](#) for instructions on how to remove the Fan Assembly.
- b. Install the cables through the right port hole of the card cage.

If the Fan Assembly was removed, reinstall the Fan Assembly. See [page 12-7](#) for instructions on how to install the Fan Assembly.

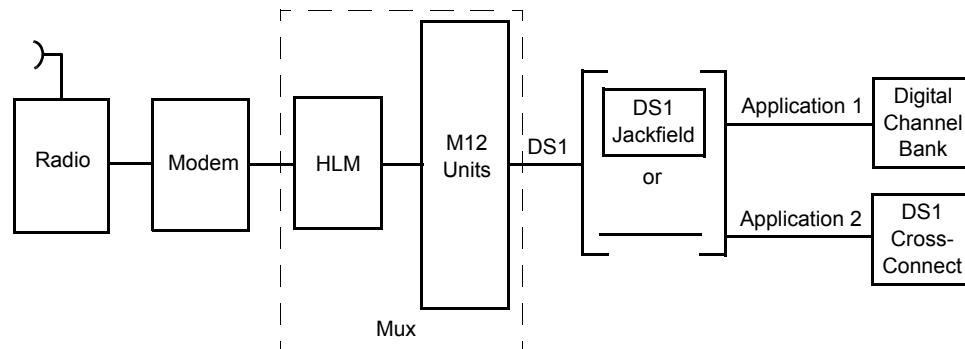
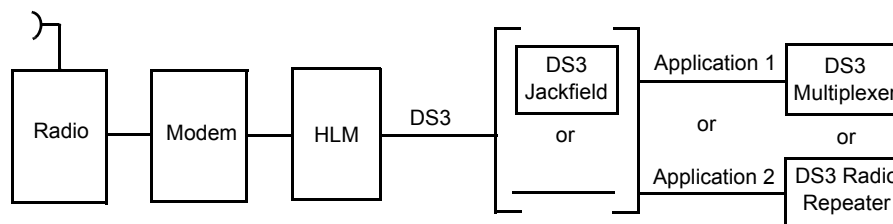
Figure 4-6: Interconnection cabling, DS1 configuration

Table 4-9: Interconnection cabling requirements

Application	Cable Length (feet)	Line Attenuation/Equalization	Specifications
1 Digital channel bank	0 to 1310	Programmed through software	22 AWG, 16-pair, tinned copper, twisted pair, solid, shielded, PVC, equipped with drain wire, 100 ohms
2 DS1 cross-connect	0 to 655		22 AWG, 16-pair, tinned copper, twisted pair, solid, shielded, PVC, equipped with drain wire, 100 ohms

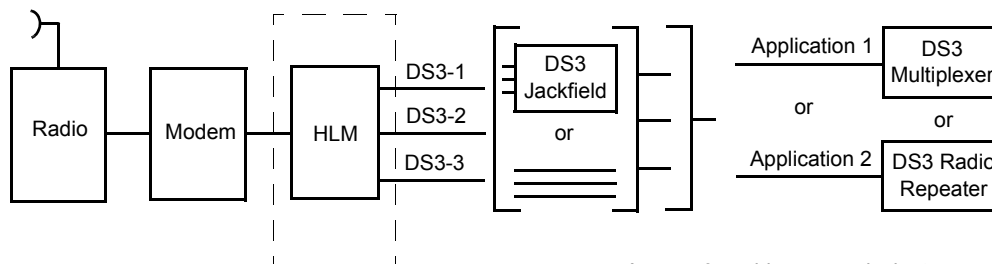
Note: Avaya Communication, 608C cables, or equivalent.

DS3 Configuration

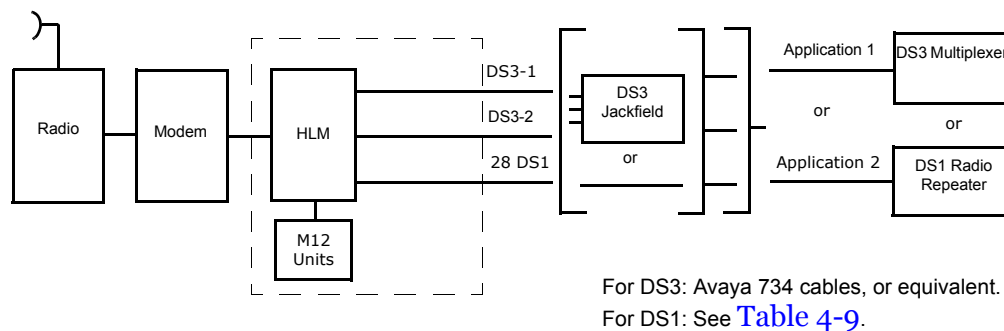
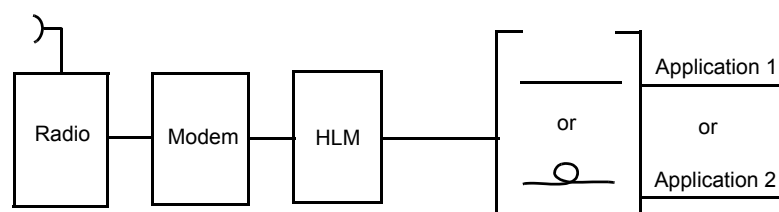
Figure 4-7: Interconnection cabling, DS3 configuration

Avaya 734 cables, or equivalent.

3xDS3 Configuration

Figure 4-8: Interconnection cabling, 3xDS3 configuration

Avaya 734 cables, or equivalent.

2xDS3 + 28 DS1**Figure 4-9: Interconnection cabling, 2xDS3 + 28 DS1 configuration****155 Electrical or Optical configuration****Figure 4-10: Interconnection cabling, 155 Electrical or Optical configuration**

For connector pinout information, refer to [Appendix A](#).

1. Connect the Constellation radio to other equipment.
Refer to [Appendix A](#) for pinout information.
2. Connect the customer-configured alarm wires.

All Constellation radios, in terminal or repeater (when applicable) configuration, provide 8 alarm inputs and 8 relay outputs. These 8 relays can either provide information about the radio to a non-FarScan NMS, or be used to activate (from FarScan) external devices such as a generator, air conditioning, and so forth (housekeeping). These 8 relays are programmable; the first two relays are predefined at the factory as LOCAL MAJOR and LOCAL MINOR but can be programmed for customer use.

Located at the top left side of the radio ([Figure 4-11](#)), this 50-pin D connector ([Figure 4-12](#)) is available for customer-configured alarms. The SPU Controller provides 8 opto-isolated alarm inputs. The system provides 8 dry-contact, relay outputs as defined in [Table 4-11](#). Input level of alarm input shall be open or ground. The Service Channel provides the Callout outputs. [Table 4-10](#) lists the relay specifications.

Figure 4-11: Constellation backplane (top left)

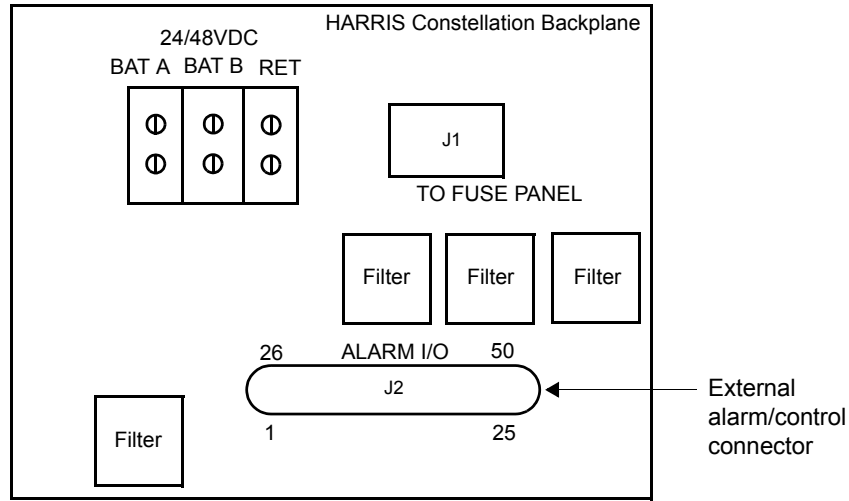


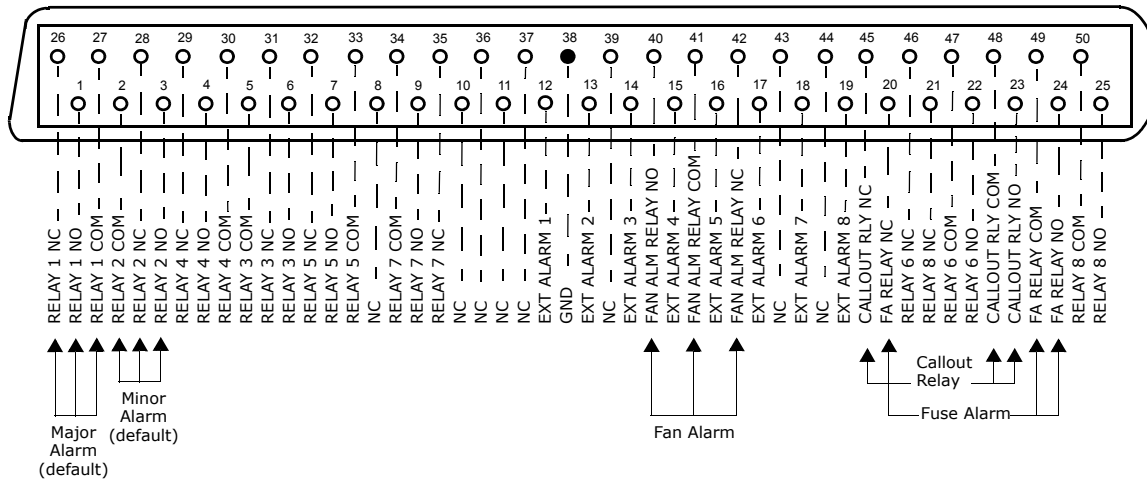
Table 4-10: Relay specifications

Characteristic	Value
Nominal switching capacity (resistive)	2 A, 60 Vdc
Max. switching power (resistive)	60 W
Max. switching voltage	220 Vdc
Max. switching current	2 A
Min. switching capability	10 μ A, 10 mV dc

Table 4-11: Relay outputs

Relay	Function	Definition
1 2	Local Major Local Minor	Default relay outputs. Definable through the Keypad.
3 through 8	Customer-definable output	Definable through the Keypad.
Callout	Callout relay for orderwire	Indicates that a call is being received. The customer can use these outputs for additional call-in detection.
FA	Fuse alarm relay	These outputs can be used for remote fuse alarm indication.

Figure 4-12 shows the Alarm I/O pinouts.

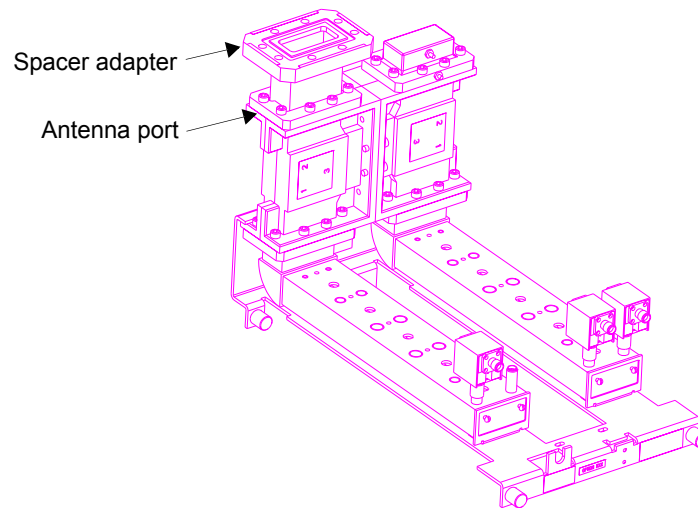
Figure 4-12: Alarm I/O pinouts, J2 (D connector, female)

3. Connect the Constellation Radio to the antenna or to a dummy load.

Table 4-12: ACU technical data

Ports			
Antenna port	6 GHz	CMR-137 flange with all tapped mounting holes for No. 6-32 screws.	CPR-137 spacer adapter
	7/8 GHz	CMR-112 flange with all tapped mounting holes for No. 6-32 screws.	CPR-112 spacer adapter
	10/11 GHz	UG39/U flange with all tapped mounting holes for No. 8-32 screws.	CPR-90 spacer adapter
Expansion port	6 GHz	CMR-137 flange with all tapped mounting holes for No. 6-32 screws.	The waveguide termination can be removed to gain access to this port. Optional waveguide pieces to interface to other radios are available upon request.
	7/8 GHz	CMR-112 flange with all tapped mounting holes for No. 6-32 screws.	
	10/11 GHz	UG39/U flange with all tapped mounting holes for No. 8-32 screws.	
Transmit monitor port		SMA female connector. A calibrated monitor port, approximately –30 dB down from the top of rack. The exact number is on the label “Coupling loss from antenna flange”.	
Transmit RF in		SMA female connector.	
Receive RF out		SMA female connector.	

- Verify that the antenna waveguide is grounded according to recommended or regulatory practice.
- Determine and prepare the length(s) of flexible waveguide needed to connect the antenna(s) to the radio.
- Install the waveguide.
- Remove the Port Cover from the ACU. See [Figure 4-13](#).

Figure 4-13: ACU

- e. Install the spacer adapter onto the antenna port.
 - f. Connect the antenna waveguide to the ACU flange.
Use the flexible waveguide to interface between the radio's waveguide flange and the rigid waveguide. This interface allows flexibility in movement should a seismic disturbance occur.
 - g. Secure all cable and waveguide assemblies as required.
 - h. Pressurize the waveguide, and check all waveguide connections for leaks. Tighten the joints as required.
9. Test the office battery voltage.
Use a digital multimeter to test the battery (source) voltage. The battery polarity may be positive or negative with respect to ground.

Source (V)	Accepted Value (V)
24	21 to 28
48	42 to 56

The following table lists the battery noise requirement.

Office Battery Noise Level (mV, peak to peak)
≤ 50

10. Connect the battery power wires.



Harris recommends a separate fuse or circuit breaker for Battery A and Battery B.

Circuit breaker or fuse, if used, should be turned off or removed prior to connection of power wires.

Power Runs.

The appropriate gauge wire should be used for the distance of each power run. Harris recommends the following wire specifications for power runs (Table 4-13).

Table 4-13: Wire specifications for power runs

Power Run	Wire Color	Wire Size (AWG)
Battery A	Red	8
Battery B	White	8
DC return	Black	6
Ground	Green	6

- a. Ensure that all the fuses in the fuse panel are in place.

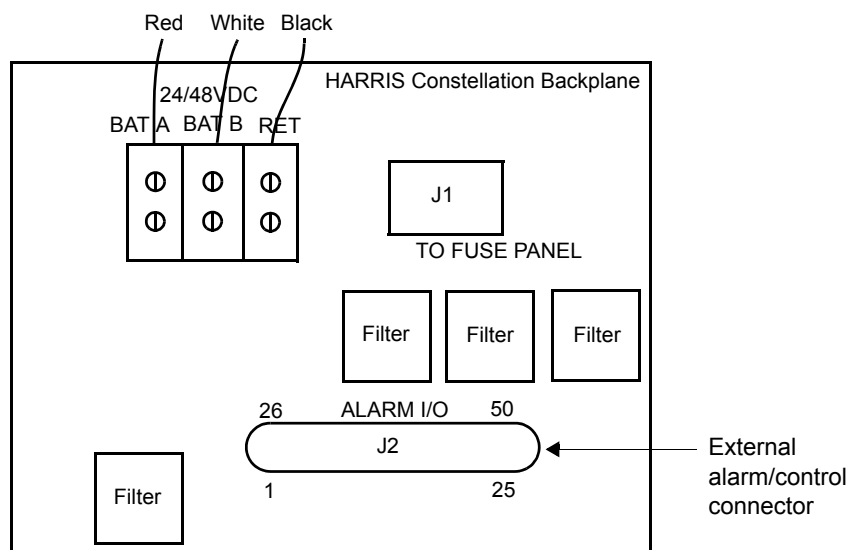


Ensure that the power breaker is off.

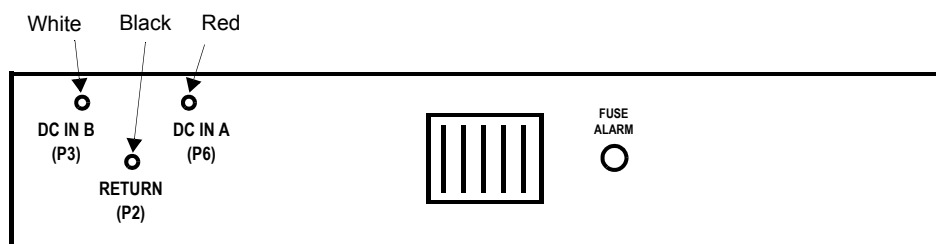
- b. Connect the battery power wires.
 - If the radio is shipped in a rack, use the drawings in the sales order specific information.
 - If the radio is shipped loose, continue with this step.

Terminal.

- See Figure 4-14 for wiring specifications.
- See Table 4-13 for recommended wiring sizes.

Figure 4-14: Constellation backplane, terminal**Repeater.**

Connect the wires to the quick disconnect tabs behind the Fuse Panel ([Figure 4-15](#)).

Figure 4-15: Fuse Panel, repeater

Detailed Turn-on Procedures

1. Ensure that the correct fuses are installed.



Refer to the fuse chart posted on the fuse panel to ensure that the correct-value fuse is inserted for each plug-in unit.

2. Turn on the power
Turn on the circuit breaker at the main power distribution panel.
The red LED on each plug-in unit should light momentarily and then go off as the green LED lights. The red LED on the M12 Unit will be illuminated until the initialization process is completed.
3. Turn on the Power Supply switch
On the Power Supply faceplate, push the PWR switch to ON.
4. Ensure that the antenna port is terminated into a dummy load or the antenna system before turning on the TX switch.
5. Turn on the TX switch
On the Transmitter Assembly faceplate, push the TX switch to ON ([Figure 4-16, page 4-25](#)).



Do not continue until the radio has warmed up (about 1 hour).

Detailed Terminal Test



Refer to [Appendix B](#) for Keypad menu tree.

1. Transmitter Frequency Measurement

The reason for performing these procedures is to ensure that the Transmitter Assembly is operating on the correct frequency and power level to comply with the license requirements. (Example: FCC Title 47, Part 101.107, 101.111, 101.113, and 101.217.) It also ensures that the residual BER floor and acquisition time remain within specification.

- a. Record the operating frequency of the Transmitter from the Keypad hidden menu.
CONFIGURATION > F1 + F3 or Ctrl B > TX FREQ
- b. This frequency should match the one written on the Tx filter and the station authorization.
- c. Determine from the table in [Appendix C](#), which multiplier-filter should be used (or is in use).



The Transmitter Assembly should be plugged into the rack and powered for at least 30 minutes prior to adjusting the frequency. The position of the TX On/OFF switch does not affect the measurement. The power supply should be ON.



The Frequency Counter should be plugged in and powered for at least 30 minutes prior to adjusting the frequency.

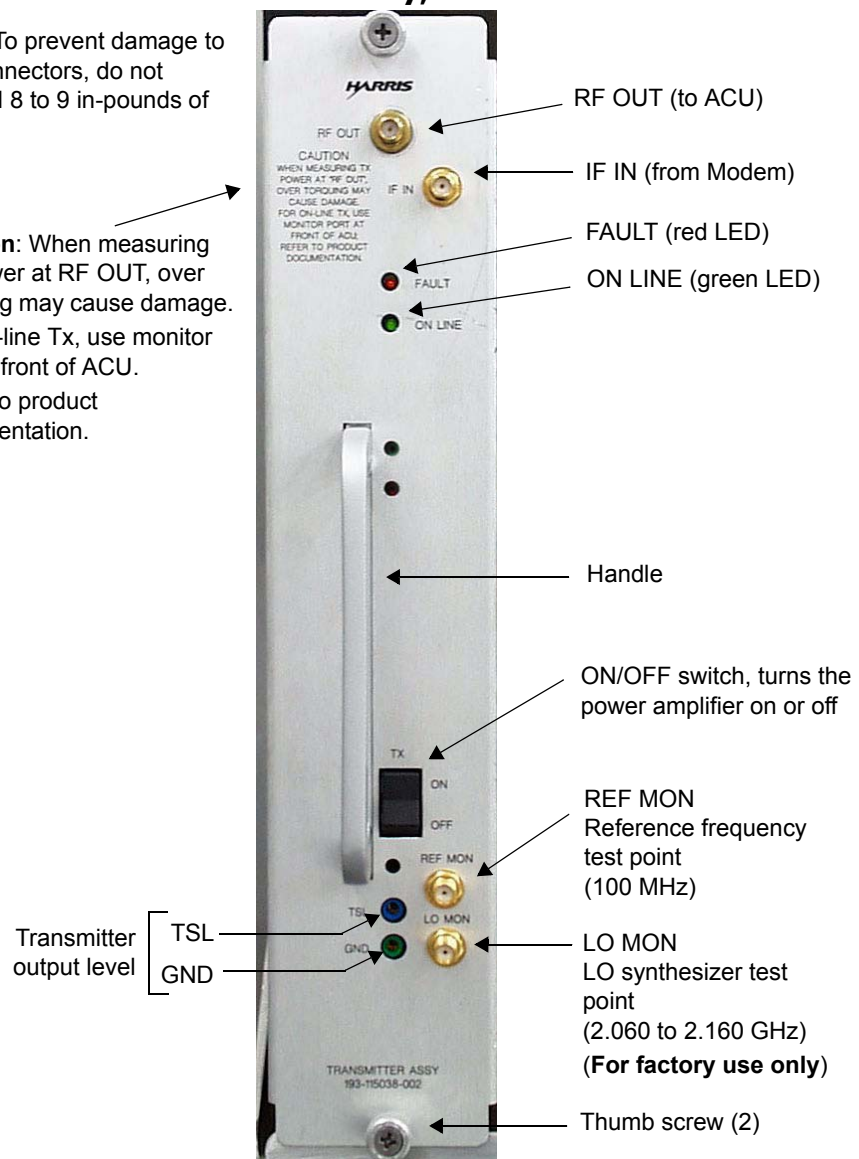
- d. Connect a frequency counter to the REF MON port on the Transmitter Assembly ([Figure 4-16](#)).
- e. To adjust the frequency, use Keypad hidden menu command
CONFIGURATION > F1 + F3 or Ctrl B > TX 100MHZ TUNE
- f. Adjust the frequency to
100.000,000 MHz \pm (see table)

Year of Operation	Tolerance
Initial adjustment	\pm 100 Hz
After one year of operation	\pm 200 Hz
Thereafter	\pm 300 Hz

Figure 4-16: Transmitter Assembly, front view

Note: To prevent damage to the connectors, do not exceed 8 to 9 in-pounds of torque.

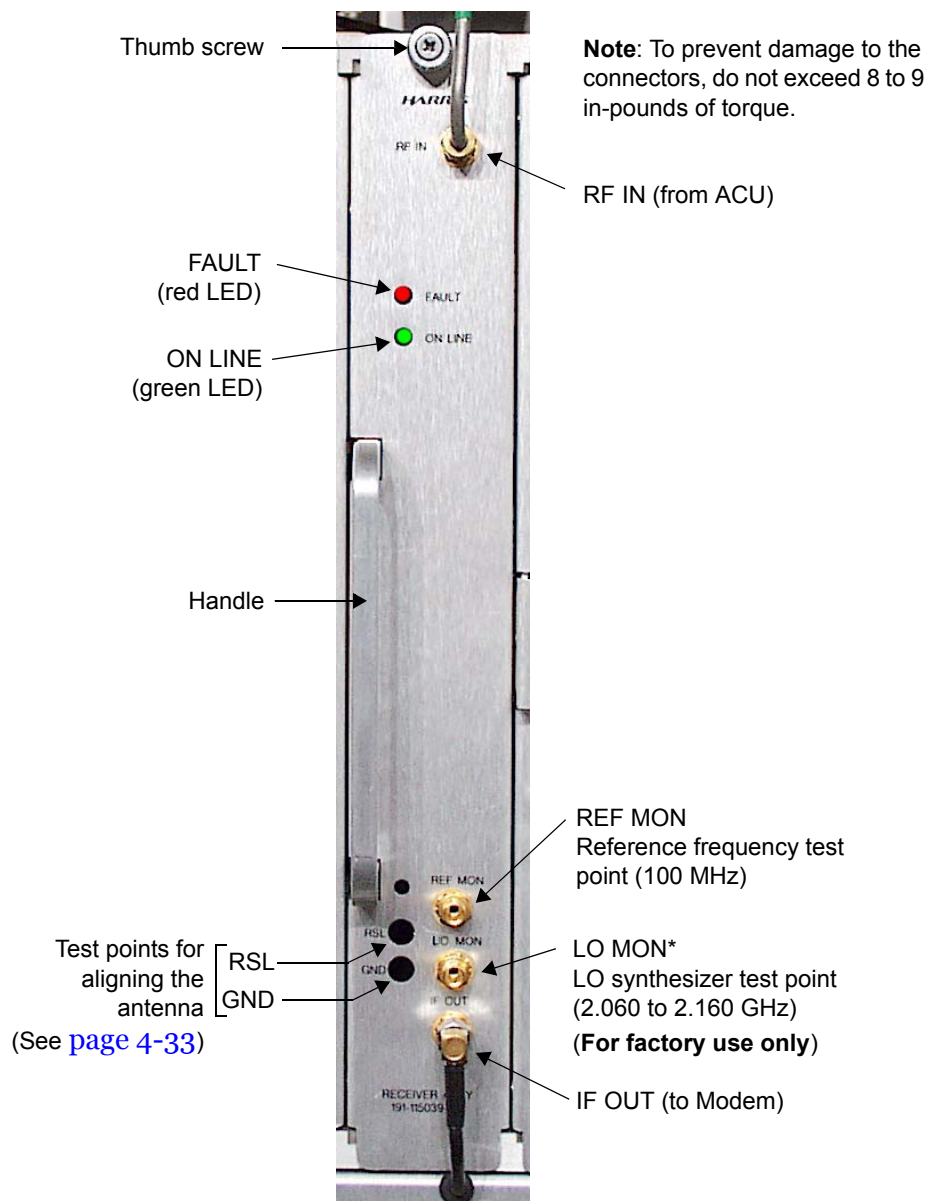
Caution: When measuring Tx power at RF OUT, over torquing may cause damage. For on-line Tx, use monitor port at front of ACU. Refer to product documentation.



7. Measure the REF MON frequency of the Receiver Assembly
 - a. Record the operating frequency of the Receiver from the Keypad (hidden menu).
CONFIGURATION > F1 + F3 or Ctrl B > RX FREQ
 - b. This frequency should match the one written on the Rx filter and the station authorization.
 - c. Determine from the table in [Appendix C](#), which multiplier-filter should be used (or is in use).

- d. Connect a frequency counter to the REF MON port on the Receiver Assembly ([Figure 4-16](#)).
- e. To adjust the frequency, use the Keypad hidden-menu command CONFIGURATION > F1 + F3 or Ctrl B > RX 100MHZ TUNE
- f. Adjust the frequency to
100.000,000 MHz \pm (see table)

Year of Operation	Tolerance
Initial adjustment	\pm 100 Hz
After one year of operation	\pm 200 Hz
Thereafter	\pm 300 Hz

Figure 4-17: Receiver Assembly, front view

7. Transmitter Power Measurement

This procedure for measuring the transmitter power should be followed for new installations and as part of the annual maintenance requirement.



Note that this is a new procedure and should be followed from now on.



You may observe a low output alarm while you are performing calibration. Ignore the alarm until the calibration has been completed.

Measuring the Power Output of an Off-line Transmitter.

If the Transmitter to be measured is off-line, then it must be placed on line.

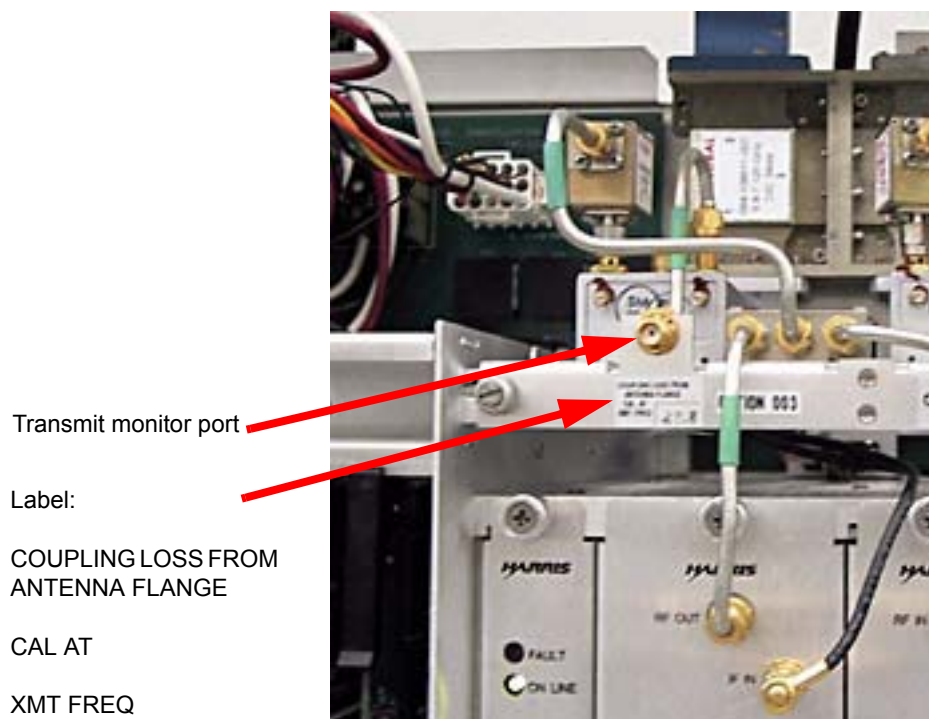


The following procedure interrupts traffic.

- a. Lock the Transmitter on line as follows:
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > SET

Connecting the Power Meter.

- b. Connect the power head of the power meter to the transmit monitor port on the ACU. See [Figure 4-18](#).
The monitor port is labeled “COUPLING LOSS FROM ANTENNA FLANGE CAL AT XMT FREQ ____.”.

Figure 4-18: Location of the transmit monitor port**Power Meter Reading.**

- c. The Power Meter reading should equal the value from [Table 4-14](#) or [Table 4-15](#) minus the Coupling Loss on the label.

Table 4-14: Power at antenna flange, NP configuration

TX Frequency (GHz)	8T	16T	28T/DS3	OC3/3xDS 3
	Power (dBm)			
6	29.5	28.5	29.0	29.0
7/8	27.5	26.5	27.0	27.5
10/11	26.0	24.5	25.0	25.0

Table 4-15: Power at antenna flange, MHSB configuration

TX Frequency (GHz)	8T	16T	28T/DS3	OC3/3xDS3
	Power (dBm)			
6	29.1	28.1	28.6	28.6
7/8	27.1	26.1	26.6	27.1
10/11	25.6	24.1	24.6	24.6



The power at the top of the rack (TOR) = the power meter reading + the coupling loss shown on the monitor port label.

- d. If the Power Meter reading does not equal the value calculated from [step c](#), use the Keypad to adjust the RF power out. Refer to the next section for a detailed procedure.
- e. If power adjustment is required, go to [step f](#).
If power adjustment is not required, go to [step p](#).

Keypad Procedure for Adjusting the RF Power Out.



Note that this procedure requires access to the hidden RF Configuration submenu.

- f. Ensure that the Transmitter on line is locked.
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > SET
- g. For the high power calibration, access the hidden RF Configuration submenu from the Keypad main menu.
CONFIGURATION > F1 + F3 or Ctrl B > TX PWR CALIB > ADJUST HIGH PWR
- h. Use the UP/DOWN keys until the value = the power meter reading + the coupling loss shown on the monitor port label.
- i. Go to **HIGH PWR CALIB**, and enter the value from [step h](#).
Notes:
 - Use the F2 key for the decimal point.
 - You must enter 3 digits. For example, 30 dBm is entered as 30.0.
- j. Exit.
- k. Go to **ADJUST LOW PWR**.
- l. Use the UP/DOWN keys until the value = the power meter reading + the coupling loss shown on the monitor port label.
Notes:
 - Tx Assy, Model 2: should be approximately 5 dB below high power
 - Tx Assy, Model 3: should be approximately 10 dB below high powerAdjust if necessary.
- m. Go to **LOW PWR CALIB**, and enter the value from [step l](#).
Notes:
 - Use the F2 key for the decimal point.
 - You must enter 3 digits. For example, 30 dBm is entered as 30.0.
- n. Exit. It will automatically return to high power.
- o. Unlock the on-line Transmitter.
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > CLR

Recording the Power Levels.

- p. Record the power levels along with the date and the name of the person making the measurement in the “Routine Maintenance Log Form” ([Appendix F](#)).

Off-line Transmitter.

- q. When you have finished taking the measurement, you can either leave the Transmitter on line or return it to the off-line status.
- r. The standby Transmitter is now the primary Transmitter.



Switching the traffic back to the previous Transmitter will cause a hit.



If switching of Transmitter Assemblies is desired, it should be done during low-traffic hours.

- 19. Perform loopback tests (through the Keypad) ([Chapter 5](#)).
- 20. Perform BER tests from the Keypad.
PERFORMANCE > TRIBUTARY

Aligning the Antenna

- 21. Align the antenna.



The Keypad reading is not as accurate as using the RSL/GND test points.

- a. Connect a multimeter at the RSL/GND test point of the Receiver Assembly.
- b. Adjust the orientation of each antenna to maximize the voltage reading.

The voltage reading is negative and approaches zero as the RSL increases.

For example:

At -50 dBm, the meter reading is -5.0 Vdc.

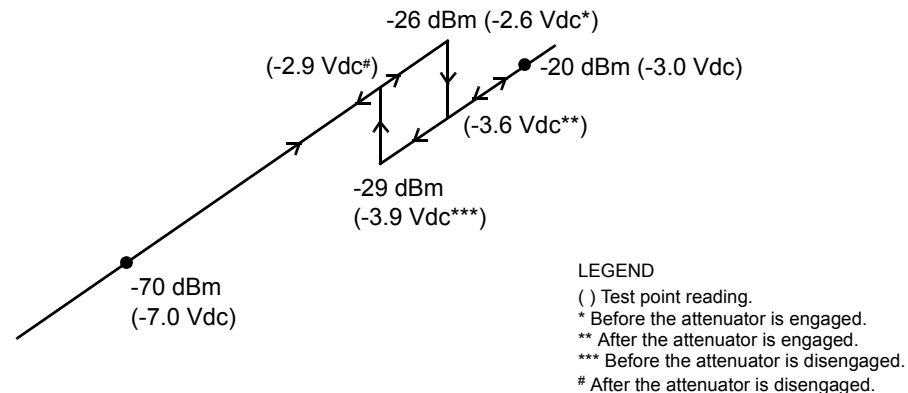
At -40 dBm, the meter reading is -4.0 Vdc.

See also [Figure 4-19](#).

RSL Test Point.

At nominally -26 dBm or higher, a 10 dB attenuator is engaged, resulting in a 1 volt drop (apparent 10 dB) in the RSL test point reading. The Keypad will display the corrected (unattenuated) value. At nominally -29 dBm, the attenuator is disengaged, and the meter will reflect the unattenuated value. See [Figure 4-19](#).

Figure 4-19: RSL measurement



If the signal level is too high for antenna alignment, the far-end Transmitter could be set to ATPC low power (about 10 dB lower than nominal high power setting). See Keypad menu, [Appendix B](#).

CONFIGURATION > SYSTEM > TX ATPC > DISABLE LOW

If the signal level is still too high, a pad can be temporarily added at the Receiver input.

LOOPBACK TESTING

Introduction

The following loopback tests can be performed through the Keypad.

- Local electronic IF loopback for fault isolation
- T1 local and remote loopback tests
- DS3 local and remote loopback tests
- OC3 local and remote loopback tests

The following tributary BER test can be performed through the Keypad.

- T1 loopback with a built-in pseudorandom generator/receiver

Precautions



A DS1 or DS3 loopback test disrupts traffic only on that tributary under test.



An IF or OC3 loopback test disrupts traffic.

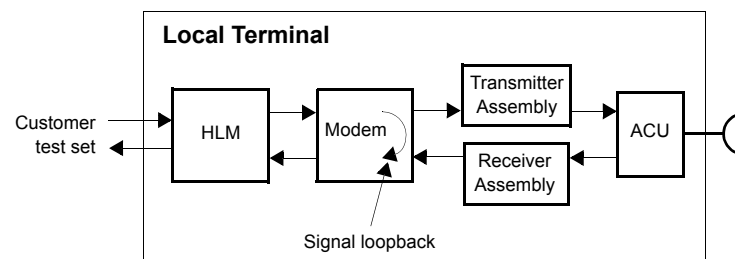
Loopback Procedures

IF Loopback Test

From the Keypad, select

CONTROL > LOCK/IF LPBK > MODEM IF LPBK

Figure 5-1: IF loopback test



DS1 Tributary Loopback Tests

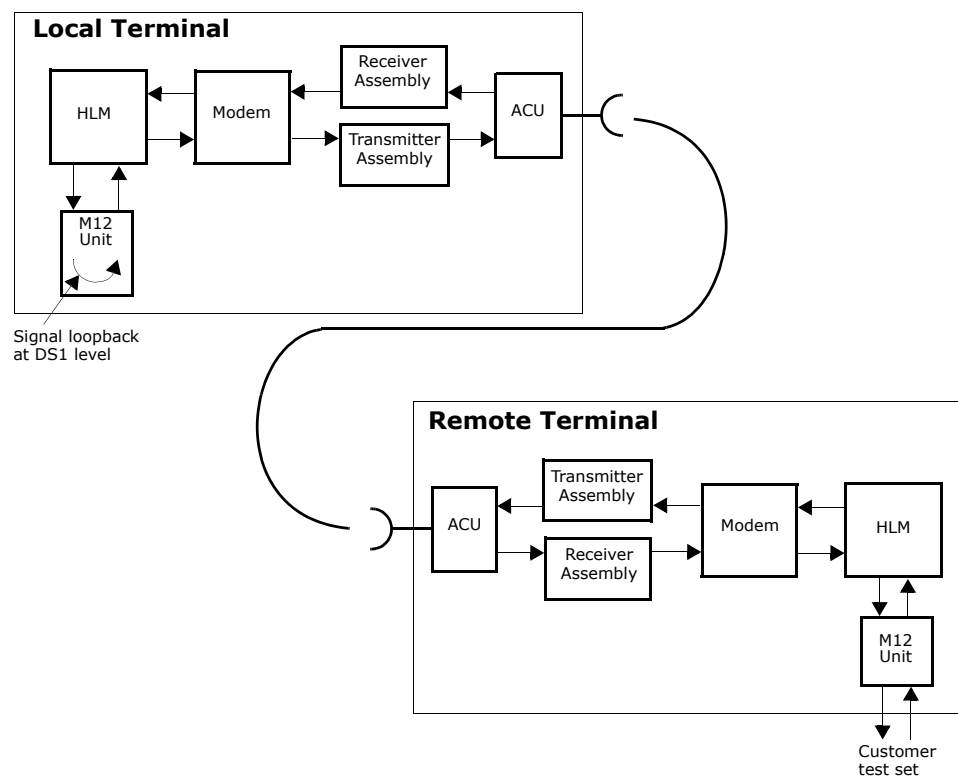
DS1 Tributary Loopback

Customer test equipment is required for this test. This test loops back the signal from the local terminal to the far end. See [Figure 5-2](#).

From the Keypad, select

CONTROL > TRIB LOOPBACK

Figure 5-2: DS1 tributary loopback test



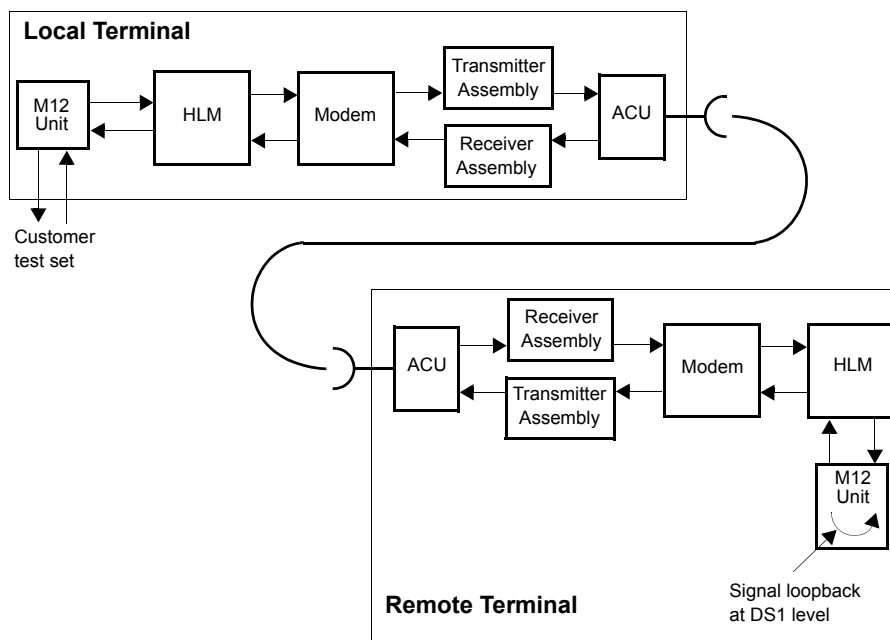
DS1 Tributary Remote Loopback

Customer test equipment is required for this test. This test loops back the signal from the far end to the near end. See [Figure 5-3](#).

From the Keypad, select

CONTROL >TRIB REMOTE LPBK

Figure 5-3: DS1 tributary remote loopback test



OC3 Loopback Tests

OC3 Loopback

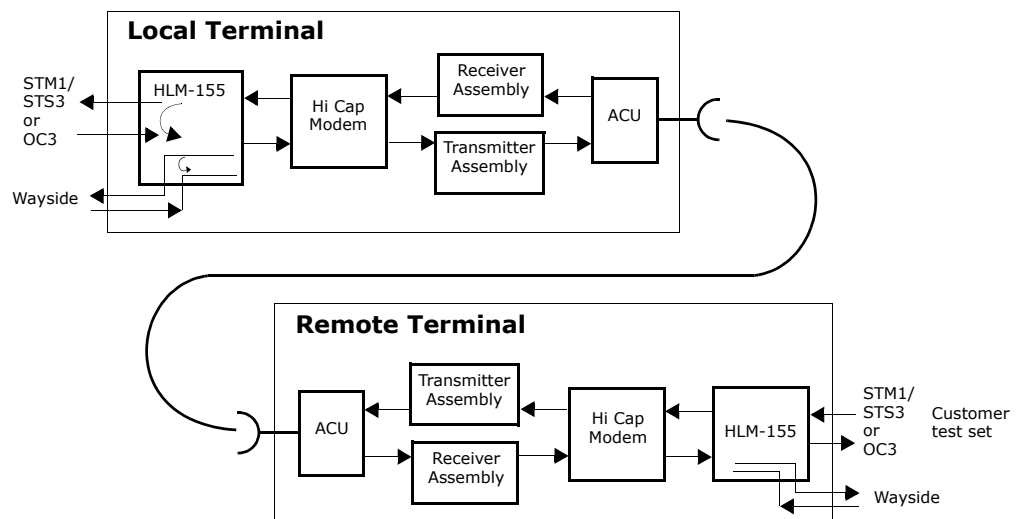
Customer test equipment is required for this test. This test loops back the signal from the local terminal to the far end. See [Figure 5-4](#).

You need to access the hidden Control submenu to conduct the OC3 loopback test.

From the Keypad, select

CONTROL > hidden menu (F1 + F3 or Ctrl B) > OC3 LPBK

Figure 5-4: OC3 loopback test



OC3 Remote Loopback

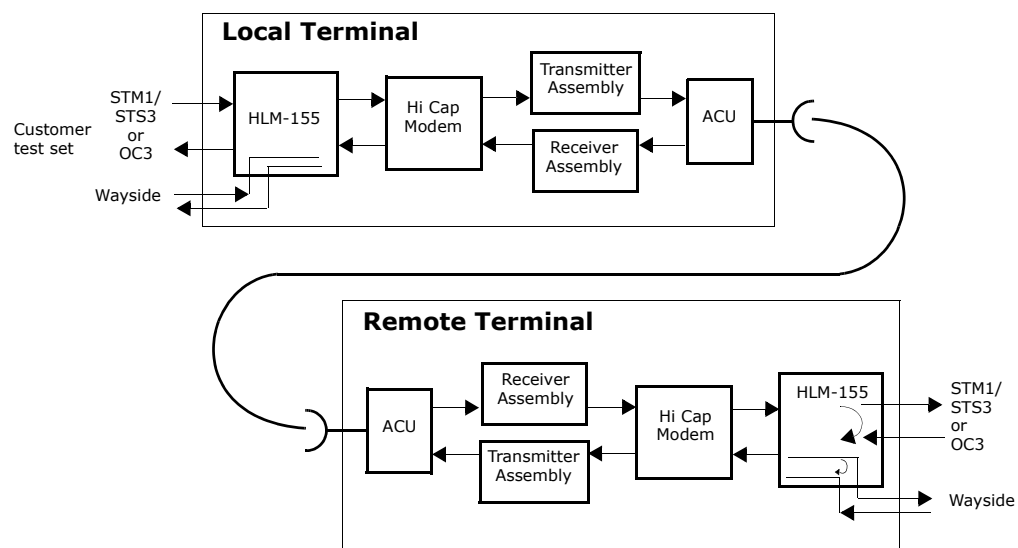
Customer test equipment is required for this test. This test loops back the signal from the far end to the near end. See [Figure 5-5](#).

You need to access the hidden Control submenu to conduct the OC3 loopback test.

From the Keypad, select

CONTROL > hidden menu (F1 + F3 or Ctrl B) > OC3 RMT LPBK

Figure 5-5: OC3 remote loopback test



3DS3 Loopback Tests

3DS3 Loopback

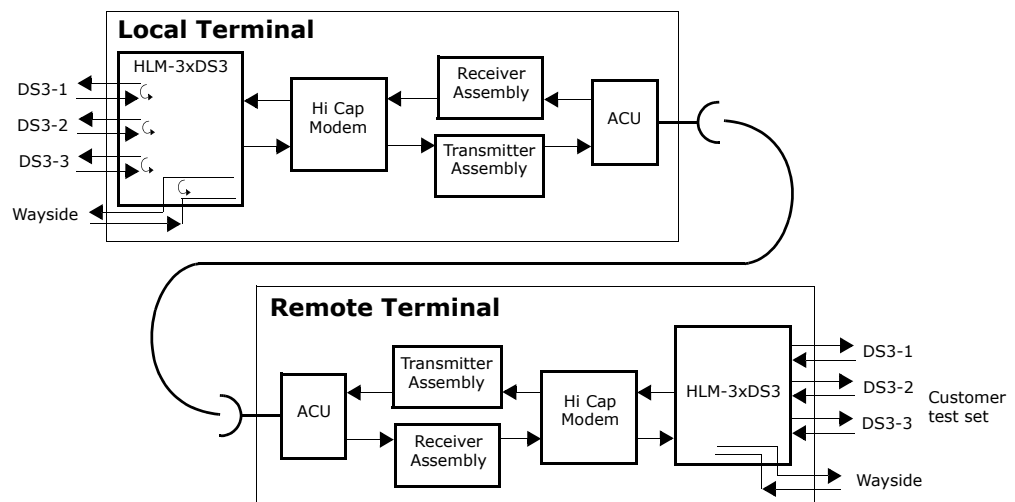
Customer test equipment is required for this test. This test loops back the signal from the near end to the far end. See [Figure 5-6](#).

You need to access the hidden Control submenu to conduct the DS3 loopback test for each channel.

From the Keypad, select

CONTROL > hidden menu (F1 + F3 or Ctrl B) > DS3-x LPBK

Figure 5-6: 3DS3 loopback test



3DS3 Remote Loopback

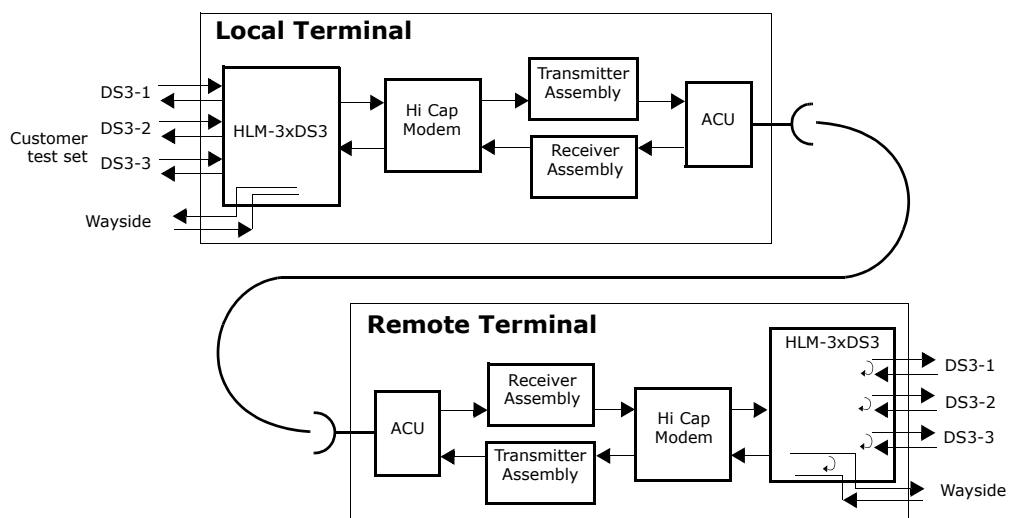
Customer test equipment is required for this test. This test loops back the signal from the far end to the near end. See [Figure 5-5](#).

You need to access the hidden Control submenu to conduct the DS3 loopback test for each channel.

From the Keypad, select

CONTROL > hidden menu (F1 + F3 or Ctrl B) > DS3-x REM LPBK

Figure 5-7: 3DS3 remote loopback test



Wayside Loopback Tests

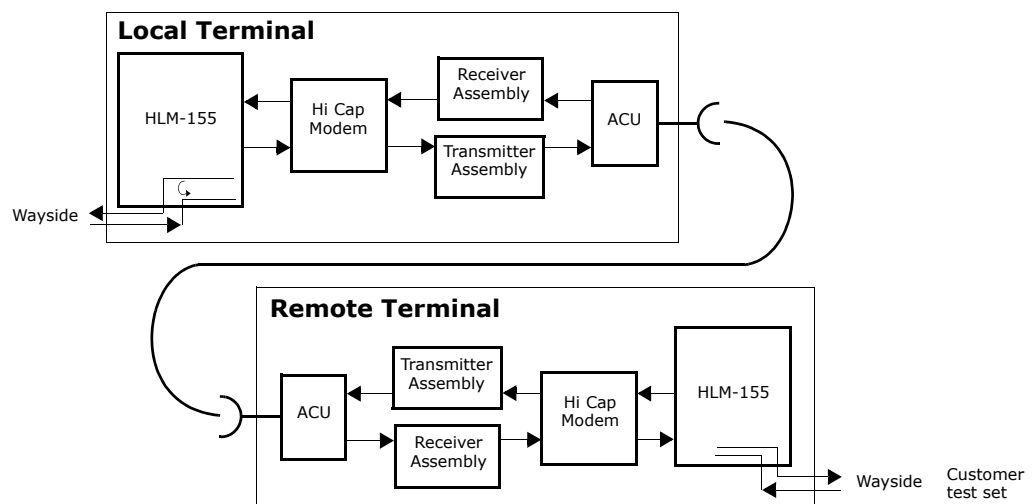
Wayside Loopback

Customer test equipment is required for this test. This test loops back the signal from the near end to the far end. See [Figure 5-8](#).

From the Keypad, select

CONTROL > WAYSIDE LPBK > WAYSIDE LPBK

Figure 5-8: Wayside loopback test



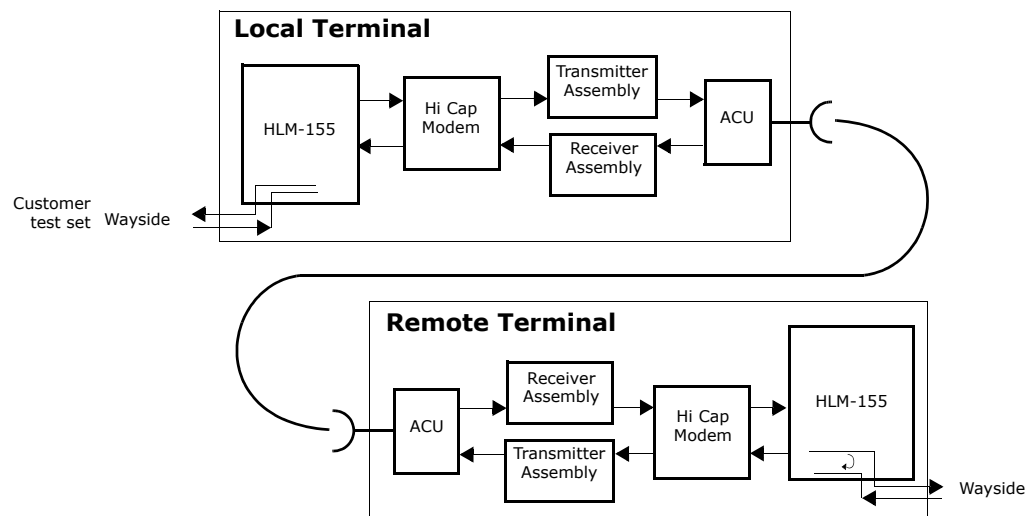
3DS3 Remote Loopback

Customer test equipment is required for this test. This test loops back the signal from the far end to the near end. See [Figure 5-9](#).

From the Keypad, select

CONTROL > WAYSIDE LPBK > WAYSIDE RMT LPBK

Figure 5-9: Wayside remote loopback test



Tributary BER Test

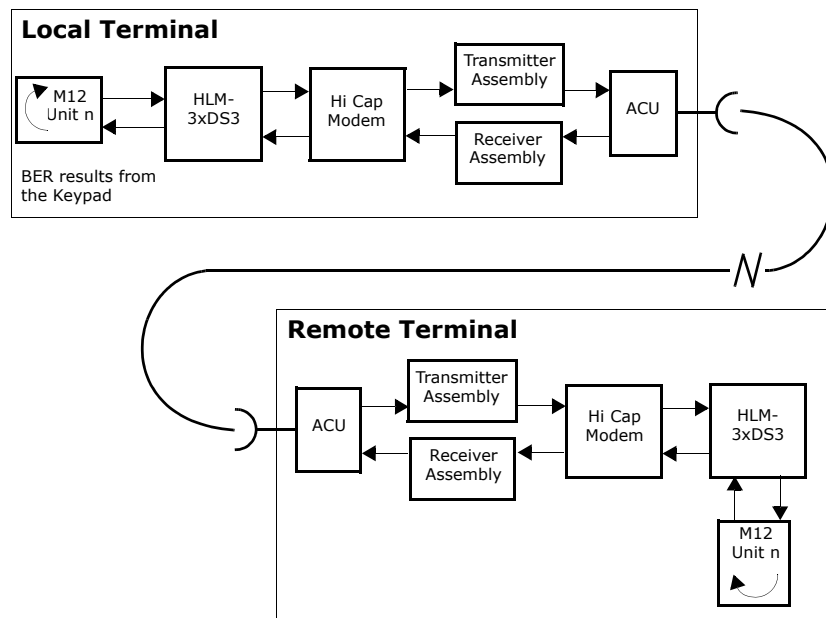
From the Keypad

PERFORMANCE > TRIBUTARY BER

This command causes the far end to give a loopback to the near end. The near end inserts an on-board pseudorandom generator on the transmitter side of the DS1 circuit. A detector on the receiver side of the DS1 circuit gives you the BER and also tells you how long the test has been running.

Figure 5-10 shows a BER testing of a 3xDS3 system with an add-drop configuration.

Figure 5-10: BER testing of a 3xDS3 system with add-drop configuration



Notes:

Terminating M12 Unit is not necessarily the next site in the system.

Only one DS1/M12 can be tested at one time.

M12 Unit n, where $n = 1 \dots 7$.

HLM-155 Electrical Interface

For HLM-155, Model 1, electrical interface, an input signal is required at the far end for the loopback function to operate.

CONFIGURING THE CONSTELLATION RADIO



Refer to the Quick Reference Card or [Appendix B](#) for Keypad information.

SYSTEM from the CONFIGURATION Submenu

3DS3 CAPACITY USE (Constellation 155)

For a Constellation Radio with an HLM-3xDS3 unit, there are three channel configurations from which to select. Select DS3 only, select any DS3 channel to drop to 28 T1, or select any DS3 channel for a partial add-drop (4 T1, 8 T1, 12 T1, or 16 T1).

Table 6-1: 3DS3 CAPACITY USE

SYSTEM Submenu	Selection	Explanation
3DS3 CAPACITY USE	T3-1, T3-2, T3-3	All three channels use T3 signals (Figure 6-1).
	T2 ADM, T3-2, T3-3	DS3 channel 1 to add-drop T1 signals. Use the ADM submenu to select the M12 Unit(s).
	T3-1, T2 ADM, T3-3	DS3 channel 2 to add-drop T1 signals. Use the ADM submenu to select the M12 Unit(s).
	T3-1, T3-2, T2 ADM	DS3 channel 3 to add-drop T1 signals (Figure 6-2). Use the ADM submenu to select the M12 Unit(s).
	28 T1, T3-2, T3-3	DS3 channel 1 to terminate to 28 T1
	T3-1, 28 T1, T3-3	DS3 channel 2 to terminate to 28 T1.
	T3-1, T3-2, 28 T1	DS3 channel 3 to terminate to 28 T1 (Figure 6-3).

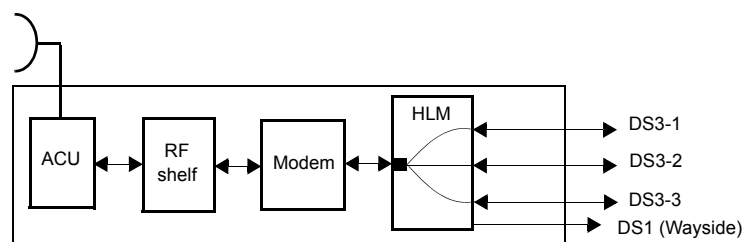
Figure 6-1: DS3 only

Figure 6-2: Example of DS3 channel with partial add/drop, back-to-back terminals

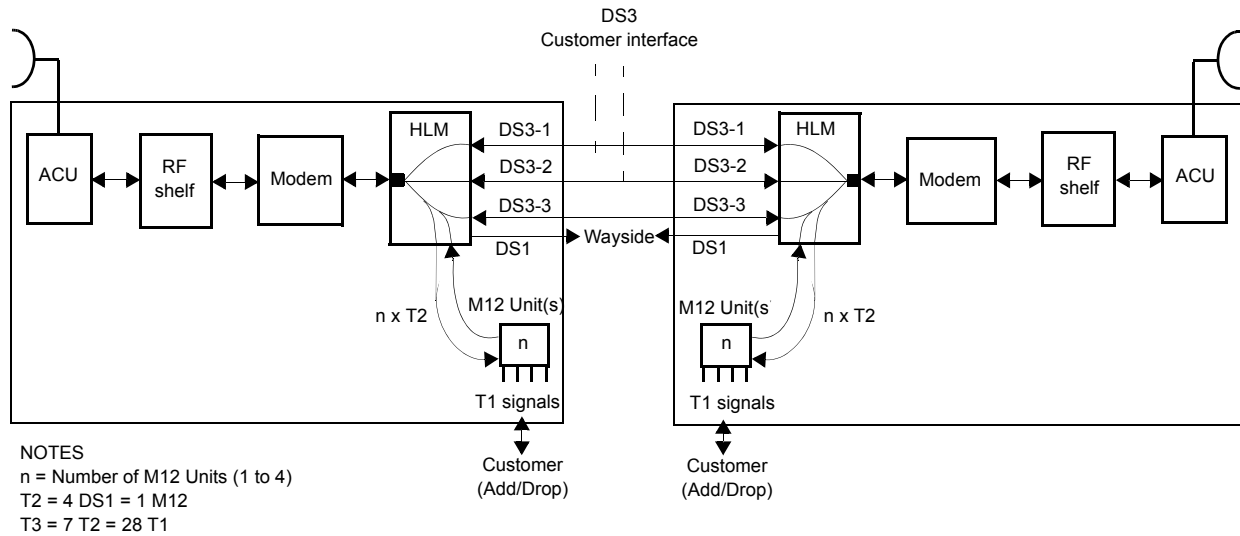
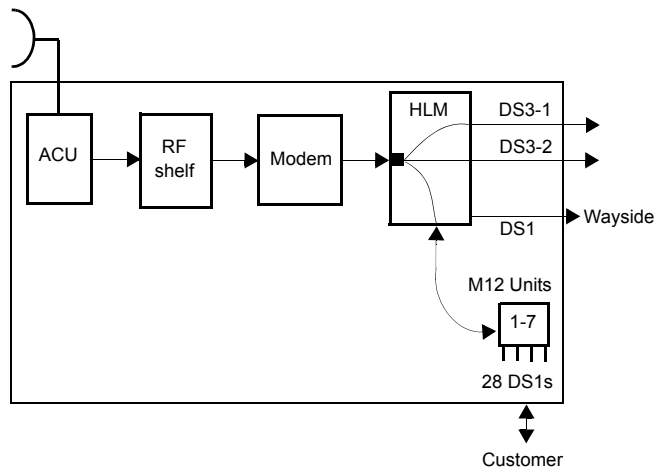


Figure 6-3: Example of a DS3 channel dropping 28 T1



USED CAPACITY and PROTECTION

Each M12 Unit can transmit and receive four DS1 signals. Select the number of tributaries you are using. See [Table 6-2](#).

Table 6-2: USED CAPACITY

SYSTEM Submenu	Selection	Explanation
USED CAPACITY	4xTRIB	1 M12 Units equipped
	8xTRIB	2 M12 Units equipped
	12xTRIB	3 M12 Units equipped
	16xTRIB	4 M12 Units equipped
	20xTRIB	5 M12 Units equipped
	24xTRIB	6 M12 Units equipped
	28xTRIB	7 M12 Units equipped
PROTECTION	UNPROT	Nonprotected radio
	UNPR TX	Nonprotected Tx, space diversity Rx radio
	MHSB	Monitored Hot Standby
	FREQ DIV	Frequency diversity Tx and Rx

SYNCHRONIZATION MX

Synchronization multiplexing for the HLM in a narrow/medium capacity Constellation radio.

Refer to [Chapter 7](#).

STUFFING MODE (DS3 MODE)

This mode is not affected if a channel is using only DS3 signals in the system.

In an add-drop system, the M13 mode should be selected in general. When the multiplexer is adding all 7 T2 signals into a T3 channel, both M13 and C-bit parity (for OEM equipment) modes are available.

Table 6-3: Stuffing Mode

SYSTEM Submenu	Selection	Explanation
STUFFING MODE	M13	The general mode.
	C-BIT PARITY	Do not use in add-drop modes.

ATPC, M12 PROTECTION, SVC, FAN, PATH ALARMS MENU, AND CONFIG ALARM

Table 6-4: ATPC, M12 PROTECTION, SVC, FAN, PATH ALARMS MENU, AND CONFIG ALARM

SYSTEM Submenu	Selection	Explanation
TX ATPC	DISABLE HIGH	Disable ATPC; set Tx at High power.
	DISABLE LOW	Disable ATPC; set Tx at Low power.
	ENABLE	Enable ATPC.
M12 PROTECTION	NON REV	Nonrevertive. When this option is selected, an automatic switching from the standby M12 Unit to the working unit does not occur whenever a failed unit is replaced by a working one.
	REVERTIVE	When this option is selected, an automatic switching from the standby M12 Unit to the working unit occurs whenever a failed unit is replaced by a working one.
SVC OPTION	INSTALL	Choose this command to put the Service Channel into service.
	UNINSTALL	Choose this command to put the Service Channel out of service.
FAN OPTION	INSTALL	Choose this command for new installation of the radio.
	UNINSTAL	Choose this command to put the Fan out of service.
PATH A, B ALARMS MENU	SHOW	Displays the A and B alarms menu
	HIDE	If you choose HIDE, the RSL LOW and SIGNAL DEGRADED alarms will not be displayed.
CONFIG ALARM	CLR/SET	This item does not display for new installation. This alarm displays only if there is a configuration alarm.

ADM from the CONFIGURATION Submenu

Configuring the Add-Drop in a Repeater

The HLM multiplexes and demultiplexes anywhere from one T2 up to four T2 signals in the A and B directions. The M12 Unit multiplexes and demultiplexes four T1 signals into and out of a T2.

M12-1 to M12-4 Units are for direction A.

M12-5 to M12-8 Units are for direction B.

For each M12 Unit pair, select:

- which T2 to ADD/DROP.
 - None
 - T2-1
 - T2-2
 - T2-3
 - T2-4
 - T2-5
 - T2-6
 - T2-7
- which direction to DROP AND CONTINUE.
 - DROP & CONTINUE
Traffic can be dropped from both A and B at the same time.
 - DROP A
 - DROP B

Table 6-5: ADM for Narrow/Medium capacity radios

ADM Submenu	Selection	Explanation
M12-1/5 T2 ADD/DRP	None T2-1 ... 7	Do not drop any T2 signals into these M12 Units T2 to drop into M12.
M12-1/5 DROP & CONT	Drop A Drop B Drop&Cont	Drop T2 on Side A only. Drop T2 on Side B only. Drop T2 on both A and B sides.

3xDS3 Terminal

If you selected a T2 ADM for one of the channels, you must configure each of the M12 Units listed below.

- M12-1 T2 ADD/DRP
- M12-2 T2 ADD/DRP
- M12-3 T2 ADD/DRP
- M12-4 T2 ADD/DRP

Table 6-6: ADM for high capacity radios

ADM Submenu	Selection	Explanation
M12-1 T2 ADD/DRP	None T2-1 ... 7	Do not drop any T2 signals into these M12 Units T2 to drop into M12.

TRIBUTARIES from the CONFIGURATION Submenu

Table 6-7: TRIBUTARIES Submenu

TRIBUTARIES Submenu	Selection	Explanation
ENABLE	DS-1, 2, 3 TRIBUTARY A1 TO 28 TRIBUTARY B1 TO 16 WAYSIDE	Choose ENABLE or DISABLE for each tributary. This command only masks the alarm of the disabled tributary.
CODE	TRIBUTARY A1 TO 28 CODE TRIBUTARY B1 TO 16 CODE WAYSIDE CODE WAYSIDE CODE	Select the appropriate line code for each tributary used. AMI or B8ZS, HDB3 AMI or B8ZS AMI or B8ZS, HDB3
EQUALIZER		This item is compensation for cable length between customer's equipment and the radio equipment. It is applicable to DS signals.

Table 6-7: TRIBUTARIES Submenu

TRIBUTARIES Submenu	Selection	Explanation
	DS3 EQUALIZER	For a DS3 signal.
	DS3-1, 2, 3 EQUALIZER	For 3xDS3 signals: for each T3 tributary, select the range in feet.
	TRIB EQUALIZER	Select the appropriate range in feet for each tributary. For an E1 signal: select E1 for each tributary. Range in feet is not available for E1.
	WAYSIDE EQUALIZER	For a DS1 signal, select the appropriate range in feet.
	WAYSIDE EQUALIZER	For an E1 signal, select E1 UNBALANCED or E1 BALANCED.

RELAYS from the CONFIGURATION Submenu

- There are a list of
 - 8 relay outputs
 - 17 alarm configurations
- Defaults
 - For **RELAY 1**, **MAJOR ALARM** is the default.
 - For **RELAY 2**, **MINOR ALARM** is the default.

Table 6-8: RELAYS Submenu

RELAYS Submenu	Selection	Explanation
RELAY 1 TO RELAY 8 INPUT	Manual Control (external site control) Major Alarm Minor Alarm Input LOS Sync Loss A Sync Loss B Errored Seconds A Errored Seconds B Signal Degradation A1 Signal Degradation A2 Signal Degradation B1 Signal Degradation B2 On Line Mod/Tx A On Line Mod/Tx B On Line Rx A On Line Rx B On Line HLM	Select the alarm defined for the Relay number.

CONFIGURING THE
CONSTELLATION
RADIO

Configuring the SERVICE CHANNEL

CONFIGURATION Submenu

Table 6-9: SERVICE CHANNEL submenu

SERVICE CHANNEL Submenu	Selection	Explanation
ADDRESS	000-999	Must be three digits. This is a unique address for the Service Channel.
MODE	LINEAR	For a linear system.
The system automatically selects Terminal or Repeater mode.	LPMaster or LP SLAVE	For a loop system: Select either LP MASTER or LP SLAVE. Only one MASTER per loop can be selected, but there must be one
VF PORT 1 LEVEL (to set the required VF level)	0 dBm 7 dBm -16 dBm	For both transmit and receive directions. For receive direction. For transmit direction.
VF PORT 2 LEVEL (to set the required VF level)	-16 dBm 7 dBm 0 dBm	For receive direction. For transmit direction. For both transmit and receive directions.
DATA BRIDGE	ISOLATE BRIDGE	Provides full duplex in a port-to-port application. Provides half-duplex communication.

Table 6-9: SERVICE CHANNEL submenu (Continued)

SERVICE CHANNEL Submenu	Selection	Explanation
LOCAL OFF HOOK	ENABLE	If external VF signal is applied to a VF port or If it is a master site or If the HLM is set for SOURCE TIME
EXTERNAL PILOT (for loop systems only)	ENABLE DISABLE	When two slave terminals are back-to-back. When a <ul style="list-style-type: none"> • master terminal and a slave terminal are back-to-back or • system is a repeater
DATA PORT BAUD	SAMPLE 9,600 / 19,200 / 38,400	Data rates up to 4,800 bit/s can be used with no restriction on the size of the data byte. For asynchronous start-stop, with the data byte set to 8 bits.
DATA PORT PARITY	ENABLE	To send the parity bit through the system. The system does not monitor the parity bit.



For more information on MODE, LOCAL OFF HOOK, and EXTERNAL PILOT, refer to the Systems Application Information (SAI) manual.

CONTROL Submenu

1. If it is required to mute the VF and data in the A direction, from the main menu:
2. Select **CONTROL > SERVICE CHANNEL > DATA/VF A > MUTE**.

Notes:

- Default is ON.
- It is important not to connect two slave terminals with their external pilot enabled if each terminal is part of a separate loop.
- At no time should a master site have its external pilot enabled; the Service Channel will not work properly.

NETWORK MANAGEMENT

For NETWORK MANGEMENT configuration, refer to [Chapter 8](#).

CONFIGURING THE HIGH LEVEL MUX



This chapter applies to narrow and medium capacity radios only. Refer to [page 1-3](#) for an explanation of narrow/medium capacity radios.

Overview

In a repeater configuration, the HLM must be placed in either

- THRU TIMED or
- SOURCE timed.

THRU TIMED

In general, the HLM is placed in **THRU TIMED**. The exceptions are explained in the “SOURCE timed” section.

From the Keypad menu, select

CONFIGURATION > SYSTEM > SYNCHRONIZATION MX > THRU TIMED

SOURCE Timed

Source Timed Configurations

Select Source timed in the following cases.

- In a repeater system where the Modem units are not the same (that is, one is 115072 and the other is 115430), ensure that the system synchronization is set to **SOURCE** timed.
- In a loop system, when the HLM is at a master site, the HLM must be set to **SOURCE** timed.
- Terminal configuration.

From the Keypad menu, select

CONFIGURATION > SYSTEM > SYNCHRONIZATION MX > SOURCE



If the HLM is set for SOURCE timed, select enable local off hook for the Service Channel.

CONFIGURATION > SERVICE CHANNEL > LOCAL OFF HOOK > ENABLE

IP COMMUNICATION STACK AND IP APPLICATIONS

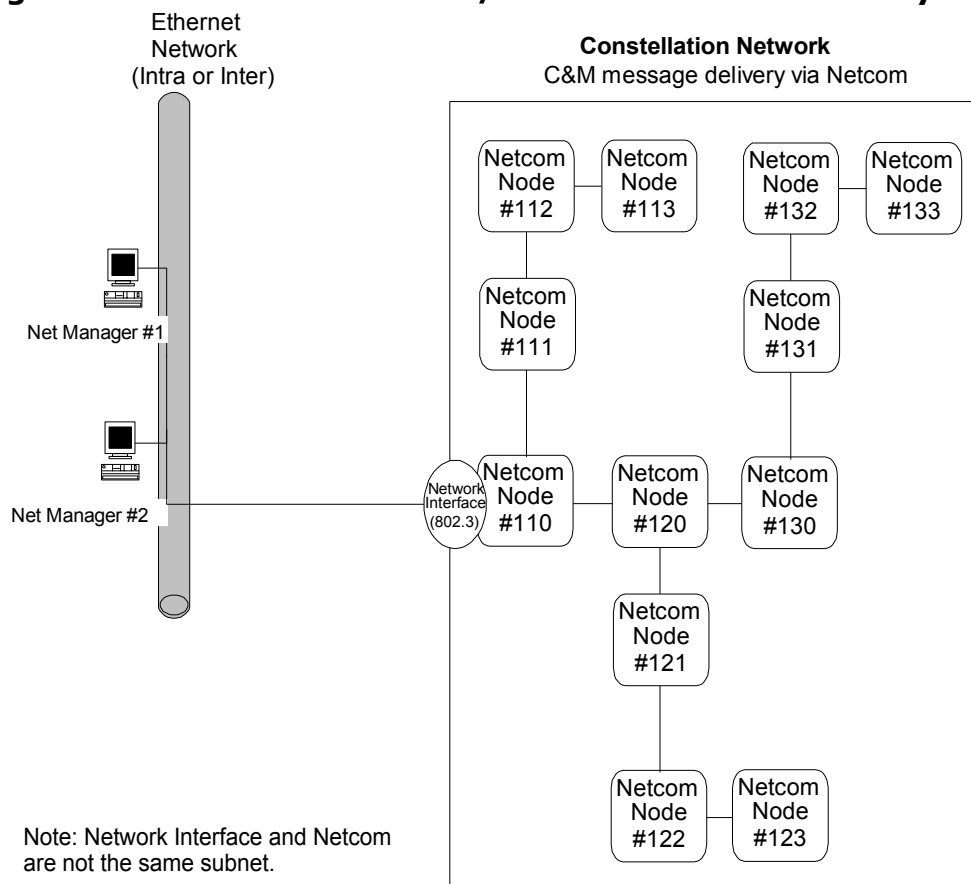
TCP/IP-to-Netcom Connectivity

[Figure 8-1](#) shows one example of a TCP/IP-to-Netcom connectivity for the Constellation radio.

A Network Manager is to be connected to the Netcom Network by:

- Direct-LAN

Net Manager 1 and Net Manager 2 may or may not be on the same subnet, and may or may not have connectivity to each other.

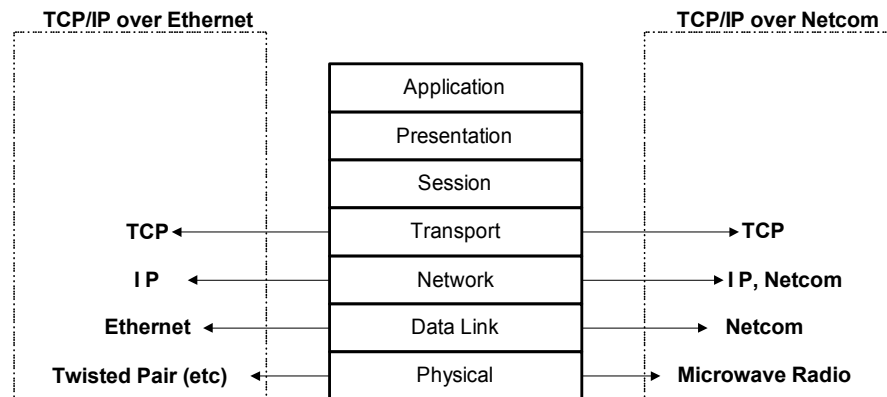
Figure 8-1: Constellation TCP/IP-to-Netcom connectivity

Protocol Layers

To provide TCP/IP service within the Constellation Network, the TCP/IP suite requires a physical and a data link layer assistance. TCP/IP over Ethernet is configured with Ethernet in the data link layer and a twisted-pair cable in the physical layer.

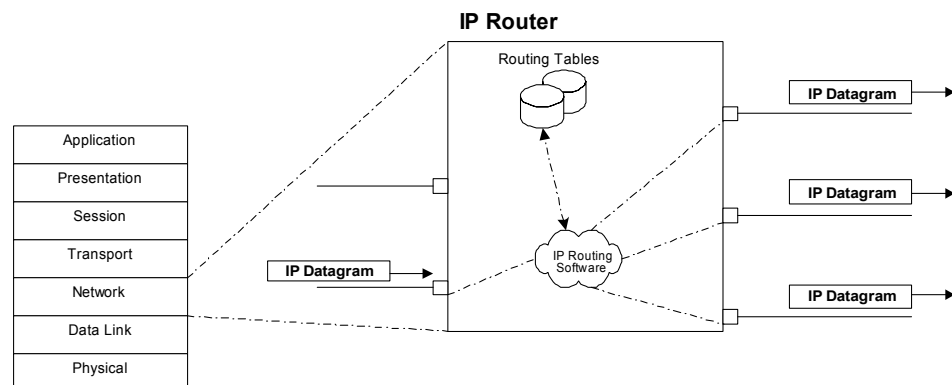
In Harris' TCP/IP over Netcom architecture, the microwave radio replaces the twisted-pair cable and Netcom replaces Ethernet.

[Figure 8-2](#) is a comparison of the two protocol layer schemes.

Figure 8-2: Protocol layers

IP Routing

Standard IP routing is accomplished through the use of the IP routing table. See [Figure 8-3](#).

Figure 8-3: IP routing

This scheme is true of IP routing using static routing tables and of IP routing using dynamic routing tables. Static routing requires operator assistance to build and maintain the routing tables. Dynamic routing requires the implementation of a routing protocol (that is, RIP) to query the network and to update the routing tables. Both dynamic routing and static routing can be used.

Constellation supports both RIP 1 and RIP 2 dynamic routing tables.

Community ID

Two communities are defined. These Community IDs are not user-configurable.

- “public”
Community with full access to the MIB objects (read-write)
- “private”
Community with read-only access to the MIB objects (read-only)

Network Management Submenu

CONFIGURATION Menu

Use the **Configuration** menu on the Keypad to gain access to the following **Network Management** submenu.

- NE ADDRESS
- IP ROUTING
 - AUX PORT CONFIG
 - NETCOM INTERFACE
 - ETHERNET INTERFACE
 - RIP
- NETCOM OVER ETHERNET
- SNMP
- COMM PORT SETTINGS
- REBOOT SYSTEM

NE ADDRESS

Table 8-1: NE ADDRESS

NETWORK MANAGEMENT Submenu	Selection	Explanation
NE ADDRESS	001 to 999	This is a 3-digit number.

IP ROUTING

The IP Routing submenu contains IP configuration and routing information.

For a detailed explanation on IP routing, refer to page [8-3](#).

Aux Port Configuration

The Aux port is configurable to support two different protocols.

Table 8-2: AUX PORT CONFIG

IP ROUTING Submenu	Selection	Explanation
AUX PORT CONFIG	Netcom	Proprietary protocol used to interconnect two Constellation radios.
	Ethernet	To connect on a LAN.
	None	No connection.

Netcom IP Interface

Table 8-3: Netcom IP interface

IP ROUTING Submenu	Selection	Explanation
NETCOM IP INTERFACE	DISABLE/ENABLE	Disable/Enable the IP interface over Netcom
NETCOM IP ADDRESS	xxx.xxx.xxx.xxx	IP address of the Netcom interface.
NETCOM IP MASK	xxx.xxx.xxx.xxx	IP mask of the Netcom interface.

Ethernet IP Interface

Table 8-4: Ethernet IP interface

IP ROUTING Submenu	Selection	Explanation
ETHERNET IP INTERFACE	DISABLE/ENABLE	Disable/Enable the IP interface over Ethernet.
ETHERNET IP ADDRESS	xxx.xxx.xxx.xxx	IP address of the Ethernet interface.
ETHERNET IP MASK	xxx.xxx.xxx.xxx	IP mask of the Ethernet interface.

Routing for Internet Protocol (RIP)

The RIP command changes the mode of operation of the RIP.

Table 8-5: RIP

IP ROUTING Submenu	Selection	Explanation
RIP	DISABLE	RIP protocol is disabled.
	Ver 1	RIP protocol is in the RIP1 compatible mode. This mode should be used if other customer's equipment support only RIP1 protocol.

Table 8-5: RIP (Continued)

IP ROUTING Submenu	Selection	Explanation
	Ver 2	RIP protocol is in the RIP2 mode. This is the normal mode. You should select this mode if you do not have a real need for another mode. This is also the default mode.
	Ver 1 & 2	<p>RIP protocol is in the combined RIP1 and RIP2 mode. In this mode, the RIP sends and receives packets in both RIP1 and RIP2 formats.</p> <p>This mode should be selected <i>only</i> on the gateway radio when the OEM equipment connected to the Ethernet port supports RIP1 only, while the rest of the network, including all the Harris radios, are in the RIP2 mode.</p>
RIP ON NETCOM IF	DISABLE/ENABLE	<p>The default value is Enable. This command enables/disables the RIP protocol on the Netcom IP interface.</p> <p>Select Enable unless you would like to isolate this radio from the rest of the Harris radios on the network, RIP-wise. Those who do not clearly understand how the RIP functions should not try to change this parameter.</p>
RIP ON ETHERNET IF	DISABLE/ENABLE	<p>The default value is Enable. This command enables/disables the RIP protocol on the Ethernet IP interface.</p> <p>Select Enable unless you would like to isolate the OEM equipment connected to the Ethernet port from the Harris radios on the network, RIP-wise. Those who do not clearly understand how the RIP functions should not try to change this parameter.</p>

Static Routing Tables

Seven static routing tables can be added/removed from/to the RIP tables. [Table 8-6](#) is an explanation for routing table 1.

Table 8-6: Ethernet IP interface

IP ROUTING Submenu	Selection	Explanation
IP Route 1 Address	xxx.xxx.xxx.xxx	IP address of the subnetwork to be reached
IP Route Mask 1	xxx.xxx.xxx.xxx	IP mask of the subnetwork to be reached
Next IP Router 1	xxx.xxx.xxx.xxx	Router to which the IP packet to be sent in order to reach "IP Router 1 Address"



The address 255.255.255.255 disables the static entry.

REBOOT SYSTEM



IP parameter changes must be set by rebooting the SPU Controller. Choose the REBOOT SYSTEM command ([page B-10](#)) from the Keypad menu.

Table 8-1 REBOOT SYSTEM

NETWORK MANAGEMENT Submenu	Selection	Explanation
REBOOT SYSTEM	YES	Reboots the SPU Controller. This procedure is not traffic-affecting.

SNMP Agent Configuration

The Constellation SNMP is compliant with SNMP V1 (RFC 1157).

Management Information Base (MIB)

To access the Constellation MIB, go to the Harris Premier Customer Site:

<https://premier.harris.com/microwave/>

or call the Technical Assistance Center ([page 1](#)).

Allowed NMS

To poll the agent, the manager is registered as an “allowed manager”. Using their IP addresses, up to 10 managers can be registered at a time.

A request from an NMS that is not allowed is denied.

SNMP Managers

Two tables are defined. SNMP Managers table and Trap Destinations table. A manager can be specified in both tables or in either one of them.

Allowed SNMP managers are defined through the Keypad.

Table 8-7: Manager IP address

SNMP Submenu	Selection	Explanation
MANAGER 1 IP ADDR to	xxx.xxx.xxx.xxx	The managers specified in this table will be allowed to send an SNMP GET or SET request to the equipment.
MANAGER 10 IP ADDR	xxx.xxx.xxx.xxx	



The address 255.255.255.255 indicates that this instance of manager is not used.

Trap Destinations

Trap Destinations are defined through the Keypad.

Table 8-8: Trap destination address

SNMP Submenu	Selection	Explanation
TRAP DEST 1 IP ADDR to	xxx.xxx.xxx.xxx	The managers specified in this table will receive traps from the equipment.
TRAP DEST 10 IP ADDR	xxx.xxx.xxx.xxx	



The address 255.255.255.255 indicates that this instance of manager is not used; therefore, no trap will be sent to this address.

Trap Management

Traps are sent to all the managers listed in the Trap Destination table. The trap mechanism is user-configurable through the Keypad.

Table 8-9: Trap management

SNMP Submenu	Selection	Explanation
TRAP TIMEOUT (SEC)	xxx	The time between resending the same trap message (= 0 if the Trap Repeat is 0) Default: 10 seconds
TRAP REPEAT	xxx	The number of the same trap message sent if the network manager does not poll the system (acknowledge)
TRAP COMMUNITY	Constellation	Community name of a trap
Disable Traps		Trap messages can be disabled or enabled. All trap messages can be disabled as a group, or each trap message can be configured individually. See page B-11 .

Table 8-10: Disable Traps

DISABLE TRAPS Submenu	Selection	Explanation
ALL TRAPS	DISABLE ALL	All trap messages can be disabled as a group, or.
	CFG Individually	each trap message can be configured individually.
36 traps messages See page B-11 .	Enable/Disable	Each trap message can be disabled or enabled individually.

CHAPTER

9

ROUTINE MAINTENANCE

Routine Observances

Routine observances of the Constellation Radio include the following:

- Look at the LED indicators on the faceplates to ensure that they are all green.



On protected systems, only the on-line units have the green LEDs lighted.

- Use the Keypad to do routine maintenance tests to ensure that the radio is performing properly.

FCC Requirements

The Federal Communications Commission (FCC) requires that records of transmitter measurements be maintained.

The following measurements should be taken at least once a year and recorded in a Maintenance Log (see [Appendix F](#) for an example of a Maintenance Log form).

- Transmitter Assembly
 - Reference frequency
 - Power output (at the ACU transmit monitor port) ([page 9-5](#))

Monitoring Recommendations



It is important that you use high-quality adapters when monitoring power output at the radio monitor port. Inexpensive "screw together" adapters introduce unpredictable amounts of signal loss. Attempting to compensate for this signal loss can result in sync loss and errored seconds events.

Monitoring the Reference Frequency

Harris recommends monitoring the reference frequency during installation, and then at least once a year while the radio is in service.

The specification for the oscillator is ± 300 Hz. The reference oscillator frequency can be adjusted through the Keypad. If it cannot be adjusted within 300 Hz, the OCXO should be replaced.

Performing routine checks and recording any adjustments can expose a potential crystal problem before there is a failure. Changes in crystal frequency are most likely in the first few months of operation. After three to six months, the crystal should stabilize.

UBER Measurement

UBER (uncorrected bit error ratio) is a measurement that shows BER before FEC takes place. UBER command can be accessed through the Keypad's hidden Measurement submenu.

General Measurements Procedure

Transmitter Frequency Measurement

The reason for performing these procedures is to ensure that the Transmitter Assembly is operating on the correct frequency and power level to comply with the license requirements. (Example: FCC Title 47, Part 101.107, 101.111, 101.113, and 101.217.) It also ensures that the residual BER floor and acquisition time remain within specification.

1. Record the operating frequency of the Transmitter from the Keypad (hidden menu).
CONFIGURATION > F1 + F3 or Ctrl B > TX FREQ
2. This frequency should match the one written on the Tx filter and the station authorization.
3. Determine from the table in [Appendix C](#), which multiplier-filter should be used (or is in use).



The Transmitter Assembly should be plugged into the rack and powered for at least 30 minutes prior to adjusting the frequency. The position of the TX On/OFF switch does not affect the measurement. The power supply should be ON.



The Frequency Counter should be plugged in and powered for at least 30 minutes prior to adjusting the frequency.

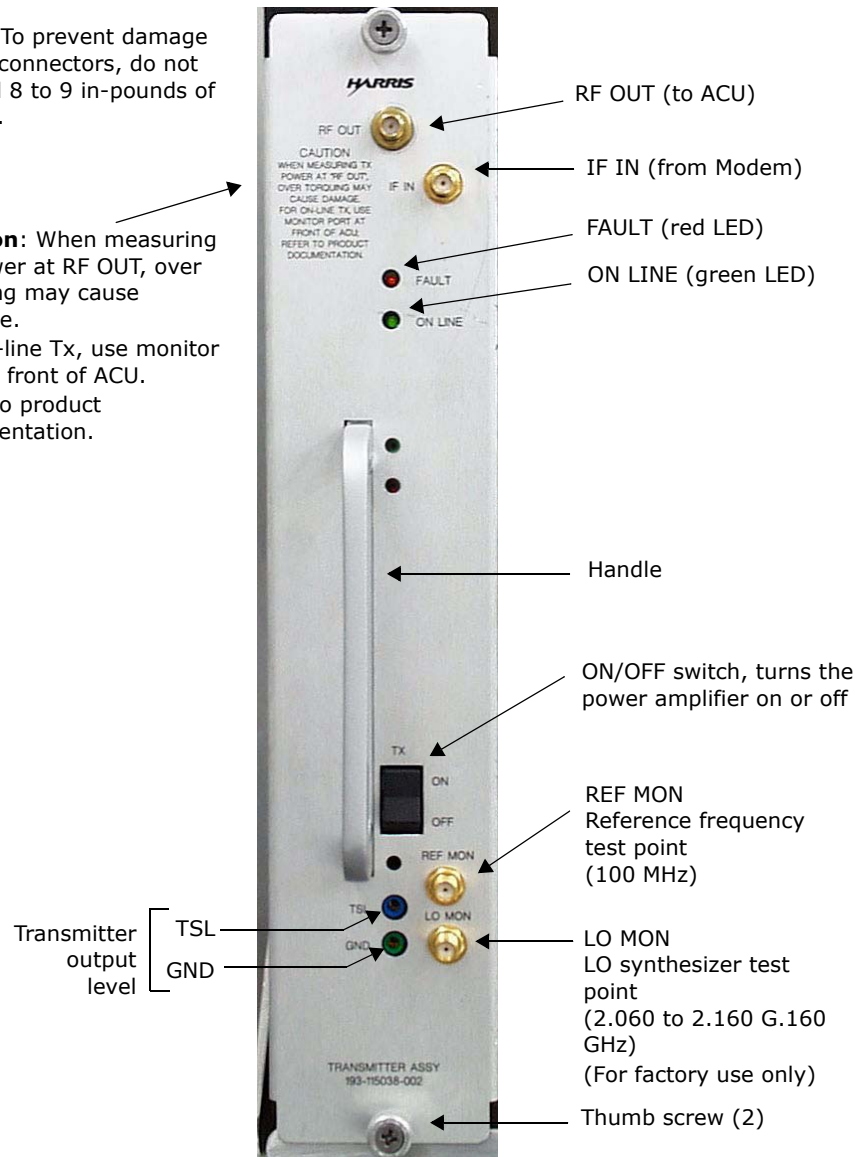
4. Connect a frequency counter to the REF MON port on the Transmitter Assembly ([Figure 9-1](#)).
5. To adjust the frequency, use the hidden Keypad command
CONFIGURATION > F1 + F3 or Ctrl B > TX 100MHZ TUNE
6. Adjust the frequency to
100.000,000 MHz \pm (see table)

Year of Operation	Tolerance
Initial adjustment	\pm 100 Hz
After one year of operation	\pm 200 Hz
Thereafter	\pm 300 Hz

Figure 9-1: Transmitter Assembly, front view

Note: To prevent damage to the connectors, do not exceed 8 to 9 in-pounds of torque.

Caution: When measuring Tx power at RF OUT, over torquing may cause damage.
For on-line Tx, use monitor port at front of ACU. Refer to product documentation.



Transmitter Power Measurement

This procedure for measuring the transmitter power should be followed for new installations and as part of the annual maintenance requirement.



Note that this is a new procedure and should be followed from now on.



You may observe a low output alarm while you are performing calibration. Ignore the alarm until the calibration has been completed.

Measuring the Power Output of an Off-line Transmitter

If the Transmitter to be measured is off-line, then it must be placed on line.



The following procedure interrupts traffic.

7. Lock the Transmitter on line as follows:
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > SET

Connecting the Power Meter

8. Connect the power head of the power meter to the transmit monitor port on the ACU. See [Figure 9-2](#).

The monitor port is labeled “COUPLING LOSS FROM ANTENNA FLANGE CAL AT XMT FREQ __. __”.

Figure 9-2: Location of the transmit monitor port

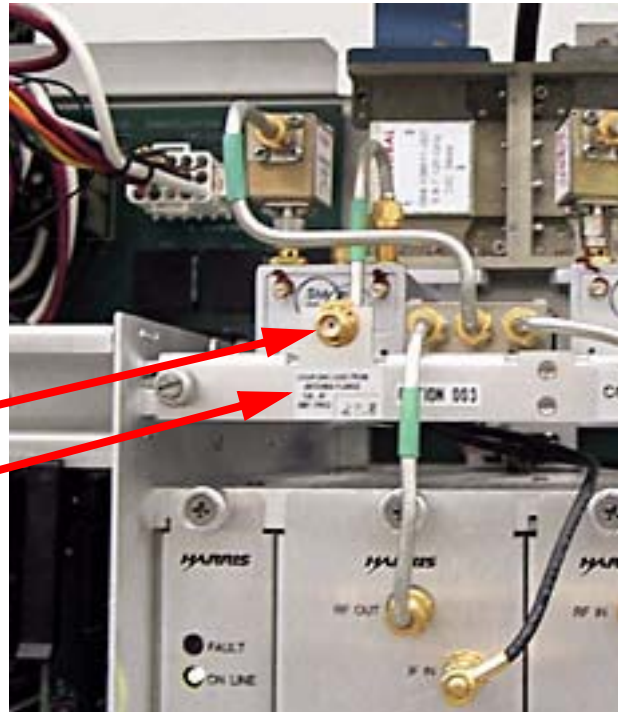
Transmit monitor port

Label:

COUPLING LOSS FROM
ANTENNA FLANGE

CAL AT

XMT FREQ

**Power Meter Reading**

9. The Power Meter reading should equal the value from [Table 9-1](#) or [Table 9-2](#) minus the Coupling Loss on the label.

Table 9-1: Power at antenna flange, NP configuration

TX Frequency (GHz)	8T	16T	28T/DS3	OC3/3xDS3
6	29.5	28.5	29.0	29.0
7/8	27.5	26.5	27.0	27.5
10/11	26.0	24.5	25.0	25.0

Table 9-2: Power at antenna flange, MHSB configuration

TX Frequency (GHz)	8T	16T	28T/DS3	OC3/3xDS3
	Power (dBm)			
6	29.1	28.1	28.6	28.6
7/8	27.1	26.1	26.6	27.1
10/11	25.6	24.1	24.6	24.6



The power at the top of the rack (TOR) = the power meter reading + the coupling loss shown on the monitor port label.

10. If the Power Meter reading does not equal the value calculated from [step 9](#), use the Keypad to adjust the RF power out. Refer to the next section for a detailed procedure.
11. If power adjustment is required, go to [step 12](#).
If power adjustment is not required, go to [step 22](#).

Keypad Procedure for Adjusting the RF Power Out



This procedure requires access to the hidden RF Configuration submenu.

12. Ensure that the Transmitter on line is locked.
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > SET
13. For the high power calibration, access the hidden RF Configuration submenu from the Keypad main menu.
CONFIGURATION > F1 + F3 or Ctrl B > TX PWR CALIB > ADJUST HIGH PWR
14. Use the UP/DOWN keys until the value = the power meter reading + the coupling loss shown on the monitor port label.
15. Go to **HIGH PWR CALIB**, and enter the value from [step 14](#).
Notes:
 - Use the F2 key for the decimal point.
 - You must enter 3 digits. For example, 30 dBm is entered as 30.0.
16. Exit.
17. Go to **ADJUST LOW PWR**.
18. Use the UP/DOWN keys until the value = the power meter reading + the coupling loss shown on the monitor port label.



Tx Assy, Model 2: should be approximately 5 dB below high power
Tx Assy, Model 3: should be approximately 10 dB below high power

Adjust if necessary.

19. Go to **LOW PWR CALIB**, and enter the value from [step 18](#).
Notes:
 - Use the F2 key for the decimal point.
 - You must enter 3 digits. For example, 30 dBm is entered as 30.0.
20. Exit. It will automatically return to high power.
21. Unlock the on-line Transmitter.
From the Keypad main menu, select
CONTROL > LOCK/IF LPBK > LOCK MOD/TX > CLR

Recording the Power Levels

22. Record the power levels along with the date and the name of the person making the measurement in the “Routine Maintenance Log Form” ([Appendix F](#)).

Off-line Transmitter

23. When you have finished taking the measurement, you can either leave the Transmitter on line or return it to the off-line status.
24. The standby Transmitter is now the primary Transmitter.



Switching the traffic back to the previous Transmitter will cause a hit.

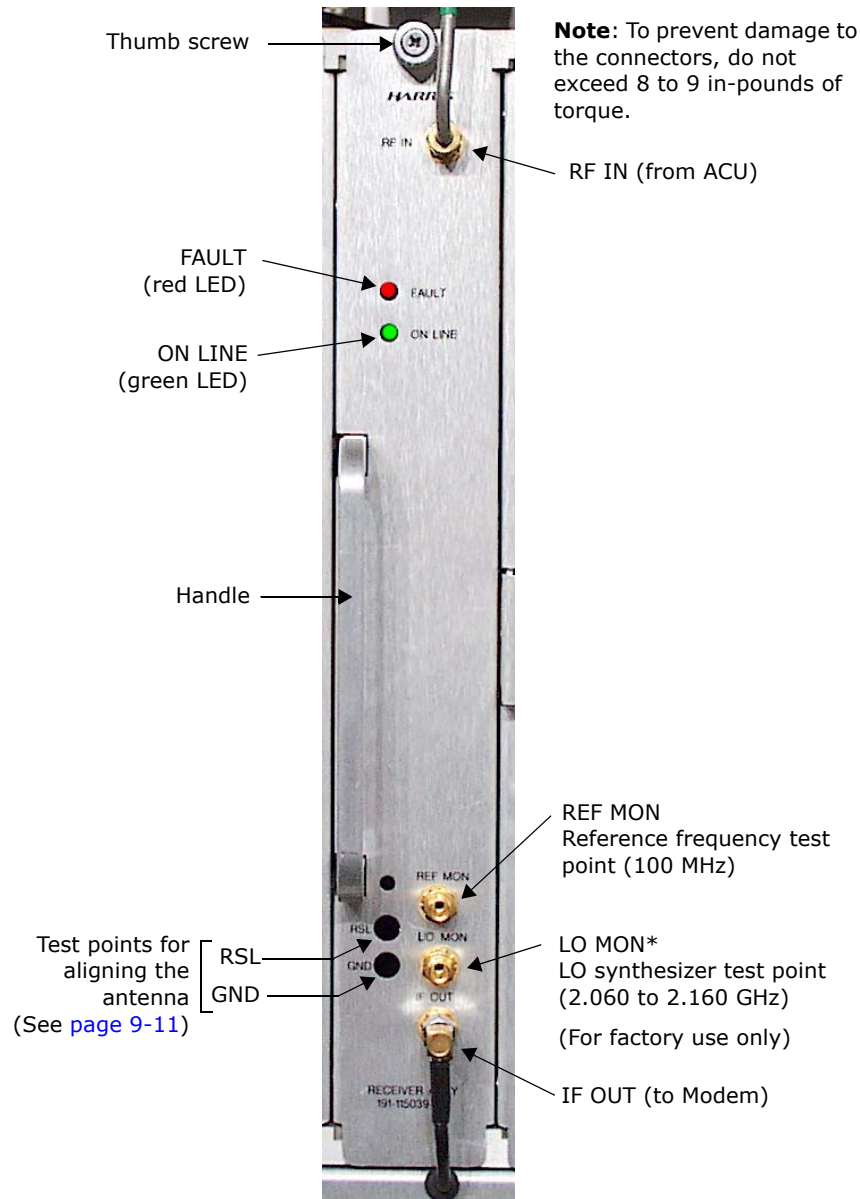


If switching of Transmitter Assemblies is desired, it should be done during low-traffic hours.

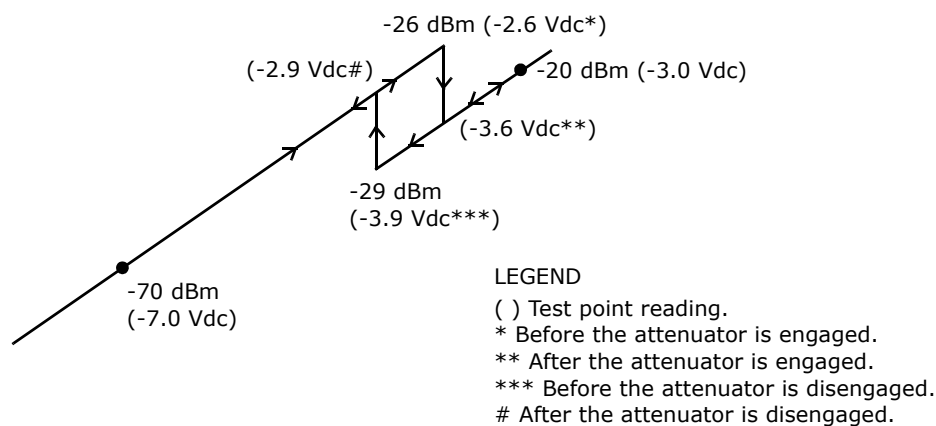
Receiver Assembly Measurement

REF MON Frequency

The same procedure used in the [“General Measurements Procedure”](#) (page 9-3) may be used to measure the REF MON frequency.

Figure 9-3: Receiver Assembly, front view

RSL Test Point. At nominally -26 dBm or higher, a 10 dB attenuator is engaged, resulting in a 1 volt drop (apparent 10 dB) in the RSL test point reading. The Keypad will display the corrected (unattenuated) value. At nominally -29 dBm, the attenuator is disengaged, and the meter will reflect the unattenuated value. See [Figure 9-4](#).

Figure 9-4: RSL measurement

If the signal level is too high for antenna alignment, the far-end Transmitter could be set to ATPC low power (about 10 dB lower than nominal high power setting). See Keypad menu, [Appendix B](#).

CONFIGURATION > SYSTEM > TX ATPC > DISABLE LOW

If the signal level is still too high, a pad can be temporarily added at the Receiver input.

CHAPTER

10

SYSTEM SOFTWARE UPGRADES

Obtaining New Software

New software is available from the Harris Premier Customer Site:

<https://premier.harris.com/microwave/>

or call the Technical Assistance Center ([page 1](#)).



Be sure to read the software release note before downloading the software into the Constellation radio.

Downloading New Software

Introduction

You will need the file with the latest Constellation System Software that contains the Download Utility v3.02 (Swdl.exe) or later.

There are two downloading procedures for equipment connected in a contiguous network. See [Figure 10-1](#).

- **Local Download**

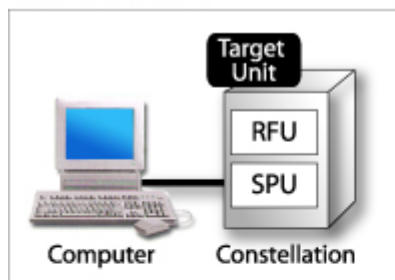
Your PC is connected directly to the target radio you are downloading the system software to.

- **Remote Download**

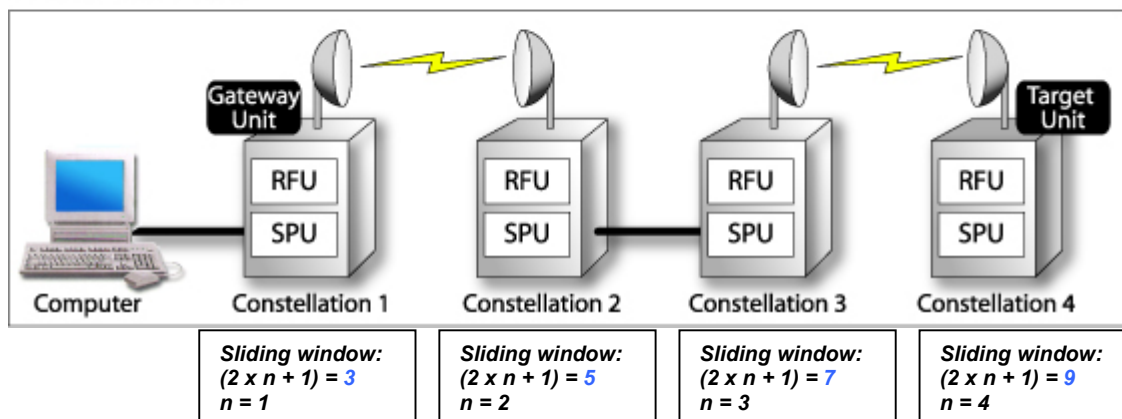
Your PC is connected to any other Constellation radio on the network (**gateway** unit) and that the **gateway** unit can communicate with the target unit.

Figure 10-1: Local and remote download connections

LOCAL DOWNLOAD



REMOTE DOWNLOAD



Requirements

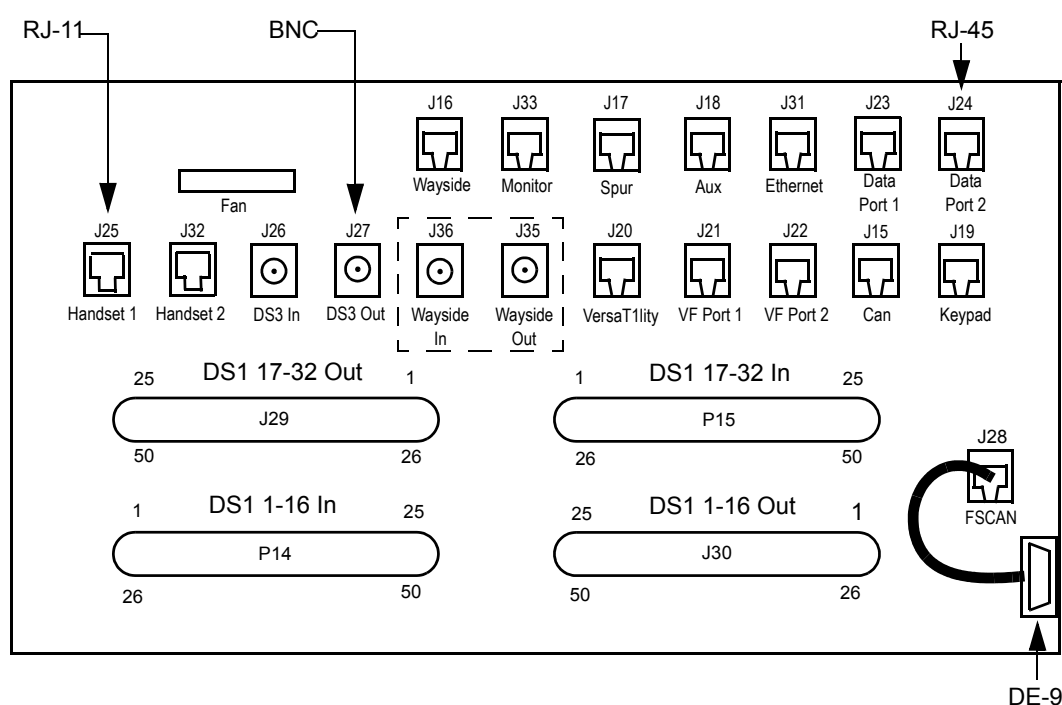
- IBM PC-compatible desktop or laptop computer
- Windows 95, 98, ME NT or 2000 operating system with adequate resources
- Null cable for connecting the PC to the Constellation radio
 - DE-9 to DE-9 cable (crossover cable)
 - DE-9 to RJ-45 cable

See [Appendix A](#) for pinout specifications.

Preparing for Download

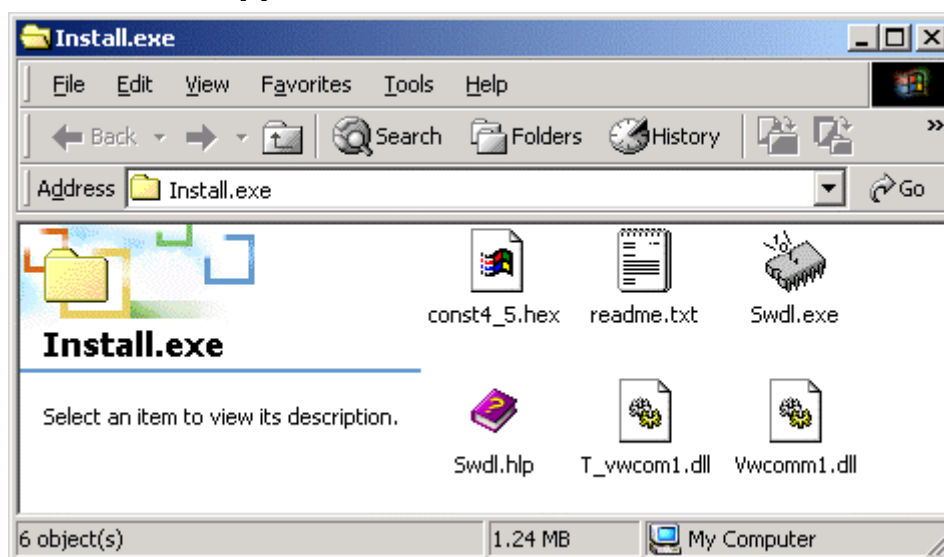
1. Connect an appropriate null modem cable from the COM1 port of a PC to an appropriate port in the customer access area ([Figure 10-2](#)) of the Constellation radio.
 - FSCAN (FarScan) port (DE-9) or
 - MONITOR port (RJ-45) (J33) or
 - VERSATILITY port (RJ-45) (J20).

Figure 10-2: Customer access area



Ensure that no other applications are running on the PC with the selected COM port, such as PDA Hot Sync, Laplink, and so forth.

2. Insert the software upgrade disk into the disk drive.
3. Double-click the Harris file named **Install.exe** to unzip it to a folder location that you can easily recall.
4. Open the folder where the files were unzipped. The following is displayed.

Figure 10-3: Unzipped files

Note: The const*_*.hex file number may differ from the example shown in [Figure 10-3](#).

5. The following explains how to download the software into the SPU Controller.
 - **readme.txt** file
 - “[Local and Remote Download](#)” section, [page 10-4](#).

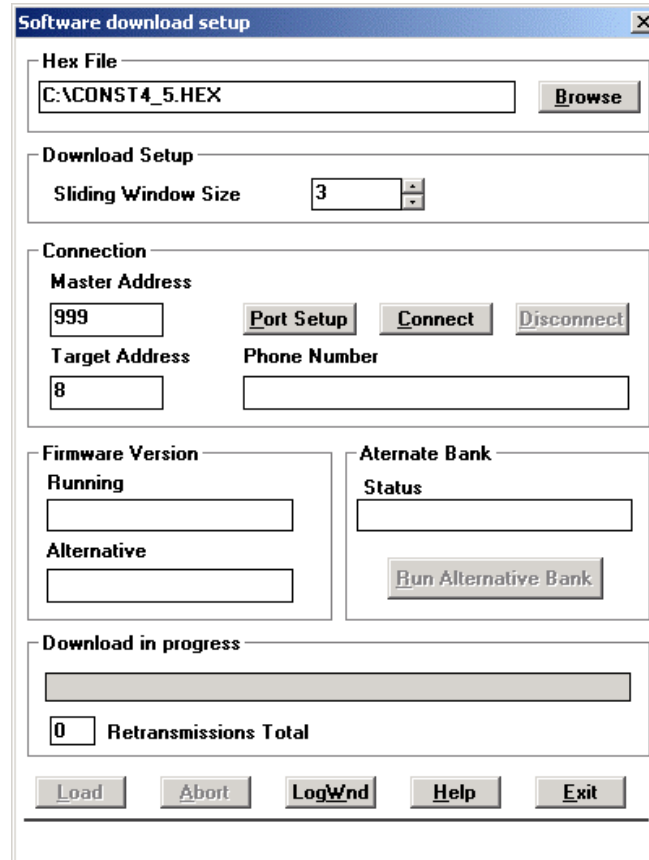
Local and Remote Download

1. Ensure that the radio is turned on.



All alarms on the target radio must be cleared before continuing with the download.

2. Double-click the **Swdl.exe** file to launch the Download Utility application. See [Figure 10-3](#).
3. The **Software download setup** dialog box is displayed.

Figure 10-4: Software download setup dialog box


The dialog box is titled "Software download setup" and contains several sections:

- Hex File:** A text field containing "C:\CONST4_5.HEX" and a "Browse" button.
- Download Setup:** A section with a "Sliding Window Size" set to "3".
- Connection:** A section with "Master Address" (999), "Target Address" (8), and a "Phone Number" field. It includes "Port Setup", "Connect", and "Disconnect" buttons.
- Firmware Version:** A section with "Running" and "Alternative" text fields.
- Alternate Bank:** A section with a "Status" text field and a "Run Alternative Bank" button.
- Download in progress:** A section with a progress bar and a "Retransmissions Total" field showing "0".

At the bottom are buttons for "Load", "Abort", "LogWnd", "Help", and "Exit".

a. Hex File

Use the **Browse** button to locate the **Const*_*.hex** (Const4_5.hex) file. This file is located in the folder where you unzipped the Install.exe file.

b. Download Setup, Sliding Window Size

The size depends on the position of the radio in the network. See [Figure 10-1](#) for the formula.

- Local Download: 3.
- Remote Download: The size = $2 \times n + 1$, where n = links away from the local site.

c. Connection

Master Address: The Master Address must be different from any FarScan/NE addresses present in the network you are downloading into.

Target Address: The target address is the FarScan or NE address of the radio where the software will be downloaded.

Configure Communication Parameters

1. From the Keypad menu tree of the Constellation radio, choose **CONFIGURATION > NETWORK MANAGEMENT > COMM PORT SETTINGS**
FARSCAN BAUD: 57600
FARSCAN PARITY: NONE
Or Monitor or Versatility settings, if that port is used instead.
2. Exit the Keypad menu tree, and choose **Port Setup** from the Software download setup dialog box. See [Figure 10-4](#).
3. The **Download Port Settings** dialog box appears.

Figure 10-5: Download Port Settings dialog box

Download Port Settings

COM Port Setup

Connector: COM1

Baud Rate: 57600

Data Bits: 8

Parity: None

Stop Bits: 1

Flow Control

☐ DTR/DSR

☐ RTS/CTS

Signal State

☒ Disable DTR

☒ Disable RTS

Modem Setup

Dial Up Commands: ATDT

Auto Baud Commands: ATX1

Auto Answer Commands: ATS0=3

Disconnect Commands: ATH0

No Echo Commands: ATE0

Originate Commands: ATQ0V1&C1&S0&D2S7=90B0

☐ Modem Connection

☐ Check Hardware Connection

☐ Modem Answer Mode

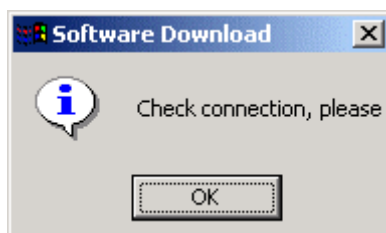
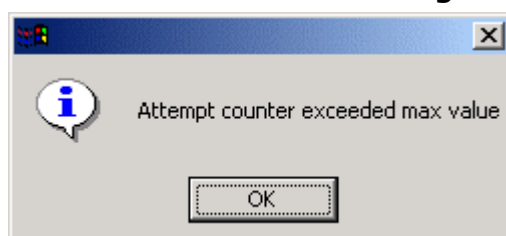
Buttons: Ok, Cancel, Default, Help

- d. In the **COM Port Setup**, choose:
Baud Rate: 57600
Parity: None
- e. At the bottom of the **Download Port Settings** dialog box, clear the following three boxes.
Modem Connection
Check Hardware Connection
Modem Answer Mode
- f. Click **Ok**.

Connecting the Computer

7. In the **Software download setup** dialog box (Figure 10-4), click the **Connect** button.
This step connects the computer to the equipment.
The current running software version is displayed in the **Firmware Version, Running** box.
8. If the connection is not established between the computer and the radio, the following messages appear.

PC-radio connection failed messages



9. Check your connections, and try again.

Downloading the Software

1. In the **Software download setup** dialog box (Figure 10-4), click the **Load** button to start the Constellation software download.
2. The progress indicator appears.
 - a. The **Alternate Bank Status** shows “Erasing flash”.
 - b. After 10 seconds, the Status shows “In download”, and the progress indicator displays the progression of the download.
 - c. At the end of the download, the downloaded software version is displayed in the **Alternative** box.



The recommendation is to run the recently loaded software during a scheduled maintenance window.

4. Now you have two options.
 - Running the new software at a later time
 - Running the new software now

Running the New Software at a Later Time

- a. Do not click the **Run Alternative Bank**.
- b. Close the software download utility program.
- c. When you are ready to run the new software
Use the Keypad menu tree:
CONTROL > ALTERNATE S/W > RUN ALTERNATE S/W > EXEC
A **SYSTEM IS REBOOTING** alarm appears on your radio and Keypad. This is normal.
- d. Wait at least 2 minutes for the SPU Controller to reboot.
- e. Check the Keypad to see if the rebooting alarm has cleared.
- f. To check the new version on the Keypad:
STATUS > INVENTORY > CONTROLLER
displays the new version.

Running the New Software Now

Click the **Run Alternative Bank** button in the **Software download setup** dialog box (Figure 10-4).

The SPU Controller resets and reboots with the new software. A **SYSTEM IS REBOOTING** alarm appears on your radio and Keypad. This is normal.

- g. Wait at least 2 minutes for the SPU Controller to reboot.
- h. Check the Keypad to see if the rebooting alarm has cleared.
- i. Click the **Connect** button in the **Software download setup** dialog box (Figure 10-4). The Firmware Version, Running box should show the new version.

Rebooting Software



While the system is in an alarm state, do not:
Reboot
Switch to alternate software
Download new software
Unplug the SPU Controller

Reboot

Reboot can be done by

- Removing and inserting the SPU Controller or
- Using the Keypad

Alternate Bank

The new software is downloaded into an alternate bank. When the radio is switched to the alternate bank and if the new software causes a failure within 2 minutes, then the watchdog triggers a reset line and reboots. This algorithm switches the radio back to the known good software version.

This procedure is a precaution in case the software from the alternate bank is not stable. See the following example.

Example

1. Running Version 4.0
Alternate Version 4.5
2. Switch to Alternate Version 4.5.
3. The SPU Controller boots in Version 4.5. Version 4.0 stays the primary software for 2 minutes.
If the SPU Controller is rebooted in less than 2 minutes, it switches back to Version 4.0.
4. After Version 4.5 runs successfully for 2 minutes, it becomes the primary software, and Version 4.0 becomes the alternate software.

TROUBLESHOOTING GUIDELINES

Introduction

You must upgrade the Constellation to Version 4.5 or later.

- To check the version, from the Keypad: STATUS > INVENTORY > CONTROLLER > S/W VER.
- For software upgrade information, check the Harris Premier Web site.
- For downloading procedures, refer to [Chapter 10](#).

Harris Premier Customer Web Site

<https://premier.harris.com/microwave/>

The Premier Customer Web Site contains

- Customer Service Bulletins
- the latest software information
- the latest publications

Things to Do First

- Verify that the rack and all interfacing equipment grounding meets site specifications. (Office and earth ground.)
- Verify that all SMA connectors are properly in place and secured with the proper torque (8 to 9 inch-pounds).
- Verify that all other connectors are properly seated and secured.
- Check for proper configuration and connection of DS1/DS3 interface (enable/disable, line build-out and line coding).
- Verify module options with the Sales Order Specific Information. This is important if performing radio capacity changes.



Verify that the test equipment is in calibration.

- With a test equipment, verify that the power output at the monitor port is correct in accordance with the Sales Order documents.
- Verify that the 100 MHz oscillator is within tolerance ± 300 Hz at the REF MON port.



Do not turn up transmit power to accommodate the far-end received signal level.



Overdriving the Power Amplifier will cause high CBER and UBER at the far-end Receivers.

Diagnosing Alarm Messages



Check to ensure that the radio configuration is correct before proceeding with troubleshooting.

Although an alarm state is indicated on the card, the fault may lie further up the signal path. Before troubleshooting the alarmed card, keep checking the next card up the signal path until you have isolated the origin of the fault.

Figure 11-1 is a block diagram of the signal path. The arrows above the alarmed card indicates that the fault may lie in the card or in the card further up the signal path.

Simultaneous Replacement of Modules



Do not replace two or more of the following modules simultaneously.

- SPU Controller
- Transmitter Assembly A1
- Power Supply A1

Change one module, wait until the system reboots, and then change another module and reboot.

LED Indicators

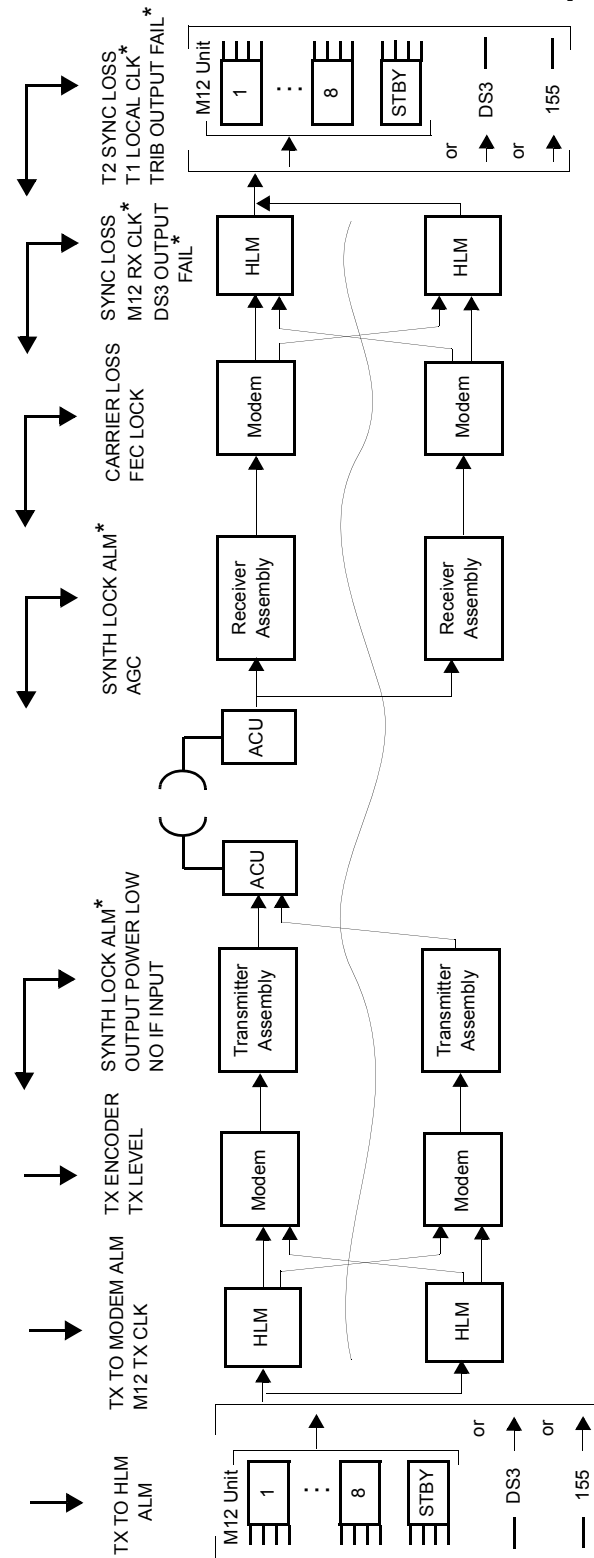
The Keypad should be used to obtain a more detailed information on the alarms.

Table 11-1: LED indicators

Module	Label	Color	If the LED Is On
Fan Assembly	FAULT	Red	In a protected configuration, at least one of the fans is not working.
Fuse Panel	FUSE ALARM	Red	Indicates a fuse has blown.
High Level Mux	FAULT ON-LINE	Red Green	Board failure or input signal failure. Carrying traffic.
M12 Unit	FAULT ON-LINE	Red Green	Board failure or output level is low. Carrying traffic.
Modem	FAULT	Red	Indicates any of 4 Modem Tx alarms: <ul style="list-style-type: none"> • Tx side 1 activity • Tx side 2 activity • Tx FIFO overflow • Tx IF level alarm or Indicates any of 3 Modem Rx alarms: <ul style="list-style-type: none"> • Carrier recovery • R-S frame • Rx FIFO overflow
	ON-LINE	Green	Indicates that the Modem Tx, Modem Rx, or both are on line. In a monitored hot standby, both Modems can have the green LEDs on. Selection is controlled by the SPU Controller.
Power Supply	FAULT	Red	Indicates an over-voltage alarm or that one or more outputs have failed.
	ON-LINE	Green	Converter is on and is operating (either the Tx or the Rx is online).

Table 11-1: LED indicators (Continued)

Module	Label	Color	If the LED Is On
Receiver Assembly	FAULT	Red	Board failure or input signal failure.
	ON-LINE	Green	Carrying traffic.
Service Channel	FAULT	Red	Indicates a board failure or inability to synchronize with the far-end Service Channel.
	ON-LINE	Green	If power is on, this LED is always lighted.
SPU Controller	MAJOR	Red	Indicates a loss of traffic (either receive or transmit direction).
	MINOR	Red	Indicates a non-traffic-affecting alarm or control has been applied.
	STATUS	Yellow	Indicates a loss of input signal from a customer.
	ACTIVE	Green	Normal condition.
	TX	Green	Blinks whenever a packet of Ethernet signal is being transmitted.
	RX	Green	Blinks whenever a packet of Ethernet signal is being received.
Transmitter Assembly	FAULT	Red	Indicates board failure or an input signal failure
	ON-LINE	Green	Carrying traffic.


Figure 11-1: Constellation Radio alarm path**LEGEND**

* This alarm normally signifies a failure in the card.

First, check to see if the fault lies in the card. If not, then check the card to the left of the diagram.

Glossary of Alarms

Message	Explanation	Course of Action/Possible Causes
+10.5 V PA	Power Supply voltage output for the Transmitter power amplifier is beyond the $\pm 5\%$ to 7% tolerance.	This alarm is asserted momentarily if the TX synthesizer unlocks. Otherwise, it is an indication of power supply failure.
+10.5 V	Power Supply voltage output for the Receiver is beyond the $\pm 5\%$ to 7% tolerance.	An indication of power supply failure.
$\pm 12V$	Power Supply voltage output for the Transmitter and Receiver is beyond the $\pm 5\%$ to 7% tolerance.	An indication of power supply failure.
+5V	Power Supply voltage output for the Transmitter and Receiver is beyond the $\pm 5\%$ to 7% tolerance.	An indication of power supply failure.
AGC	RF signal into the Receiver is too low.	Check the following: RX frequency setting RX module far-end TX level antenna alignment multiplier/picket filter.
AIS INPUT (DS3) AIS INPUT (Tributary A1-A28, B1-B16)	AIS signal present at DS3 input. AIS signal present at DS1 input.	Indication of input signal status.
AIS RECEIVED (DS3)	Coordinating DS3 interface not receiving valid input signal.	Check far-end DS3 input.
AIS RECEIVED (Tributary A1-A28, B1-B16)	Coordinating HLM is not receiving valid signal from M12 Unit, or far-end DS1xx input is lost.	Check far-end M12 Unit and DS1 inputs.
ALIGNMENT A, B	HLM unable to bit-align receiver delay difference.	Reset the HLM unit (unseat from the backplane and reseal).
BIPOLAR VIOLATION	Input signal in violation of bipolar requirements.	Use the Keypad to verify the signal coding. CONFIGURATION > TRIBUTARIES > CODE > TRIBUTARY X CODE
CARRIER LOSS CARRIER LOSS A, B	Modem cannot lock on signal.	Fault may be in the Rx, path, far-end Tx, far-end Modem, near-end Modem (least likely).

Message	Explanation	Course of Action/Possible Causes
CONFIG ALM (configuration alarm)	Caused if 2 or more of the following modules are changed simultaneously: Power Supply A1 Transmitter Assembly A1 SPU Controller	Use the Keypad to check the configuration of the radio. If all of the configuration are correct, clear the alarm. If not, reconfigure the radio.
<div>  <p>Clearing the CONFIG ALM can drop traffic.</p> </div>		
DEMOM	The HLM is not receiving proper signals from the Modem.	Replace the Modem.
DS3-1, 2, 3 BPV	Input signal in violation of bipolar requirements at designated channel.	Use the Keypad to verify the signal coding. CONFIGURATION > TRIBUTARIES > CODE > TRIBUTARY X CODE
DS3-1, 2, 3 INPUT LOS	No T3 signal present at designated DS3 input.	Check DS3 input signals.
DS3-1, 2, 3 LOOPBACK	The signal on the channel is in loopback mode locally.	Clear the loopback from local radio. CONTROL > TRIB LOOPBACK > DS3 LPBK > CLR
DS3-1, 2, 3 LPBK BY REMOT	The signal on the channel is looped back on HLM towards the Modem. This signal was sent by remote radio.	Clear loopback by remote from remote radio.
DS3-1, 2, 3 OUTPUT FAIL	No DS3 output signal or signal level too low (-3 dB) from the designated DS3 channel.	Incorrect output load; failed HLM/
DS3-1, 2, 3 REMOTE LPBK	Loopback test of the channel from the far end.	Clear remote loopback from local radio. CONTROL > TRIB LOOPBACK > DS3 LPBK > CLR
DS3 LPBK	T3 signal is looped back on HLM towards the Modem.	Clear the loopback from local radio. CONTROL > TRIB LOOPBACK > DS3 LPBK > CLR
EXTERNAL ALARM (1-8)	Alarm input is at logic low or ground.	These are customer's own alarms.

Message	Explanation	Course of Action/Possible Causes
FAN ALARM (A1, A2, B1, B2)	Fan is not operating: a blown fuse defective part	If Keypad displays Fan Alarm: but red LED on Fan is not lighted, try replacing fuse. If Fan still does not operate, the cause may be a defective Fan. If Keypad does not display Fan Alarm: the cause may be a defective Transmitter.
FEC LOCK FEC LOCK A, B	Reed-Solomon FEC decoding is out of lock in the Modem.	Fault may be receive path, far- end Transmitter, or far-end Modem.
FUSE ALARM	Blown fuse in Fuse Panel A.	Replace the blown fuse.
HLM-1, 2 ABSENT	HLM card unplugged or not installed per configuration. Defective HLM.	Is the HLM is plugged in? If yes, replace the defective HLM. See Chapter 12 .
INPUT LOS (DS3) INPUT LOS (Tributary A1-A28, B1-B16)	No signal present at DS3 input. No signal present at DS1 input.	Check input.
LOCAL CLOCK	On the 3xDS3 unit, one of the three onboard oscillator has failed.	Replace High Level Mux.
LOCK HLM 1, 2	HLM 1 or 2 is locked on line.	From the Keypad: CONTROL > LOCK/IF LPBK > LOCK HLM > CLR
LOCK DEMOD / RX A1, A2 LOCK DEMOD / RX B1, B2	Traffic is locked onto Receiver Assy An. Traffic is locked onto Receiver Assy Bn.	From the Keypad: CONTROL > LOCK/IF LPBK > LOCK DMOD/RX > CLR
LOCK MOD / TX A1, A2 LOCK MOD / TX B1, B2	Traffic is locked onto Transmitter Assembly An. Traffic is locked onto Transmitter Assembly Bn.	From the Keypad: CONTROL > LOCK/IF LPBK > LOCK MOD/TX > CLR
LOSS OF -12V	Transmitter has failed. Trouble in the Power Supply.	Replace the Transmitter. See Chapter 12 .
M12-1...M12-8 ABSENT	M12 Unit is unplugged. The M12 slot is different from the configuration when the system was first turned on. Defective M12 Unit.	Is the M12 Unit plugged in? Check the configuration with the Keypad. Replace the defective M12 Unit. See Chapter 12 .
M12-1...M12-8 RX CLK	M12-1...M12-8 Unit is not receiving CLK from HLM.	Probable cause is a faulty HLM.
M12-1...M12-8 TX CLK	M12 Unit is not receiving TX CLK from HLM.	Probable cause is a faulty HLM.

Message	Explanation	Course of Action/Possible Causes
M12 FILLER MISSING	Filler Unit is missing from unused M12 slot.	Install a Filler Unit in the missing slot.
M12 STBY ABSENT	M12 Unit is unplugged from the M12 Standby slot. M12 Unit is not equipped per configuration. Defective M12 card.	Is the M12 Unit plugged in? Install an M12 Unit. Replace the M12 Unit. See Chapter 12 .
M12-STBY RX CLK	HLM is not receiving CLK from M12-Standby Unit.	Replace the M12 Unit in the M12 Standby slot.
M12-STBY TX CLK	M12 Standby Unit is not receiving TX CLK from HLM.	Replace the High Level Mux with the red (Fault) LED lighted.
M13 SYNC LOSS	Loss of frame for selected DS3 to be demuxed.	Check far-end High Level Mux and configuration.
MANUAL MUTE	TX power switch on the Transmitter Assembly is OFF.	On the Transmitter Assembly faceplate, press the Tx switch to the ON position.
MODEM ABSENT (A1, A2 / B1, B2)	Modem card unplugged. Modem not installed per configuration. Defective Modem.	Is the Modem plugged in? Install Modem. Replace the Modem. See Chapter 12 .
MODEM A, B IF LPBK	Modem A or B in loopback mode (local command only).	Cancel the IF loopback test.
NO ETHERNET ADDRESS	Address not assigned; unique address provided by Harris.	Return SPU Controller to Harris.
NO IF INPUT	Loss of signal from the Modem to the Transmitter.	Check the cable connecting the Modem to the Transmitter. If the cable is okay, replace the Modem.
OC3 INPUT LOS	No signal present at transceiver of HLM-155.	Check the input signal from the external equipment.
OC3 LPBK	The OC3 signal is in loopback mode locally.	Clear the loopback test from the local radio. CONTROL > hidden menu
OC3 LPBK BY REMOTE	The OC3 signal is looped back on HLM towards the Modem.	Clear loopback by remote test from the remote radio.
OC3 REMOTE LPBK	OC3 signal loopback test from the far end.	Clear remote loopback test from the local radio. CONTROL > hidden menu
OC3 RX LOF	Loss of frame into HLM-155 from Hi Cap Modem.	Check Modem alarms.
OC3 TX LOF	Loss of frame into HLM-155 from customer.	Check input signal from external equipment.

Message	Explanation	Course of Action/Possible Causes
ONLINE ALIGNMENT A, B	HLM unable to bit-align receiver delay difference. Rx switching will not be errorless.	Check Modem alarms.
OUTPUT FAIL (DS3, Tributary, Wayside)	No output signal or signal level too low (-3 dB).	Check for improper line termination. Replace High Level Mux.
OUTPUT POWER LOW	RF output level from the Transmitter Assembly is at least 3 dB low.	Check configuration. Could be a bad multiplier/picket filter. Replace Transmitter.
PROTECT M12-1 ... M12-8	Designated M12 Unit is protected by a standby M12 Unit.	Check M12 Unit. Replace the Unit if needed.
PS ABSENT (A1, A2 / B1, B2)	Power Supply unplugged. Power Supply not installed per configuration. Defective Power Supply.	Is the Power Supply plugged in? Install Power Supply card. Replace the Power Supply. See Chapter 12 .
REMOTE SYNC LOSS A, B	Coordinating loss of framing at the far end.	Start the troubleshooting of the far-end radio.
RSL LOW A1,A2 / B1,B2	RF level into Receiver Assembly < 10 dB above system threshold.	Check the following: Receiver frequency setting Receiver Assembly far-end Transmitter level antenna alignment multiplier/picket filter
RX ABSENT (A1, A2 / B1, B2)	Receiver Assembly unplugged or not installed per configuration. Power Supply turned off. Defective Receiver Assembly.	Ensure that the Receiver Assembly is plugged into the backplane. If all 3 RF cards show absent alarms, the trouble is most likely to be in the Power Supply. Replace the PS card. Before turning on the PS, turn off the Tx. Replace the Receiver Assembly. See Chapter 12 .
RX DECODER	Modem decoder is in alarm state.	Fault may be in The Receiver The path Far-end Transmitter Far-end Modem Near-end Modem (least likely).

Message	Explanation	Course of Action/Possible Causes
RX LOSS OF FRAME	Local loss of framing of incoming signal.	Fault may be in The Receiver The path Far-end Transmitter Far-end Modem Near-end Modem (least likely).
SIGNAL DEGRADED A, B (TRAFFIC A, B) (PATH A, B)	Signal quality after equalization is degraded. System RSL or BER may be close to threshold.	Fault may be receive path or far-end Transmitter.
SVC ABSENT	Service Channel unplugged or missing.	Ensure that the Service Channel is plugged into the backplane. From the Keypad, CONFIGURATION > SYSTEM > SVC OPTION > INSTALL puts the Service Channel into service.
SYNTH LOCK (RX-A1, A2 / B1, B2)	2 GHz synthesizer in the Receiver Assembly is out of lock. Frequency is different from the assigned frequency.	You must enter exactly 7 digits for the frequency, but for 11 GHz systems, you must enter 8 digits. If the frequency is set correctly, either the Rx or the PS may be faulty. You must enter exactly 7 digits for the frequency, but for 11 GHz systems, you must enter 8 digits. If the frequency is set correctly, either the Tx or the PS may be faulty.
SYNTH LOCK (TX-A1, A2 / B1, B2)	2 GHz synthesizer in the Transmitter Assembly is out of lock. Frequency is different from the assigned frequency.	
SYNC LOSS A, B (HLM-1, 2) SYNC LOSS A, B (SVC)	HLM unable to synchronize to Rx signal. Not receiving Service Channel frame from coordinate Service Channel.	Check Modem alarms.
SYSTEM IS REBOOTING	System is rebooting.	Do not unplug the SPU Controller. Do not reboot the SPU Controller. Do not download new software. Do not switch software version.
T1 LOCAL CLK	T1 CLK failure on M12 Unit.	Replace the M12 Unit.
T2 SYNC LOSS	M12 Unit cannot frame up to incoming signal.	Check High Level Mux alarms. If okay, check far-end M12 Unit.
TRIB 1...4 OUTPUT FAIL	Output signal failure or signal level below alarm threshold.	Check line termination. If okay, replace M12 Unit.
TRIB LPBK (A1...A28, B1...B16)	One or several T1 signals are looped back toward the HLM.	Clear by Keypad command: CONTROL > TRIB LOOPBACK > TRIB LPBK > CLR.

Message	Explanation	Course of Action/Possible Causes
TRIB LPBK BY REMOT	One or several T1 signals are looped back toward the HLM. This signal was sent by remote radio.	Clear loopback at remote site.
TRIB REMOTE LPBK (A1...A28, B1...B16)	Coordinating one or several T1 signals are looped back toward the HLM.	Clear by Keypad command: CONTROL > TRIB REMOTE LPBK > TRIB RMT LPBK > CLR.
TX-A, B, ATPC BOOST	Boost request from coordinating Receiver.	Path or far-end Transmitter.
TX ABSENT (A1, A2 / B1, B2)	Transmitter Assembly unplugged or not installed per configuration. Power Supply turned off or defective. Defective Transmitter Assembly.	Before plugging in the Tx, turn off the Tx switch. If all 3 RF cards show absent alarms, the trouble is most likely to be in the Power Supply. Replace the PS card. Before turning on the PS, turn off the Tx. Replace the Tx Assy. You must reset the output power. See Chapter 12 .
TX ENCODER	Modem FEC circuitry unlocked. Possible cause: bad Modem.	Replace Modem. See Chapter 12 .
TX LEVEL	IF signal output from the Modem is 3 dB low.	Replace Modem. See Chapter 12 .
TX LOSS OF FRAME (HLM)	Loss of frame into HLM from customer.	Check input signal.
TX TO HLM-1, 2 ALM	Tx signal from M12 Unit to HLM-1, 2 is not being received.	Replace the M12 Unit.
TX TO MODEM (A1, A2 / B1, B2)	Modem (A1, A2 / B1, B2) is not receiving CLK from HLM.	Replace HLM. See Chapter 12 .
WS LPBK	Wayside signal in loopback mode locally.	Clear loopback test. Keypad command: CONTROL > WAYSIDE LPBK > WAYSIDE LPBK > CLR
WS LPBK BY REMOTE	Wayside signals are looped back toward the HLM.	Clear loopback by remote from remote radio.
WS OUTPUT FAIL	No output signal or signal level too low.	Check the termination. If it is okay, replace the High Level Mux.
WS REMOTE LPBK	Wayside signal loopback test from the far end.	Clear remote loopback from local radio. Keypad command: CONTROL > WAYSIDE LPBK > WAYSIDE RMT LPBK > CLR
WS RX LOF	Loss of frame of outgoing signal from the High Level Mux.	Check the Modem alarms. If okay, check far-end High Level Mux.

FIELD-REPLACEABLE UNITS

Precautions

Electric Parts



Wear a grounded antistatic wrist strap or heel strap prior to opening electrostatic discharge (ESD) protective packaging and while handling any unprotected electric parts.



Avoid touching the edge connectors with your fingers.

Laser and Optical Connectors



Do not look into optical connectors. Invisible laser light emitted from optical sources can cause permanent eye injury.



Do not touch the optical connector face with your fingers.

Simultaneous Replacement of Modules



Do not replace two or more of the following modules simultaneously.

- SPU Controller
- Transmitter Assembly A1
- Power Supply A1

Change one module, wait until the system reboots, and then change another module and reboot.

Tools and Test Equipment

Tools

Antistatic wrist and/or heel strap
SMA wrench (5/16 inch)
SMA torque wrench (8 in-lb)
Small hand tools

Test Equipment

Used for

Power meter	Transmitter Assembly replacement
Frequency counter	Transmitter Assembly or Receiver Assembly replacement
Cable, SMA-SMA connectors, 3 to 6 feet (approx.)	Frequency counter
Digital voltmeter	Measuring DC voltages

General Procedures

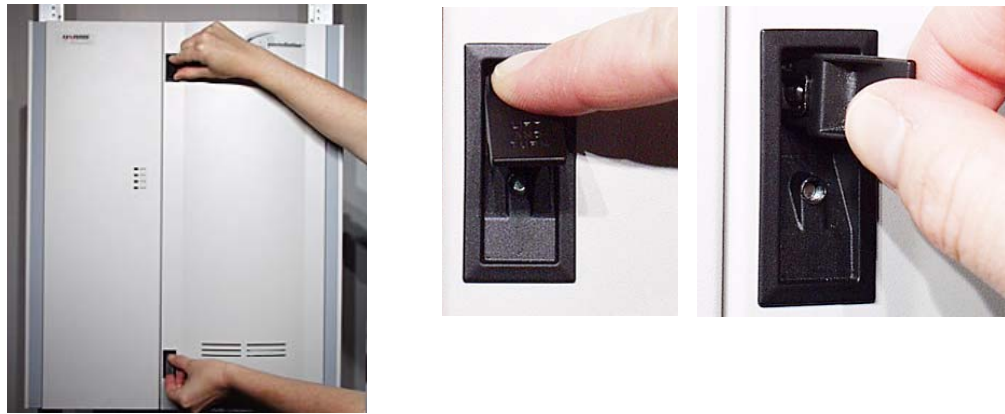
- If applicable, inform the network administrator of your plan.
- Place any defective unit in an antistatic bag, and return the unit to Harris MCD.

Drawings with the following highlighted:

- Radio Frequency Section
- Signal Processing Section

Opening and Removing the Constellation Doors

1. To open the Constellation doors, lift up the two door latches and turn them clockwise. See [Figure 12-1](#).

Figure 12-1: Constellation Radio, front view

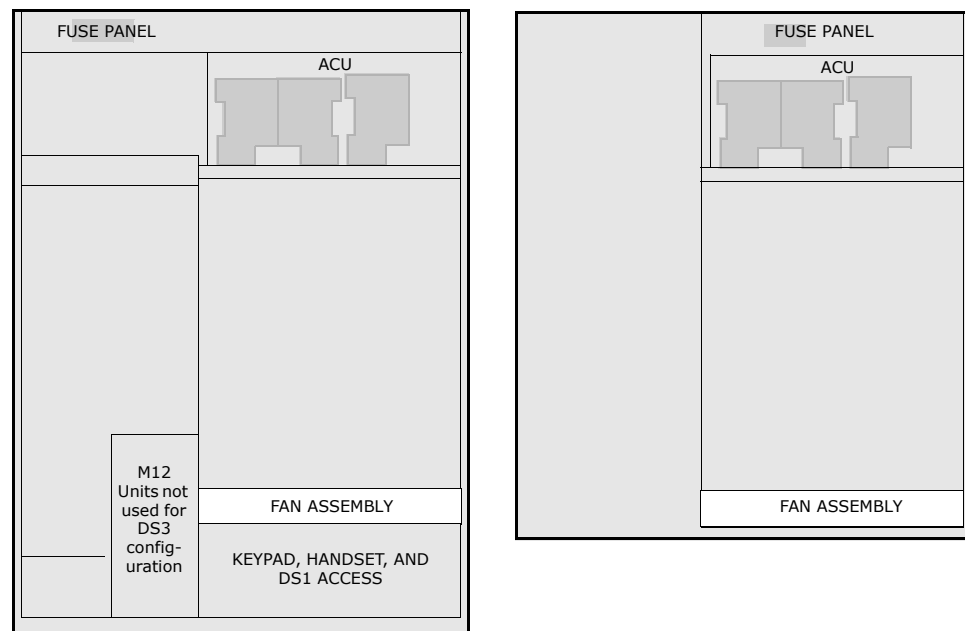
2. The doors swing open 90 degrees.
3. For radios with straps ([Figure 12-2](#)) installed inside the door:
Pull the straps (on the left and right sides) to unfasten them.

Figure 12-2: Door straps

4. Lift up the doors to remove them from the card cage.

Fan Assembly

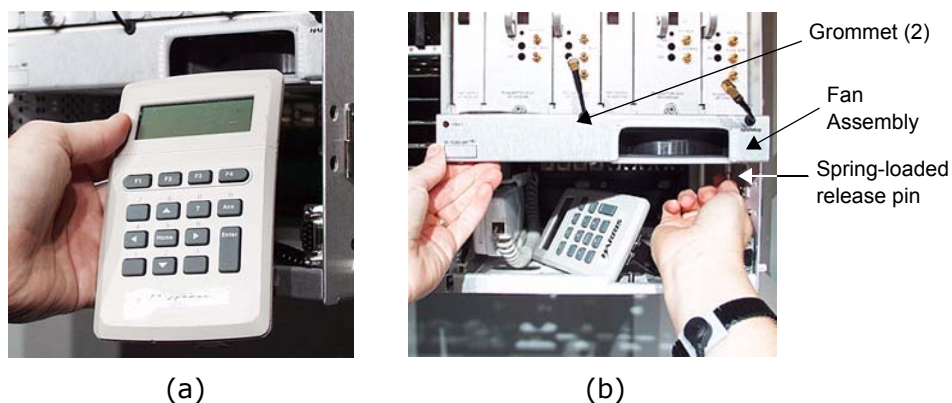
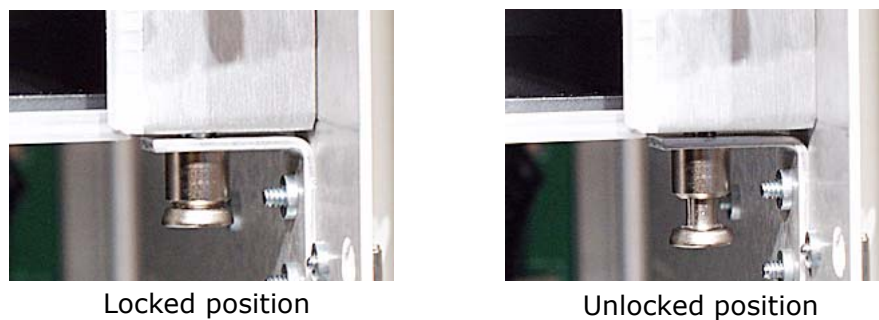
Figure 12-3: The Constellation Radio (with doors removed), repeater



If the Constellation radio is in service, the Fan Assembly must be operating within 10 minutes of removal and installation.

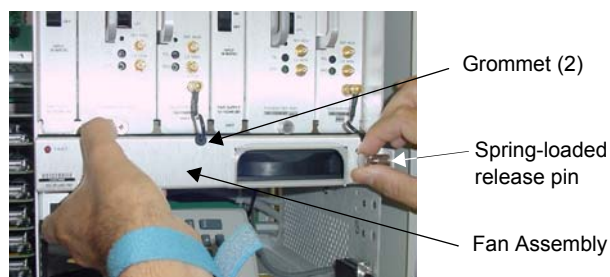
Removing the Fan Assembly

1. For a terminal, remove the Keypad and place it temporarily out of the way. See [Figures 12-1](#).

Figure 12-1 Removing the Keypad**Figure 12-2 Spring-loaded pin**

2. The spring-loaded release pin is located on the right-hand side either below the Fan assembly or in front of the front panel. See [Figure 12-1 \(b\)](#) or [Figure 12-4](#).

With your right hand, pull out the spring-loaded release pin, and rotate it a quarter-turn to lock the pin. See [Figure 12-2](#).

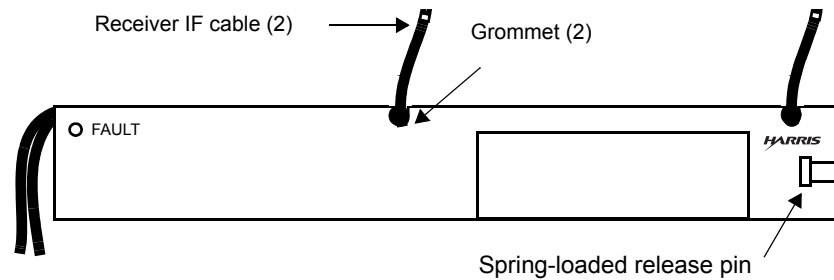
Figure 12-4: Fan Assembly with pin on right-hand side

3. Pull the grommets away from the Fan Assembly.
4. Press the IF cables up and away from the Fan Assembly, and carefully pull out the Fan Assembly.

Installing the Fan Assembly

1. Rotate the spring-loaded pin a quarter of a turn to unlock it.
2. Place the receiver IF cable(s) behind the fan faceplate and out the notched edge(s) as shown in [Figure 12-5](#).

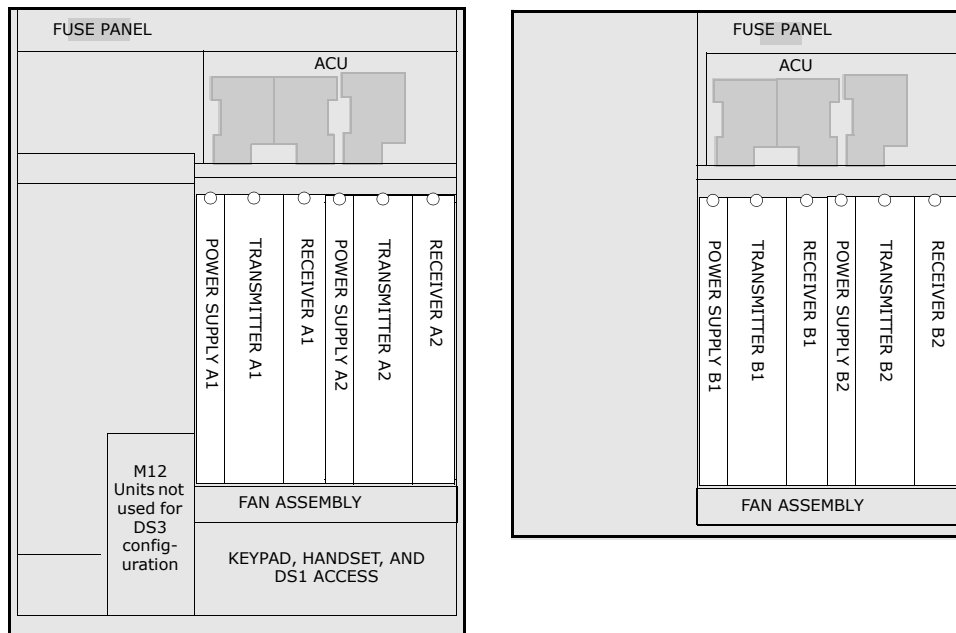
Figure 12-5: Fan Assembly



3. Carefully slide the Fan Assembly in without pinching the IF cables.
4. The Fan Assembly is properly installed when the release pin pops in.
5. Place the grommets against the Fan Assembly.
6. For a terminal, return the Keypad to its former place.

Radio Frequency Section

Figure 12-6: Radio Frequency section, repeater

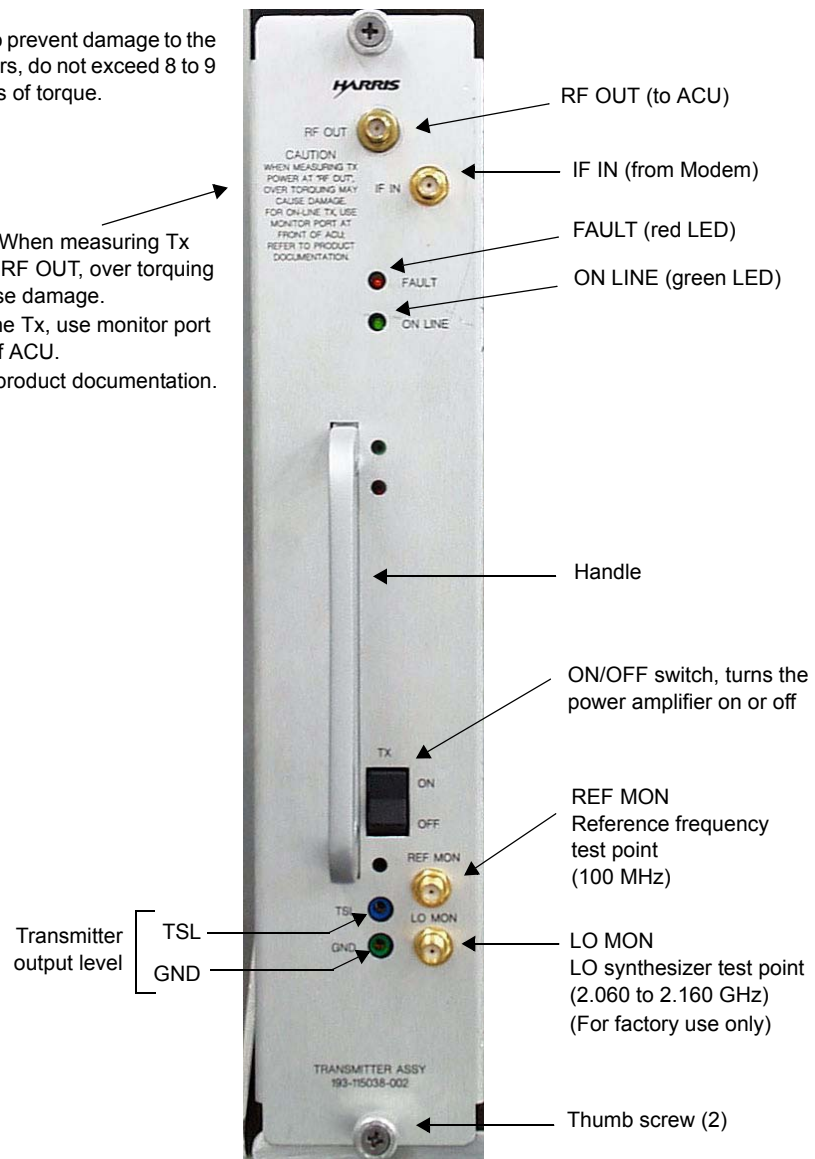


Transmitter Assembly

Figure 12-7: Transmitter Assembly, front view

Note: To prevent damage to the connectors, do not exceed 8 to 9 in-pounds of torque.

Caution: When measuring Tx power at RF OUT, over torquing may cause damage. For on-line Tx, use monitor port at front of ACU. Refer to product documentation.



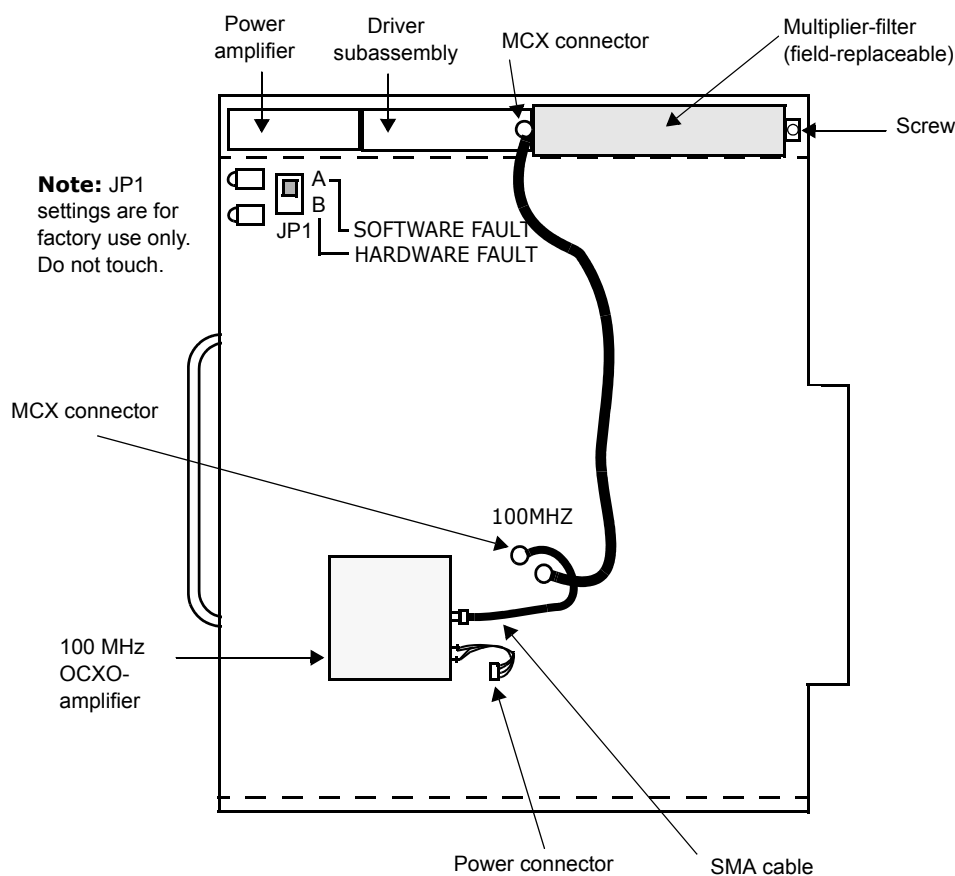
Preparing to Replace the Transmitter Assembly

1. Obtain a spare Transmitter Assembly.
2. Ensure that the correct option of the Multiplier-Filter is installed onto the Transmitter Assembly.
See [Appendix C](#) for a table of options.
3. For procedure to replace a Multiplier-Filter, go to [page 12-10](#).
4. For procedure to replace a Transmitter Assembly, go to [page 12-12](#).

Removing and Installing the Multiplier-Filter

1. Unplug the MCX connector. See [Figure 12-8](#).

Figure 12-8: Transmitter Assembly, component side



2. Unfasten the screw on the right-hand side of the Multiplier-Filter.
3. Unplug the Multiplier-Filter from the Driver Amplifier by pulling the Multiplier-Filter to the right.



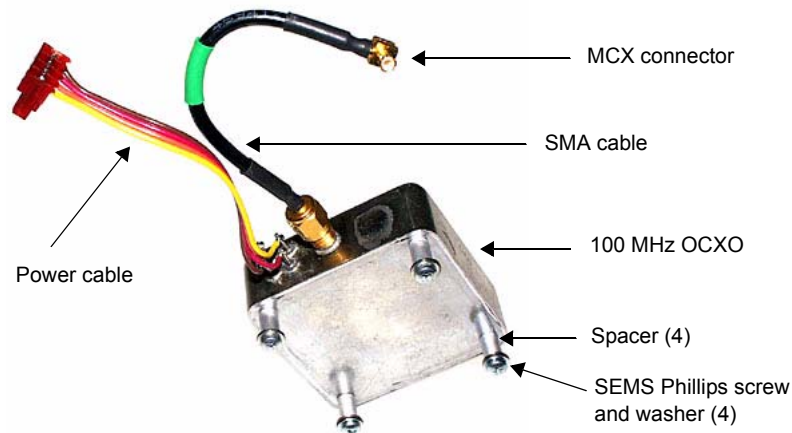
Ensure that the Multiplier-Filter you are installing is the correct option.

4. Reverse the previous three steps to install the Multiplier-Filter onto the Transmitter Assembly.

Removing and Installing the 100 MHz OCXO

1. Place the Transmitter Assembly on a flat surface.
2. Disconnect the MCX connector (J4) by carefully pulling it up straight from the printed circuit board. The connector is designated **100MHz** on the board. See [Figure 12-8](#).
3. Disconnect the power connector from the printed circuit board.
4. Carefully pull out the 100 MHz OCXO from the Transmitter Assembly, taking care not to remove the grommets from the printed circuit board.
5. Remove the SMA cable from the OCXO you have just removed. See [Figure 12-3](#).

Figure 12-3 100 MHz OCXO



6. Remove and retain the 4 SEMS Phillips screws, washers, and spacers from the bottom of the OCXO.
7. Obtain a new 100 MHz OCXO.
8. Install the 4 spacers with the SEMS Phillips screws and washers you removed in [step 6](#) onto the bottom of the new OCXO.
9. Connect the SMA cable you removed in step 5 onto the 100 MHz OCXO. Do not tighten.
10. Install the new OCXO onto the Transmitter Assembly, ensuring the grommets remain in place.
11. Plug the power connector onto the printed circuit board.
12. Carefully plug the MCX connector into the receptacle designated **100MHz**.
13. Use a torque wrench to tighten (8-9 inch-pounds) the SMA connector you installed in step 9.
14. For Transmitter Assembly installation procedures, go to [page 12-12](#).

Removing the Transmitter Assembly

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 3](#).



In a nonprotected configuration, removing the Transmitter Assembly is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** onto the standby Transmitter and Receiver Assemblies. This step causes a minor alarm.

**CONTROL > LOCK/IF LPBK > LOCK MOD/TX, SET
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, SET**



Since switching of Transmitter Assembly is not errorless, this procedure momentarily affects customer traffic.

2. Verify that the standby Transmitter and Receiver Assemblies are locked and passing traffic.
3. On the Transmitter Assembly you are removing, press the TX switch to the OFF position to turn off the power amplifier.
4. On the corresponding Power Supply, press the PWR switch to the OFF position to turn off the power supply.
5. Disconnect the two cables on the Transmitter Assembly.
 - The cable connected to the IF IN SMA connector
 - The cable connected to the ACU
6. Unfasten the 2 captive thumbscrews.
7. Carefully pull out the Transmitter Assembly from the shelf.

Installing the Transmitter Assembly



Before plugging the spare Transmitter Assembly into the Constellation card cage, the correct

option of the Multiplier-Filter must be installed onto the board.

See [page 12-10](#) for ““Removing and Installing the Multiplier-Filter””.

1. Check the part number of the Transmitter Assembly to ensure that the correct unit is being installed.
2. Ensure that the
 - TX switch on the Transmitter Assembly faceplate is in the OFF position.
 - PWR switch on the Power Supply is in the OFF position.
3. Carefully slide the Transmitter Assembly into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 thumbscrews to fasten the unit to the shelf.
5. On the faceplate, reconnect the cables onto the SMA connector.
 - IF IN (from the Modem)
 - RF OUT (to the ACU)
6. Use a torque wrench to tighten the connector (8 to 9 in-lb).
7. On the Power Supply, press the PWR switch to the ON position to turn on the power supply.

On the Transmitter Assembly, press the TX switch to the ON position to turn on the power amplifier.

Transmitter Turn-on Procedure**Table 12-1: Required test equipment**

Test Equipment	Model
Universal Frequency Counter with 10-digit accuracy	Agilent 53131A or equivalent
Power meter with power sensor	Agilent E4418B and 8485A or equivalent



Consult your system administrator for Keypad access to the controls of this procedure.



Power levels of 10 watts are possible at the TX OUT connector. Verify that your power meter is capable of handling such levels, or use correct RF padding to protect the power meter.

Go to [page 9-3](#), and follow the "General Measurements Procedure".

MHSB System

1. Use the Keypad command to take the switched unit out of **lock** status.
CONTROL > LOCK/IF LPBK > LOCK MOD/TX, CLR
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, CLR
2. The standby RF units are now the primary RF units.

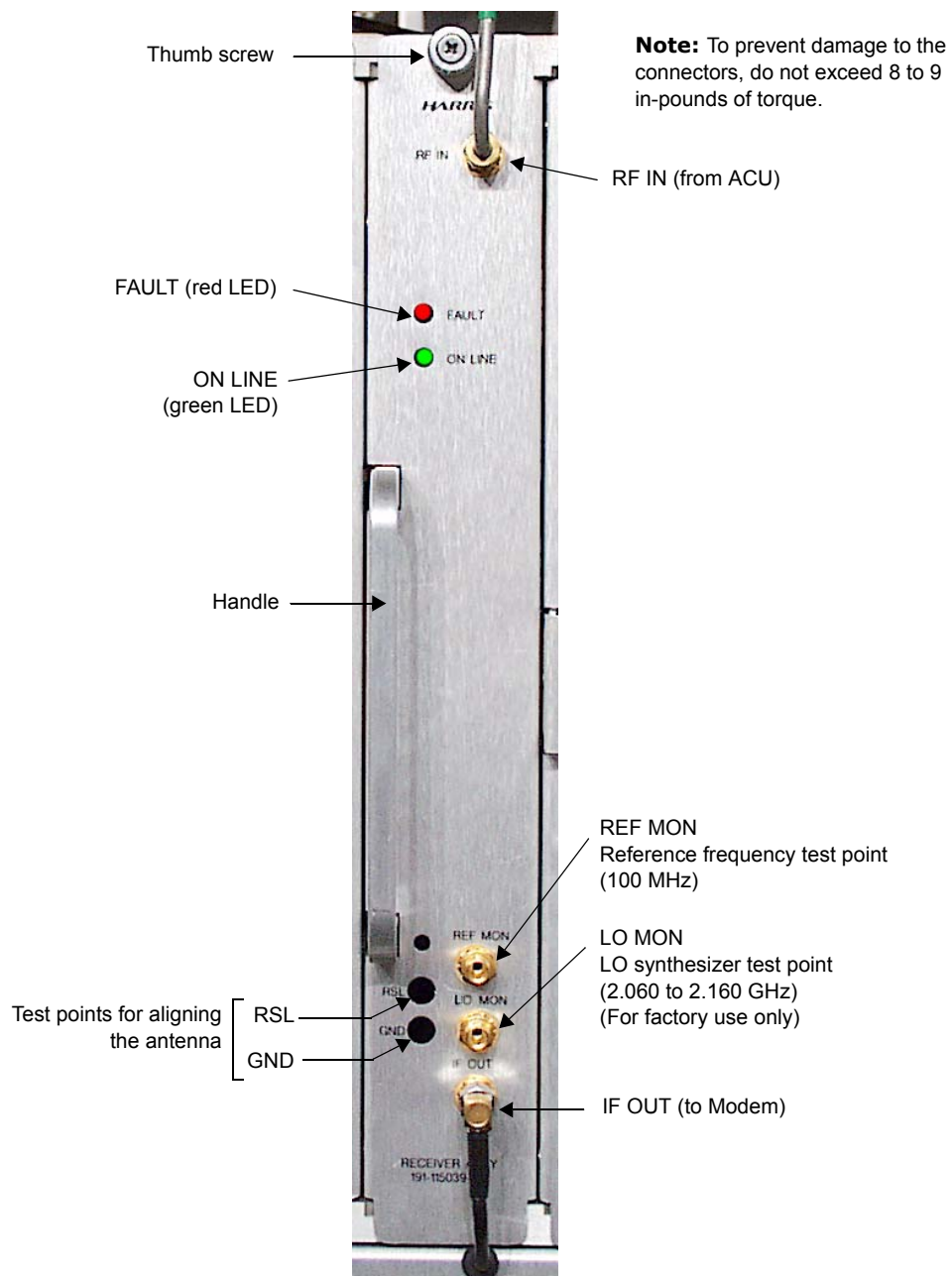


Switching the traffic back to the previous RF units will cause a hit.

3. If switching of RF units is desired, it should be done during low-traffic hours.

Receiver Assembly

Figure 12-9: Receiver Assembly, front view



FIELD-
REPLACEABLE
UNITS

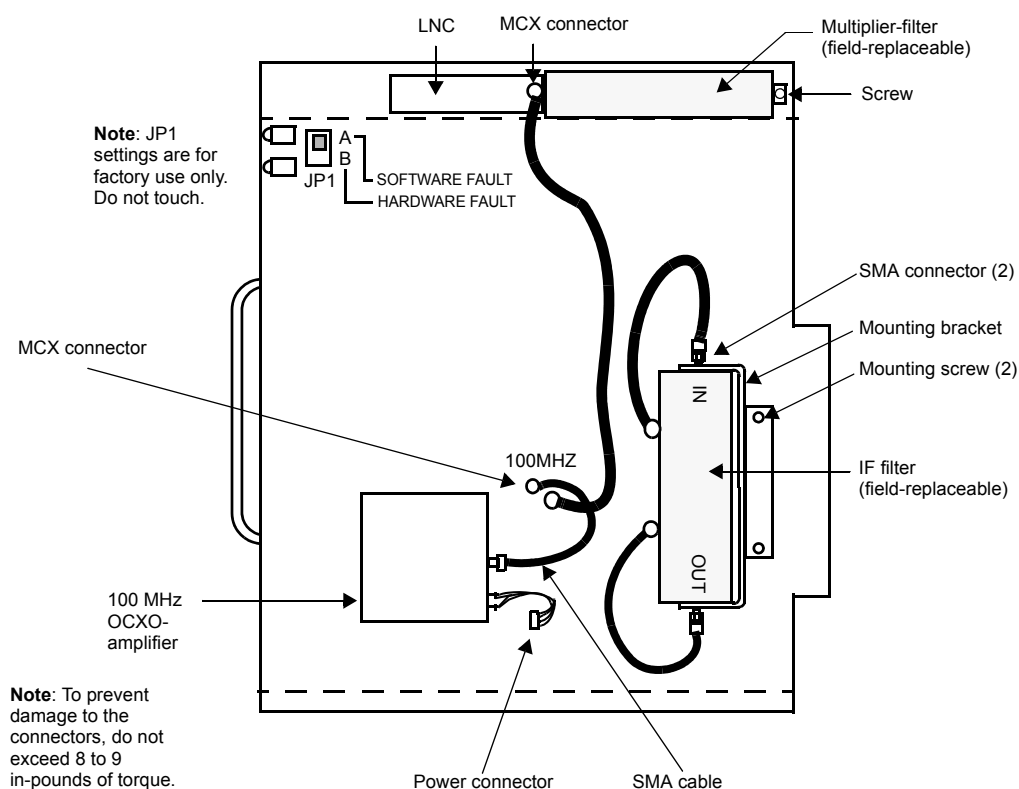
Preparing to Replace the Receiver Assembly

1. Obtain a spare Receiver Assembly.
2. Ensure that the correct option of the Multiplier-Filter is installed onto the Receiver Assembly.
See [Appendix C](#) for a table of options.
3. For procedure to replace a Multiplier-Filter, go to [page 12-16](#).
4. Ensure that the correct option of the IF filter is installed onto the Receiver Assembly.
Refer to [page 12-17](#).
5. For procedure to replace a Receiver Assembly, go to [page 12-19](#).

Removing and Installing the Multiplier-Filter

1. Unplug the MCX connector. See [Figure 12-10](#).

Figure 12-10: Receiver Assembly, component side



2. Unfasten the screw on the right-hand side of the Multiplier-Filter.
3. Unplug the Multiplier-Filter from the LNC by pulling the Multiplier-Filter to the right.



Ensure that the Multiplier-Filter you are installing is the correct option.

4. Reverse the previous three steps to install the Multiplier-Filter onto the Receiver Assembly.

Removing and Installing the IF Filter

Option	Bandwidth (MHz)
-001	5.0
-002	10.0

1. Gently unscrew the SMA connectors. See [Figure 12-10](#).
2. Carefully move the cables out of the way.
3. Loosen the mounting screws to remove the mounting bracket and IF Filter from the board.
4. Loosen the SMA nuts on the connector to remove the IF Filter from the mounting bracket.
5. Insert the replacement IF Filter into the mounting bracket.
If IN and OUT are marked on the IF Filter, ensure that the side marked IN is in the top position as shown in [Figure 12-10](#).
6. Reverse the first four steps to install the IF Filter onto the board.

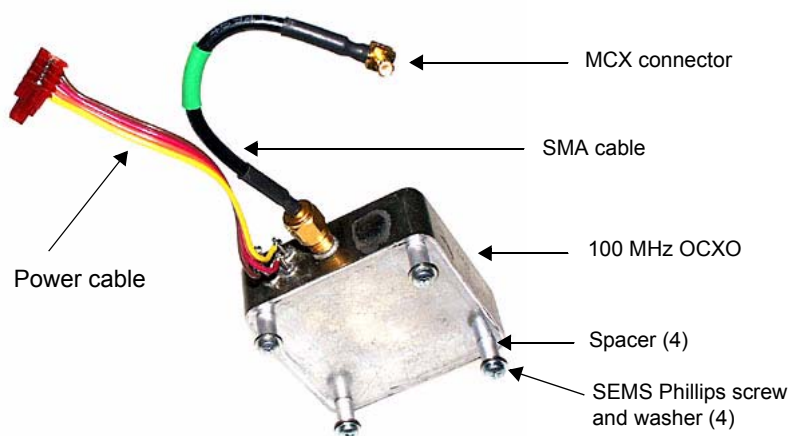


To prevent damage to the connectors, do not exceed 8 to 9 in-pounds of torque.

Removing and Installing the 100 MHz OCXO

1. Place the Receiver Assembly on a flat surface.
2. Disconnect the MCX connector by carefully pulling it up straight from the printed circuit board. The connector is designated **100MHZ** on the board. See [Figure 12-10](#).
3. Disconnect the power connector from the printed circuit board.
4. Carefully pull out the 100 MHz OCXO from the Receiver Assembly, taking care not to remove the grommets from the printed circuit board.
5. Remove the SMA cable from the OCXO you have just removed. See [Figure 12-11](#).

Figure 12-11: 100 MHz OCXO



6. Remove and retain the 4 SEMS Phillips screws, washers, and spacers from the bottom of the OCXO.
7. Obtain a new 100 MHz OCXO.
8. Install the 4 spacers with the SEMS Phillips screws and washers you removed in [step 6](#) onto the bottom of the new OCXO.
9. Connect the SMA cable you removed in [step 5](#) onto the 100 MHz OCXO. Do not tighten.
10. Install the new OCXO onto the Receiver Assembly, ensuring the grommets remain in place.
11. Plug the power connector onto the Receiver printed circuit board.
12. Carefully plug the MCX connector into the receptacle designated **100MHZ**.
13. Use a torque wrench to tighten (8-9 inch-pounds) the SMA connector you installed in [step 9](#).
14. For Receiver Assembly installation procedures, go to [page 12-20](#).

Removing the Receiver Assembly

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 2](#).



In a nonprotected configuration, removing the Receiver Assembly is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** onto the Receiver Assembly that is *not* being removed. This step causes a minor alarm.

CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, SET



In a normal operation, switching of Receiver Assembly is an errorless function.

2. Disconnect the cable to the IF OUT SMA connector.
3. Loosen the SMA connector of the cable connected to the ACU.
4. Disconnect the cable connected to RF IN, and rotate it out of the way.
5. Unfasten the captive thumbscrew.
6. Carefully pull out the Receiver Assembly from the shelf.



Before plugging the spare Receiver Assembly into the Constellation card cage, the correct option of the Multiplier-Filter and the IF Filter must be installed onto the board.

Installing the Receiver Assembly

1. Check the part number of the Receiver Assembly to ensure that the correct unit is being installed.
2. Carefully slide the Receiver Assembly into the designated slot in the shelf until the unit plugs into the backplane.
3. Use the thumbscrew to fasten the unit to the shelf.
4. On the faceplate, reconnect the cables onto the SMA connectors.
 - RF IN (from the ACU)
 - IF OUT (to the Modem)
5. Use a torque wrench to tighten the connectors (8 to 9 in-lb).
6. For testing procedure, refer to [page 9-3](#), and follow the "[General Measurements Procedure](#)".

MHSB System

1. Use the Keypad command to take the switched unit out of **lock** status.
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, CLR
2. The standby Receiver Assembly is now the primary Receiver Assembly.

Power Supply

Figure 12-12: Power Supply, front view



FIELD-
REPLACEABLE
UNITS

Power Supply Failure

The Power Supply provides power to one Transmitter Assembly and one Receiver Assembly. When the Power Supply fails, the Transmitter and the Receiver Assemblies associated with the Power Supply cannot carry traffic. In a MHSB system, the system automatically switches traffic to the standby units.

Removing the Power Supply

- In a MHSB configuration, start with [step 1](#).
 - In a nonprotected configuration, start with [step 2](#).
1. Use the Keypad commands to **lock traffic** onto the standby Transmitter and Receiver. This step causes a minor alarm.
CONTROL > LOCK/IF LPBK > LOCK MOD/TX, SET
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, SET
 2. On the Transmitter Assembly, press the TX switch to the OFF position to turn off the power amplifier.
 3. Press the PWR switch to the OFF position to turn off the power supply.
 4. Unfasten the captive thumbscrew.
 5. Carefully pull out the Power Supply from the shelf.

Installing the Power Supply

1. Check the part number of the Power Supply to ensure that the correct unit (or a newer unit) is being installed.
2. Ensure that the PWR switch on the Power Supply faceplate is in the OFF position.
3. Carefully slide the Power Supply into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the thumbscrew to fasten the unit to the shelf.
5. Press the PWR switch to ON.
6. On the Transmitter Assembly, press the TX switch to the ON position to turn on the power amplifier.

MHSB System

1. Use the Keypad command to take the standby units out of **lock** status.
CONTROL > LOCK/IF LPBK > LOCK MOD/TX, CLR
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, CLR
2. The standby RF units are now the primary RF units.

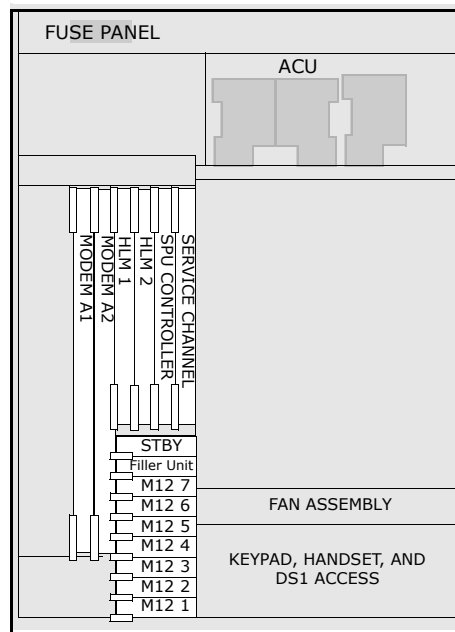


Switching the traffic back to the previous RF units will cause a hit; that is, switching of the Transmitter Assemblies will cause a hit.

3. If switching of RF units is desired, it should be done during low-traffic hours.

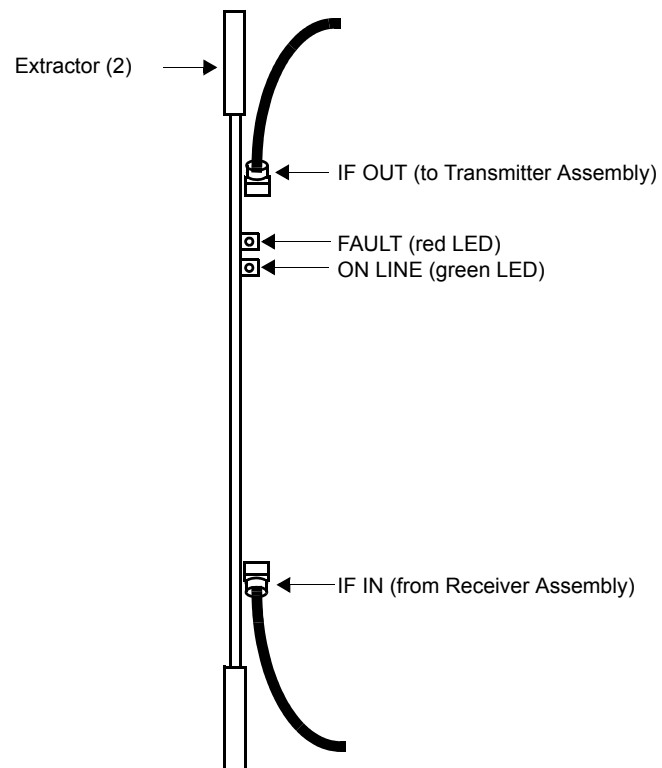
Signal Processing Section

Figure 12-13: Signal Processing section



Modem

This section is applicable to the High Capacity Modem also.

Figure 12-14: Modem, front view**Removing the Modem**

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 2](#).



In a nonprotected configuration, removing the Modem is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** on to the Modem that is *not* being removed. This procedure causes a minor alarm.
CONTROL > LOCK/IF LPBK > LOCK MOD/TX, SET
CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, SET
2. On a repeater system:
On the off-line Power Supply faceplate, turn the PWR switch OFF.
3. Disconnect the cable to the IF OUT SMA connector.
4. Disconnect the cable connected to IF IN SMA connector.
5. Use the 2 extractor tabs to unlock the Modem from the shelf.
6. Carefully pull out the Modem from the shelf.

Installing the Modem

1. Check the part number of the Modem to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the Modem into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.
5. Reconnect the cables at
 - IF OUT
 - IF IN
6. Use a torque wrench to tighten the connectors (8 to 9 in-lb).
7. On a repeater system:
On the Power Supply faceplate, turn the PWR switch ON.

Repeater System

In a repeater system where the Modem units are not the same (that is, one is a Modem and the other is a Cable Modem), ensure that the system synchronization is set to **SOURCE** timed.

From the Keypad menu, select

SYSTEM > SYNCHRONIZATION MX > SOURCE

MHSB System

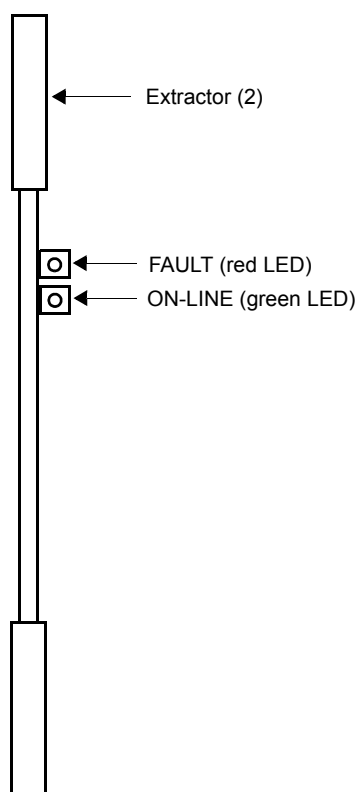
Use the Keypad command to take the switched unit out of **lock** status.

CONTROL > LOCK/IF LPBK > LOCK MOD/TX, CLR

CONTROL > LOCK/IF LPBK > LOCK DMOD/RX, CLR

High Level Mux

Figure 12-15:High Level Mux, front view



Removing the High Level Mux (HLM)

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 2](#).



In a nonprotected configuration, removing the HLM is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** on to the HLM that is *not* being removed. This step causes a minor alarm.

CONTROL > LOCK/IF LPBK > LOCK HLM, SET

2. Use the 2 extractor tabs to unlock the HLM from the shelf.
3. Carefully pull out the HLM from the shelf.

Installing the HLM

1. Check the part number of the HLM to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the HLM into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.

Repeater System

- In a repeater system where the Modem units are not the same (that is, one is 115072 and the other is 115430), ensure that the system synchronization is set to **SOURCE** timed.
- In a loop system, when the HLM is at a master site, the HLM must be set to **SOURCE** timed.

From the Keypad menu, select

CONFIGURATION > SYSTEM > SYNCHRONIZATION MX > SOURCE

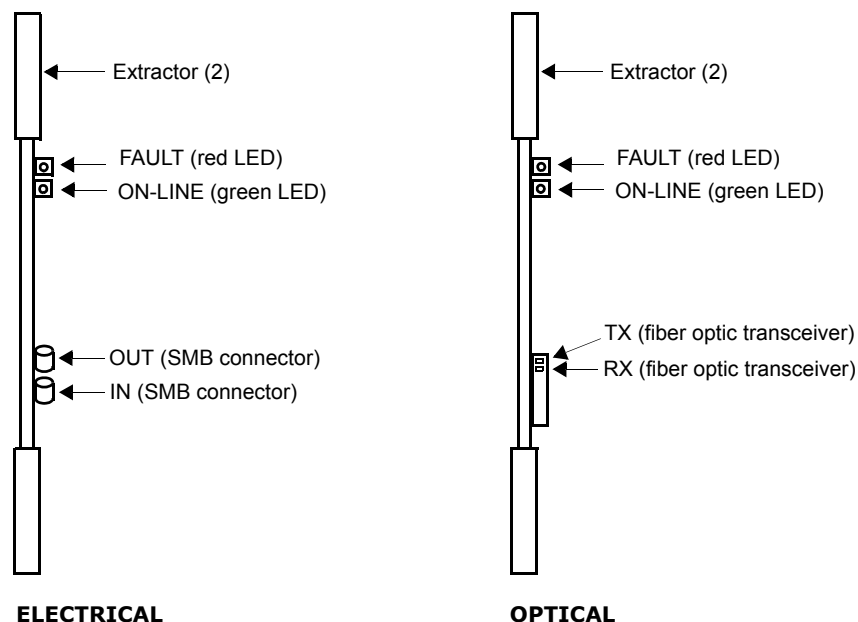
MHSB System

Use the Keypad command to take the switched unit out of **lock** status.

CONTROL > LOCK/IF LPBK > LOCK HLM, CLR

High Level 155 Mux (HLM-155)

Figure 12-16:HLM-155, front view



Removing the HLM-155

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 2](#).



In a nonprotected configuration, removing the HLM-155 is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** on to the HLM that is *not* being removed. This step causes a minor alarm.
CONTROL > LOCK/IF LPBK > LOCK HLM, SET
2. Carefully disconnect the cables from the HLM-155.
3. Use the 2 extractor tabs to unlock the HLM from the shelf.
4. Carefully pull out the HLM from the shelf.

Installing the HLM-155

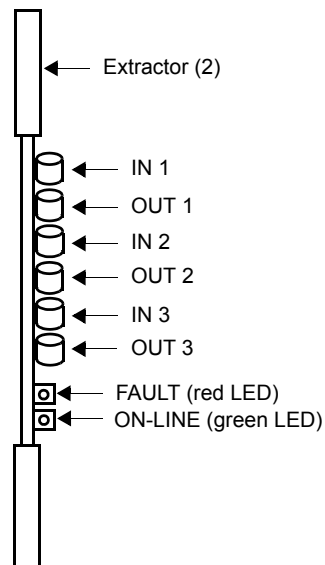
1. Check the part number of the HLM-155 to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the HLM-155 into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.
5. Reconnect the cables.
 - Electrical: the top BNC connector is OUT.
 - Optical: the top SC connector is TX.

MHSB System

Use the Keypad command to take the switched unit out of **lock** status.
CONTROL > LOCK/IF LPBK > LOCK HLM, CLR

High Level 3XDS3 Mux (HLM-3XDS3)

Figure 12-17:HLM-3XDS3 unit front view



Removing the HLM-3XDS3

- In a MHSB configuration, start with [step 1](#).
- In a nonprotected configuration, start with [step 2](#).



In a nonprotected configuration, removing the HLM-155 is a service-affecting procedure.

1. Use the Keypad command to **lock traffic** on to the HLM that is *not* being removed. This step causes a minor alarm.
CONTROL > LOCK/IF LPBK > LOCK HLM, SET
2. Disconnect the cables by pulling the connectors straight out from the HLM-3xDS3.
3. Use the 2 extractor tabs to unlock the HLM from the shelf.
4. Carefully pull out the HLM from the shelf.

Installing the HLM-3xDS3

1. Check the part number of the HLM-3xDS3 to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the HLM-3xDS3 into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.
5. Reconnect the cables. Ensure that the cables match the connector labels.

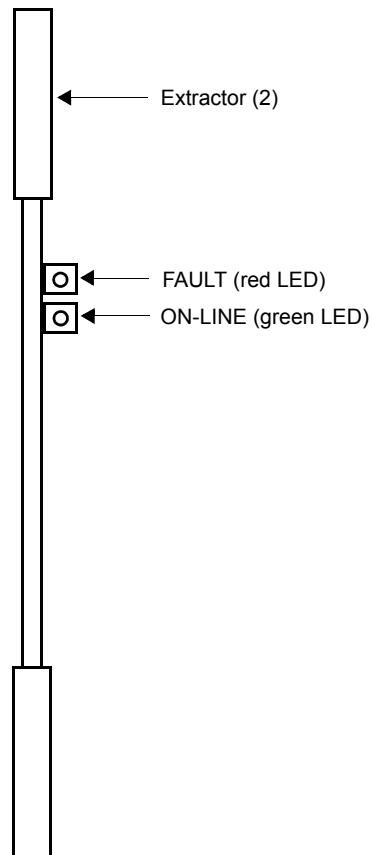
MHSB System

Use the Keypad command to take the switched unit out of **lock** status.

CONTROL > LOCK/IF LPBK > LOCK HLM, CLR

Service Channel

Figure 12-18:Service Channel, front view



Removing the Service Channel



Removing the Service Channel will affect any data or VF information that the Service Channel is carrying.

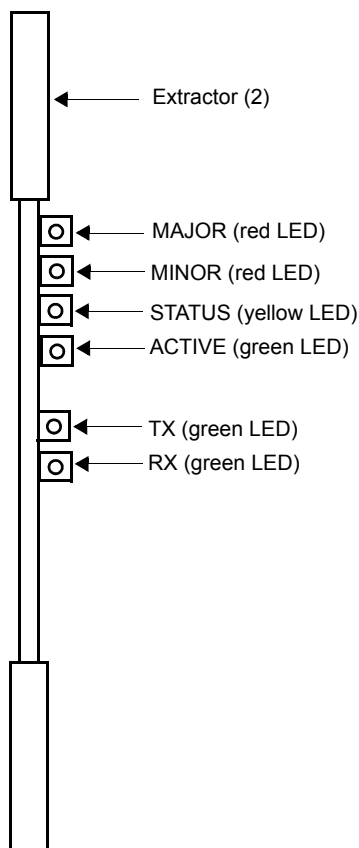
1. To prevent the system from reporting a minor alarm, from the Keypad main menu, select
CONFIGURATION > SYSTEM > SVC OPTION > UNINSTALL
2. Use the 2 extractor tabs to unlock the Service Channel from the shelf.
3. Carefully pull out the Service Channel from the shelf.

Installing the Service Channel

1. Check the part number of the Service Channel to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the Service Channel into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.
5. From the Keypad main menu, select
CONFIGURATION > SYSTEM > SVC OPTION > INSTALL
to put the Service Channel into service.

SPU Controller

Figure 12-19:SPU Controller, front view



Removing the SPU Controller

Removal of the SPU Controller produces loss of:

- All of the hardware protection mechanisms
- All high-level SCAN protocol features
- Spur and Aux SCAN channels

This is not a service-affecting procedure.



Before removing the SPU Controller, ensure that the system is carrying traffic in the unlocked mode.

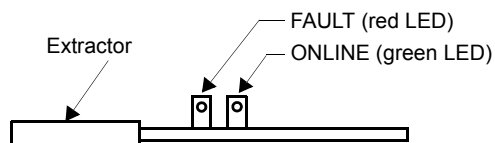
1. Use the 2 extractor tabs to unlock the SPU Controller from the shelf.
2. Carefully pull out the Service Channel from the shelf.

Installing the SPU Controller

1. Check the part number of the SPU Controller to ensure that the correct unit is being installed.
2. Ensure that the 2 extractors are in the unlocked position.
3. Carefully slide the SPU Controller into the designated slot in the shelf until the unit plugs into the backplane.
4. Use the 2 extractor tabs to lock the unit into place.

M12 Unit

Figure 12-20:M12 Unit, front view



Removing the Standby M12 Unit

1. Do this step if the Standby M12 Unit is carrying traffic.
Use the Keypad command to **RELEASE STBY** on the M12 Unit.
CONTROL > LOCK/IF LPBK > RELEASE STBY, EXEC
2. Use the extractor to unlock the M12 Unit from the shelf.
3. Carefully pull out the unit from the shelf.

Replacing the Standby M12 Unit

1. Ensure that the extractor of the M12 Unit is in the unlocked position.
2. Carefully slide the unit into the topmost slot of the M12 shelf until the unit plugs into the backplane.
3. Push the extractor to lock the unit into place.

Removing the M12 Unit

- In a MHSB configuration, start with [step 1](#).
 - In a nonprotected configuration, start with [step 2](#).
1. Ensure that the M12 Unit to be removed is in PROTECT mode.
CONTROL > LOCK/IF LPBK > PROTECT M12, SET
 2. Use the extractor to unlock the M12 Unit from the shelf.
 3. Carefully pull out the unit from the shelf.



This procedure causes a hit.

Installing the M12 Unit

1. Check the part number of the M12 Unit to ensure that the correct unit is being installed.
2. Ensure that the extractor on the M12 Unit is in the unlocked position.
3. Carefully slide the unit into the designated slot in the shelf until the unit plugs into the backplane.



This procedure causes a hit.

4. Push the extractor to lock the unit into place.
5. For a MHSB unit, use the Keypad command to release the Standby Unit.
CONTROL > LOCK/IF LPBK > RELEASE STBY, EXEC

13

CUSTOMER SERVICE & WARRANTY INFORMATION

Warranty and Product Support

Warranty and product support information is provided at the time of purchase with the sales invoice and other sales documents. Read the warranty information on [page 13-7](#) for the equipment or assembly before contacting the Microwave Communications Division (MCD) Customer Service.

Ordering Parts or Spares

Harris MCD equipment is designed to be repaired by replacement at the unit level with readily available spares. For this reason, parts lists are not furnished with an order, nor are they recommended as a requirement.

Any order above the component level must be for a complete unit or for an assembly that includes one or more units. Make all inquiries for spare units to the Spare Products Support Center at the following address.

Harris Microwave Communications Division
Spare Products Support Center
3, Hotel de Ville
Dollard-des-Ormeaux, Quebec
CANADA H9B 3G4

Telephone Numbers

Canada: 1-800-465-4654, Option 1

U.S.A.: 1-800-227-8332, Option 1

Worldwide: (+1) 650-594-3800, Option 1

Fax Number

(+1) 514-421-3555

E-mail Address

cs-order@harris.com

Order Spare Parts Online

Spare parts can be ordered online. Sign in to the Harris Premier Customer Site:

<https://premier.harris.com/microwave/>

Repair and Return

General Information

Harris repairs all its manufactured products as well as coordinates repairs on vendor items which are part of its systems. Current production models have the fastest turnaround time. Discontinued items repair turnaround is subject to the availability of spares.

Repair charges and turnaround time for OEM (vendor) items are set by Harris MCD suppliers. Our close working relationships with our suppliers assure us of the best repair prices and turnaround time. Repair charges are billed at supplier's cost plus the necessary handling fee.

Module Exchange

You may prefer to receive a replacement unit before you send your defective unit to us. Harris MCD maintains an inventory of many different modules that can be shipped to you at the fastest time possible .

Emergency exchange is available, current production models have the fastest turnaround time. Emergency exchanges are billed at actual exchange prices (zero for warranty units) plus a \$200.00 expedite fee per unit regardless of warranty status.

Standard module exchange is also available without expedite fee. Turnaround time is five working days.

Evaluation Fee

There is an evaluation charge per unit if no trouble is found and no repair is required.

Unrepairable Units

Equipment which has been damaged due to customer negligence, or which has had parts removed, will be repaired at the prevailing flat repair fee, or on a time-and-material basis, whichever is higher and regardless of the warranty status. Any equipment that is determined irreparable will be returned to the customer. In the case of billable orders, the standard repair charges will be waived.

Return Freight

Harris MCD prepays standard return freight back to our customers. Return freight is covered by Harris for both billable and non-billable orders.

The customer pays for shipping units to the Customer Service Location for both warranty and out-of warranty units. Special shipping requests may be subject to an additional charge.

Please pack the unit carefully using static-free, sturdy packaging to prevent damage during transit.

Return Material Authorization

Before sending in your equipment for repair, get Return Material Authorization (RMA) first on our Internet site at <http://www.microwave.harris.com/cservice/> or contact Customer Service. This will ensure that the repairs will be done in a timely manner and eliminate any delays due to incomplete information. Please provide us with the following information when you call us.

Please provide the following information when you call (or fax):

- Your name, company, telephone, and fax number
- Equipment type
- Part Number
- Sales Order Number
- Purchase Order Number (for out-of-warranty and advance exchanges)
- Detailed description of the problem
- Billing and shipping addresses
- Any special return packing or shipping instructions
- Any special customs clearance information required

Repair Telephone and Fax Numbers

U.S.A. and Canada

Inside Canada	Tel:	1-800-465-4654, Option 1
Worldwide		(+1) 514-421-8333, Option 1
	Fax:	(+1) 514-421-3555
Inside the U.S.A.	Tel:	1-800-227-8332, Option 1

Repair Service Locations

Our customer service representatives will ask you to ship your defective units after the RMA is given to you in one of the following locations:

Harris MCD Division (U.S.A.)

5727 Drive
San Antonio, TX 78249, USA
Phone: 1-800-227-8332 or
210-561-7420
Fax: 210-561-7421

Harris MCD Division (Canada)

3 Hotel-de-Ville
Dollard-des-Ormeaux, Quebec
Canada H9B 3G4
Phone: 1-800-465-4654 or
514-421-8333
Fax: 514-421-3555
Telex: 05-821893

Technical Support

Technical Assistance Center (TAC)

If you are experiencing a traffic-affecting or traffic-threatening situation, technical assistance is available 24 hours a day, 7 days a week, including holidays. If you call the Technical Assistance Center during nonbusiness hours, a Product Support Engineer will return your call within 30 minutes.

Please provide the following information when you call.

- Your name, company, and telephone number
- Equipment type
- Detailed description of the problem

Business Hours

Normal business hours for the Technical Assistance Center:

06:30 to 17:00 (Pacific Time)
Monday through Friday

Telephone Numbers

Technical support telephone numbers:

Canada	1-800-465-4654, Option 3
U.S.A. only	1-800-227-8332, Option 3 (+1) 650-594-3800, Option 3

Fax Numbers

Technical support fax numbers:

Canada	(+1) 514-685-4580
U.S.A.	(+1) 650-594-3621

Technical Assistance Web Site

E-mail address: crcusa@harris.com

For online support, sign in to the Harris Premier Customer Site:

<https://premier.harris.com/microwave/>

Mailing Address

Mailing address for the Technical Assistance Center:

Harris Corporation
Microwave Communications Division
Attn: CRC
350 Twin Dolphin Drive
Redwood Shores, CA 94065-1421

Customer Training

Harris MCD offers courses in microwave, lightwave, and multiplex system operation designed to maximize product performance and minimize maintenance costs. Regular classes are held in our Montreal, Canada facilities. Special classes can be held at customer sites. Training is available for standard products. All other training requirements must be quoted by the Customer Training Department.

Telephone Numbers

Canada: 1-800-465-4654, Option 2
U.S.A.: 1-800-227-8332, Option 2
Worldwide: (+1) 650-594-3800, Option 2

Training Web Site

For worldwide training schedules and contact information, please visit the Harris MCD technical training Web site at

<http://www.microwave.harris.com/support/training/>

Training Centers

Canada

Harris Microwave Communications Division
3, Hotel de Ville
Dollard-des-Ormeaux, Quebec
CANADA H9B 3G4

U.S.A.

Harris Microwave Communications Division
5727 Farinon Drive
San Antonio, TX 78249

Standard Product Warranty Terms

Harris MCD warrants that each product of its own manufacture shall, at the time of delivery and for a period of 24 months thereafter, be free from defects in materials and workmanship. For such products that are installed by Harris MCD, this warranty shall extend for 18 months from date of installation, provided that the time from the date of delivery to the date of installation does not exceed 6 months. Such warranty shall not include any consumable components to which a specific manufacturer's guarantee applies. If any Harris MCD product shall prove to be defective in materials or workmanship under normal intended usage, operation, and maintenance during the applicable warranty period as determined by Harris MCD after examination of the product claimed to be defective, then Harris MCD shall repair or replace, at Harris MCD's sole option, such defective product, in accordance with procedures specified below, at its own expense, exclusive, however, of the cost of labor by the customer's own employees, agents or contractors in identifying, removing or replacing the defective part(s) of the product.

In composite equipment assemblies and systems, which include equipment of such other than Harris MCD manufacture, Harris MCD's responsibility under this warranty provision for the non-Harris MCD manufactured portion of the equipment shall be limited to the other equipment manufacturer's standard warranty. Provided, however, that if the other manufacturer's standard warranty period is of a shorter duration than the warranty period applicable to Harris MCD's manufactured equipment, then Harris MCD shall extend additional coverage to such other equipment manufacturer's warranty equal to the differential in time between the expiration of the other manufacturer's warranty and the duration of Harris MCD's manufactured equipment warranty applicable to such order. Harris MCD shall repair or replace, at Harris MCD's

sole option, such other manufacturer's defective part(s) within 60 days after receipt of such parts by Harris MCD in accordance with the below specified procedures, at Harris MCD's own expense, exclusive, however, of cost of labor by the customer's own employees, agents or contractors in identifying, removing or replacing the defective part(s) of the product.

An authorization to return products to Harris MCD under this warranty must be obtained from a Harris MCD representative prior to making shipment to Harris MCD's plant, and all returns shall be shipped freight prepaid. Collect shipments will not be accepted, but Harris MCD will prepay return freight charges on repaired and replaced products found to be actually defective.

Liability of Harris MCD for breach of any and all warranties hereunder is expressly limited to the repair or replacement of defective products as set forth in this section, and in no event shall Harris MCD be liable for special, incidental or consequential damages by reason of any breach of warranty or defect in materials or workmanship. Harris MCD shall not be responsible for repair or replacement of products that have been subjected to neglect, accident or improper use, or that have been altered by other than authorized Harris MCD personnel.

Any warranties or conditions made herein by Harris are exclusive, made in lieu of all other warranties or conditions, express or implied (except to title) including, but not limited to, any implied warranty or condition of merchantability, any implied warranty or condition of fitness for a particular purpose, or any warranty or condition arising out of performance or custom or usage of trade. Customer acknowledges any circumstances causing any such exclusive or limited remedy to fail of its essential purpose shall not affect any Harris warranty.

Limitation of Damages

Harris' total and maximum liability under this agreement or in connection with the subject matter of this agreement or any transaction related to this agreement, shall be limited to one-half (1/2) of the aggregate amount paid to Harris, regardless of the basis for such liability. Customer acknowledges and agrees this section shall be enforceable in the event of any claim made in connection with this agreement, including, but not limited to, any claim for failure of delivery. In no event shall Harris be liable for any punitive, special, incidental, or consequential damages, including, but not limited to lost profits, opportunities or savings or for any loss of use of, or loss of data or information of any kind, however caused or for any full or partial loss of performance of any product, even if Harris has been advised of the possibility of such damages.

APPENDIX

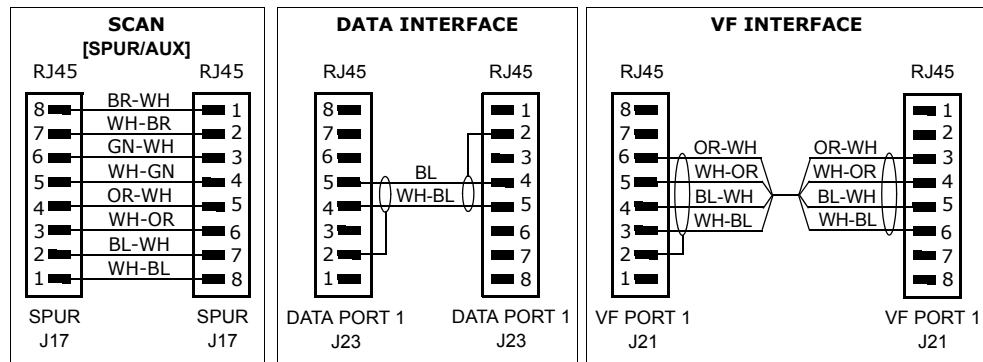
A

WIRING SPECIFICATIONS

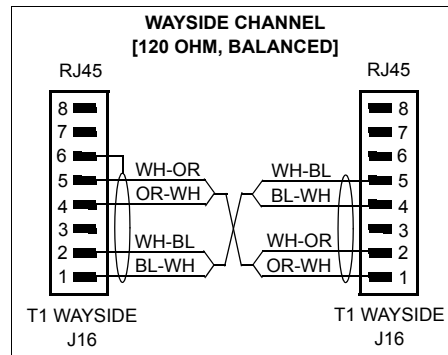
Cable Specifications

Connecting to Other Radios

Figure A-1: Constellation to Constellation

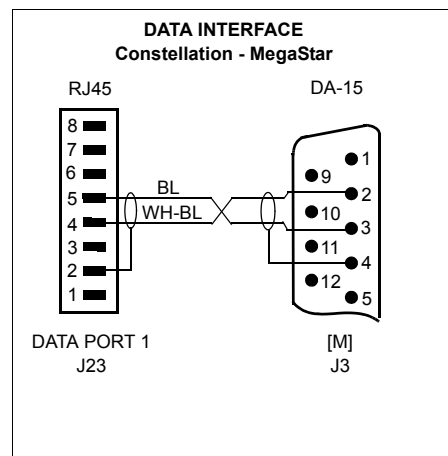


Harris Cable	Length (ft)	Harris Cable	Length (ft)	Harris Cable	Length (ft)
087-115560-010	10	087-115565-010	10	087-115570-010	10
087-115560-025	25	087-115565-025	25	087-115570-025	25

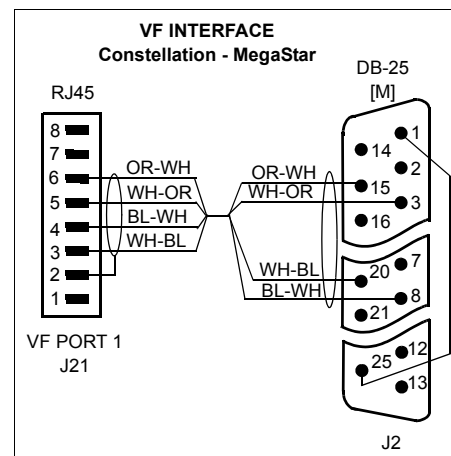


Harris Cable	Length (ft)
087-115620-010	10
087-115620-025	25

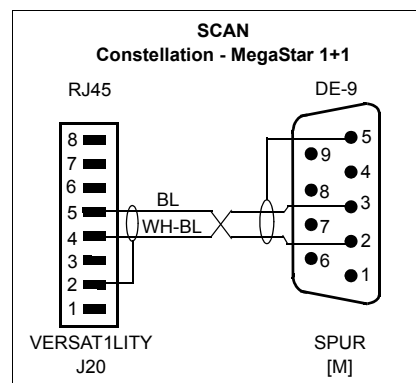
Figure A-2: Constellation to MegaStar



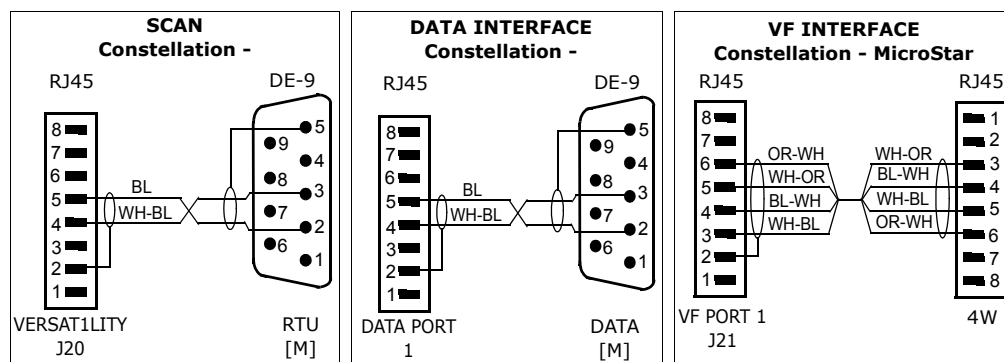
Harris Cable	Length (ft)
087-115575-025	25
087-115575-035	35



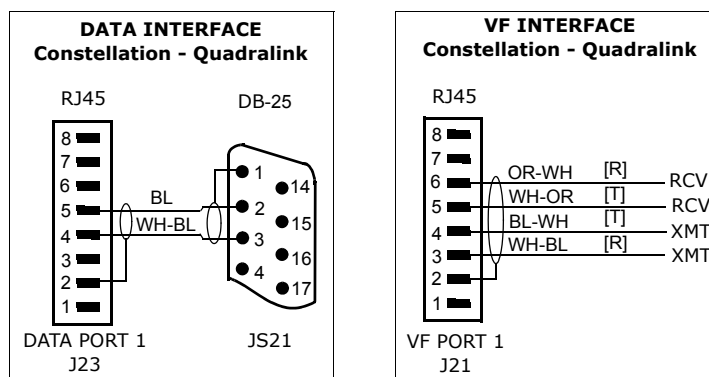
Harris Cable	Length (ft)
087-115580-025	25
087-115580-035	35



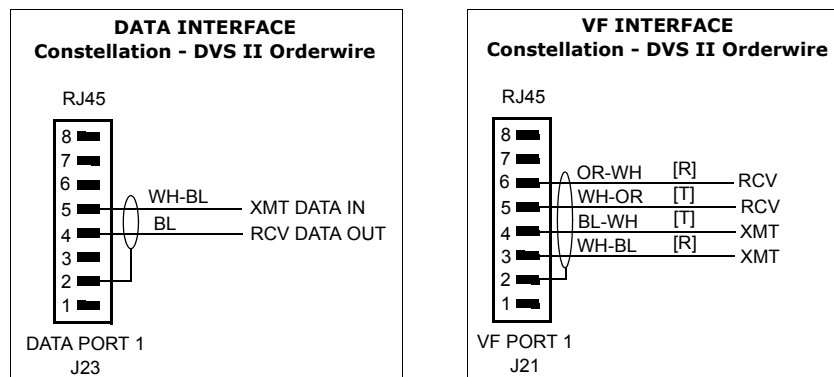
Harris Cable	Length (ft)
087-115585-025	25
087-115585-035	35

Figure A-3: Constellation to MicroStar

Harris Cable	Length (ft)	Harris Cable	Length (ft)	Harris Cable	Length (ft)
087-115590-025	25	087-115590-025	25	087-115595-025	25
087-115590-035	35	087-115590-035	35	087-115595-035	35

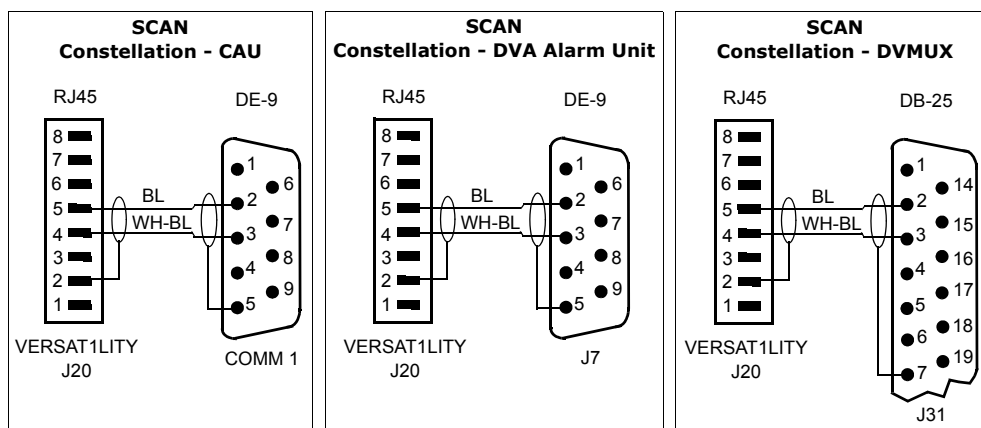
Figure A-4: Constellation to Quadralink

Harris Cable	Length (ft)	Harris Cable	Length (ft)
087-115600-030	30	087-115605-030	30
087-115600-040	40	087-115605-040	40

Figure A-5: Constellation to DVS II Orderwire

Harris Cable	Length (ft)
087-115610-030	30
087-115610-040	40

Harris Cable	Length (ft)
087-115605-030	30
087-115605-040	40

Figure A-6: Constellation to CAU, DVA Alarm Unit, and DVMUX

Harris Cable	Length (ft)
087-115615-010	10
087-115615-025	25

Harris Cable	Length (ft)
087-115615-010	10
087-115615-025	25

Harris Cable	Length (ft)
087-115625-025	25
087-115625-035	35

Customer Access Areas

External Alarm/Control Connector

Located at the top left side of the radio, this 50-pin D connector ([Figure A-8](#)) is available for customer-configured alarms. The SPU Controller provides 8 opto-isolated alarm inputs. The system provides 8 dry-contact, relay outputs as defined in [Table A-2](#). The Service Channel provides the Callout outputs. [Table A-1](#) lists the relay specifications.

Figure A-7: Constellation backplane (top left)

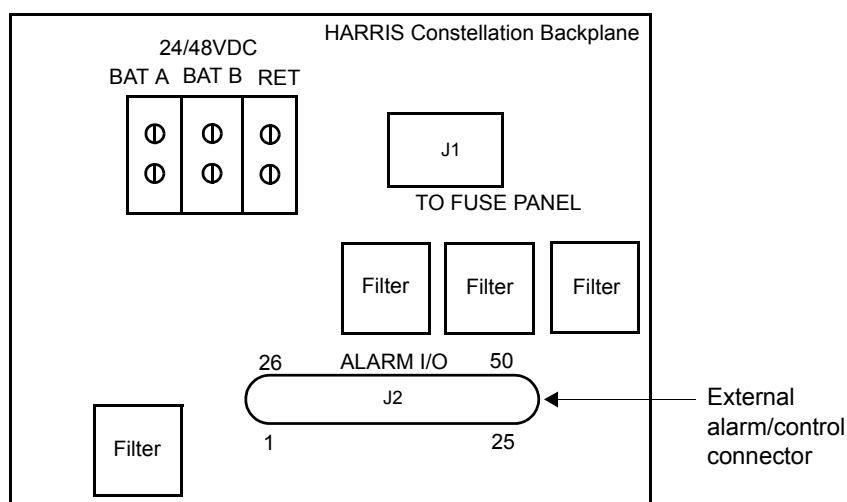


Table A-1: Relay specifications

Characteristic	Value
Nominal switching capacity (resistive)	2 A, 60 Vdc
Max. switching power (resistive)	60 W
Max. switching voltage	220 Vdc
Max. switching current	2 A
Min. switching capability	10 μ A, 10 mV dc

Table A-2: Relay outputs

Relay	Function	Definition
1 2	Local Major Local Minor	Default relay outputs. Definable through the Keypad.
3 through 8	Customer-definable output	Definable through the Keypad.
Callout	Callout relay for orderwire	Indicates that a call is being received. The customer can use these outputs for additional call-in detection.
FA	Fuse alarm relay	These outputs can be used for remote fuse alarm indication.

Alarm List for Relay Output

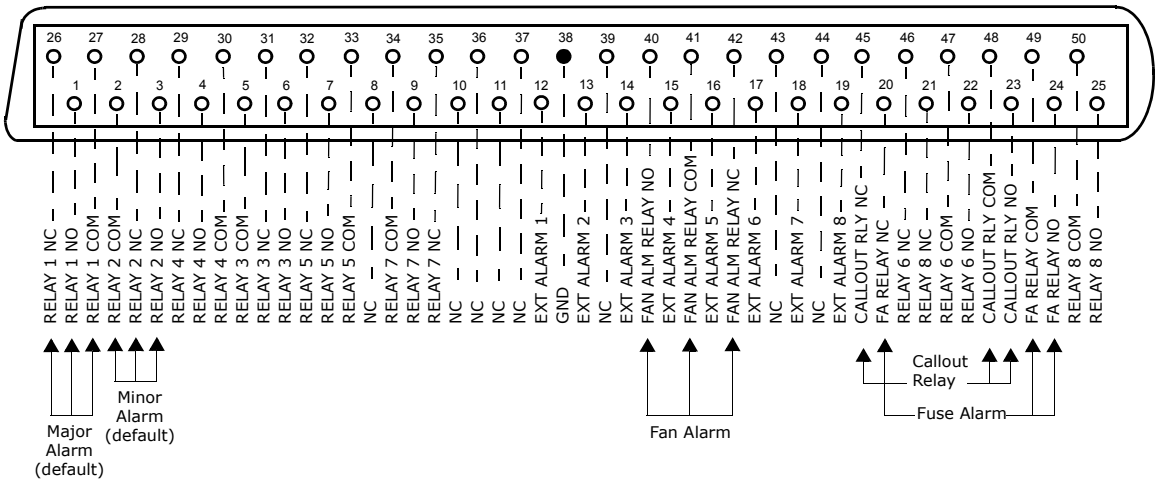
The following radio alarms can be configured through the Keypad.

- Major Alarm
- Minor Alarm
- Input LOS
- Sync Loss A
- Sync Loss B
- Errored Seconds A
- Errored Seconds B
- Signal Degradation A1
- Signal Degradation A2
- Signal Degradation B1
- Signal Degradation B2
- On Line Mod/Tx A
- On Line Mod/Tx B
- On Line Rx A
- On Line Rx B
- On Line HLM
- Manual Control (external site control)

Alarm I/O Pinouts

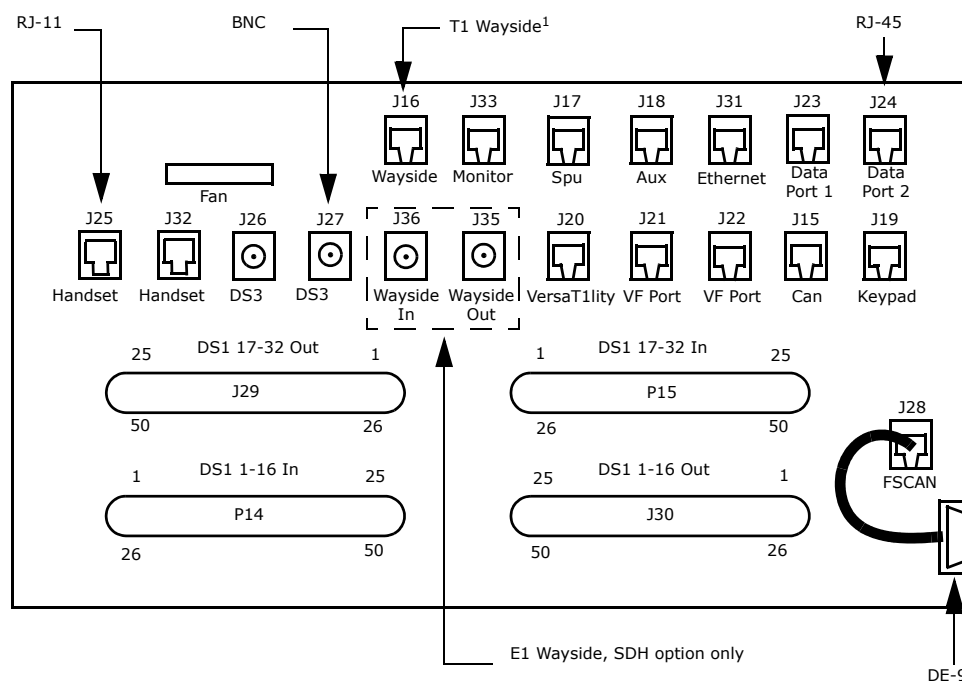
Figure A-8 shows the Alarm I/O pinouts.

Figure A-8:



Access Area for Interconnection Cabling

Located at the bottom right-hand side of the card cage, connectors are available for customer interconnection cables. Refer to [Figure A-9](#) and [Table A-3](#).

Figure A-9: Constellation backplane (bottom right)**Notes:**

1. The wayside connection for T1 is not for 1xDS3 but only for OC-3, 3xDS3, and 2xDS3 + 28xDS1.
2. DS1 In = Input to the radio from the customer's DSX.
3. DS1 Out = Output from the radio to the customer's DSX.

Table A-3: Serial ports

Port	Signal	Baud Rate (kbit/s)	Application	Comments
AUX*	RS-422 sync		non-SCAN-compatible	Reserved for interconnecting the Constellation radios
SPUR	RS-422 sync		non-SCAN-compatible	
CAN				Factory use only
ETHERNET*	10Base-T		SNMP	Reserved for StarView

Table A-3: Serial ports (Continued)

Port	Signal	Baud Rate (kbit/s)	Application	Comments
FSCAN	RS-232 async	1.2 to 57.6	FarScan	
KEYPAD	RS-232 async	9.6	8 bits, no parity	Can also be used for PC/VT-100 terminal
MONITOR	RS-232 async	1.2 to 57.6	SCAN-compatible	
VERSATILITY	RS-232 async or Inverted RS-423 async	1.2 to 9.6	SCAN-compatible	For interconnecting the Constellation to: <ul style="list-style-type: none"> • CAU • DVA • DVM • MegaStar • MicroStar

**Cannot use both AUX and ETHERNET ports at the same time.*

[Figure A-10](#) to [Figure A-15](#) show the pinout specifications of the connectors.

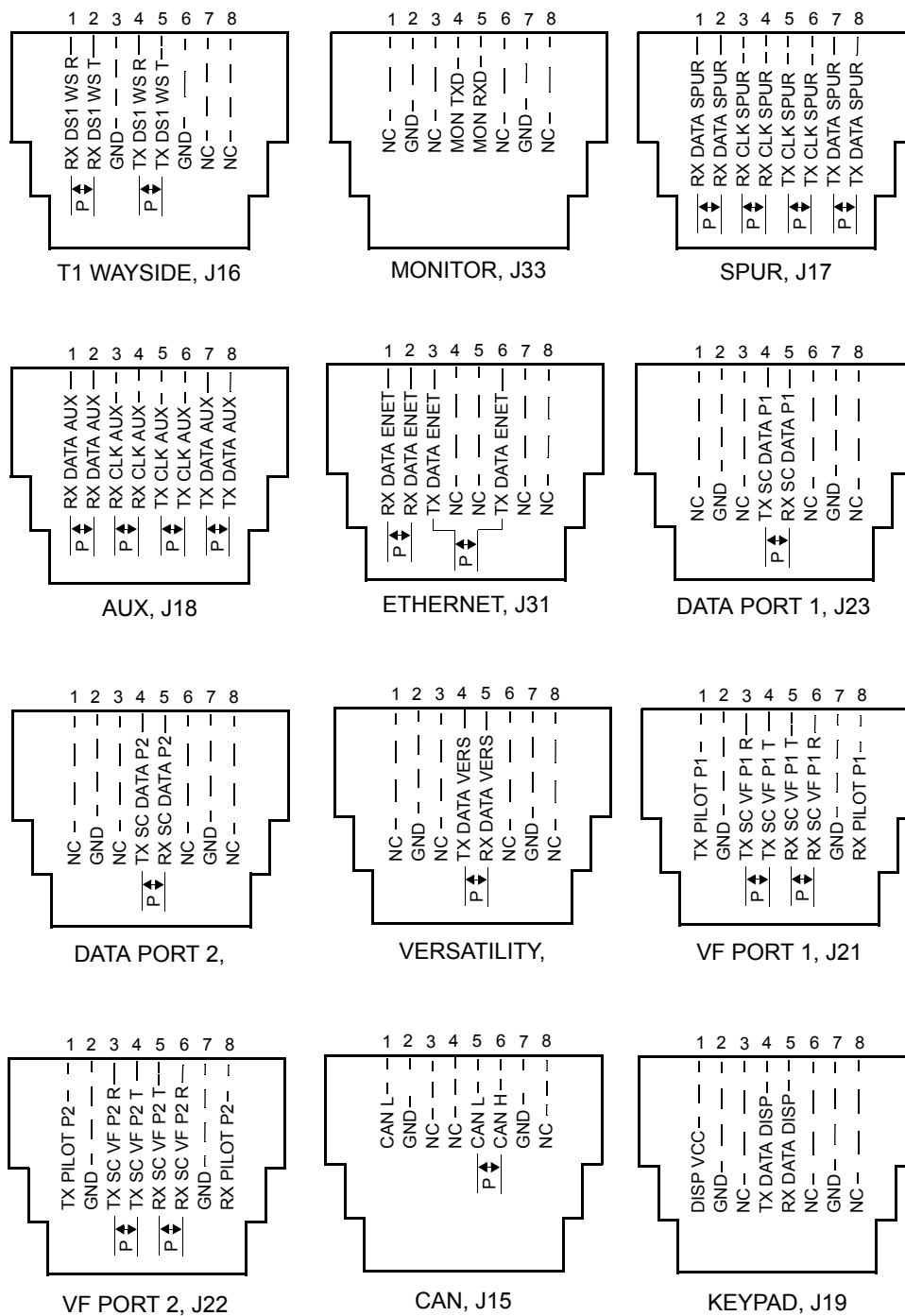
Figure A-10: RJ-45 connector pinouts

Figure A-11: RJ-11, FSCAN, DE-9, and BNC connector specifications

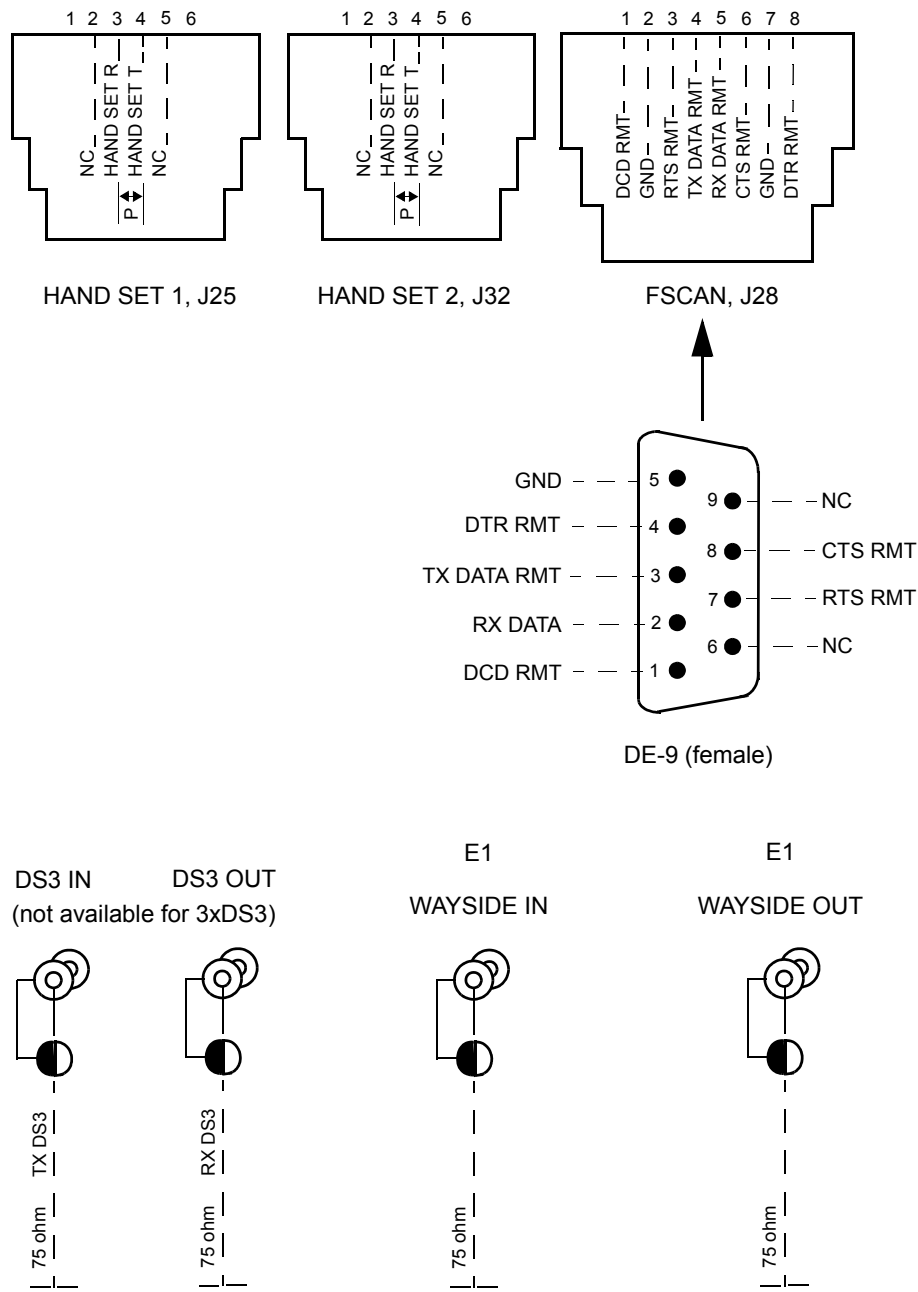
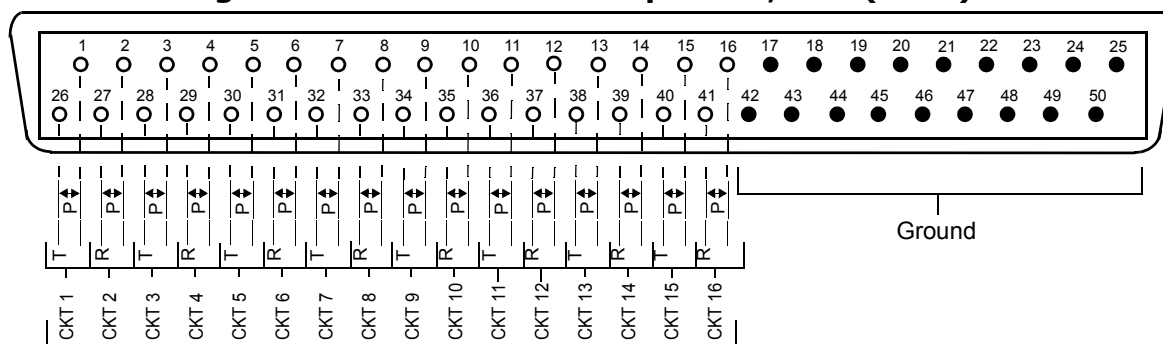
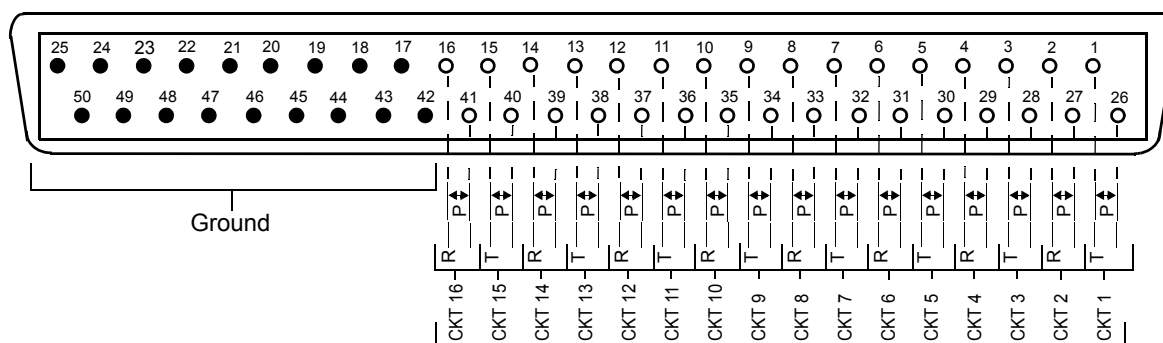
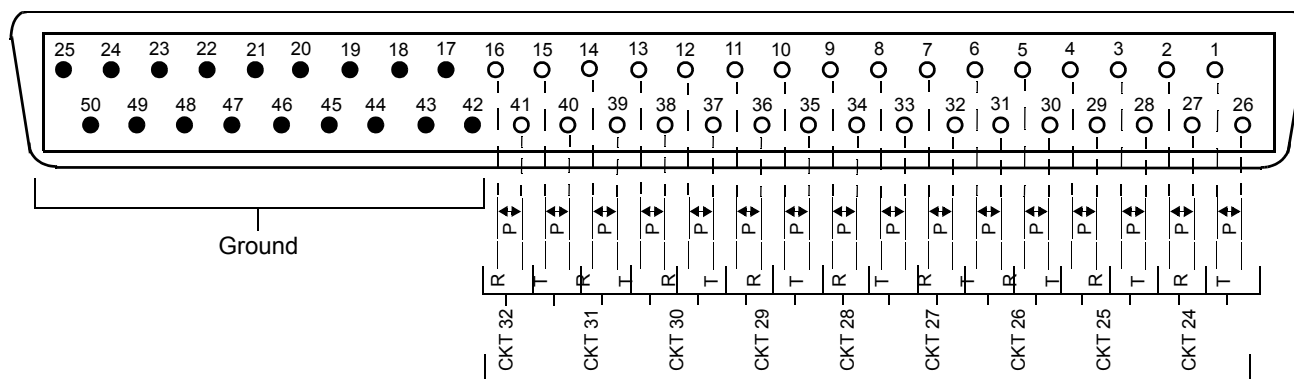


Figure A-12: DS1 1 to 16 In pinouts, P14 (male)

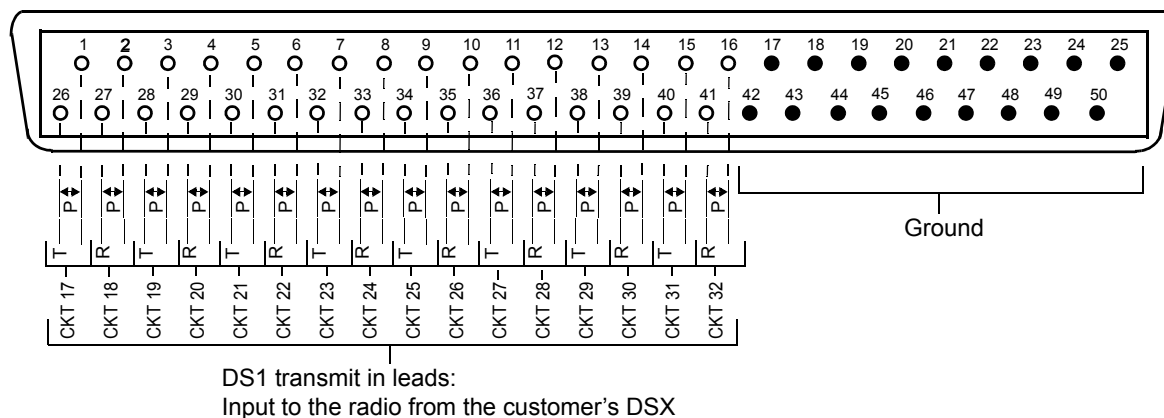
DS1 transmit in leads:
Input to the radio from the customer's DSX

Figure A-13: DS1 1 to 16 out pinouts, J30 (female)

DS1 receive out leads:
Output from the radio to the customer's DSX

Figure A-14: DS1 17 to 32 out pinouts, J29 (female)

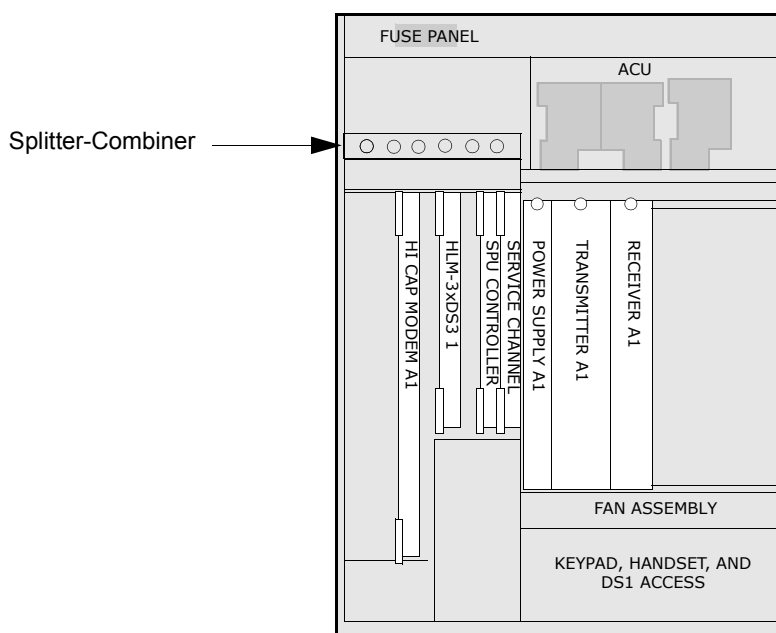
DS1 receive out leads:
Output from the radio to the customer's DSX

Figure A-15: DS1 17 to 32 in pinouts, P15 (male)

Constellation 155 and 3xDS3 Customer Interface

Splitter Combiner 3xDS3

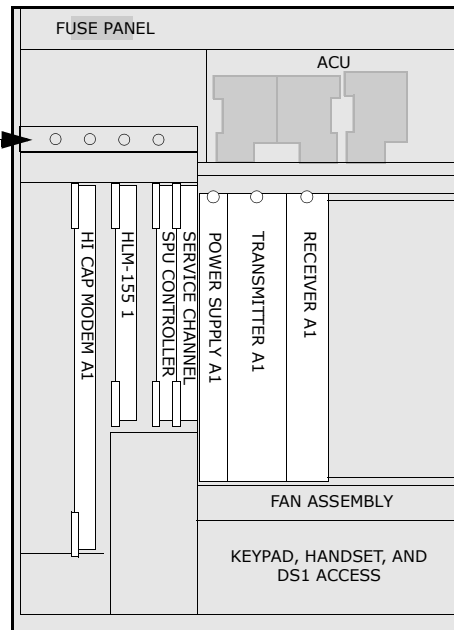
6 BNC connectors, 75 ohm



155 Cable Interconnection Bracket

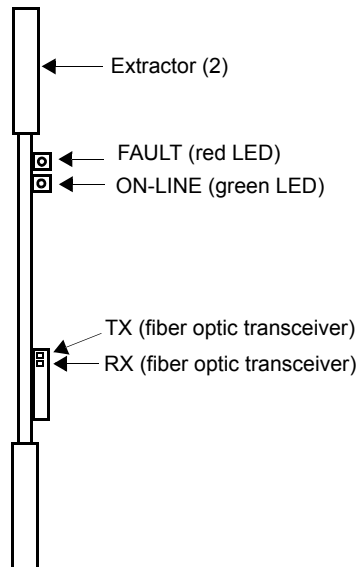
4 BNC connectors, 75 ohm

Cable
interconnection
bracket



OC-3 Optical Interface

SC connectors: multimode
SC connectors: single mode



HLM-155, OPTICAL

KEYPAD MENU TREE

Introduction

For software updates, refer to the Harris Premier Customer Site:

<https://premier.harris.com/microwave/>

Keypad or VT-100 Terminal Emulator

Introduction

The keypad is used for:

- Configuration
- Manual switching
- Alarm monitoring

In place of the Keypad, a VT-100 terminal or a PC with a VT-100 terminal emulation software can be used to communicate with the radio.

Cable

A cable (087-115028-001) is required to connect the Keypad to the radio's KEYPAD (RJ-45) serial port. This cable can also be used to connect the radio to the 9-pin serial port on a VT-100 terminal or a PC with emulator.

Setting Up a PC with Emulator

The following is an example of how to set up the PC to communicate with the radio.

From the Windows-based desktop, click on the

Start button and select

Programs

Accessories

Communication or **Hyperterminal**

In the dialog boxes that appear on the screen, type or select the correct information.

In the **Flow control** box, select **None**.

Screen Format

Alphanumeric Display	Size
Keypad	4 lines by 20 columns
VT-100/PC screen	20 lines by 20 columns

Serial Interface

- 9600 bits/s
- 8 bits
- No parity

Pinout Table

Table B-1: Pinouts

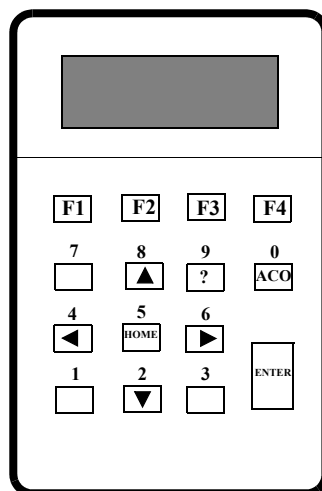
Signal	Keypad or VT-100 Terminal Emulator DE-9 (Pin Number)	Constellation Backplane RJ-45 (Pin Number)
No connection	1, 4, 5, 6, 7	3, 6, 8
Tx Data	2	4
Rx Data	3	5
Ground	5	2
Vcc (+5 Vdc)	9	1

Keypad

Technical Data

Table B-2: Keypad technical data

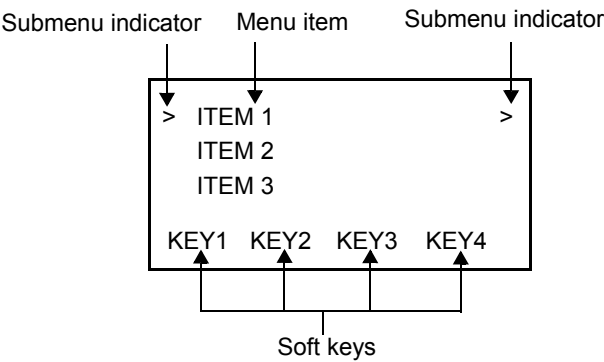
Measurement	
Dimension	5.5 x 3.38 x 0.75 in.
Weight	0.5 lb
Interface Type	
Interface type	RS-232
Connector	
Connector	DE-9, female

Figure B-1: Keypad layout

Function of the Keys

Keypad	PC	Function
8	↑	Scroll up
2	↓	Scroll down
4	←	Page up
6	→	Page down
5	.	HOME
ENTER	ENTER	Enter a menu or carry out a command
0 to 9	0 to 9	Numeric keys
F1	PF1	Function key 1
F2	PF2	Function key 2
F3	PF3	Function key 3
F4	PF4	Function key 4

Menu Format



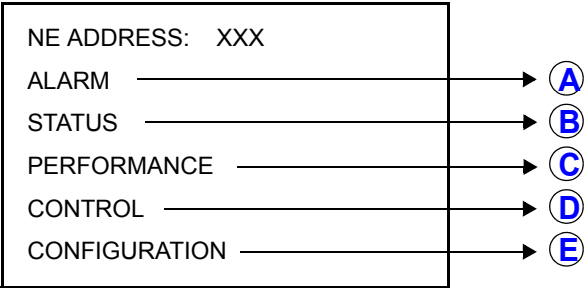
KEYPAD MENU TREE

The Menu Tree

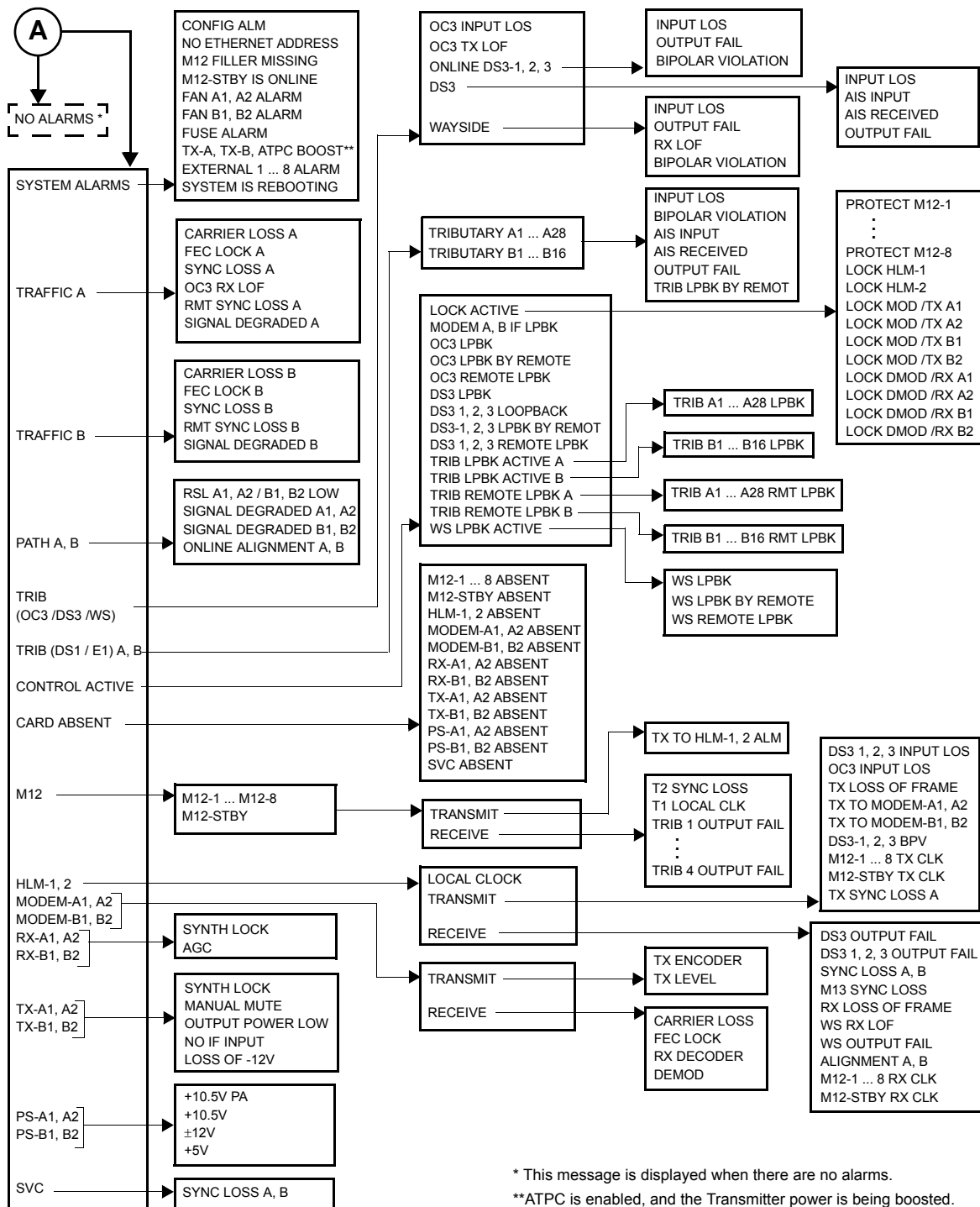


The Keypad display depends on the configuration.

Main Menu

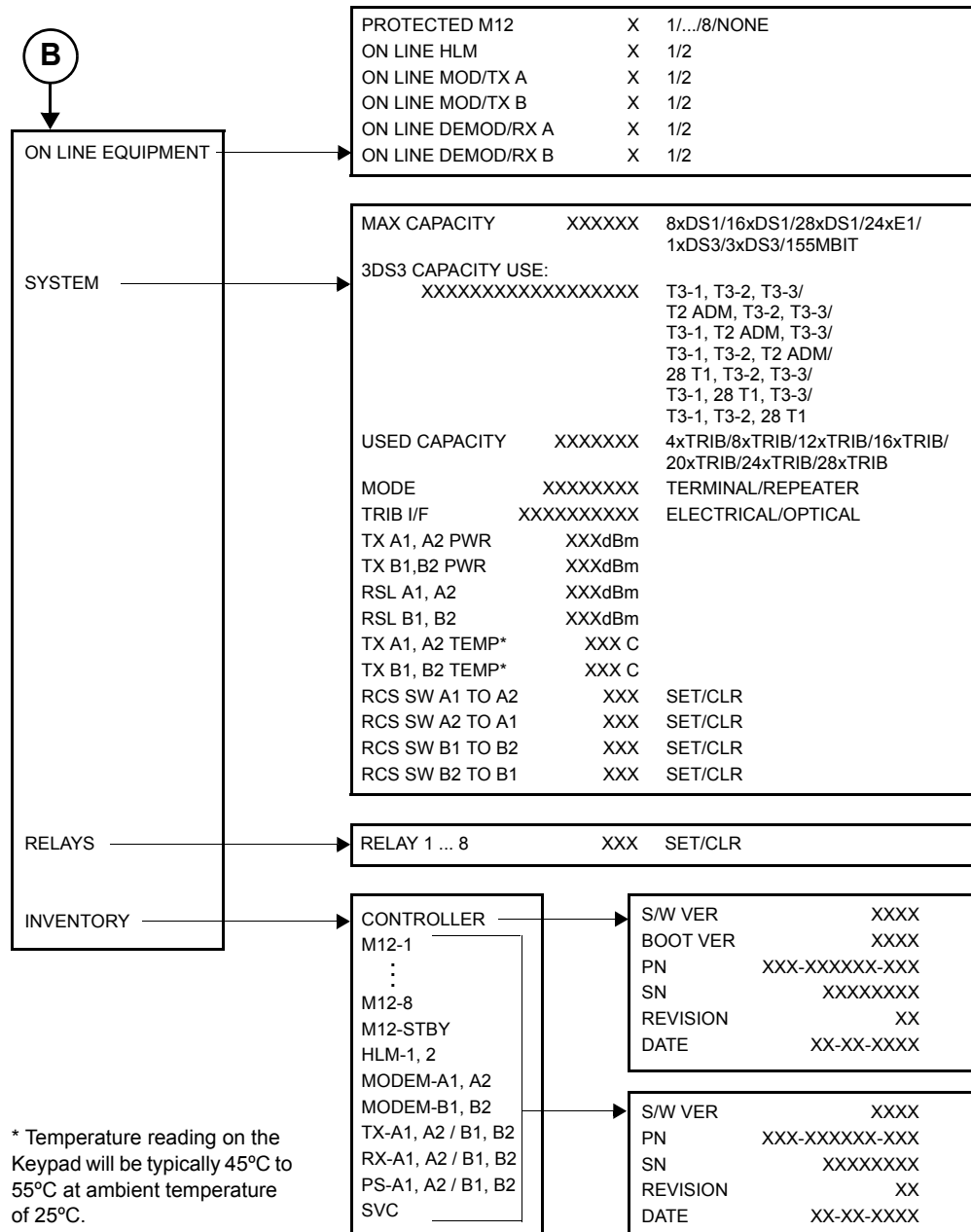


Alarm Submenu

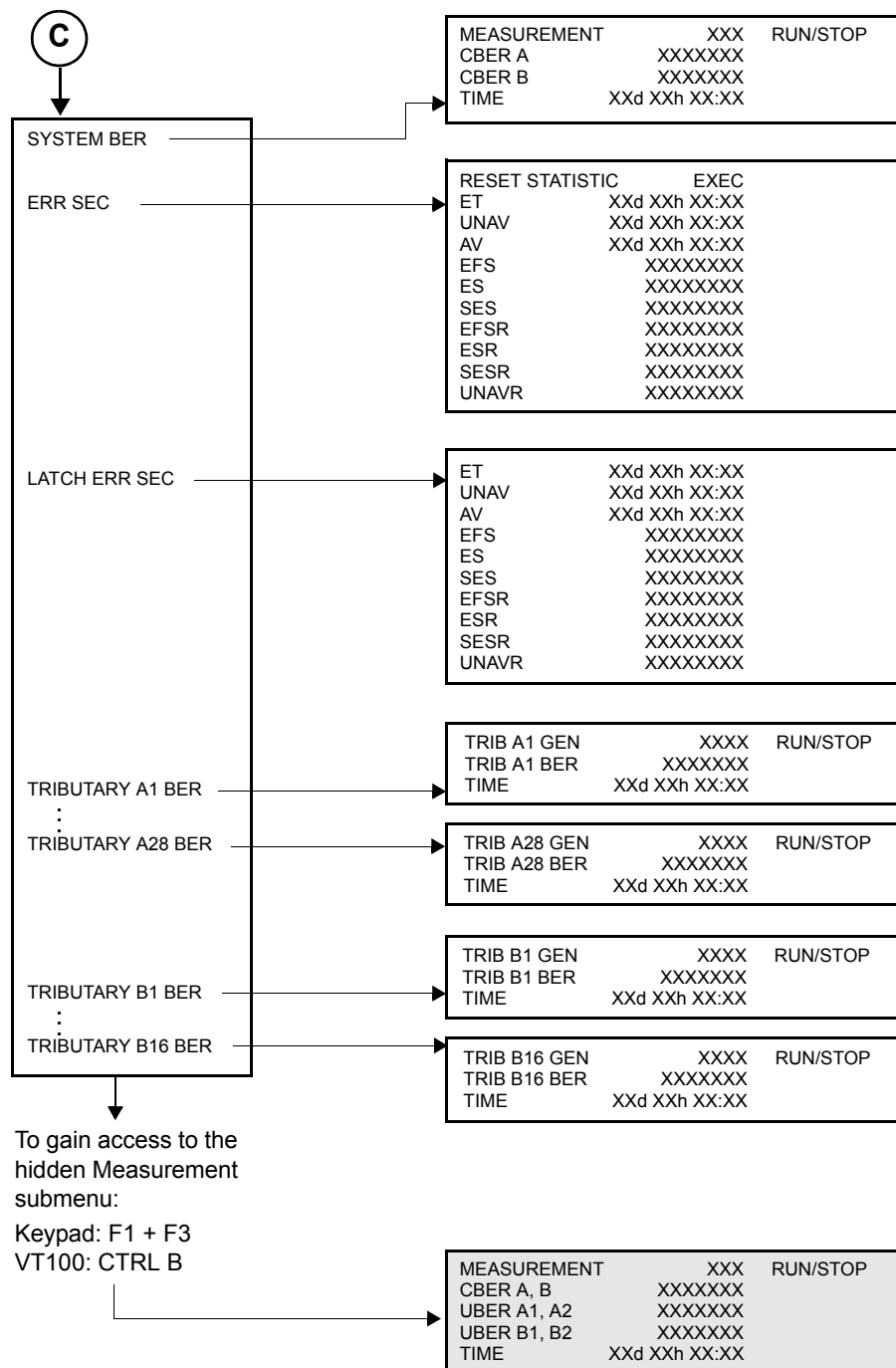


Status Submenu

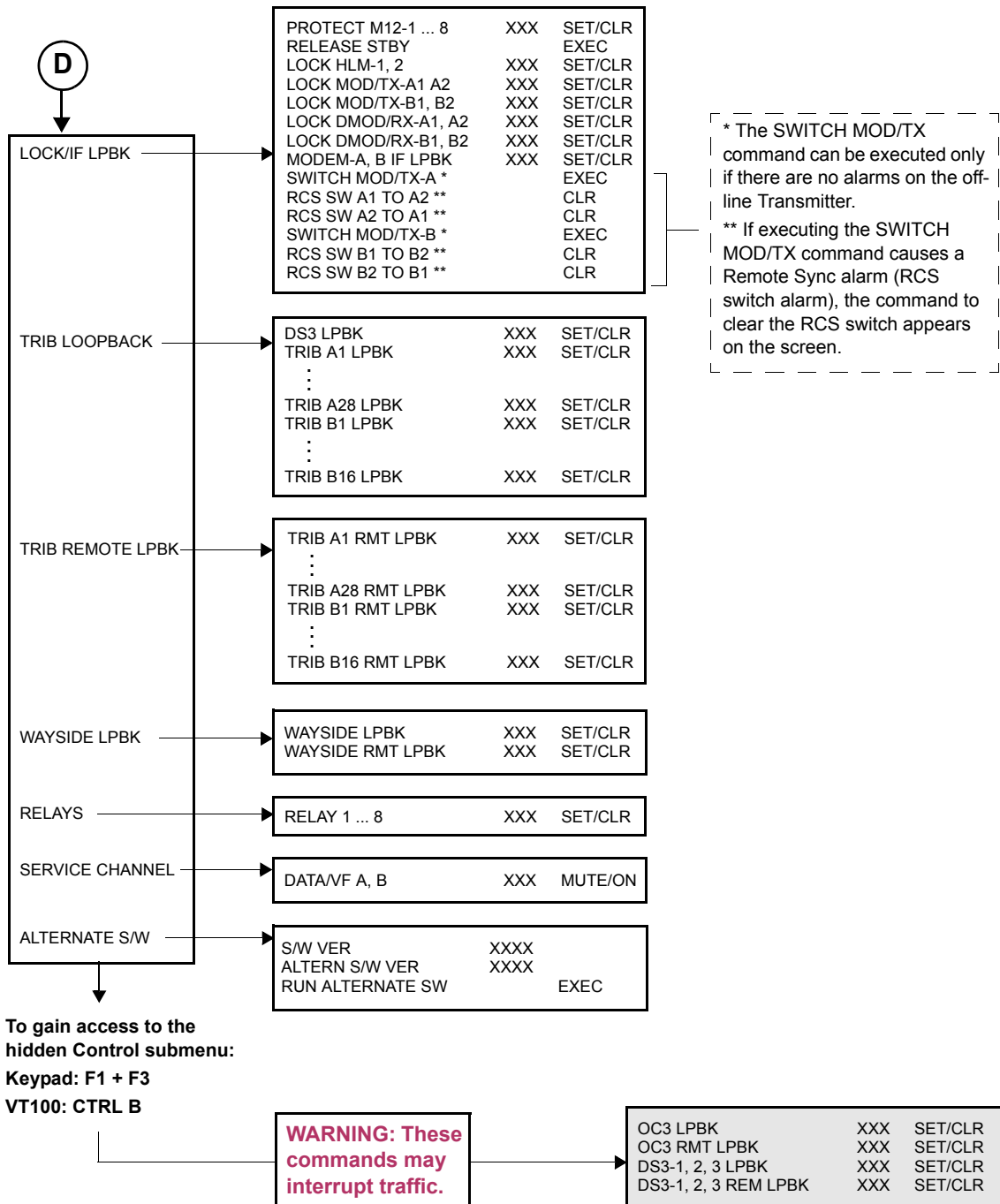
The values in the Status Submenu cannot be modified.



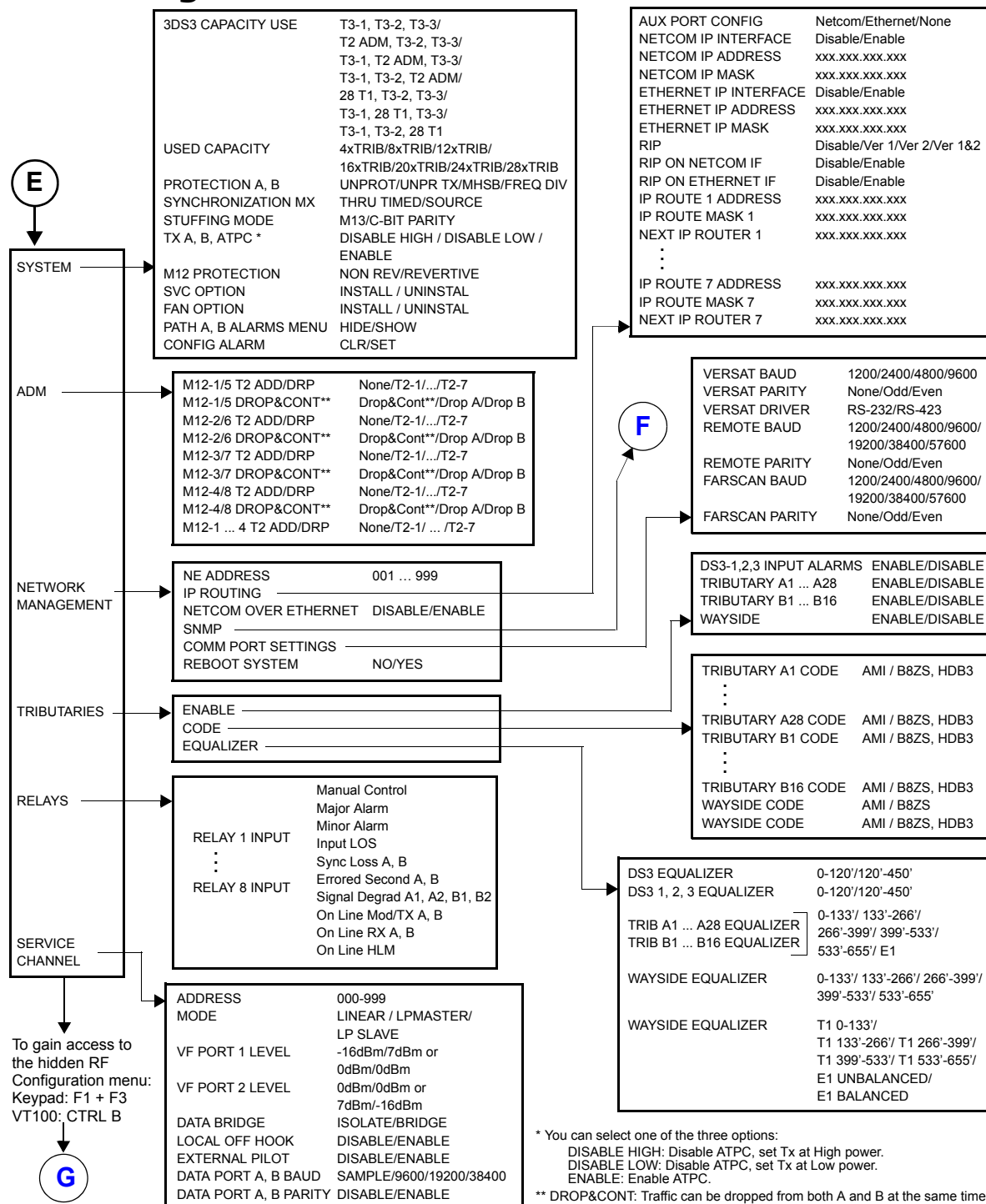
Performance Submenu



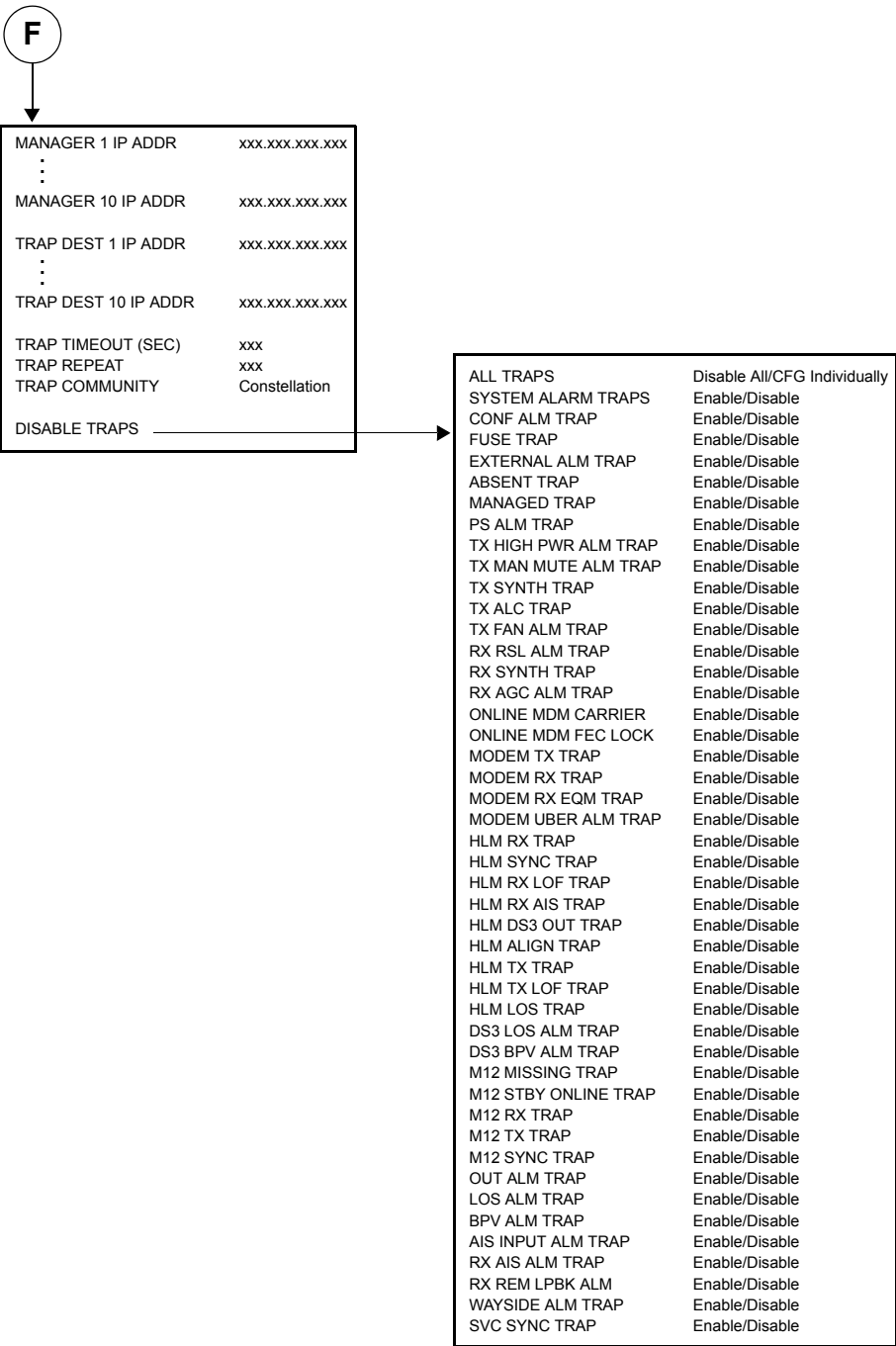
Control Submenu



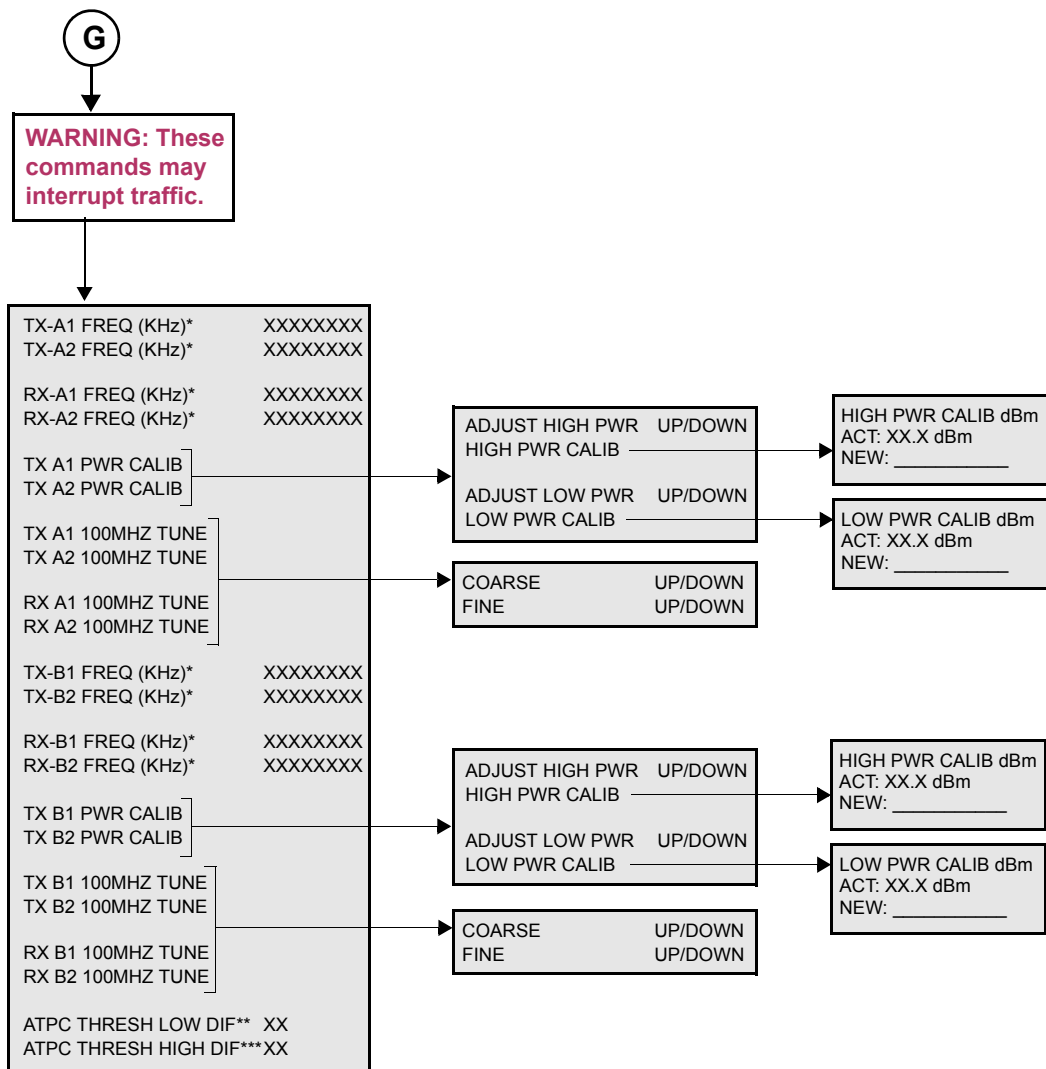
Configuration Submenu



SNMP Submenu



Hidden RF Configuration Submenu



* You must enter exactly 7 digits for the frequency, but for 11 GHz systems, you must enter 8 digits.

** Default: 5 dB.

*** Default: 17 dB.

C

MULTIPLIER-FILTER TABLE

Multiplier-Filter Table

Table C-1: Multiplier-Filter Table

Option	Multiplier-Filter Frequency (MHz)	TX Frequency (MHz)	TX Frequency (MHz)
101	8100	5800 < 5900	10300 < 10400
001	8200	5900 < 6000	10400 < 10500
002	8300	6000 < 6100	10500 < 10600
003	8400	6100 < 6200	10600 < 10700
004	8500	6200 < 6300	10700 < 10800
005	8600	6300 < 6400	10800 < 10900
006	8700	6400 < 6500	10900 < 11000
007	8800	6500 < 6600	11000 < 11100
008	8900	6600 < 6700	11100 < 11200
009	9000	6700 < 6800	11200 < 11300
010	9100	6800 < 6900	11300 < 11400
011	9200	6900 < 7000	11400 < 11500
012	9300	7000 < 7100	11500 < 11600
013	9400		11600 < 11700
113	9400	7100 < 7200	
014	9500	7200 < 7300	
015	9600	7300 < 7400	
016	9700	7400 < 7500	
017	9800	7500 < 7600	
018	9900	7600 < 7700	
019	10000	7700 < 7800	
020	10100	7800 < 7900	
021	10200	7900 < 8000	

Table C-1: Multiplier-Filter Table (Continued)

Option	Multiplier-Filter Frequency (MHz)	TX Frequency (MHz)	TX Frequency (MHz)
022	10300	8000 < 8100	
023	10400	8100 < 8200	
024	10500	8200 < 8300	
025	10600	8300 < 8400	
026	10700	8400 < 8500	

LO MON Frequency Calculation

Calculate the LO MON frequency as follows.

1. First, find the difference between the TX Frequency and the Multiplier Frequency.
2. Then subtract 140 MHz from the difference to arrive at the LO MON frequency.

7/8 GHz Example:

Multiplier Frequency = 9800.000 MHz

Transmit Frequency = 7561.500 MHz

Difference = 2238.500 MHz

Subtract –140.000 MHz

LO MON Frequency = 2098.500 MHz

11 GHz Example:

Transmit Frequency = 11192.500 MHz

Multiplier Frequency = 8900.000 MHz

Difference = 2292.500 MHz

Subtract –140.000 MHz

LO MON Frequency = 2152.500 MHz



The LO MON frequency is always between 2060 and 2160 MHz.

SERVICE CHANNEL

Loop System

The Constellation Service Channel is capable of operating as a repeater or a terminal in a linear system or providing protection in a single or multiple loop system.

The Service Channel can be set up in the following ways.

- Linear or loop system
- Master or slave (for loop system only)
- External pilot on or off (for slave loop system only)
- Local off-hook, enable or disable

The Service Channel in a loop system must always have one break in the loop to prevent the data from propagating in a continuous loop. This break is always done at the Master site in the A direction. Whenever a system failure occurs that causes another break in the loop, the Master site must know about this failure so it can remove its break. The pilot signal communicates this information to the Master site. As long as there is only one break in the loop, all system sites will have communication. All Service Channel loop systems, even in multitude loops, work on this principle.

Loop System Configurations

Single Loop System Using Repeaters

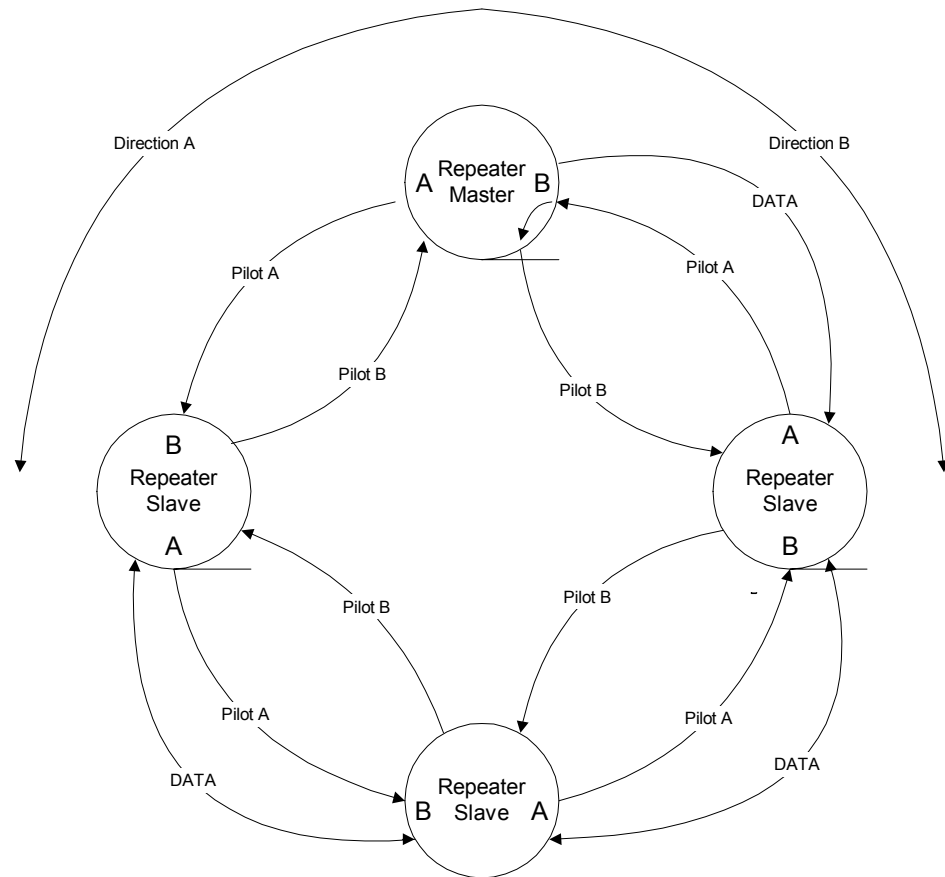
Single Loop System Using Repeaters ([Figure D-1](#)) shows the Service Channel's settings. Note that the Service Channel setting does not always correspond to the radio or multiplexer system settings. However, in this case, it does.

To explain how this system works, a pilot A signal is generated from the Master Repeater A site. The pilot signal propagates through three other Slave Repeater Service Channels where it is received back at the Master Repeater B. The pilot is looped and sent back to Master Repeater A where it is detected.

When the pilot is detected, the data is prevented from being transmitted or received at Master Repeater A. This process causes a break in the loop which is necessary under normal conditions.

However, if the pilot is not detected because of a system failure, a second break in the loop is created. The data at Master Repeater A is now allowed to transmit and receive by removing the original break.

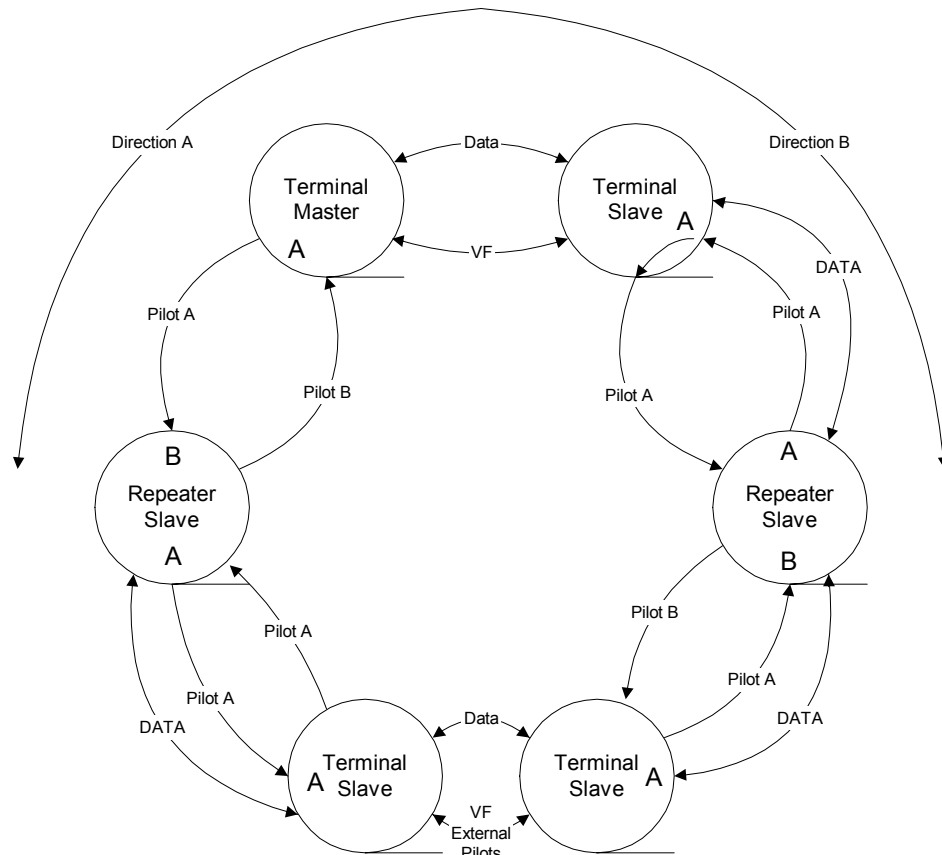
When a sync alarm occurs in one direction, the Service Channel prevents data from being transmitted or received in that direction.

Figure D-1: Single loop system using repeaters

Single Loop System with Two Terminals at Repeater Site

Single Loop System with Two Terminals at Repeater Site (Figure D-2) shows a loop system but with two of the system sites having Service Channel Terminals. The same principle of operation applies here as discussed previously. However, the setup is different. An external cable is needed to link the VF and pilot signals between the two Slave Terminals which must enable their External Pilot.

Figure D-2: Single loop system with two terminals at repeater site



Multiple Loop System, a Loop within a Loop

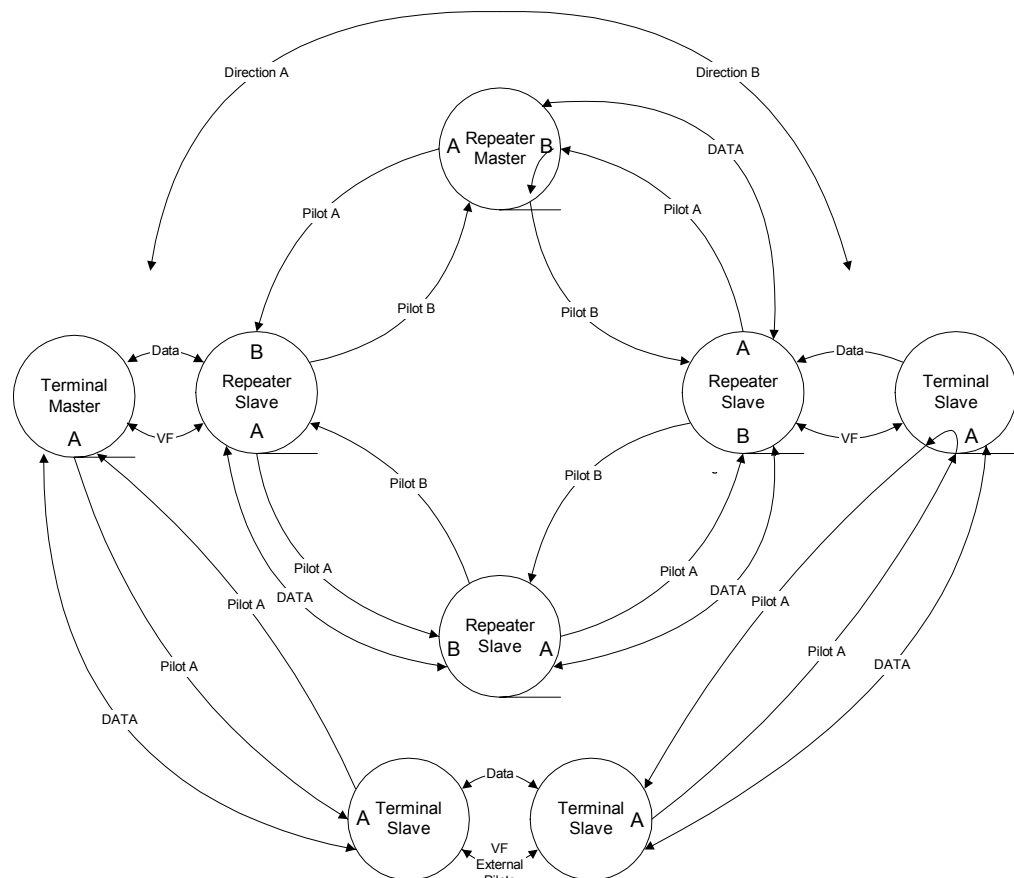
Multiple Loop System, a Loop within a Loop ([Figure D-3](#)) shows a loop system within a loop system. The inner loop is the same loop as discussed in the first loop system (Single Loop System Using Repeaters), and its operation is identical. The second loop is made up of a Master Terminal and three Slave Terminals and looks like a linear system that is connected to the main loop.

The outer loop operates as follows. The Master Terminal generates a pilot so that it can propagate through two Slave Terminals and to the third Slave Terminal where it is looped back and returned to the Master Terminal. If the pilot is detected, the Master Terminal does not transmit or receive any data.

The cables that connect the VF and Data between the Master Terminal and the Slave Repeater allow communication between the two systems. Any data that is received at the third Slave Terminal on the outer loop is passed through the cables that are connected to the Slave Repeater of the inner loop.

If the pilot is not detected at the Master Terminal because of a break in the outer loop, data is allowed to transmit and be received at the Master Terminal. Note that the two Slave Terminals of the outer loop must have the External Pilot option enabled to allow the pilots to propagate between them.

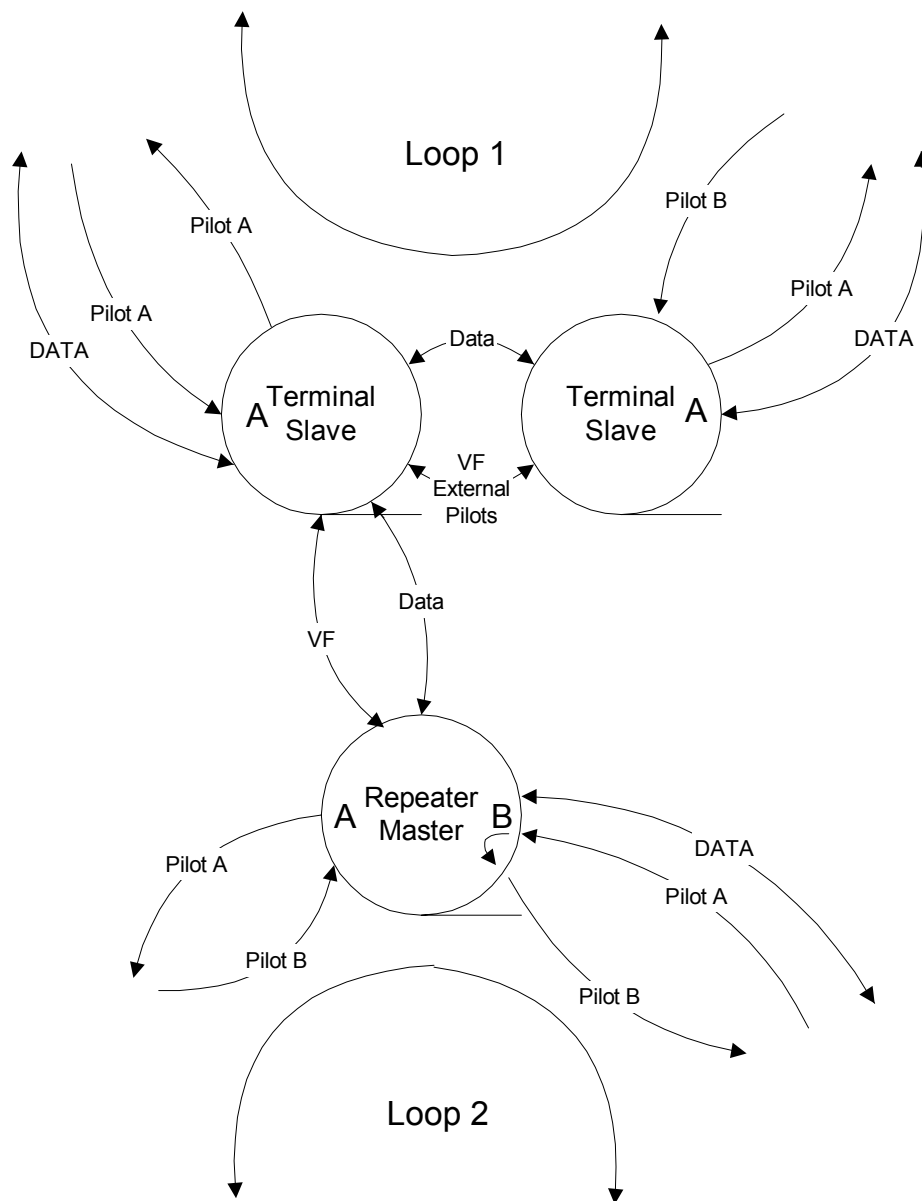
Figure D-3: Multiple loop system, a loop within a loop



Two Separate Loop Systems

Example A

Two Separate Loop Systems, Example A (Figure D-4) shows two loop systems connected together by two cables. The two loop systems operate independently and identical as previously discussed. Note that both Slave Terminals in Loop 1 must have the External Pilots enabled.

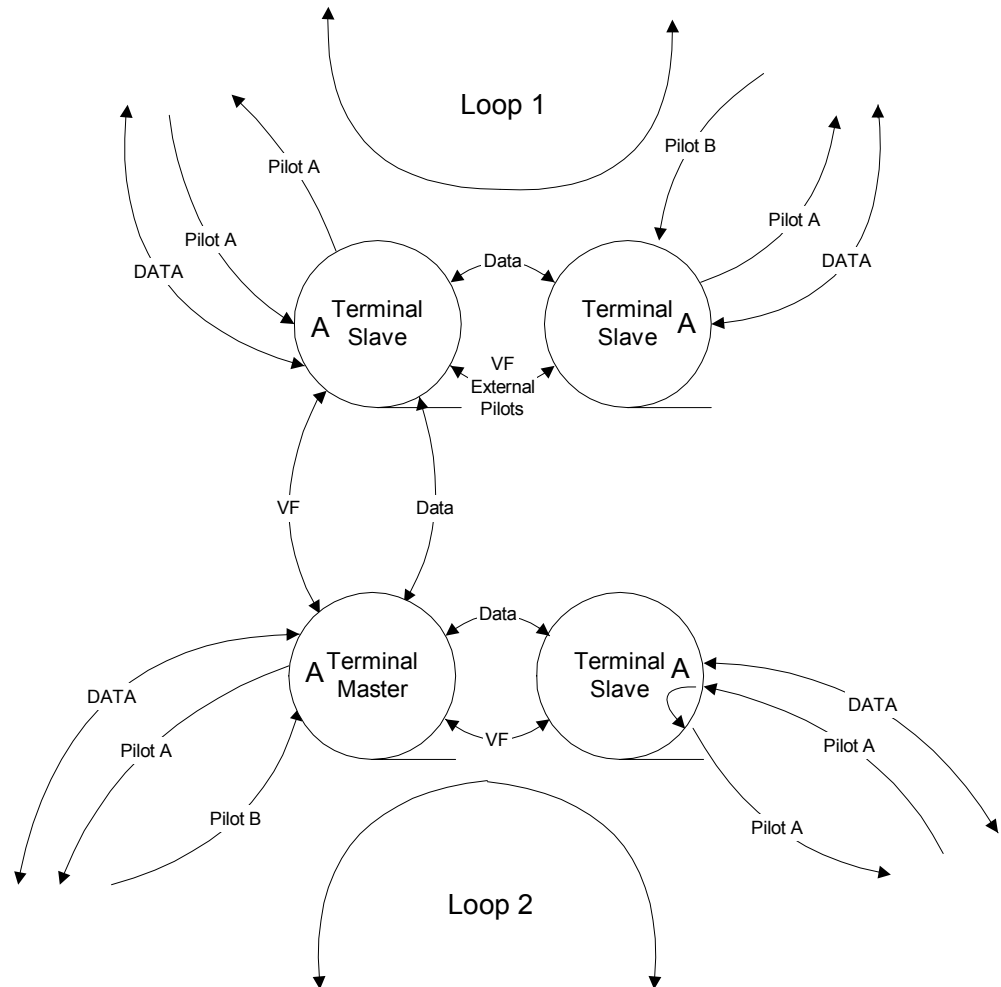
Figure D-4: Two separate loop systems, Example A**Example B**

Two Separate Loop Systems, Example B ([Figure D-5](#)) is the same as Example A. However, the VF and data signals are connected between a Slave Terminal and a Master Terminal each in its own loop. The system operation is identical as previously mentioned.

It is important to know not to connect two Slave Terminals with their External Pilot enabled if each Terminal is from a separate loop. Connecting the pilot signal from one loop to the pilot signal of the other loop is forbidden.

Note that at no time should a Master site have its External Pilot enabled. This process is forbidden and will not allow the Service Channel to work properly.

Figure D-5: Two separate loop systems, Example B



Customer Setup

Set the Service Channel for Loop Master or Loop Slave. There can be only one Master system in a Loop System, but there must be at least one. Each loop in a multiple Loop System must have a Master.

Enable External Pilot for back-to-back Loop Slave terminal so that the pilot signal passes between two terminals.

Enable Local Off-Hook if an external VF signal is applied to a VF port or if the repeater timing is set to Source in a loop system.

HARRIS PART-NUMBERING SYSTEM

Introduction

Whenever ordering a spare or replacement unit, make sure to specify the Harris part number *and* option. It is recommended that you order by specifying the part number and option appearing on the existing unit in your radio or by the part number and option specified on the bill of materials given in the Sales Order-specific binder.

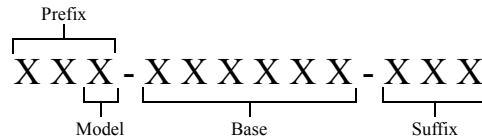
To order spare or replacement units, and return items for repair, fill out the “Rapid Request for Return Material Authorization (RMA)” (see [Appendix F](#)).

Part-Numbering Scheme

The part numbers may appear in two ways. Each part-numbering scheme is explained as follows.

12-digit Part Number

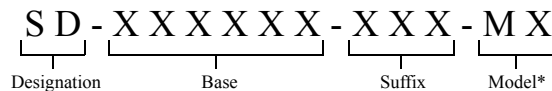
For a 12-digit part number on the bill of materials:



Prefix	The first three digits of the part number indicate the type of unit or level of assembly.
Model	The third digit of the part number is the unit or assembly model number.
Base	The 6-digit base number is a consecutive numerical set indicates a specific unit or assembly
Suffix	The 3-digit suffix indicates the unit or assembly option. For example, 003 indicates unit or assembly is Option 3.

SD Part Number

For an SD part number marked on the equipment:



*Not shown for Model 1

Designation	The designation is always "SD".
Base	The 6-digit base number indicates a specific unit or assembly.
Suffix	The 3-digit suffix indicates the unit or assembly option. For example, 003 indicates unit or assembly is Option 3.
Model	The model number indicates the unit or assembly model number.

The part number on the replacement unit must have the same base digits and option number as the one you removed; however, the model number can be higher.

For example, a failed unit with no Model indication in its part number is an "M1" model. It can be replaced by an "M2" Model. Or, a unit with "M2" in its part number can be replaced by an "M3" model. Units cannot be replaced with ones that have lower model numbers. Refer to the original equipment list to find the correct replacement parts for the specific unit.

A P P E N D I X

F

FORMS

“Routine Maintenance Log Form”

Service Registration Form

Rapid Request for Return Material Authorization (RMA)

Routine Maintenance Log Form

Constellation Radio

Radio Site No. _____

MCD Rack No. _____

Location _____

Coordinating Site _____

Assembly	What to Measure	Faceplate Test Point	Unit	First Installation		1 Year after Installation		2 Years after Installation		3 Years after Installation		4 Years after Installation		5 Years after Installation	
				Initial Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name
Transmitter	Reference frequency	REF MON SMA connector (100 MHz)	A1												
			A2												
			B1												
			B2												
	Power output	ACU transmit monitor port	A1												
			A2												
			B1												
			B2												
	Power output	Keypad	A1												
			A2												
			B1												
			B2												

NOTE

Refer to [Chapter 9](#) for procedures.

Assembly	What to Measure	Faceplate Test Point	Unit	First Installation		1 Year after Installation		2 Years after Installation		3 Years after Installation		4 Years after Installation		5 Years after Installation	
				Initial Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name	Value	Date & Name
Receiver	Reference frequency	REF MON SMA connector (100 MHz)	A1												
			A2												
			B1												
			B2												
	Received Signal Level	Take the reading from the Keypad	A1												
			A2												
			B1												
			B2												

Receiver

NOTES:

1. Measurements at the Receiver Assembly are not required by the FCC. This page is for customer's information only.
2. Refer to [Chapter 9](#) for procedures.



Harris Microwave Communications Division Service Registration Form

To facilitate warranty support and to receive product update information, please complete and return this form to our customer service department.

By fax: 514-421-3555

By e-mail: crcmtl@harris.com

By mail: Harris Corporation
Microwave Communications Division
3 Hotel de Ville
Dollard-des-Ormeaux, Quebec
CANADA H9B 3G4

Attention: Technical Assistance Center

The Technical Assistance Center is available on the Internet at <http://www.microwave.harris.com/cservice/>.

Please print:

Company Name: _____

Requester's Name: _____

Title _____ **Dept.** _____

Address

City _____ **State/Province** _____

ZIP/Postal Code _____ **Country** _____

Telephone Number _____ **Fax Number** _____

E-mail _____

Original Sales Order/PO Number _____

(Sales order number is found in your documentation and on the equipment rack base plate.)

Harris Microwave Communications Division

Rapid Request for Return Material Authorization (RMA)

Service Locations:

**5727 Farinon Drive
Dollard-des-Ormeaux
San Antonio, TX 78249, USA
3G4**

or

**3, Hotel de Ville,
Quebec, CANADA H9B**

**Tel: 1-800-227-8332
514-421-8333
Fax: (+1) 514-421-3555**

or

1-800-465-4654, (+1)

If you require module repair service, kindly contact the Customer Service Center and first request a Return Material Authorization (RMA) number. This request ensures that the repair will be done in a timely manner and prevent any delay caused by incomplete or missing information.

Please provide the following information when you call (or fax) us. If you are returning any of the modules below for repair, please fill up this form and attach to the defective unit. If returning more than one unit, please fill up one form for each unit being returned.

Company Name:
Billing Address:
Shipping Address:
Equipment Type:
Harris Sales Order when equipment was originally purchased:
Your P.O Number (for out of warranty and advance exchanges):
What service is required? <input type="checkbox"/> Repair <input type="checkbox"/> Exchange
Turnaround Time <input type="checkbox"/> Standard <input type="checkbox"/> Emergency
Please check the box next to the unit being returned.
<input type="checkbox"/> Fan Assembly <input type="checkbox"/> High Level Mux <input type="checkbox"/> M12 Unit <input type="checkbox"/> Modem <input type="checkbox"/> RFU Power Supply <input type="checkbox"/> Service Channel <input type="checkbox"/> SPU Controller
1. Did the problem occur during the installation or during normal operation? _____ 2. If other modules were also replaced to resolve this problem, specify. _____ 3. If the unit being returned had an alarm, what alarm is it showing? _____ 4. Was the observed symptom or alarm constant or intermittent? _____
<input type="checkbox"/> Receiver 1. Did the problem occur during the installation or during normal operation? _____ 2. If other modules were also replaced to resolve this problem, specify. _____ 3. If the Receiver had an alarm, what alarm is it showing? _____ 4. Was the observed symptom or alarm constant or intermittent? _____ 5. What was the Received Signal Level (RSL) when alarm(s) were noticed? _____
<input type="checkbox"/> Transmitter 1. Did the problem occur during the installation or during normal operation? _____ 2. If other modules were also replaced to resolve this problem, specify. _____ 3. If the Transmitter had an alarm, what alarm is it showing? _____ 4. Was the observed symptom or alarm constant or intermittent? _____ 5. Measure the power output of the Transmitter _____. Measurement was made at the _____ Monitor Port, _____ XMT Output, or _____ Top of Rack.

GLOSSARY

A

ACU. Antenna Coupling Unit.

A/D. Analog to Digital.

ADM. Add-Drop Multiplexer.

AGC. Automatic Gain Control; automatic gain adjustment of a varying input signal level to produce a constant output signal level.

AIS. Alarm Indication Signal.

ALC. Automatic Level Control.

AMI. Alternate Mark Inversion.

ANSI. American National Standards Institute.

AUX. Auxiliary port.

B

B8ZS. Bipolar with Eight Zero Substitution.

baseband. A frequency band occupied by a modulating information signal.

Bellcore. Bell Communications Research, Inc. (source of telephony standards in the U.S.).

BER. Bit Error Ratio.

BERT. Bit Error Ratio Tester.

BPF. BandPass Filter.

BPV. BiPolar Violation.

BW. BandWidth.

C

CAN. Controller Area Network. An interface standard (ISO 11898) for interconnecting microcontrollers.

CEPT. Conference Européen des Administrations des Postes et des Télécommunications.

CIT. Craft Interface Terminal.

D

DMM. Digital MultiMeter.

DRAM. Dynamic Random-Access Memory.

D connectors, subminiature. The size of the subminiature D connector is specified by the standard shell size and the number of connectors. For example, a 15-pin connector is referred to as a DA-15. See the following table.

Standard Shell Size	No. of Connectors
E	9
A	15
B	25
C	37
D	50

DTMF. Dual-Tone MultiFrequency.

DUART. Dual Universal Asynchronous Receiver-Transmitter.

E

EEPROM. Electronically Erasable Programmable Read-Only Memory.

EFS. Error-Free Seconds.

EFSR. Error-Free Seconds Ratio.

EMI. Electro-Magnetic Interference.

EPLD. Erasable Programmable Logic Device.

EQM. Eye Quality Monitor.

ES. Errored Seconds.

ESR. Errored Seconds Ratio.

ET. Elapsed Time.

ETSI. European Telecommunications Standards Institute.

F

FarScan. Harris' network management system software.

FCC. Federal Communications Commission (U.S.).

FD. Frequency Diversity. Diversity transmission and reception in which the same information signal is transmitted and received simultaneously on two or more independently fading carrier frequencies.

FEC. Forward Error Correction.

H

HLM. High Level Mux.

hop. The span between a transmitter and a receiver.

I

IEC. International Electrotechnical Commission.

IF. Intermediate Frequency; frequency below the radio frequency.

ISO. International Organization for Standardization.

L

LED. Light-Emitting Diode.

LNA. Low-Noise Amplifier.

LO. Local Oscillator.

Loopback Test. A test of the coupling of a signal from the transmitting path back to the local receiving path.

LOS. Loss Of Signal.

LVDS. Low-Voltage Differential Signaling.

M

M12. A multiplexing method that transforms between 1 DS1 up to 4 DS1 input/outputs and a T2 output/output.

M2X. A multiplexing method that transforms between 1 T2 up to 7 T2 input/outputs and a T3 output/output.

MCD. Microwave Communications Division, formerly Farinon Division.

MHSB. Monitored Hot StandBy.

MIB. Management Information Base.

N

NC. Normally Closed; No Connection.

Noise Figure. The ratio of the output noise power to the portion of the output noise power stemming from thermal noise at the input at standard noise temperature.

NP. NonProtected.

O

OCXO. Ovenized (proportional Control) Crystal Oscillator.

OEM. Original Equipment Manufacturer.

P

PDU. Protocol Data Unit.

PLL. Phase-Locked Loop.

Q

QUICC. QUad Integrated Communications Controller.

R

RCS. Reverse Channel Switch.

RF. Radio Frequency.

RIP. Routing for Internet Protocol.

RMA. Return Material Authorization.

RMS. Rack-Mounting Space.

RSL. Received Signal Level.

RX. Receiver.

S

SCAN. System Control And Alarm Network. Harris' proprietary standard for sending alarm/status/control messages over a serial port.

SD. Space Diversity. Pertaining to signal transmission and reception in which two or more separate and independent propagation media or paths are used for transmitting the same information.

SES. Severely Errored-Seconds.

SESR. Severely Errored-Second Ratio.

SNMP. Simple Network Management Protocol.

SNR. Signal-to-Noise Ratio.

SPSC. Spare Products Support Center.

SPU. Signal Processing Unit.

SPUR. Extended SCAN port. A communications channel branching off from the trunk and generally carrying less traffic than the trunk.

T

TCP/IP. Transmission Control Protocol/Internet Protocol.

T/I. Threshold-to Interference ratio.

TIA. Telecommunication Industries Association.

TSL. Transmitted Signal Level.

TTL. Transistor-Transistor Logic.

TvX. Transmitter.

U

UBER. Uncorrected Bit Error Ratio.

V

VCO. Voltage-Controlled Oscillator.

VF. Voice Frequency.

X

XO. Crystal Oscillator.



INDEX

Numerics

1:N protection, M12 Units 1-13
 10Base-T A-8
 3DS3 capacity use 6-1

A

A direction 1-15
 acquisition time 4-24, 9-3
 ACU 4-19, 4-28, 9-6
 cable, Transmitter 12-12, 12-13
 expansion port 4-19
 flange 4-19
 technical data 4-19
 transmit monitor port 4-19
 ADD/DROP command, Configuration submenu B-10
 ADD/DROP, configuring 6-6
 add-drop in repeater configuration 1-3
 Address
 Master 10-5
 Target 10-5
 address
 mailing, Technical Assistance Center 13-6
 manager not used 8-9, 8-10
 ordering spare parts 13-1
 Spare Products Support Center 13-1
 to disable the static entry 8-8
 adjusting the frequency 4-24, 9-3
 adjusting the RF output power 4-30, 9-8
 Keypad procedure B-12
 alarm I/O pinouts 4-18

alarm inputs for customer 1-14
 alarm LEDs 1-3
 alarm list for relay output A-6
 alarm messages, diagnosing 11-3
 alarm path block diagram 11-6
 alarm reporting 1-14
 Alarm submenu B-6
 glossary 11-7
 alarm wires, customer-configured 4-15
 alarm, external connector 1-4
 alarm/control connector, external A-5
 alarms monitoring 1-16
 alarms, customer-configured 4-16, A-5
 allowed manager 8-9
 alternate bank 10-10
 ALTERNATE S/W command, Control submenu B-9
 alternate software 10-10
 annual maintenance requirement 4-27, 9-1, 9-5
 antenna 2-2
 aligning at the Receiver Assembly 4-8
 connecting 4-18
 connecting to the Constellation 4-6
 Antenna Coupling Unit 1-4
 antistatic strap 12-1
 ATPC 6-5, B-6
 ATPC command, Configuration submenu B-10
 ATPC threshold B-12
 attenuation/equalization, line 4-14

- automatic switching
 - algorithm 1-13
- automatic transmitter power control 1-13
- AUX port 4-13, 10-3, A-8
 - pinouts A-10

B

- B direction 1-15
- backplane
 - battery block and customer-configured alarms 4-22
 - customer access area 4-13
- battery noise requirement 4-20
- battery polarity 4-20
- battery power wires
 - connecting 4-6
- battery power wiring
 - repeater 4-22
 - terminal 4-20
- battery voltage and noise, testing 4-20
- battery voltage, testing 4-6
- BER test
 - tributary 5-11
- BER, Performance submenu B-8
- bill of material, checking against 3-2
- bill of materials E-2
- block diagram, alarm path 11-6
- BNC connector 4-13, A-8
 - specifications A-11
- BNC connectors 10-3
- booting software 10-10
- break in the loop D-1
- business hours, Technical Assistance Center 13-5

C

- cable
 - power 4-21
 - rack-grounding 4-2
 - twisted-pair 8-2
- cable length, interconnection cables 4-14
- cable ties 4-2
- cable to link the VF and pilot signals D-3
- cables connecting the VF and data D-4
- cables, interconnection
 - connecting 4-6

- cabling
 - interconnection 4-12
- cabling requirements, interconnection 4-14
- CAN port 4-13, 10-3, A-8
 - cable connection 4-11
 - pinouts A-10
 - terminated 4-11
- Canada
 - Spare Products Support Center 1-1, 13-2
 - technical support numbers 1-1, 13-5
 - training center 13-7
- charges, repair 13-2
- circuit breaker 4-21, 4-23
- Class A
 - computing device 2-4
 - limits for radiated emissions 2-4
- classes for customers 13-6
- CLK command, Alarm submenu B-6
- collect shipments 13-8
- COMM PORT SETTINGS command, Configuration submenu B-10
- Community ID 8-4
- condition of merchantability 13-8
- configuration
 - rack-mounting for repeater 1-5
- configuration alarm 6-5
- Configuration submenu
 - hidden menu B-10, B-12
 - Keypad menu B-10
- configuration, factory 3-1
- configuring
 - ADD/DROP 6-6
 - Constellation Radio 6-1
 - High Level Mux 7-1
- connecting
 - battery power wires 4-6
 - customer-configured alarm wires 4-6
 - interconnection cables 4-6
- connector
 - external alarm/control A-5
- connectors, for customer cables A-7
- Constellation network 8-2
- Constellation Radio 1-2
 - doors 1-3
 - elements 1-4
 - platform 1-3
 - repeater system 12-5

- Constellation software, menu format B-5
- Control submenu
 - hidden menu B-9
- Control submenu, Keypad menu B-9
- cost of labor, customer's 13-8
- counter, frequency 4-3
- coupling loss 4-29, 4-30, 9-7, 9-8
- courses for customers 13-6
- craft interface 1-16
- customer access area, backplane 4-13
- customer interconnection cables A-7
- customer service 1-1
 - e-mail address F-5
 - mailing address F-5
- customer support 1-1
- customer training 13-6
 - telephone numbers 13-6
- customer-configured alarm wires 4-15
 - connecting 4-6
- customer-configured alarms 1-14, 4-16, A-5
- customer-supplied tools 4-2

D

- D connector, subminiature, table G-2
- damage, moisture 2-3
- damaged package 3-2
- DATA BRIDGE command, Configuration submenu B-10
- data link layer 8-2
- DATA PORT
 - location 4-13, A-8
 - pinouts A-10
- data port 10-3
- DATA PORT command, Configuration submenu B-10
- DATA PORT connector A-10
- data rates 6-11
- DE-9 10-3
- DE-9 connector B-3
 - location 4-13, A-8
 - pinouts A-11
- defective product 13-7
- defective unit, returning 12-3
- delay between receivers 1-13
- destinations, TRAP 8-9

- diagnosing alarm messages 11-3
- diagnosing through the Keypad 1-16
- dialog box
 - Download Port Settings 10-7
 - Software download setup 10-4
- digital channel bank 4-13, 4-14
- discontinued items repair 13-2
- disrupting traffic 5-1
- doors
 - removable 1-3
- doors, Constellation
 - open and remove 4-9, 12-3
 - removing 4-10, 12-4
 - view 4-9, 12-3
- Download Port Settings dialog box 10-7
- downloading new software 10-1, 10-4, 10-10
- downloading the software 10-8
- DS1 connector pinouts A-12
- DS1 cross-connect 4-13, 4-14
- DS3 mode 6-4

E

- E1 wayside port
 - location 4-13, A-8
 - specification A-11
- earthquake 4-20
- electrical precautions 2-1
- elements, Constellation Radio 1-4
- e-mail address
 - customer service F-5
 - Technical Assistance Center F-5
- emulator B-2
- EQUALIZER command, Configuration submenu B-10
- equipment
 - inspection 3-1
- equipment rack location 3-1
- equipment spacing 3-1
- equipment, test 4-2
- Errored Seconds alarm 6-9, A-6
- errorless function
 - switching Receiver Assembly 12-19
- errorless switching 1-13
- Ethernet 8-2
 - port 10-3

Ethernet port
 location 4-13, A-8
 pinouts A-10
 specification A-8
 evaluation fee 13-3
 expansion port, ACU 4-19
 external alarm/control connector 1-4, A-5
 external control relay 1-14
 external pilot D-1
 EXTERNAL PILOT command, Configuration submenu B-10

F

factory configuration 3-1
 factory-tested, Constellation 4-1
 failure
 Power Supply 12-22
 Fan Assembly 1-4, 4-13
 connector location 4-13, A-8
 installing 12-7
 removing 12-5
 FAN command, Configuration submenu B-10
 FarScan 1-16
 FarScan port 10-3, A-9
 location 4-13, A-8
 pinouts A-11
 fault LED indicators 1-14
 fax number
 repair 13-4
 Spare Products Support Center 13-2
 Technical Assistance Center 13-5
 FCC F-4
 requirements 4-1, 9-1
 rules 2-4
 FCC Part 15 2-4
 FCC Title 47 2-4, 4-24, 9-3
 fee, evaluation 13-3
 field-replaceable unit 1-14
 flange, ACU 4-19
 flexible waveguide 4-20
 form
 RMA F-7
 Routine Maintenance Log 4-1, F-3
 Service Registration F-5
 forms F-1

frequency
 adjusting 4-24, 9-3
 frequency counter 4-3, 4-24, 4-26, 9-4, 12-3, 12-13
 frequency diversity
 Tx and Rx terminal 1-5
 frequency, reference
 measuring at the Receiver Assembly 4-7
 measuring at the Transmitter Assembly 4-7

front view

 High Level Mux 12-26
 M12 Unit 12-33
 Modem 12-24
 Power Supply 12-21
 Receiver Assembly 12-15
 Service Channel 12-31
 SPU Controller 12-32
 Transmitter Assembly 12-8
 full duplex 6-10
 function, Keypad keys B-4
 fuse 4-21
 fuse alarm relay 4-17, A-6
 fuse chart 4-23
 Fuse Panel 4-6, 4-21, 4-23
 fuse panel 1-4
 fuses 4-6, 4-22

G

gateway unit 10-2
 glossary G-1
 Alarms 11-7
 ground the waveguide 4-19
 grounding
 radio rack 4-6, 4-9
 verify 2-2
 grounding strap 2-3
 guidelines, troubleshooting 11-1

H

half-duplex communication 6-10
 hand tools 12-3
 handset connector 4-13, 10-3, A-8
 Harris Premier Web site 11-1
 Hex File 10-5

- hidden menu
 - Configuration submenu B-10, B-12
 - Control submenu B-9
 - Performance submenu B-8
- High Level Mux 1-4, 1-13
 - configuring 7-1
 - front view 12-26
 - installing 12-27
 - LED indicators, location 12-26
 - locking traffic 12-27
 - removing 12-26
- HLM-155
 - installing 12-29
 - locking traffic 12-28, 12-30
- HLM-155 electrical interface, loopback test 5-12
- HLM-3xDS3
 - installing 12-30
- hours, business
 - Technical Assistance Center 13-5

I

- IF cable
 - receiver 12-7
- IF filter
 - Receiver Assembly 12-19
- IF filter, removing and installing, Receiver Assembly 12-17
- IF loopback test 5-2
- impulse noise, source of 3-1
- injury caused by improper practices 2-1
- inspection, equipment 3-1
- installation
 - waveguide 4-19
- installation procedures 4-6
 - detailed 4-9
- installing
 - Constellation radio rack 4-9
 - High Level Mux 12-27
 - HLM-155 12-29
 - HLM-3xDS3 12-30
 - M12 Unit 12-34
 - Modem 12-25
 - Power Supply 12-22
 - Receiver Assembly 12-20
 - Service Channel 12-32
 - SPU Controller 12-33
 - Standby M12 Unit 12-34

- interconnection cables
 - connecting 4-6
- interconnection cables for customers A-7
- interconnection cabling 4-12
 - requirements 4-14
- interference 2-4
- Internet address
 - customer service F-5
 - Technical Assistance Center F-5
- IP parameter changes 8-8
- IP routing 8-3
 - table 8-3
- IP ROUTING command, Configuration submenu B-10

J

- JP1 settings 12-16

K

- Keypad 1-14, 1-15, 1-16, 4-7, A-6, B-1
 - adjusting the Tx frequency 4-24, 4-26, 9-4
 - cable B-2
 - function B-1
 - layout B-3
 - main menu B-5
 - picture 12-6
 - pinouts A-10, B-3
 - port A-9
 - port location 4-13, A-8
 - procedure
 - adjusting the RF output power 4-30, 9-8
 - removing 12-5
 - routine maintenance 9-1
 - screen format B-2
 - serial interface B-2
 - technical data B-3
- Keypad menu
 - Alarm B-6
 - Configuration B-10
 - Control B-9
 - Performance B-8
 - Status B-7
- Keypad port 10-3

L

- label, transmit monitor port 4-28, 4-29, 9-6, 9-7

- LAN 8-1
- leaks, waveguide 4-20
- LED indicators 4-23, 11-3
 - fault 1-14
 - Modem 12-24
 - observing 9-1
 - online 1-14
 - Receiver Assembly 4-27, 9-11, 12-15
 - SPU Controller 12-32
 - status 1-14
 - Transmitter Assembly 4-25, 9-5, 12-9
- LED indicators, location
 - High Level Mux 12-26
 - M12 Unit 12-33
 - Power Supply 12-21
 - Service Channel 12-31
- liability 13-8
- license requirements 4-24, 9-3
- line attenuation/equalization 4-14
- LNC, Receiver Assembly 12-16
- LO MON frequency calculation C-2
- local download 10-1
- Local Major 4-17, A-6
- Local Minor 4-17, A-6
- location
 - equipment rack 3-1
 - Spare Products Support Center 13-1
- LOCK command
 - Alarm submenu B-6
 - Control submenu B-9
- locking traffic
 - High Level Mux 12-27
 - HLM-155 12-28, 12-30
 - Modem 12-25
 - Receiver Assembly 12-19
 - standby Receiver Assembly 12-22
 - standby Transmitter Assembly 12-22
- loop system 7-2, 12-27, D-1
 - Service Channel D-1
- loop systems, two separate D-5
- LOOPBACK command
 - Alarm submenu B-6
 - Control submenu B-9
- loopback test
 - HLM-155 electrical interface 5-12
 - IF 5-2
 - tributary 5-3
 - tributary remote 5-4

- loopback tests 5-1
 - performing 4-7
- LOS
 - alarm 6-9, A-6

M

- M12 PROTECTION command, Configuration
 - submenu B-10
- M12 Unit 1-4, 1-13, 1-15
 - front view 12-33
 - installing 12-34
 - LED indicators, location 12-33
 - PROTECT command 12-34
 - protection 6-5
 - removing 12-34
 - selecting the capacity 6-3
- M12 Unit, Standby
 - installing 12-34
 - RELEASE command 12-34, 12-35
 - removing 12-34
- magnetic fields 3-1
- mailing address
 - customer service F-5
 - spare parts 13-1
 - Technical Assistance Center 13-6, F-5
- main menu, Keypad B-5
- maintenance
 - annual requirement 4-27, 9-1, 9-5
 - routine 9-1
- Maintenance Log form 4-1, 9-1
- Major Alarm 6-9, A-6
- manager, allowed 8-9
- Manual Control, configurable 6-9, A-6
- MANUAL MUTE command, Alarm submenu
 - B-6
- Master Address 10-5
- master site 6-11
- master, selecting 6-10
- MCX connector
 - Receiver Assembly 12-16
 - Transmitter Assembly 12-10
- measurement
 - Receiver Assembly 9-10
 - transmitter power 4-27, 9-5
- measurements
 - FCC requirements 9-1
- measurements procedure 9-3

measuring
 reference frequency, Receiver Assembly 4-7
 reference frequency, Transmitter Assembly 4-7
 transmitter power 4-27, 9-5
 menu format, Constellation software B-5
 merchantability, condition of 13-8
 meter, power 4-3
 MHSB repeater 1-5
 MHSB Tx with SD Rx terminal 1-5
 Minor Alarm 6-9, A-6
 model number E-2
 Modem 1-4
 front view 12-24
 installing 12-25
 LED indicators, location 12-24
 locking traffic 12-25
 removing 12-24
 torque specification 12-25
 Modem and Cable Modem in repeater system 12-25
 module exchange 13-2
 moisture buildup 2-3
 moisture-sensitive device 2-3
 MONITOR port A-9
 location 4-13, A-8
 pinouts A-10
 Monitor port 10-3
 monitor port, transmit
 connecting power meter 4-28, 9-6
 label 4-28, 4-29, 9-6, 9-7
 location 4-29, 9-7
 monitor port, transmit, ACU 4-19
 monitored hot standby 1-13
 monitored hot standby terminal 1-5
 MSD storage requirements 2-3
 multimeter 4-20
 multimeter, digital 4-3
 multiple loop system D-4
 multiplier
 location on Receiver Assembly 12-16
 multiplier-filter
 removing and installing onto Receiver Assembly 12-16
 multiplier-filter table C-1

multiplier-filter, removing and installing onto Transmitter Assembly 12-10
 MUTE command
 Control submenu B-9
 MUTE, MANUAL command, Alarm submenu B-6
 muting the VF and data 6-11

N

NetBoss 1-16
 Netcom IP Interface B-10
 Netcom Network 8-1
 Network Management 8-4
 network management 1-16
 NETWORK MANAGEMENT command
 Configuration submenu B-10
 Network Manager 8-1
 new installations, measuring transmitter power 4-27, 9-5
 nonprotected terminal 1-5
 nonprotected Tx/SD Rx 1-5
 nonrevertive switching 1-13

O

OFF HOOK, LOCAL, command,
 Configuration submenu B-10
 off-line Transmitter Assembly, measuring power 4-28, 4-32, 9-6, 9-9
 On Line
 HLM 6-9, A-6
 Mod/Tx 6-9, A-6
 Rx 6-9, A-6
 online LED indicators 1-14
 operating frequency, Transmitter Assembly 4-24, 9-3
 operation, in residential areas 2-4
 ordering parts or spares 13-1
 original equipment list E-2
 output power, Transmitter 1-14
 outputs, relay 4-17, A-6

P

packaging of units 13-3
 parity 6-11
 part numbers E-1
 parts lists, not furnished 13-1

- parts, ordering 13-1
- PC with emulator, setting up B-2
- Performance submenu
 - hidden menu B-8
- Performance submenu, Keypad menu B-8
- period, warranty 13-7
- physical layer 8-2
- pilot signal D-1
- PILOT, EXTERNAL, command,
 - Configuration submenu B-10
- pinouts A-10
 - AUX connector A-10
 - CAN connector A-10
 - DE-9 connector A-11
 - DS1 connector A-12
 - Ethernet connector A-10
 - FarScan connector A-11
 - Keypad B-3
 - Keypad connector A-10
 - MONITOR connector A-10
 - RJ-11 connector A-11
 - RJ-45 B-3
 - RJ-45 connectors A-10
 - SPUR connector A-10
 - T1/E1 wayside connector A-10
 - VersaTility connector A-10
 - VF Port connector A-10
- platform, Constellation Radio 1-3
- Port Setup 10-6
- power
 - top of the rack 4-30, 9-8
 - turning on 4-7
- power breaker
 - off 4-9
- power cable 4-21
- power calibration B-12
- power distribution panel 4-23
- power levels
 - recording 4-32, 9-9
- power meter 4-3, 4-7, 12-3, 12-13, 12-14
- power meter, connecting to ACU 4-28, 9-6
- power output
 - verifying 4-7
- power precautions 4-2
- power runs 4-21
- power sensor 4-3

- Power Supply 1-4, 4-24, 9-3
 - failure 12-22
 - front view 12-21
 - installing 12-22
 - LED indicators, location 12-21
 - removing 12-22
 - switch location 12-21
 - turning on the switch 4-7, 4-23
- Power Supply A1, replacement precaution
 - 11-3, 12-2
- precaution
 - waveguide 2-2
- precautions 12-1
 - electrical 2-1
 - power 4-2
 - radiation hazard 2-2
 - safety and equipment damage 2-1
 - simultaneous replacement of modules
 - 11-3, 12-2
- procedure
 - adjusting the RF output power 4-30, 9-8
 - measurements 9-3
 - traffic-affecting 4-28, 9-6
- procedures
 - installation 4-6
- product support 13-1
- Product Support Engineer 13-5
- product update information F-5
- product warranty terms 13-7
- PROTECT command
 - M12 Unit 12-34
- protection
 - M12 Unit 6-5
- protection switching 1-13
- protection system
 - verifying 4-8
- protocol layers 8-2
- publications, related 1-2
- Purchase Order Number 13-4

R

- rack
 - grounding 4-6, 4-9
- rack installation 4-9
- rack, location of equipment 3-1
- rack-grounding cable 4-2
- radiation hazard 2-2

- radio communications interference 2-4
- radio rack, grounding 4-6, 4-9
- REBOOT SYSTEM command 8-8
 - Configuration submenu B-10
- rebooting software 10-10
- received signal level
 - far-end Receiver 1-14
- Receiver Assembly 1-4
 - front view 12-15
 - IF filter 12-19
 - installing 12-20
 - LED indicators 4-27, 9-11
 - LED indicators, location 12-15
 - LNC 12-16
 - locking traffic 12-19
 - log form F-4
 - MCX connector 12-16
 - multiplier, location 12-16
 - removing 12-19
 - removing and installing multiplier-filter 12-16
 - test points, location 4-27, 9-11, 12-15
 - torque specification 4-27, 9-11, 12-15, 12-20
 - what to measure F-4
- Receiver Assembly measurement 9-10
- record, transmitter measurements 4-1
- records of Transmitter measurements 9-1
- Redwood Shores address 13-6
- REF MON frequency, measuring 9-10
- reference frequency
 - measuring at the Receiver Assembly 4-7
 - measuring at the Transmitter Assembly 4-7
- regulatory compliance 2-4
- relay
 - external control 1-14
 - fuse alarm 4-17, A-6
 - outputs 4-17, A-6
 - specifications 4-16, A-5
- RELEASE command
 - Standby M12 Unit 12-34, 12-35
- remote download 10-2
- removing
 - High Level Mux 12-26
 - M12 Unit 12-34
 - Modem 12-24
 - Power Supply 12-22
 - Service Channel 12-31
 - SPU Controller 12-33
 - Standby M12 Unit 12-34
 - Transmitter Assembly 12-12
- removing for easier installation 4-13
- repair
 - charges 13-2
 - fax number 13-4
 - telephone number 13-4
- repair and return 13-2
- repair service locations 13-4
- repairing
 - equipment 13-1
 - other manufacturer's equipment 13-7
- repeater
 - MHSB 1-5
 - rack-mounting configuration 1-5
 - Service Channel D-1
- repeater configuration
 - add-drop 1-3
- repeater system 7-2, 12-25, 12-27
 - front view 12-5
- replacement of equipment 13-1
- replacement of modules, simultaneous 11-3, 12-2
- replacement unit 13-2
- reporting damaged goods 3-2
- residential area, operation in 2-4
- residual BER floor 4-24, 9-3
- responsibility limits 2-1
- return freight 13-3
- Return Material Authorization 13-4
 - address F-7
 - fax number F-7
 - form F-7
 - telephone number F-7
- returning products 13-8
- RF output power
 - verifying 4-7
- RF power
 - adjusting 4-30, 9-8
- RF units
 - switching 4-32, 9-10, 12-14, 12-23

- RIP tables 8-3, 8-7
- RJ-11 10-3
 - location 4-13, A-8
 - pinouts A-11
- RJ-45
 - location 4-13, A-8
 - pinouts A-10, B-3
- RJ-45 connector 4-11, 10-3
- RMA Form F-1
- routine maintenance 9-1
- Routine Maintenance Log form 4-1, F-3
- routing protocol 8-3
- routing table, IP 8-3
- routing tables, static 8-7
- RS-232 A-9, B-3
- RS-422 A-8
- RS-423 A-9
- RSL
 - Status submenu B-7
- running the new software
 - later 10-9
 - now 10-9

S

- safety precautions 2-1
- sales documents 13-1
- sales invoice 13-1
- sales order number F-5
- Sales Order Specific Information 4-1, 4-9
- SDH 4-13, A-8
- second break in the loop D-2
- seismic disturbance 4-20
- sensor, power 4-3
- Service Channel 1-4, 4-16, A-5
 - configuring 4-8
 - different systems D-1
 - front view 12-31
 - installing 12-32
 - LED indicators, location 12-31
 - removing 12-31
 - repeater D-1
- Service Registration form F-1, F-5

- service-affecting procedure
 - High Level Mux 12-27
 - HLM-155 12-28
 - HLM-3xDS3 12-30
 - Modem removal 12-25
 - Receiver Assembly 12-19
- setting up a PC with emulator B-2
- shelf configurations 1-5
- shielded cables 2-4
- shipping time
 - replacement unit 13-2
- Signal Degradation alarm 6-9, A-6
- simultaneous replacement of modules
 - 11-3, 12-2
- single loop system
 - using repeaters D-2
 - with two terminals at repeater site D-3
- slave terminals 6-11
- Sliding Window Size 10-5
- SMA wrench 12-3
- SNMP 1-16, 8-8, A-8
- SNMP command, Configuration submenu
 - B-10
- SNMP managers 8-9
- software
 - downloading 10-4
 - running it now 10-9
 - upgrade 10-3
 - version 1-1
- Software download setup dialog box 10-4
- software, booting 10-10
- space diversity receivers 1-13
- spacer adapter 4-19
- spacing, equipment 3-1
- spare parts
 - ordering 13-1
- Spare Products Support Center 13-1
- specifications, relay 4-16, A-5
- SPU Controller 1-4, 1-13, 1-14, 4-16, A-5
 - downloading new software into 10-4
 - front view 12-32
 - installing 12-33
 - LED indicators 12-32
 - rebooting 8-8
 - removing 12-33
 - replacement precaution 11-3, 12-2
- SPUR port 4-13, 10-3, A-8
 - pinouts A-10

- standard product warranty terms 13-7
 - Standby M12 Unit
 - installing 12-34
 - RELEASE command 12-34, 12-35
 - removing 12-34
 - StarView 1-16, A-8
 - static routing tables 8-7
 - station authorization 4-24, 4-25, 9-3
 - status LED indicators 1-14
 - Status submenu, Keypad menu B-7
 - storage requirements, sensitive devices 2-3
 - strap
 - antistatic 4-2, 12-1
 - grounding 2-3
 - subminiature D connector table G-2
 - switch
 - Transmitter Assembly 4-25, 9-5, 12-9, 12-13
 - turning on the Power Supply 4-7, 4-23
 - switch, location
 - Power Supply 12-21
 - switch, turning on the Transmitter Assembly 4-7, 4-23
 - switching
 - errorless 1-13
 - nonrevertive 1-13
 - protection 1-13
 - switching algorithm, automatic 1-13
 - switching of RF units 4-32, 9-10, 12-14, 12-23
 - symbol
 - exclamation point 1-2
 - pencil and pad 1-2
 - stop sign 1-2
 - symbols 1-1
 - sync alarm D-2
 - Sync Loss A alarm 6-9, A-6
 - Sync Loss B alarm 6-9, A-6
 - synchronization
 - source timed 7-2, 12-25, 12-27
 - system administrator 12-13
 - Systems Application Information 1-5
- T**
- T1 wayside port
 - location 4-13, A-8
 - T1/E1 wayside port
 - pinouts A-10
 - table
 - multiplier-filter C-1
 - subminiature D connector G-2
 - Target Address 10-5
 - TCP/IP-to-Netcom connectivity 8-1
 - Technical Assistance Center 13-5
 - e-mail address F-5
 - fax numbers 13-5
 - Internet address F-5
 - mailing address 13-6, F-5
 - telephone numbers 13-5
 - technical data
 - Keypad B-3
 - technical data, ACU 4-19
 - Technical Support 13-5
 - telephone handset connector 10-3
 - telephone number
 - customer training 13-6
 - Customer Training Department 13-6
 - repair 13-4
 - Spare Products Support Center 13-2
 - Technical Assistance Center 13-5
 - worldwide 1-1
 - temperature, Tx reading B-7
 - terminal 1-5
 - FD Tx and Rx 1-5
 - MHSB Tx with SD Rx 1-5
 - nonprotected 1-5
 - terminated CAN port 4-11
 - termination of transmitter 2-2
 - test data 4-1
 - test equipment 4-2, 12-3, 12-13
 - test points, location
 - Receiver Assembly 4-27, 9-11, 12-15
 - Transmitter Assembly 4-25, 9-5, 12-9
 - ties, cable 4-2
 - tools 12-3
 - tools, customer-supplied 4-2
 - torque specification
 - Modem 12-25
 - Receiver Assembly 4-27, 9-11, 12-15, 12-20
 - Transmitter Assembly 4-25, 9-5, 12-9, 12-13, 12-16
 - traffic disruption 1-13, 5-1

- traffic-affecting procedure 4-28, 9-6, 12-12
- training centers 13-7
- training, customer 13-6
 - telephone numbers 13-6
- transmit monitor port
 - ACU 4-19
 - connecting power meter 4-28, 9-6
 - location 4-29, 9-7
- Transmitter Assembly 1-4
 - ATPC enabled 1-14
 - front view 12-8
 - installing 12-12
 - log form F-3
 - MCX connector 12-10
 - measurements 9-1, F-3
 - measuring the reference frequency 4-7
 - off-line, measuring power 4-28, 4-32, 9-6, 9-9
 - power level 12-14
 - record operating frequency 4-24, 9-3
 - removing 12-12
 - removing and installing multiplier-filter 12-10
 - switch 4-25, 9-5, 12-9, 12-13
 - test points, location 4-25, 9-5, 12-9
 - torque specification 4-25, 9-5, 12-9, 12-13, 12-16
- Transmitter Assembly A1, replacement
 - precaution 11-3, 12-2
- transmitter filter 4-24, 9-3
- transmitter measurements record 4-1
- transmitter power, request for increased 1-14
- Transmitter switch, turning on 4-7, 4-23
- Transmitter, temperature reading B-7
- transmitter, termination of 2-2
- trap
 - community 8-10
 - destinations 8-9
 - enable/disable 8-10
 - management 8-10
 - repeat 8-10
- tributary BER test 5-11
- tributary loopback test 5-3
- tributary remote loopback test 5-4
- troubleshooting
 - guidelines 11-1

- turning on
 - the power 4-7
 - the Power Supply switch 4-7, 4-23
 - Transmitter switch 4-7, 4-23
- twisted-pair cable 8-2
- two separate loop systems D-5

U

- unpacking procedure 3-2
- unrepairable units 13-3

V

- verify grounding 2-2
- verifying RF output power 4-7
- VersaTility port 10-3, A-9
 - location 4-13, A-8
 - pinouts A-10
- version, software 11-1
- VF port 10-3
- VF ports
 - location 4-13, A-8
 - pinouts A-10
- voltmeter, digital 12-3
- VT100 terminal emulator B-1
- VT100-compatible terminal 1-16

W

- warming up the Constellation 4-7, 4-23
- warning labels 2-1
- warnings 2-1
- warranty 13-1
 - other equipment manufacturer 13-7
- warranty period 13-7
- watchdog 10-10
- waveguide
 - flexible 4-20
 - grounding 4-19
 - installing 4-19
 - leaks 4-20
 - precaution 2-2
- waveguide termination 4-19
- wayside connector 10-3
- wayside port
 - E1 specification A-11
 - E1, location 4-13, A-8
 - T1, location 4-13, A-8
 - T1/E1 pinouts A-10

Web site, Harris 11-1
wire size, power run 4-21
worldwide customer service telephone
number 1-1

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