

QUANTAR[®]/QUANTRO[®]

RADIO SERVICE SOFTWARE INSTRUCTION MANUAL

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Introduction

The base station products Radio Service Software (RSS) program described in this guide provides service and maintenance personnel the ability to customize, align, and troubleshoot a variety of Motorola base station products and ancillary equipment.

The RSS is intended for use with the following products:

- QUANTAR, Quantro stations, and ASTRO-TAC receivers ٠
- DSS-III data station •
- QUANTAR data base station (DBS)
- **ASTRO-TAC** comparator

The Graphical User Interface (GUI) and context sensitive help simplify setting up the stations for operation in your system. To gain the full benefit of many features and capabilities offered by the RSS program, please read this guide and keep it handy as a reference for day to day operations.



The figures provided in this guide are examples only. The screens you see may be different depending on your Microsoft[®] Windows operating system.

Intended User Profile

The information presented in this guide is intended for use by qualified communications technicians and maintenance personnel to program, troubleshoot, and align QUANTAR and Quantro stations and ancillary equipment. It is assumed that the user is:

- Familiar with general communications equipment operation, alignment, and maintenance
- Proficient in the use of alignment and servicing test equipment, such as an oscilloscope, ٠ digital voltmeter (DVM), and the Motorola R2001 (or equivalent) communications analyzer
- ٠ Experienced using computers running Microsoft Windows 2000 or Windows XP operating systems (OSs) and familiar with Windows applications and operations.

Performing tasks such as copying disks and executing programs, while described in this guide, would be facilitated by a general knowledge of Windows 2000 or Windows XP. Refer to your PC and OS manuals for information relating to installation, operation, and maintenance of your computer and OS.

First time users should read Chapter 1 and Chapter 2 before using the RSS program to perform actual tasks. Chapter 2 serves as a basic tutorial, guiding you through loading and launching the RSS program and allowing you to investigate the various GUI screens.

Users experienced in using RSS can refer to the appropriate chapter to perform a specific task.

Organization of this Guide

This guide is written in a task-oriented format, providing you with the most efficient and productive means of using the RSS program in real world applications. The guide is divided into logical chapters, each one concentrating on a particular general topic. This method of organization allows you to quickly find the information you need to perform a certain task, without having to read the entire guide or flip back and forth between chapters.

The content of each chapter is summarized below.

- Chapter 1, "Introduction," provides general information regarding this guide, including a profile of the intended audience and typographic conventions used throughout this guide.
- Chapter 2, "RSS Overview," provides step-by-step instructions for loading the RSS software, launching the program, common practices such as saving data, and navigating through the GUI.
- Chapter 3, "Optimization," provides step-by-step instructions for using the RSS program to optimize a newly installed station and includes codeplug programming and alignment tasks required at time of installation of station equipment.
- Chapter 4, "Optimizing the ASTRO-TAC Comparator," provides step-by-step instructions for using the RSS program to program a newly installed ASTRO-TAC comparator.
- Chapter 5, "Diagnostics and Status," describes how to use the diagnostics capabilities of the RSS program, also describes how to read and interpret the status report log, how to use the front panel display, and how to use the digital meeting screens.
- Chapter 6, "Performing Post Repair Alignment," provides step-by-step procedures for performing station alignment routines.
- Chapter 7, "Version Compatibility and Upgrades," provides information regarding RSS version compatibility issues and instructions for performing RSS and station upgrades.
- Chapter 8, "Password Protection," describes the use of the station password protection feature.
- Chapter 9, "Remote Dial-Up," describes how to make a dial-up connection, through a modem, to the station. This allows the RSS to be used remotely.
- Chapter 10, "WildCard Operation," describes how to use the wildcard option feature.

- Chapter 11, "Software Downloading," describes how to download station software to FLASH memory on the station control board.
- Appendix A, "PL/DPL Codes," provides the PL/DPL codes.
- Appendix B, "dBm to Microvolts Conversion," provides a table of dBm to microvolt conversions.
- Appendix C, "Glossary," provides a glossary of terms.
- Appendix D, "Acronyms," provides a listing of acronyms and abbreviations.

Related Manuals

The following manuals may be required to supplement the information contained in this guide. The Functional Manuals provide additional servicing and troubleshooting information for use by technicians when optimizing or servicing QUANTAR or Quantro station equipment.

- Motorola QUANTAR Functional Manual (VHF, UHF, 800 MHz, 900 MHz) 68P81095E05
- Motorola QUANTAR Data Base Station Functional Manual (UHF, 800 MHz, 900 MHz) 68P81096E05
- Motorola Quantro Functional Manual (VHF, UHF, 800 MHz, 900 MHz) 68P80800E95
- Motorola QUANTAR Satellite Receiver Functional Manual 68P81087E25
- Motorola ASTRO-TAC Receiver Functional Manual 68P81094E85
- Motorola ASTRO-TAC 3000 Digital Voting Comparator Functional Manual 68P810098E20
- Microsoft[®] Windows 2000 or Windows XP System Software User's manual.
- Computer Owner's manual

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RSS Overview

The model RVN5002 (ver 14.00.00 and later) RSS is a GUI-based alignment, programming, and diagnostics program for various Motorola base station and comparator products. The program is designed to run on any laptop or desktop personal computer that is capable of running Microsoft Windows 2000 or Windows XP.

This chapter provides information on frequently performed operations such as launching the RSS program and downloading a codeplug from a connected device. The following topics are included:

- "User Interface Description" on page 2-2
- "PC Requirements" on page 2-4
- "Installing the RSS Software" on page 2-4
- "Connecting the PC to the Device RSS Port" on page 2-12
- "Launching the RSS Program" on page 2-14
- "Exiting the RSS Program" on page 2-15
- "Navigating Through the RSS Screens" on page 2-19
- "Reading the Device Codeplug" on page 2-15
- "Writing Codeplug Data to the Device" on page 2-21
- "Obtaining Codeplug Size" on page 2-22
- "File Maintenance" on page 2-22 (including saving and opening archive files)

Summary of Features

The RSS program provides the following features and capabilities:

- Read and program device codeplug data
- Create replacement codeplug files based on default codeplug template files included with the RSS program
- Optimize newly installed devices
- Modify or upgrade existing installations

- Perform device alignment procedures
- Interrogate and interpret device status log files
- Perform comprehensive diagnostics on all device modules
- Perform digital metering to measure key voltages and levels

User Interface Description

The RSS program's graphical user interface provides a menu, a toolbar, a function structure tree pane, and a work area pane. See Figure 2-1, Figure 2-2, and Figure 2-3 for examples and descriptions of the RSS window, toolbar, and menus.



Figure 2-1 RSS Window Overview



Figure 2-2 RSS Toolbar Buttons





The Service and Configuration menus shown in Figure 2-3 are for a QUANTAR codeplug. The menus are slightly different if a comparator codeplug is loaded.

IIII Radio Service Soft	ware - Ba	se Radio
File Service Configurat	ion Tools	Help
Open	Ctrl+O	
<u>S</u> ave S <u>a</u> ve As	Ctrl+5	Seri
<u>R</u> ead from Device <u>W</u> rite to Device	Ctrl+R Ctrl+W	Hard
Properties Print Codeplug Report Save <u>C</u> odeplug Report	Ctrl+P	Sys Rx F Rx F
Software <u>D</u> ownload <u>M</u> erge Wildcard		PA
Exit	Alt+F4	Pow

IIII R	adio Service Software - Base Ra	ıdio
File	Service Configuration Tools Help	
B	Version Screen	
B	Alignment Screen	
	Metering Screen	Seri
22.200	Status Report Screen	Har
	Test And Measurement Screen	
	Status Panel Screen	Sys

File Service	Configuration	Tools Help	
🖻 🖬 💈	✓ Hardware	Configuration	
🔁 Base Radio	Site Freque	ncy	
🖃 🚞 Configu	Site Genera	l.	
🔶 Har	Site Timer		
🔶 Site	Full/Sub Bar	nd Partition	
Site	Radio Modu	lation Partition	
Site	Repeater Ir	nformation	
🗣 Full	Repeater S	ummary	
Rac	DE Capfique	untino, y	
• Rep	RF Coningui	auon	
Re;	WildCard In	iput	
RF	WildCard O	utput	
A A A A A A A A A A A A A A A A A A A	WildCard St	ate	





Figure 2-3 RSS Menus

PC Requirements

The following list provides the hardware requirements for the computer that has the RSS installed on it:

.

- CD/DVD drive
- One serial communications port
- Microsoft Windows 2000 or Windows XP operating system
- 80 MB free hard disk space for use by the RSS program.

Installing the RSS Software

The RSS software is provided on a CD. To install the RSS software, perform the following procedure:



Before proceeding, ensure that the system requirements are met as outlined above.

- 1. Insert the RSS distribution CD into the computer's CD-ROM or DVD drive. In systems set up for self-launching executables, setup.exe launches automatically:
 - If the installation program launches automatically, proceed to step 4.
 - If the installation program does not launch automatically, proceed to the next step.
 - If a previous RSS version is found to be installed, then the following window appears.



Proceed to "Removing a Previous RSS Version" on page 2-10. When complete, return to this section.

- **2.** Using either Windows Explorer or My Computer, navigate to the CD-ROM or DVD drive holding the RSS distribution CD.
- **3.** Double-click **setup.exe** to launch it. The InstallShield Wizard sets up the system for RSS installation. Wait until the initial installation Wizard window appears.



4. Click Next. The License Agreement window appears.

iio Service Software - InstallShield Wizard	
icense Agreement Please read the following license agreement carefully.	24
Attention:	
Carefully Read This Important Document BEFORE You Install This Package	
Motorola Software License Terms	
AS USED HERE IN AFTER, "USER" MEANS YOU, YOUR EMPLOYEES AND AGENTS. THIS IS A LEGAL AGREEMENT BETWEEN USER AND MOTOROLA, (MOTOROLA"). "SOFTWARE" MEANS QUANTAR WINDOWS RADIO SERVICE SOFTWARE. TOGETHER WITH ANY ACCOMPANY DOCUMENTATION, THIS O CONTAINS THE TERMS UNDER WHICH USER MAY USE THE SOFTWARE UN USER HAS SIGNED A SOFTWARE LICESNSE AGREEMENT WITH MOTOROL UNAT APPLIES TO THE SOFTWARE LICESNSE AGREEMENT WITH MOTOROL THAT APPLIES TO A USE A SOFTWARE USER AND A SOFT A SOFTWARE TO A USE THE SOFTWARE UNDER THE SOFTWARE USER AND A SOFTWARE TO A USE A SOFTWARE TO A USE A SOFTWARE A DESIGN A SOFTWARE AND A SOFTWARE A DESIGN A DESIGNA A DESIGN A DESIGNA A DES	
O I accept the terms of the license agreement	Print
I do not accept the terms of the license agreement	
IIShield	
< Back Next >	Cancel

- **5.** Read the license agreement and click **I accept the terms of the license agreement** selection to accept the terms of the license.
- 6. Click Next. The Setup Type window appears.

Setup Type	up ture to install
Select the set	ар уре со пъсан.
Please select	a setup type.
 Complete 	
1	All program features will be installed. (Requires the most disk space.)
O Custom	
1	Select which program features you want installed. Recommended for advanced users.
allShield ——	
	< Back Next > Cancel

- 7. There are two options for installing the RSS application:
 - The Complete installation selection installs the RSS application in the following directory: C:\Program Files\Motorola\Radio Service Software. If this is acceptable click Next, the Ready to Install the Program window appears. Proceed to step 10.

Radio Service Software - InstallShield Wizard	
Ready to Install the Program The wizard is ready to begin installation.	N
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Click Cance the wizard.	I to exit
InstallShield	ancel

• The Custom installation selection allows you to choose where you want the RSS application to be installed. When you click **Next**, Choose Destination Location window appears.

Radio Serv Choose D Select fo	rice Software - InstallShield Wizard Pestination Location Ider where setup will install files.	×
	Install Radio Service Software to:	
stallShield -		
nstalionielo -	<pre> Back Next ></pre>	Cancel

8. If the directory shown for program installation is acceptable, click **Next**. Otherwise click **Change** to select or create the desired directory, then click **Next**. The Select Features window appears.



9. Click Next to accept the default shown. The Ready to Install the Program window appears.

Radio Service Software - InstallShield Wizard	
Ready to Install the Program The wizard is ready to begin installation.	4
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel I the wizard.	o exit
InstallShield	

10. The InstallShield Wizard installs the RSS application and indicates its progress in the Setup Status window as shown in the below example.

Radio Service Software - InstallShield Wizard	
Setup Status	ASA .
Radio Service Software is configuring your new software installation.	
InstallShield	Cancel

11. The completion window shown below appears when the RSS software has been successfully installed.

Radio Service Software - Ir	nstallShield Wizard
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Radio Service Software. Click Finish to exit the wizard.
	K Back Finish Cancel

12. Click **Finish**. The InstallShield Wizard window closes. The RSS program has been installed.

Removing a Previous RSS Version

Perform the procedure in this section if the installation routine has found a previous RSS version installed on your computer.

.

The following screen appears in this situation.

Radio Service Software - InstallShield Wizard	×
Welcome Modify, repair, or remove the program.	
Welcome to the Radio Service Software Setup Maintenance program. This program lets you modify the current installation. Click one of the options below.	
⊙ Modify	
Select new program features to add or select currently installed features to remove.	
Repair Reinstall all program features installed by the previous setup.	
Remove Remove all installed features. InstallShield	
< Back Next> Cancel	

1. Click Remove.

2. Click Next. The following window appears.



3. Click **Yes** to remove the previous version's program and features. The uninstall process starts and a progress window appears.

Radio Service Software - InstallShield Wizard	
Setup Status	No.
The InstallShield® Wizard is removing Radio Service Software	
InstallShield	Cancel

4. When the uninstallation process completes, the progress window automatically closes and the following window appears.

Radio Service Software - Ir	istallShield Wizard
	Uninstall Complete InstallShield Wizard has finished uninstalling Radio Service Software.
	K Back Finish Cancel

- 5. Click **Finish** to close the window.
- 6. Proceed to "Installing the RSS Software" on page 2-4 to install the latest RSS version.

Repairing an Installation

The installation program provides steps for repairing an installation. Repair may be necessary if the RSS application does not function properly. To repair your RSS installation, perform the following procedure:

.

- 1. Launch the RSS installation program.
- 2. Click Repair.

Radio Service	e Software - InstallShield Wizard 🛛 🛛 🚺
Welcome Modify, repa	ir, or remove the program.
Welcome to modify the c	the Radio Service Software Setup Maintenance program. This program lets you urrent installation. Click one of the options below.
O Modify	Select new program features to add or select currently installed features to remove.
⊙ Repair	Reinstall all program features installed by the previous setup.
O Remove	Remove all installed features.
110,010	< Back Next > Cancel

- 3. Click Next.
- **4.** The InstallShield program automatically reinstalls the RSS files and fixes the Registry entries.

Connecting the PC to the Device RSS Port

A nine-pin male to nine-pin female EIA-232 null-modem cable (Motorola part number: 30-80369E31) is required to connect the computer to the device. Figure 2-4 provides a null-modem cable wiring diagram.



Figure 2-4 Null-Modem Cable Wiring Diagram

Connect the null-modem cable from the serial port of the computer running the RSS to the RSS port on the device control module as shown in Figure 2-5.







The RSS cable can also be connected to the back of the chassis on connector #20.

. .

Working with the RSS Program

Launching the RSS Program

- **1.** Launch the RSS program by either:
 - Double-clicking the shortcut icon placed on your desktop or
 - Selecting Radio Service Software from the Start/All Programs/Motorola/Radio Service Software menu. The splash screen appears as shown in the example below.

Radio Se	rvice So	ftware
	For The Following 6 • Quantar • Quantro • Intellirepeater • Limited Quantar • AstroTAC Compa	Products: • DSS-III • Astro-TAC Receiver • Quantar Data Base Station arater
Version: R14.00.04 Part Number: RVN5002 (c) Copyright Mators	la in: (2005) All Righ	
	Continue	

2. When the green progress bar completely fills its area, click **Continue**. The RSS window appears.



The RSS program is now ready to connect to the device to read its codeplug.

Exiting the RSS Program

To exit the RSS program, click **X** in the upper right corner of the RSS program window or from the **File** menu, select **Exit**. When the Exit message appears, click **Yes** to close the RSS program.

.



Reading the Device Codeplug

To read the device codeplug, perform the following steps:

- **1.** Launch the RSS program and connect to the device (base station) as outlined in "Launching the RSS Program" on page 2-14.
- **2.** Click either:
 - Tools then Connection Configuration, or
 - Open Connection Screen icon



The Connection Screen window appears as shown in Figure 2-6.

Connection Screen		×
Connection Type		
💽 Serial	O Modem	
Serial Settings		
Serial Port	сом7	
Baud Rate	9600	
Modem Settings		-
Phone Book	Modem Configuration	
Phone Number	5143947964	
Moscad Response Tin Connect/Dial	ne Multiplier 1 Disconnect/Hang Up	

Figure 2-6 Connection Screen Window

- **3.** Select the appropriate connection type (serial or modem).
- **4.** Verify that the COM port selection is correct. The RSS program is provided with available COM port information. The baud rate defaults to 9600.



WARNING

If the base station is not connected to a transmitting antenna or to an appropriate piece of test equipment capable of handling the output, you must connect a dummy load to the transmitter output. Do not key the transmitter or use the station to transmit RF unless its transmitter output port is connected either to a transmitting antenna or to a 50 Ω high-power dummy load.

5. Ensure that the device is turned on and click **Connect/Dial**. The RSS attempts to connect to the device. If successful, the following message appears.



- 6. Click OK. The RSS Information window closes.
- 7. Download the current codeplug information from the connected device by either:
 - Fom the File menu, select Read from Device.
 - Clicking Read Configuration From Device toolbar icon.



If the device requires a password, the Station Password Prompt window appears.

Devi	ce is Password Prot	ected
Enter Station Passwo	rd	
Help	ок	Cancel

If required, enter the device's password and click **OK**. The RSS retrieves the codeplug data from the device and stores it on the PC, displaying the progress.



8. Click Continue. The RSS window displays the following screen.

IIII Radio Service Software - Base Radio
File Service Configuration Tools Help
Image: Service
Decoding Operation In Progress

You can now review and configure the device's codeplug settings and perform diagnostic procedures.



IMPORTANT

It is advised that you save the opened codeplug as an archive before you begin changing codeplug parameters and settings. See "Saving Configuration Data to an Archive File" on page 2-23. This is important if your changes create problems, because it allows an easy way to revert the connected device to a functional codeplug.
Navigating Through the RSS Screens

Use the navigation pane of the RSS program window to access the various screens. Clicking the + signs in the screen hierarchy expands that branch to show the applicable information screens for a QUANTAR station.



Clicking a screen name imports the information into the information pane.



Clicking another screen name opens that screen in place of the one currently displayed. Unlike previous DOS-based RSS versions, this GUI version allows you to see the entire function list at one time.

Figure 2-7 shows the structure of the information or function presented in each RSS screen.



Figure 2-7 RSS Information and Function Screens

Writing Codeplug Data to the Device

After changes have been made to the device's codeplug data, the data must be written to the device. To upload configuration data to the device, perform the following procedure:

.

- **1.** Do one of the following:
 - From the File menu, select Write to Device.
 - Click Write Configuration to Device icon on the toolbar.





2. Click Yes when the Confirmation window appears. The RSS program writes the configuration data entered in the current session to the connected device.



Obtaining Codeplug Size

When the codeplug has been read from the device as outlined in "Reading the Device Codeplug" on page 2-15, you can view the size of the codeplug by choosing **Show codeplug size** from the **Tools** menu. The Codeplug Size Information window displays the codeplug information as shown in Figure 2-8.



Figure 2-8 Codeplug Size Information Window

File Maintenance

File maintenance is accomplished through Windows Explorer or My Computer, as preferred. When the RSS is installed on your computer, the installation program creates a default archive directory as follows: *Motorola**Radio Service Software**archive*. Specifically where this directory tree is located depends on where RSS was installed on your computer.

When working with more than one device, you find it helpful to:

• Create an obvious directory structure to store the codeplug archives for the devices in each of the systems you work on.

- Archive each device's codeplug immediately after reading it from the device in a folder that identifies the system you are currently working on, as created from suggestion above.
- Add comments to the archive file to further help identify the device to which it belongs.

The following sections provide RSS specific file access tasks:

- "Saving Configuration Data to an Archive File" on page 2-23.
- "Opening an Archive Codeplug File]" on page 2-25.

The balance of file maintenance and disk operations, such as directory creation, are accomplished using the Windows operating system tools.

Saving Configuration Data to an Archive File

- **1.** To save the current session's configuration data to an archive file, perform either of the two:
 - From the File menu, select Save. A browser window appears.
 - Click Save on the toolbar.

	IIII Radio Service Soft	ware - B	ase Radio		
Save Menu Item	File Service Configurat	ion Tools	Help	Save File Icon	
	Open	Ctrl+O	•		
	Save	Ctrl+S	Seria		💷 Radio Service Software - Base Radio
	Save As	1000	Harc		As Service Configuration Tools Help
	<u>R</u> ead from Device <u>W</u> rite to Device	Ctrl+R Ctrl+W			G 🖪 킬 톱 🖫 🖌
	Properties	Chillip	Syst R× F		
	Save <u>C</u> odeplug Report	Ctn+P	Rx F		
	Software <u>D</u> ownload Merge Wildcard		PAF		
	Exit	Alt+F4	Pow		

2. The **Save** window appears. Browse to the directory where you want to save this archive or create the directory.



Carefully consider how you name the directories and files. Name them appropriately to simplify locating archive files later.

IIII Save			X
Save in:	archive 📄		🚽 🤌 💷 🗖
My Recent Documents Desktop My Documents	TRAINING	CP	
My Network	File name:	TRAINING.CP	Save
Places	Files of type:	Codeplug files (*.cp)	Cancel

- 3. In the Save window, name the file appropriately in the File name field.
- 4. Click Save. A message window appears.

Confirmation	
🕐 Do You Wish To Enter C	omments?
Yes No	

5. Click Yes. The Comments window appears.



Νοτε

It is recommended to enter comments to aid in the identification of the codeplug.

roperties				
File Informati	on			
File Type		QUA	NTAR CODE	PLUG
Codeplug V	ersion	00.2	7	
Device ID an	d SW Ve	rsions		
Device ID		UNKNOWN	APP	UNKNOWN
IP Address		UNKNOWN	Boot1	UNKNOWN
Physical Ad	dress	UNKNOWN	Boot2	UNKNOWN
			WL	UNKNOWN
Date	09/18/05)		
Date	03/10/03	(<u>.</u>		
File Descript	ion and C	omments		
		OK	h	
		OK		

6. Enter appropriate information in the Last User, Date, and File Description and Comments fields.



Comments should be explicit enough to help you locate the archive file if needed. The information entered here is available when opening a file using **Preview** in the **Open** window to help in file identification.

7. When done click **OK**. The following window appears when the codeplug is saved as an archive. Click **Continue**.



Opening an Archive Codeplug File]

To open an archive codeplug file, perform the following steps:

- 1. To open an existing archive file, perform either of the two as given below:
 - From the File menu, select Open. A browser window appears or

• Click **Open** on the toolbar.

Open Menu Item	Radio Service Service Service Service Configu	o <mark>ftware - Base R</mark> ration Tools Help	adio	Open File Icon	
	Open Save Save Save As Read from Device Write to Device	Ctrl+O Ctrl+S Ctrl+R Ctrl+W	Seri: Harc		Radio Service Software - Base Radio File Service Configuration Tools Help 日本 二 二 二 日本 N*

2. The **Open** window appears. Browse to the directory where you saved the archive file.



3. Select the archive file you want to open. If required, select the file name and then click **Preview**. This displays information about the archive file entered at the time the archive was created. See the example below.

Look in:	🗀 syster	m_1			 Ø 	
My Recent Documents	Co Co R Te:	Archive Attribut File Type: Last User:	tes QUANTAR CODE Tech_1	PLUG Version: Date:	12 10/03/05	844 >>
Desktop		Comments:	This is the	original codeplug as	s configured at	th^
I		Codeplug Head Device ID: IP Address: Boot1: W1 :	er Information 00000A1E1E9E 145.1.160.200 R020.10.012 R020.13.002	APP: Physical Address: Boot2:	R020.12.546 08003ec5d4c8 R020.13.001	
wy computer	< >		1020.13.002			Open

4. Click **Open** to open the file. The codeplug archive is opened in the RSS window. If a codeplug is already loaded in the RSS, the following warning message appears.



5. Click **Yes** to overwrite the currently loaded codeplug. The following message window appears when the archive file is successfully loaded in the RSS.



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Optimization

Base stations must be optimized after the initial installation and after the maintenance actions such as retuning or replacing modules. Optimization includes tasks such as verifying the station hardware configuration, performing alignment, and programming the station's codeplug. The general process for optimizing a base station is as follows:

- 1. Connect the RSS computer to the station. See "Connecting the PC to the Device RSS Port" on page 2-12.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- 3. Read the station's codeplug. See "Reading the Device Codeplug" on page 2-15.
- **4.** Verify that the station's configuration data, as sent from Motorola, is as specified in the purchase order. See "Verifying the Device's Configuration Data" on page 3-3.
- **5.** Customize the codeplug for the station's specific installation if required. See the following as required for the specific system:
 - "Programming the IP Address" on page 3-6
 - "Programming the MAC Address" on page 3-7
 - "Setting the Device's Date and Time" on page 3-8
 - "Creating the Station's Password" on page 8-2
 - "Programming Wireline Configuration Data" on page 3-8
 - "Programming the Access Code Table Data For Conventional Systems" on page 3-13
 - "Programming the Access Code Table Data for 6809 Trunking Systems" on page 3-15
 - "Programming the Multi-Coded Squelch Table Screen" on page 3-16
 - "Programming the Channel Information Screen" on page 3-20
 - "Programming the TRC Commands Data" on page 3-25
 - "Programming DC Remote Command Data" on page 3-27
 - "Programming the RF Configuration Data Screen" on page 3-29
 - "Programming the 6809 Trunking Interface Data" on page 3-31
 - "Programming the Scan List Configuration Data" on page 3-32
 - "Programming the IntelliRepeater" on page 3-35

- **6.** Save the updated configuration data to a file on the RSS computer as an archive of the device's current configuration as outlined in "Saving Configuration Data to an Archive File" on page 2-23.
- **7.** Save the updated configuration data to the device's codeplug as outlined in "Writing Codeplug Data to the Device" on page 2-21.
- **8.** Perform the following alignments on the device:
 - Rx Wireline ("Procedure A: Rx Wireline Alignment Procedure" on page 3-57)
 - Tx Wireline ("Procedure E: Aligning TX Wireline Procedure" on page 3-66)
 - RSSI Calibration ("Aligning Radio Signal Strength Indicator (RSSI)" on page 3-68)
 - Squelch Adjust ("Aligning Squelch Adjust Procedure" on page 3-71)
 - Battery Equalization (if battery equipped: "Equalizing Batteries" on page 3-73)
 - Reference Oscillator of UHSO ("Calibrating Reference Oscillator Procedure" on page 3-75)
 - ASTRO Alignment and Test (if required: "Setting ASTRO Tx Align and Test Procedure" on page 3-82)
 - ASTRO Pattern Generator ("Generating ASTRO Test Patterns" on page 3-85)
 - TDATA Calibration (if required: "TDATA Calibration (6809 Trunking Station Only)" on page 3-88)
 - ASTRO Bit Error Rate Reports (ASTRO only: "ASTRO Bit Error Rate Reports" on page 3-90)
- **9.** Perform tests to verify that optimization was successful and that the device operates properly ("Post-Optimization Checkout" on page 3-93).

Required Test Equipment

The following equipment is required to perform optimization:

- The RSS computer
- Communications Analyzer: Motorola R2001 (or equivalent) for non-ASTRO systems
- Communications Analyzer: Motorola R2500 (or equivalent) for ASTRO systems

Verifying the Device's Configuration Data

Each device ships from Motorola's factory with a codeplug that has been custom programmed based on information on the sales order. A portion of the device codeplug data includes definitions of the device hardware configuration including serial number, ID, types of modules installed, and system and modulation type. It is recommended that you use the RSS to view this data to ensure it agrees with the equipment you are currently optimizing. Also verify that the equipment configuration agrees with the "vend ticket" shipped with the equipment.

To access the connected device's current configuration data, perform the following procedure:

1. Click the + sign on the Configuration node in the navigation pane to expand the Configuration branch.



2. Click **Hardware Configuration** to display the device's retrieved configuration data as shown in the example below.

File Service Configuration Tools	Help						
SO II ON N							
Configuration C	Sanid Nander Hardware Plattans System Type Ric Prog Boost 1 Santas and 1 PA Rower Rating Power Supply Options Weilers	446CAV0252 GUANTAR III 22270 COST Cost Cost III 22270 COST Cost Cost III Cost Cost Cost Cost Cost Cost III Cost Cost Cost Cost Cost Cost Cost Cost	Station Station To Free Batter	n Type: A n Type: A ng Bandi 0 y Type: L witaCar	BOSTON_FIR INALOG ONLY 00 851-870 EAD_ACD_LN	MHE MHE DIPHANICED W	
	Prog Ret External Visitnetes Peop. Visit	NORE	-	Seuto Phone P	it Operation atch Interface	PHALED V	

You can now read the device's configuration data as programmed at the factory.

- **3.** Review the device data shown onscreen to verify that it matches the equipment and the system requirements. In most cases it matches the vend ticket, but there are circumstances where there may be discrepancies such as information missing on the original sales order, thus requiring the factory to leave certain fields at default values. The Hardware Configuration screen provides **Validate Configuration** to make sure that the hardware in the device matches the hardware specified on the Hardware Configuration screen. Differences are reported by the RSS through popup screens.
- **4.** Click **Version Screen** in the Service tree to review the device's current operating software versions. The information pane displays the current version information as shown in the example below.

Station Control Firmware	R020.12.034	2003/07/23 11:37
Station Wireline Firmware	R020.12.008	2003/07/23 11:37
Station Exciter Firmware	R020.09.010	
Station Boot2 Firmware	R020.10.022	2003/04/02 10:40
Station Boot1 Firmware	R020.10.009	0000/00/00 00:00
Codeplug Version	12	
Help		

- 5. Change the data as required and when done save the configuration data to either:
 - An archive file as outlined in "Saving Configuration Data to an Archive File" on page 2-23, or
 - The device's codeplug as outlined in "Writing Codeplug Data to the Device" on page 2-21.

Device Type Programming Overview

After reading the device codeplug data into the RSS computer, it must be reviewed and edited as appropriate to match the system and user requirements specific to the particular device. Table 3-1 provides the relevant screens for each supported device type.

Device Type	Applicable Screens
Conventional	 Hardware Configuration screen Wireline Configuration screen Access Code Table or Multi-Coded Squelch screen Channel Information screen TRC Command Table screen DC Command Table screen RF Configuration screen Scan List Configuration List WildCard screens
IntelliRepeater 2.0.3/2.7E	 Hardware Configuration screen Site Frequency screen Site General screen Site Timer screen Full/Sub Band Partition screen Radio Modulation Partition screen Repeater Information screen Repeater Summary screen RF Configuration screen WildCard screens
IntelliRepeater 3.0/3.5/4.1	 Hardware Configuration screen Site Frequency screen Site General screen Site Timer screen Full/Sub Band Partition screen Radio Modulation Partition screen Repeater Information screen Repeater Summary screen RF Configuration screen WildCard screens
6809 SmartZone Trunking	 Hardware Configuration screen Wireline Configuration screen Access Code Table screen Channel Information screen RF Configuration screen 6809 Trunking Interface WildCard screens
6809 SMARTNET Trunking	 Hardware Configuration screen Wireline Configuration screen Access Code Table screen Channel Information screen RF Configuration screen 6809 Trunking Interface WildCard screens
DSSIII	Hardware Configuration screenChannel Information screenWildCard screens
QUANTAR Data Base Station	Hardware Configuration screenChannel Information screenWildCard screens

Table 3-1 Device Types and Applicable Screens

Programming the IP Address

Each device in the system requires a unique IP address for network operation. To set the device's IP address, perform the following procedure:

1. From the **Tools** menu, select **Set IP and MAC Address** as shown in Figure 3-1. The Set IP and MAC Address window appears.

1.04	5	-IP and MAC Add	ress Settings		
4	Connection configuration Set device date and time		Stored	Set	
	Set IP and MAC address	Device IP Addre	ss 145.1.160.200	145.1.160.200	Set IP Address
igur	Set device password				
urat	Show CodePlug size	Physical Addres	ss 08003ec5d4c8	08003ec5d4c8	Set Physical Address
able	CodePlug upgrade		Diasce recet the device	for the stored value to ta	ike effect
ac.	Enable/Disable Station				

Figure 3-1 Accessing the IP Address Field

- 2. Enter the IP address in accordance with your system's network documentation.
- 3. When done, click Set IP Address. The following message window appears.



- 4. Click **OK**. The window closes.
- **5.** You must reset the station to set its IP address to the value you entered. If you do not reset the station at this point, the IP you entered is not set in the device. To reset the device, click **Reset**. The device restarts and uses the IP address you entered when it completes the restart process.

Programming the MAC Address

The MAC address is generally hardcoded into the network interface and does not require changing unless another device on the network has the same MAC address (a very low probability). This can be treated as a read-only field in most cases. To set the device's MAC address if necessary, perform the following procedure:

1. To set the device's MAC address, from the **Tools** menu, select **Set IP and MAC Address** as shown in Figure 3-2. The Set IP and MAC Address window appears.



Figure 3-2 Accessing the MAC Address Field

- 2. Enter the MAC address in accordance with your system's network documentation.
- 3. When done, click Set Physical Address. The following message appears.



- 4. Click **OK**. The window closes.
- **5.** You must reset the device to activate its MAC address to the value you entered. If you do not reset the device at this point, the MAC address you entered is not activated in the device. To restart the device, click **Reset**. The device restarts and uses the MAC address you entered when it completes the restart process.

Setting the Device's Date and Time

To set the device's date and time, perform the following procedure:

1. From the **Tools** menu, select **Set device data and time**. See Figure 3-3.

ls Help	Set Date And Time Screen	
Connection configuration	PC Date And Time	
	Date	2005-08-01
Set device password	Time	12:53:27
Show CodePlug size	Device Date And Time	
nable/Disable Station	Date (YYYY-MM-DD)	1900-01-01
	Time (HH:MM:SS)	04:08:43
	OK Apply	Cancel Help

Figure 3-3 Set Date and Time Screen

- 2. The read-only portion of the window displays the RSS computer's current date and time. Set the device's date and time in the appropriate fields.
- 3. When done, click either OK or Apply.

Programming Wireline Configuration Data

The Wireline Configuration screens allow you to set wireline parameters for device operation. To access the Wireline Configuration screen, click **Wireline Configuration** in the navigation pane. The appearance of the **Wireline Configuration** screen (Figure 3-4) is dependent on the hardware configuration as configured in the **Hardware Configuration** screen.

- If the **Station Type** is ANALOG ONLY, then the following applies to the **Wireline Configuration** screen:
 - If the **Remote Control Type** is Tone Remote Control (TRC), then the **TRC** tab is provided for configuration (see Figure 3-4). **TRC Command Table** is provided in the navigation pane to set the TRC commands.

- If the **Remote Control Type** is DC, then the **Wireline** tab is the only tab provided in the **Wireline Configuration** screen. **DC Command Table** is provided in the navigation pane to set the DC commands.
- If the **Station Type** is ASTRO CAPABLE or ASTRO Common Air Interface (CAI) CAPABLE, then the **Wireline Configuration** screen provides the **Wireline** and **Astro** tabs (see Figure 3-5).

Wireline TRC		Vireine TRC			Wreine	
Wireline Operation:	4 WIRE FULL DUPLEX 💌	TRC			Wreline Operation:	4 WRE FULL DUPLEX 💌
Remote Control Type: Equalization: Comparator Comparator: Fall Back In-Cabinet Repeat Fall Back Time: Status Tone	TRC V ENABLED V SPECTRA-TAC V ENABLED V 400 msec	HLGT Prequency: Automatic Level Control Tx Notch Filter: Rx Notch Filter: LLGT Undetect Time:	2175 Hz ENABLED V ENABLED V DISABLED V 150 msec	(Use 5 Hz increments) (Use 5 msec increments)	Remote Control Type: Equalization: Comparator Comparator Status Tone Status Tone	
Status Tone: E Status Tone Frequency: Wireline Squelch Wireline Squelch: Dt	NABLED V 2175 Hz SABLED V				Wireline Squeich Wireline Squeich:	DISABLED V
					Help	
Analog S Tone Remo Wirelin	Station, te Control, ee Tab	Analog one Remo TRC	Station, te Control Tab	3	Analo DC Rem	g Station, ote Control

Figure 3-4 Wireline Configuration Screen Examples – Analog Only Station Type

· · · · · · · · · · · · · · · · · · ·	4 WRE FULL DUPLEX 💌		
Remote Control Type:	ASTRO 🗸		
Outbound Analog Link Timer:	120 sec	Astro To Wireline	ENABLED 🔽
Equalization:	DISABLED 🔽	12 Contractions	
Comparator			
Comparator:	NONE		
-Status Tone Status Tone:			
Méreline Onvelation			
- Mireline Schelch			
Wreline Squelch: DI	SABLED 💟		

Wireline Astro	
ASTRO	
Wireline Interface:	V.24 HYBRID 💌
Analog Idle Link Check:	DISABLED 🔽
Digital Idle Link Check:	ENABLED 🔽
External Transmit Clock:	DISABLED 🔽
Modem Input Level - Tx VVL:	0 To -28 💌 dBm
Modem Output Level - Rx WL:	-14 dBm
RT/RT Configuration:	DISABLED 🔽

Figure 3-5 Wireline Configuration Screen Tab Examples – ASTRO Capable or ASTRO CAI Capable Station Type

The following tables provide information about each tab's parameters:

- Wireline tab: Table 3-2 on page 3-10
- TRC tab: Table 3-3 on page 3-11
- ASTRO tab: Table 3-4 on page 3-12

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Wireline Operation ¹	Defines the type of wireline communications that exist between the station and remote console.	 2-wire half duplex 4-wire half duplex 4-wire full duplex 6-wire full duplex 8-wire full duplex 	2-wire half duplex	Set as required by the console connection
Console Priority	If enabled, a console is connected to a 6809 trunked repeater.	DisabledEnabled	Disabled	Customer determined
Remote Control Type	Defines the type of remote control used. This field is editable and is determined by the Station Type setting on the Hardware Configuration screen.	ASTROTRCDCNone	N/A	Determined by system configuration
TRC Input	Specifies the wireline circuit connected to Tone Remote Control.	Line 1Line 2	N/A	Display only
Outbound Analog Link Timer	Specifies time interval at which station reports to its connected device that station is receiving an analog call.	20-300 sec	120 sec	Customer determined
Comparator	Specifies the type of comparator in a voting system.	NoneDIGI-TACSPECTRA-TAC	None	Determined by system configuration

Table 3-2 Wireline Tab Parameters

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Fall Back In-Cabinet Repeat	If enabled, station automatically repeats if voting device fails to return signal for transmission with the specified time limit (see below).	DisabledEnabled	Disabled	Customer determined
Fall Back Timer	See Fall Back In-Cabinet Repeat.	0 to 10,000 msec	0 msec	Customer determined
Status Tone	Specifies whether status tone (typically 2175 Hz) is placed on wireline during station receiver inactivity.	DisabledEnabled	Disabled	Depends on system design.
Status Tone Frequency	Specifies the status tone frequency (typically 2175 Hz) placed on wireline during station receiver inactivity.	2175 Hz	2175 Hz	Customer determined
Wireline Squelch	When enabled, allows the user to configure the Tx Wireline port to squelch the audio (routed to the transmitter) when the audio level fails below the threshold level as set by user. The signal is unsquelched when audio level rises above threshold level plus hysteresis. Threshold level and hysteresis value are set on Service/Alignment/TX Wireline Alignment tab.	DisabledEnabled	Disabled	Customer determined
Rx Securenet to Wireline	Determines whether secure signals are sent to console through wireline.	DisabledEnabled	Disabled	Customer determined
Equalization	Specifies whether station is allowed to equalize Rx wireline.	DisabledEnabled	Disabled	Determined by system configuration

Table 3-2 Wireline Tab Parameters (continued)

1. The wireline interface board is equipped with a 2-wire/4-wire jumper (JU1010). Ensure that the jumper and Wireline Operation setting are correctly set.

Table 3-3	Tone	Remote	Control	Tab	Parameters
-----------	------	--------	---------	-----	------------

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
HLGT Frequency	Specifies the frequency used for high level guard tone (HLGT).	1900 to 3000 Hz	2175 Hz	Customer determined
Automatic Level Control (ALC) ¹	If enabled, station automatically aligns Tx Wireline (TRC systems only).	EnabledDisabled	Disabled	Customer determined
Tx Notch Filter	Removes LLGT from Tx audio signal. LLGT is same frequency as HLGT as specified above in HLGT Frequency.	EnabledDisabled	Disabled	Enabled in systems with TRC. Disabled in all other systems
Rx Notch Filter	Removes HLGT from Rx audio signal. Removal is performed when status tone decoder, such as SPECTRR-TAC, DIGI-TAC, or CIU connected to Rx wireline, may provide false status tone detect due to high content of HLGT in audio signal.	EnabledDisabled	Disabled	Enabled in voting or SECURENET systems
LLGT Undetect Time	Specifies the time interval between loss of LLGT and station dekey. Allows for momentary dropout on wireline.	60-2000 msec (5 msec intervals)	150 msec	Customer determined

1. Enabling ALC affects the setting of the intercom volume immediately after a station reset. The intercom volume is high and may be unintelligible. The station requires one TRC sequence, such as high level guard tone/function tone sequence, in order to properly establish line levels. Therefore, before using intercom, request that the console send any TRC sequence to the station. This sequence establishes the proper level for intercom.

Table 3-4 ASTRO Tab Parameters

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Wireline Interface	 Defines type of ASTRO wireline interface as follows: V.24 Hybrid: Used for mixed mode, analog, and ASTRO systems, where the V.24 interface is used for ASTRO and control, and the Line 1/Line 2 wirelines are used for analog. Used only in trunked systems. Modem: Used for systems where the external connections to/from stations are through phone lines. Used for mixed mode, analog, and ASTRO systems. Not used in trunking systems. V.24 Only: Used for ASTRO only systems where the external connection is either local or through microwave link. 	 V.24 Hybrid Modem V.24 Only 	 Trunking: V.24 Hybrid Conventional: Modem 	Customer determined
External Transmit Clock	Specifies whether external synchronization is required for transmit signal. Typically in installations where station and console are connected through a microwave link. RS232 Wireline Interface is used.	EnabledDisabled	Disabled	Customer determined
Analog Idle Link Check	Serves as diagnostic tool for V.24 Hybrid links to check the physical state of the links.	EnabledDisabled	Disabled	Customer determined
Digital Idle Link Check	Serves as diagnostic tool for all types of links to check the physical state of the links.	EnabledDisabled	Disabled	Customer determined
Modem Input Level (Tx WL)	Specifies the signal level range being input to ASTRO modem.	0 to -28 dBm or -9 to -37 dBm	0 to -28 dBm	Depends on system configuration
Modem Output Level (Rx WL)	Specifies the signal level being output from ASTRO modem.	0 to -20 dBm	-14 dBm	Depends on system configuration
RT/RT Configuration	If enabled, allows back-to-back connection of ASTRO stations in RF link configurations.	EnabledDisabled	Disabled	Customer determined

Programming the Access Code Table Data For Conventional Systems

The appearance of the Access Code Table screen is dependent on the Station Type as configured in the Hardware Configuration screen. Click Access Code Table in the navigation pane to access the Access Code Table screen as shown in Figure 3-6.

Access Code Table Number: 1 Access Code Table # 1 of 1	Access Code Table Number: 1 Access Code Table # 1 of 1
R: Squelch Type: PL 💌	Rx Squelch Type: PL V Multi-NAC Table
Rx PLDPL Code L 1A 103.5 Hz	Rx PL/DPL Code: 1A 103.5 Hz RX Network TX Network Access Code Access Code
Tx Squelch Type: PL V	Tx Squeich Type: PL V t: 293 293
Tx PL/DPL Code: 1A 103.5 Hz	Tx PLOPL Code: 1A 103.5 Hz 2
	2
	k
	s
	Last Received NAC R
	Transmit Using Last Received NAC DUALED V 7:
	Expiration Time: 5 min 8:
Channel(s) Using This Table: 1 2 3 4	Chennel(s) Using This Table: 1
Help 🕼 Add Table 🕼 Previous Table Next Table 🕸 Reset Mub NAC 🗶 Delete Table	Help 🖉 Add Table 🗍 Previous Table Next Table 🏟 Reset Multi-NAC 🗶 Delete Table
	ACTEO CAL Canable Multi Cadad

Analog - Multi-Coded Squelch disabled

ASTRO CAI Capable - Multi-Coded Squelch set to Multi-NAC

Access Code Table Number:	1 Access Code Table #1 of 1
Ry Sound to Turner	
to open type.	
Rx PL/DPL Code:	1A 103.5 Hz
Tx Squeich Type:	PL 💌
Tx: PL/DPL Code:	1A 103.5 Hz
RX NAC Operation:	NORMAL M
Rx Astro Access Code:	293
Tx Astro Access Code:	293
Channel(s) Using This Table:	1
	Canada Constanting Constanting and Constanting Constanting Constanting
Trop Trons Tours	
ASTRO CAI C	apable - Multi-Coded Squelch disabled

Figure 3-6 Access Code Table Screens

Up to 16 Access Code Tables may be created to provide flexibility in the system design, accommodating a variety of console and talkgroup combinations. The number of Access Code Tables you create and the information programmed into each depends on the system design. You may choose to create one access table for each channel or allow multiple channels to share the same table. When you program the **Channel Information** screen (see "Programming the Channel Information Screen" on page 3-20) you assign a particular **Access Code Table** number (in the **Active Code Table** field) to each channel provided by the station.



Νοτε

The number of channel information screens you create and the information programmed into each depends on the system design.

Before programming the information in the Access Code Table(s), obtain the channel and access code information from the system designer. This information defines the number of channels supported by the station and the particular squelch type, PL/DPL codes or ASTRO codes to assign to each channel. Table 3-5 provides information about the Access Code Table parameters.

Table 3-5 Access Code Table Field Definitions

Data Field	Description	Range/ Selection	Default	Recommended Setting (if any)
Access Code Table Number	Identifies the current table as one of 16 possible tables.	1-16	1	N/A
Rx Squelch Type	Defines the type of receiver squelch recognized by station receiver.	• PL • DPL • CSQ	CSQ	Depends on system design
Rx PL/DPL Code	Defines the access code corresponding to PL or DPL type specified above.	Use Help screen or refer to tables in Appendix A of this guide	CSQ	Must be valid code for selected type (PL or DPL). PL codes typically below 200 Hz
Tx Squelch Type	Defines the type of sub-audio tone transmitted by station.	• PL • DPL • CSQ	CSQ	Depends on system design
Tx PL/DPL Code	Defines the access code corresponding to PL or DPL type specified above.	Use Help screen or refer to tables in Appendix A of this guide	CSQ	Must be valid code for selected type (PL or DPL). PL codes typically below 200 Hz
Digital Carrier Squelch	Specifies whether or not the RX ASTRO Access Code is used to qualify RX Audio. When enabled, all access codes are accepted and repeated audio goes out with Access Code 293.	EnabledDisabled	Disabled	Depends on system design
Rx ASTRO Access Code ¹	Defines receive ASTRO Network ID (in hex).	000-FFF	293	Depends on system design
Tx ASTRO Access Code ¹	Defines receive ASTRO Network ID (in hex).	000-FFF	293	Depends on system design
Channels Using This Table	Identifies channel number(s) of station channels that use current access code table.	1-256	1	Status only (non-editable)
Last Received NAC ²	Determines whether the station transmits using the last received NAC.	Enabled Disabled	Disabled	Depends on system design
Last Received NAC Expiration Time	Accessible only when Last Received NAC is enabled. The timer defines how long the last RX NAC is used for transmissions after the last received call. Each received call restarts the timer.	1-30 minutes	5 minutes	Depends on system design
Multi-NAC Table ²	Defines up to eight Rx and Tx network access codes for the specified Access Code Table Number. For ASTRO CAI voice only.	0-FFF (hex)	Rx No. 1 = 293 Tx No. 1= NULL	Depends on system design

1. Applicable for ASTRO CAI Capable stations and Multi-Coded Squelch is disabled in the Hardware Configuration screen.

2. Applicable for ASTRO CAI Capable stations and Multi-Coded Squelch is set to Multi-NAC in the Hardware Configuration

screen.

Programming the Access Code Table Data for 6809 Trunking Systems

The 6809 trunking systems require that the subscribers and the stations be programmed with the same system Connect Tone.

.

Connect Tone #1:	0 : 105.9 Hz 💙	Connect Tone #1: 0 : 105.9 H	z 💌
Connect Tone #2:	DISABLED 🔽	Connect Tone #2: DISABLED	~
Rx Astro Access Code:	293		
Tx Astro Access Code:	293		
Smart Connect Tone		Smart Connect Tone	
Smart Connect Tone De	ecoder: MUTE TICKLE 🔽	Smart Connect Tone Decoder:	MUTE TICKLE 🔽
Smart Connect Tone Di	sable Delay: 700 msec	Smart Connect Tone Disable Delay:	700 msec
Help		Help	
ASTE	RO capable	Analog O	nly

Figure 3-7 Access Code Table Screens

Table 3-6 Access Code Table	Screen Parameters
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Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Connect Tone #1	Specifies one of eight frequencies to be used as connect tone #1 by the station.	0 through 7	0	Determined by system configuration
Connect Tone #2	Specifies one of the eight frequencies to be used as connect tone #2 by the station.	0 through 7	0	Determined by system configuration
Rx ASTRO Access Codes ¹	Defines receive ASTRO network ID (hex).	000-FFF (hex)	293	Depends on system design
Tx ASTRO Access Codes ²	Defines transmit ASTRO network ID (hex).	000-FFF (hex)	293	Depends on system design
Smart Connect Tone Decoder	Specifies one of the two methods of minimizing time between subscriber request for service and conversation heard by receiving subscribers.	Mute TickleUnsquelchedDisabled	Mute Tickle	Customer determined
Smart Connect Tone Disable Delay	If Smart Connect Tone Decoder is enabled, it specifies the amount of time allowed for 6809 controller and station to detect connect tone before dropping the call.	0-1000 msec	700 msec	Customer determined

1. Rx ASTRO Access Code fields are displayed only if the station type is set as ASTRO capable in the Hardware Configuration screen.

2. Tx ASTRO Access Code fields are displayed only if the station type is set as ASTRO capable in the Hardware Configuration screen.

Programming the Multi-Coded Squelch Table Screen

The multi-coded squelch feature is typically used to allow the station to serve as a community repeater and allows you to track subscriber access for billing purposes. The **Multi-Coded Squelch Table** screen is only accessible when the following settings, on the **Hardware Configuration** screen, are true:

- Multi-Coded Squelch field is Multi-PL Only
 - System Type is Conventional
 - Station Type is Analog Only

When these conditions are not met, the Access Code Table screen is accessible.



NOTE

For accurate billing information to be available, configure the station's date and time as outlined in "Setting the Device's Date and Time" on page 3-8.

Station Serial Number: 448CAX0252 Station Date: / / Station Time: :							
				User Tabl	es		
#	Rx Type	Rx Freq/Code	Тх Туре	Tx Freq/Code	User Access	Total Time Used	Number of Calls
1	PL	103.5 1A	PL	103.5 1A	ENABLED	::	
2						::	
Hel	p Sav	re Report	Modify Use	r Clear A	ccounting		

Figure 3-8 Multi-Coded Squelch Table Screen

Subscriber radios are identified by their PL or DPL code and their usage time is logged and saved in station memory. This information may be retrieved, displayed, and saved as a text file for printing or incorporating into a report. This type of information is typically used for billing or other accounting purposes.

On the initial access of the **Multi-coded Squelch Table** screen, a default **User #1** appears with the default data. The **Total Time Used and Number of Calls** fields are empty. From this initial screen, up to 13 total users may be entered (12 PL and 1 DPL). When finished, the information is saved to the station codeplug.

When the station is placed into service and users begin placing calls, their usage time is monitored and stored in station non-volatile memory. The RSS allows access to this information for display and saving to a text file.



Multi-coded squelch is allowed on only one channel.

To retrieve the multi-coded squelch information, such as usage time, you must read the codeplug from the station.

Saving User Information

To save multi-coded squelch user data information such as usage times and number of calls, you must first read the codeplug from the station. However, the information is not saved with the codeplug data when the codeplug is saved to an archive file.

To save the multi-coded squelch (MCS) information, click **Save Report** as shown in Figure 3-9. A browser window appears, allowing you to browse to the desired directory and provide a name for the multi-coded squelch data file.



Figure 3-9 Save Report Button to Save MCS Data

Adding New Users

To add new users, perform the following procedure:

- 1. Click Multi-Coded Squelch Table in the navigation pane.
- 2. Click the last number in the list (at the blank line) so that the cursor blinks in the number's cell (it is non-editable).

- 3. Click Modify User. The Modify Entry window appears for that user.
- 4. Enter the settings as appropriate.

	Modifu Entru # 2	
itation Serial Number: 448CAX0252 Stati Stati	Type Freq/Code Rx PL V 71.9 XA V Tx PL V 71.9 XA V	
# Rx Type Rx Freq/Code Tx Type 1 PL 103.5 1A PL	User Access DISABLED	e Us

5. Click Accept to save the data. The new user is added to the list and also the next user number is added.

Modifying an Existing User

- 1. Click Multi-Coded Squelch Table in the navigation pane.
- **2.** Click the number of the user you need to modify so that the cursor blinks in the number's cell (it is non-editable).
- 3. Click Modify User. The Modify Entry window appears for that user.

				💷 Modify Entry
		User Tabl	es	Modify Entry # 1
le	Tx Type	Tx Freq/Code	User Access	
	PL	103.5 1A	ENABLED	Type Freq/Code
				Rx PL 💙 103.5 1A 💙
				Tx PL V 1035 1A V
	Modify Lise	r Clear A	ccounting	
-				
	0			USEF ACCESS ENABLED
				Help Accept Cancel

- 4. Modify the settings as required.
- 5. Click Accept to save the user data or Cancel to exit without saving.

Deleting an Existing User

- 1. Click Multi-coded Squelch Table in the navigation pane.
- 2. Click the number of the user to be deleted so that the cursor blinks in the number's cell (it is non-editable).
- 3. Click Modify User. The Modify Entry window appears for that user.

Modify Entry # 2
Type Freq/Code
me Used
User Access ENABLED Y
Help Accept Cancel

4. Select **Delete** from the User Access selection list.

p		💷 Modify Entry
Station S	ierial Number: 448CAX0252 Stati Stati	Modify Entry # 2 Type Freq/Code Rx DPL • - 051 • Tx DPL • - 047 •
#	Rx Type Rx Freq/Code Tx Typ	me Use
1	PL 103.5 1A PL	
2	DPL - 051 DPL	
3		GATED : :

5. Click Accept. The User Table indicates the User Access as DELETE.

#	Rx Type	Rx Freq/Code	Тх Туре	Tx Freq/Code	User Access	Т
1	PL	103.5 1A	PL	103.5 1A	ENABLED	
2	DPL	- 051	DPL	- 047	DELETE	
3						
Hel	p Sav	/e Report	Modify Use	r Clear A	ccounting	

The current usage time and number of call data for the deleted users is erased when the codeplug is uploaded to the station.

Programming the Channel Information Screen

The **Channel Information** screen allows you to specify frequencies, operating parameters, and time-out timer settings for each channel supported by the station. Up to 16 channels may be created with the data fields for each channel contained on two screen pages.

The number of channel information screens you create and the information programmed into each depends on the system design. Before programming the information in the Channel Information screen(s), obtain the channel and access code information from the system designer. This information, typically recorded in a system design document, defines the number of channels supported by the station and the particular frequencies, timer settings, and other system parameters applicable to the station. See Figure 3-10 and Figure 3-11 for the Channel Configuration screens.

Basic Advanced	CHANNEL#1 of 4				
Rx1 Frequency:	806.200000	MHz	Tx Frequency:	851.200000	MHz
Rx2 Frequency:	0.000000	MHz	Tx Idle Frequency:	851.012500	MHz
Modulation Type:	ANALOG 🔽				
Tx Rated Deviation:	5.000 💉 kHz				
Receive Channel BW:	VMDE 25-30 💟	kHz Channel	Spacing		
Call Sign					
Call Sign:	KGA647				
Call Sign Over Wireline:	DISABLED 🔽				
Access Code Table:	1				
Carrier Squelch Transition:	NORMAL 💌				
Analog Rx Activation:	SC=Carrier and PL/DPL	¥			
Analog Rptr Activation:	SC=Carrier and PL/DPL	*			
Analog Rptr Hold-In:	C=PL/DPL	~			
Analog Rptr Access:	NONE				
Help Add Char	nel 🛛 🦾 Previous Cl	hannel	Next Channel 🔿	X Delete Channel	1

Figure 3-10 Channel Configuration Screen

Normal: 20 Watts Battery Backup: 10 Watts	Drop Out Delay: 10 Audio Hold-Off: 0	sec msec
Wireline: 120 sec Local: 0 sec Repeater: 60 sec Phone Patch: 0 sec	Hear Clear Compander: DISAB Noise Canceller: DISAB	ED V
Alarm Tone Over Air: DISABLED Over Wireline: ENABLED	Phone Patch Operation:	
Audio Filters Pre-emphasis: ENABLED V De-emphasis: ENABLED V Hi-Pass Filter: ENABLED V	Rov Signal Inversion: PTT Priority:	DISABLED
	Analog Repeater Boost:	

Figure 3-11 Advanced Channel Information Screen

Table 3-7	Channel	Configuration	Field Definitions
-----------	---------	---------------	--------------------------

Data Field	Description	Range/Selection	Default	Recommended Setting (if any)
Channel Number	Identifies the current channel as one of 16 possible channels.	1-16	1	N/A
Rx1 Frequency and Rx2 Frequency	Receive frequency in MHz for current channel for Receiver #1 or Receiver #2.	Depends on band	N/A	Frequency assigned by FCC (depends on system design).
Tx Frequency	Transmit frequency in MHz for current channel.	Depends on band	N/A	Frequency assigned by FCC (depends on system design). Set to "0" to disable transmitter.
Tx Idle Frequency ¹	Defines frequency the transmit oscillator tunes to when not transmitting.	Depends on band	N/A	N/A
Modulation Type	Specifies the type of modulation for current channel.	 Analog/ASTRO ASTRO or Analog Analog/SECURENET CFS Analog/SECURENET XL SECURENET CFS SECURENET XL ASTRO CAI Analog/ASTRO CAI 	Analog	Depends on system design.
Tx Rated Deviation	Specifies the maximum frequency deviation allowed for channel.	 5.00 kHz 4 kHz 2.5 kHz 	5.00 kHz	Determined by FCC per channel type. Depends on system design.

Table 3-7 Channel Configuration Field Definitions (continued)

Data Field	Description	Range/Selection	Default	Recommended Setting (if any)
Receive Channel BW	Specifies the frequency spacing (in kHz) between channels.	 Wide (25-30 kHz) NPSPAC (25 kHz) Narrow (12.5-15 kHz) Narrow (12.5 KHz) 	Wide	Determined by FCC per channel. Depends on system design.
Call sign	Specifies the call sign for station. Assigned by FCC.	Alphanumeric (15 characters max)	N/A	Assigned by FCC. Depends on system design.
Call Sign Over Wireline	Determines whether call sign is sent to console over wireline.	EnabledDisabled	Disabled	Customer defined.
Access Code Table	Specifies which of the 256 possible access code tables applies to current channel.	0-16 (0 = none)	1	Depends on system design.
Carrier Squelch Transition	This provides two threshold selections: Normal and Shifted. Normal operation sets squelch performance so that the receiver unsquelches in 20 ms for signals above squelch set level and 180 ms for signals below squelch set level but above receiver sensitivity. Shifted operation sets squelch performance so that the receiver unsquelches in 20 ms for signals above 1 uV and unsquelches in 180 ms for signals below 1 uV but above the receiver sensitivity.	NormalShifted	Normal	Customer defined.
Analog Rx Activation	Specifies the type of squelch required to unsquelch receiver.	 Off S = Carrier Squelch C = PL/DPL SC = Carrier and PL/DPL On = Unsquelched 	Off	Customer defined. See help for details. Depends on system design.
Analog Repeater Activation	Specifies the type of squelch required to activate repeater.	 Off S = Carrier Squelch C = PL/DPL SC = Carrier and PL/DPL On = Unsquelched 	Off	Customer defined. See help for details. Depends on system design.
Analog Repeater Hold-In	Specifies the type of squelch required to maintain repeater activation.	 Off S = Carrier Squelch C = PL/DPL SC = Carrier and PL/DPL On = Unsquelched 	Off	Customer defined. See help for details. Depends on system design.
Analog Repeater Access	Specifies whether repeater is activated by carrier detect/PL - DPL detect or subscriber-generated tone (DTMF, MDC preamble, or Singletone). If set for MDC/Tone, SAM board must be programmed with corresponding tones.	NoneMDC/Tone	None	Customer defined. See help for details. Depends on system design.
Tx Power Out	Specifies the output power from the station power amplifier module. This field is limited to a pre-determined output power level if the station is equipped with the Limited Output Power option.	Approximately 50% to 110% (Quantro) or 25% to 110% (QUANTAR) of PA rating.	Value entered in Channel Configuration screen.	Refer to system design document for FCC licensed power rating.

Table 3-7 Channel Configuration Field Definitions (continued)

Data Field	Description	Range/Selection	Default	Recommended Setting (if any)		
	When setting the output power station output power by 18.75 the station's maximum output appears with ±7% of the desire greater than 18 W, or 800 MH	r on a QUANTAR station w and enter this value in the power to 300W, enter a val ed value. Do not set the VH z station power amplifier n	vith high power TX Power Out ue of 16 (300 - IF station powe nodules to grea	booster, divide the desired field. For example, to set 18.75). The output power amplifier modules to ter than 16W.		
Battery Backup	Specifies the output power from the station power amplifier module when in battery backup mode. Refer to the Important note in Tx Power Out.	Approximately 50% to 110% (Quantro) or 25% to 110% (QUANTAR) of PA rating.	50% of value entered in Channel Configuration screen.	Customer defined. Set to lower value to extend station operation in battery backup mode.		
	Time Out Timers:					
Wireline	Specifies the maximum amount of time transmitter may be continuously activated by console through wireline.	0-2550 seconds (0 = disabled)	120 sec	Customer defined		
Local	Specifies the maximum amount of time transmitter may be continuously activated by local microphone/handset.	0-2550 seconds (0 = disabled)	0 sec	Customer defined		
Repeater	Specifies the maximum amount of time repeater mode may be continuously activated by subscriber through receiver.	0-2550 seconds (0 = disabled)	0 sec	Customer defined		
MRTI	Specifies the time a user may retain MRTI interface by holding PTT before system cancels transmission.	0-2550 seconds (0 = disabled)	0 sec	Customer defined		
		Alarm Tone:				
Over Air	Specifies whether station alarm tones (four total) are transmitted over air.	EnabledDisabled	Disabled	Customer defined		
Over WL	Specifies whether station alarm tones (four total) are transmitted over wireline to console.	EnabledDisabled	Disabled	Customer defined		
		Audio Filters:				
Pre-emphasis	Specifies whether analog audio is passed through internal +6 dB per octave slope filter prior to transmission.	EnabledDisabled	Enabled	Customer determined		
De-emphasis	Specifies whether analog audio is passed through internal -6 dB per octave slope filter prior to transmission.	EnabledDisabled	Enabled	Customer determined		
Hi-pass Filter	Specifies whether analog audio is passed through internal 300 Hz corner high pass filter. Filters PL or DPL low- frequency signaling.	EnabledDisabled	Enabled	Customer determined		
		SECURENET:				
WL CSQ Mute Timer	This parameter is used when the channel is configured for SECURENET and Rx Activation is set to CSQ to specify the time that RX Audio is gated to the wireline after carrier is detected.	0-1000 msec	150 msec	Customer determined		

Table 3-7 Channel Configuration Field Definitions (continued)

Data Field	Description	Range/Selection	Default	Recommended Setting (if any)		
Repeater:						
Drop Out Delay	Specifies the amount of time repeater mode is maintained following loss of received signal.	0-2550 sec	2 sec	Customer defined. Typically 1 to 5 sec.		
Audio Hold-Off	Specifies the amount of delay before receive audio is gated to the transmitter in repeater applications.	0-2550 msec	0 msec	Customer defined. Typically used in systems with subscriber MDC ID to prevent ID from being repeated.		
Hear Clear:						
Compander	Determines whether companding (compression and expansion) is employed for transmit/receive signals.	DisabledEnabled	Disabled	Customer determined		
Noise Canceller	Determines whether receiver noise cancellation is employed.	DisabledEnabled	Disabled	Customer determined		
		Advanced:				
MRTI Operation	Specifies whether MRTI (phone patch) feature is enabled or disabled for this channel.	DisabledEnabled	Disabled	Customer determined		
Receive Signal Inversion	Allows polarity of receive signal to be inverted.	DisabledEnabled	Disabled	Customer determined		
PTT Priority	 Specifies priority order of three types of PTT requests: W = wireline R = repeater L = local Examples: W > R: Wireline has priority over repeater R = L: Repeater and local PTT requests have equal priority. Whichever occurs first takes and maintains PTT control. 	See help	W > R > L	Customer defined		
Analog Repeater Boost	Specifies whether received signal is boosted prior to transmission by repeater. Boost = 150% (3 dB) Example : 2 kHz deviation receive signal is repeated at 3 kHz deviation.	EnabledDisabled	Enabled	Customer defined		

1. If Tx and Rx frequencies are different (as in repeater application), the Tx idle frequency equals the Tx frequency. If the Rx and TX frequencies are equal (as in base station application), the Tx idle frequency is set to a value derived by the following formula: If Tx = Rx and the frequency is divisible by 6.25 kHz with no remainder, then Tx idle = (Tx frequency - 112.5 kHz). Result must be higher than lower limit for band or range. If less than lower limit, Tx idle frequency is calculated as follows: Tx Idle = Tx Frequency + 112.5 kHz. If Tx = Rx and is not divisible by 6.25 kHz, Tx idle is calculated using previous two formulas with 112.5 kHz replaced with 90 kHz. If you change either the Rx of Tx frequency and it results in making the two frequencies equal, a pop-up window appears providing you with the opportunity to let the RSS program calculate the proper Tx idle frequency.

Programming the TRC Commands Data

The QUANTAR stations installed in conventional systems are capable of being controlled from a remote console through function tones transmitted over the wireline when the Wireline option is set to the installed wireline module (other than None). The station is capable of detecting a high level guard tone (HLGT) and up to 15 different function tones. Up to eight commands can be associated with the HLGT and each of the 15 function tones. The commands associated with a particular tone are queued for execution after that tone is detected. The station decodes up to two function tones after HLGT is detected.

Program the function tones as directed by the system designer, as follows:

1. Click **TRC Command Table** in the navigation pane. The TRC Command Table screen appears as shown in Figure 3-12. The TRC Commands screen allows you to define any or all of the 16 function tones by assigning up to eight station commands per tone.

⊢Guard Tone - 2175 Hz			
MORE			
			8
FT1 - 2050 Hz			
MONITOR			
FT2 - 1950 Hz			
CHN 001	KEY		
	be de		3.e
FT3 - 1850 Hz			
574 4750Ub			
F14 - 1750 HZ	-		12
			(c
FT6 - 1550 Hz			
			10

Figure 3-12 TRC Command Table Screen

1. Click **the cursor in the desired** field to start entering commands through the keyboard. The commands are executed in sequence.



2. For any displayed tone in the TRC Command Table screen: Enter the desired command from Table 3-8 in the cells of that tone, up to eight commands per tone.



If the Guard tone is set to a frequency that is within 40 Hz of a function tone, that function tone is blanked and therefore unavailable for use.

3. Repeat step 2 for all other tones, if required.

Table 3-8 TRC Commands

Command	Function	
ALARM OFF	Commands station not to route alarm alert tones (over the air and/or over the wireline, as defined on the Channel Information screen.	
ALARM ON	Commands station to route alarm alert tones (over the air and/or over the wireline, as defined on the Channel Information screen.	
CHN XXX	Commands station to tune transmitter and receiver to specified channel. The channel must exist on the Channel Information table. Example: CHN 002.	
GATEACC OFF	Commands station not to repeat for users with PLs/DPLs assigned with a User Access of Gated on Multi-Coded Squelch screen.	
GATEACC ON	Commands station to repeat for users with PLs/DPLs assigned with a User Access of Gated on Multi-Coded Squelch screen.	
КЕҮ	Commands station to key transmitter and remain keyed as long as low level guard tone is received. If a KEY command is queued by the first tone detected, all subsequent tones and their associated commands are ignored until the detection of a subsequent high level guard tone.	
KEY ON	Commands station to key transmitter indefinitely. Transmitter may be de-keyed by the KEY OFF command.	
KEY OFF	Commands station to de-key transmitter.	
MONITOR	Commands station to turn on receiver-to-wireline audio path. Overrides all squelch requirements, if any.	
MORE	Not required for QUANTAR/Quantro stations. See Help for details.	
MRTI OFF	Disables MRTI (phone patch) feature. MRTI is enabled at station boot.	
MRTI ON	Enables MRTI (phone patch) feature capability. Used to cancel MRTI OFF command.	
RXPL ON	Commands station to turn on appropriate receiver squelch (as programmed in Channel Information screen for the affected channel). Includes CSQ, PL, and DPL.	
RXPL OFF	Commands station to turn off appropriate receiver squelch (as programmed in Channel Information screen for the affected channel). Includes CSQ, PL, and DPL.	
RPT ON	Enables repeater mode (if repeater capable). Station repeats when qualifiers, as programmed in analog Rx Activation field in the Channel Information screen, are met.	
RPT OFF	Disables repeater mode (if repeater capable). Station repeats when qualifiers, as programmed in analog Rx Activation field in the Channel Information screen, are met.	
Table 3-8 TRC Commands (continued)

Command	Function
SCAN ON	Commands station to begin receiver scanning operation, beginning with first scan-enabled channel in the Channel Scan List. This requires purchase of Scanning Receiver option.
SCAN OFF	Commands station to cease receiver scanning operation. Station remains on the current channel.
SCAN RESUME	If receiver scanning has been suspended, this command causes the station to resume receiver scanning operation.
SCAN SUSPEND	If station is in receiver scanning operation, this command stops the scanning process and places the station on the current channel.
SELALARM OFF	Commands station to stop sending alarm alert tones for current active alarm over the air and/or over the wireline, as defined on the Channel Information screen. Alarm alert tones for any subsequent alarms are routed normally.
SELALARM ON	Cancels SEALARM OFF command. If SEALARM OFF had been used to silence the alarm alert tones for a currently active alarm, issuing the SEALARM ON command allows the tones to be routed normally over the air and/ or over the wireline, as defined on the Channel Information screen.
TXPL ON	Commands station to turn on appropriate transmitter squelch code as programmed in Channel Information screen for the affect channel. Includes CSQ, PL, and DPL.
TXPL OFF	Commands station to turn off appropriate transmitter squelch code as programmed in Channel Information screen for the affect channel. Includes CSQ, PL, and DPL.
WAIT XXXXX	Commands station to wait XXXXX msec before executing the next command. Range is 0-10000 (10 sec).

Programming DC Remote Command Data

QUANTAR and Quantro stations in conventional systems are capable of being controlled by a remote console through a DC current level when:

- Remote Control Type (on Wireline Configuration screen) is set to DC.
- Wireline Option (on Hardware Configuration screen) is set to any valid wireline configuration in the selection list.

The station contains decoder circuitry that can interpret detection and undetection of up to six DC current levels:

- +12.5 mA
- +5.5 mA
- +2.5 mA
- -12.5 mA
- -5.5 mA
- -2.5 mA

Each current level may represent up to eight station commands that are performed sequentially by the station. The DC Commands screen allows you to define any or all of the six DC currents, in both Detect and Undetect states, by assigning up to eight station commands per current level. When the tone is generated by a tone remote console, the commands are performed in sequence. Program the DC remote command data as directed by the system designer, as follows:

1. Click **DC Command Table** in the navigation pane. The DC Configuration Table screen appears (Figure 3-13).

-+12.5 ma		
Detect	R-	
-I Indetect		
Underect		 -
		-
Detect		
CHN 001	KEY ON	
		 (.l
Undetect		1
KEY OFF		
-+2.5 ma		
Detect		

Figure 3-13 DC Command Table Screen

2. Click the cursor in the desired field to start entering commands through the keyboard.



3. For any displayed tone in the DC Command Table screen, enter the desired command from Table 3-8 in the cells for that current level (up to six commands per current level). Repeat step 2 for all other current levels, if required.



The only command that does not apply to DC Remote Commands Data is KEY.

Programming the RF Configuration Data Screen

The RF Configuration screen allows you to specify operating parameters and system timing values for the station. The default values programmed into this screen at the factory represent standard typical values, and in most cases, need not be changed. However, all fields are fully editable to accommodate unique system requirements or user-specified values.



Not applicable to DSIII or QUANTAR data base stations.

Click **RF Configuration** in the navigation pane to access the applicable RF Configuration screen (see Figure 3-14). See Table 3-9 for details on each field.

Repeater Operation: BASE	Repeater Operation: BASE	
Max Deviation: 92 %	Max Deviation: 92 %	
Low SpeedPL Deviation: 17.0 % Antenna Antenna Relay: DISABLED V	Low SpeedPL Deviation: 17.0 % Antenna Antenna Relay: DISABLED V	
Call Sign Interval. 60 min Startup On Last Active Channel: DISABLED V Startup Channel: 1	Call Sign Intervat 60 min Startup On Last Active Channet DISABLED V Startup Channet 1	
ASTRO RDLAP Repeat: DISABLED Wireline Drop Out Delay: 0 sec	ASTRO RDLAP Repeat DISABLED V Wreline Drop Out Delay: 0 sec	Max Deviation: 92 % Low Speed Deviation: 17.0 % ASTRO Fade Tokrance: 3FRAMES
ASTRO TX Filter: WIDE PULSE V ANALOG Simulcast Reverse Burst: INTERNAL V	ASTRUTIX Piller: WIDE PULSE M	Help
Conventional	6809 SmartZone/SMARTNET	IntelliRepeater

Figure 3-14 RF Configuration Screens

Table 3-9 RF Configuration Data Fields

Data field	Description	Range/ Selection	Default	Recommended Setting (if any
Repeater Operation	Specifies whether station is operating as a base station or a repeater.	BaseRepeater	Base	Depends on system design
Max Deviation	Limits the station transmit deviation to a percentage of maximum Tx Rated Deviation set on the Channel Information screen.	0-100%	92%	92% recommended

Table 3-9 RF Configuration Data Fields (continued)

Data field	Description	Range/ Selection	Default	Recommended Setting (if any
Low Speed/PL Deviation	Specifies the deviation for low speed TDATA for 6809 trunking applications.	0-25%	 17% for 25 kHz 18% for 12.5 kHz 	17% or 18% recommended based on channel bandwidth
Antenna Relay	Specifies whether antenna relay is implemented on station.	DisabledEnabled	Disabled	N/A
Antenna Relay Delay	Specifies the delay to allow relay contacts to close before station transmitter is keyed.	30-90 msec	30 msec	30 msec recommended
Call Sign Interval	Specifies the time interval at which FCC assigned station call sign is broadcast.	1-60 minutes	10	Set time less than or equal to the time specified by the FCC
Startup on Last Active Channel	Specifies that the station starts on the last active channel after a reset.	DisabledEnabled	Disable	Depends on system configuration
Startup Channel	Specifies the channel to which station it is set after a reset. Ignored if Startup on Last Active Channel is enabled.	1-28	1	Depends on system configuration
ASTRO Fade Tolerance	Specifies the number of missed frames before ASTRO message is considered terminated.	1-3 frames	3 frames	Customer defined
Fast Key-Up	Specifies whether the Fast Key-Up feature is implemented between the station and external device. If enabled, station transmitter key-up time is shortened to 10-12 msec. See Fast Keyup Feature section in station manual for details.	DisabledWidebandAux Tx	Disabled	Customer selected feature
	ASTRO RDL	AP:		
Repeat	Specifies whether RDLAP data is repeated.	Disabled Enabled	Enabled	Depends on system configuration
Wireline Drop Out Delay	Specifies the length of transmitter hang time following reception of last RDLAP data block.	0-255 sec	0 sec	Depends on system configuration
ASTRO Tx Filter	Affects signal shaping so that the transmitted audio occupies a 25 kHz (wide) or 12.5 kHz (narrow) channel.	Wide PulseNarrow Pulse	Wide Pulse	Depends on system configuration. Coordinate with subscriber programming
Analog Simulcast Reverse Burst	Specifies whether reverse burst is generated internally by station or by external equipment. For conventional simulcast systems only.	InternalExternal	Internal	Depends on system configuration
	SECURENE	ET:		
Rx code Detect Fade Timer	Setting determines amount of time following a loss of Rx Data before EOM is sent and call is terminated. For example, due to signal fade.	0-9999 msec	80 msec	80 msec recommended
Fade EOM Timer	Setting determines length of EOM signal transmitted following expiration of the RX Code Detect Fade Timer.	0-9999 msec	80 msec	80 msec recommended

Programming the 6809 Trunking Interface Data

The 6809 Trunking Interface screen allows you to specify operating parameters and system timing values for stations installed in 6809 trunking systems (as set in the System Type selection list). The default values programmed into this screen at the factory represent standard typical values, and in most cases, need not be changed. However, all fields are fully editable to accommodate unique system requirements or customer-specified values.

Click **6809 Trunking Interface** in the navigation pane to access the 6809 Trunking Interface screen (see Figure 3-15). See Table 3-10 for the screen's data fields.

ailsoft	
Failsoft:	
Line TRC Encode:	DISABLED 🔽 😽
Failsoft Carrier Squelch:	DISABLED 💌
Dual CT Failsoft Only:	DISABLED 💌
Modulation Type:	ANALOG 🔽
lickle Source Trunking Tickle Source:	
Trunking Tickle Source T	DT: 1 sec
< Discriminator Type:	

Figure 3-15 6809 Trunking Interface Screen

Table 3-10	6809 7	Frunking	Interface	Screen	Data	Fields
------------	--------	----------	-----------	--------	------	--------

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
RSTAT Mode	Specifies the conditions for RSTAT to go active.	 Normal: receiver unsquelch Dual CT: dual connect tone (trunking) 	Normal	Depends on system configuration
Failsoft	Specifies whether station has ability to activate failsoft mode.	DisabledEnabled	Enabled	Customer determined
Line TRC Encode	Specifies whether station generates continuous tone (2175 Hz) down wireline when in failsoft mode.	DisabledEnabled	Disabled	Customer determined
Failsoft Carrier Squelch	Specifies whether station repeats on carrier squelch, instead of connect tones, when in failsoft mode.	Disabled Enabled	Disabled	Customer determined
Dual CT Failsoft Only	Specifies whether station requires dual connect tones, instead of single connect tone, when in failsoft mode.	Disabled Enabled	Disabled	Customer determined

Table 3-10 6809 Trunking Interface Screen Data Fields (continued)

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Modulation Type	Specifies which voice mode is used while in failsoft mode.	AnalogASTRO	Analog	Depends on system configuration
Trunking Tickle Source	Specifies the signal source used to indicate whether 6809 central is functioning properly.	 TX Data Line Mute Line	TX Data	Customer determined
Trunking Tickle Source TDT	Specifies the amount of time tickle source must be absent before station considers 6809 central malfunctioning.	1-72 sec	1	 If tickle source is TX Data, then one second is recommended If tickle source is Mute Line, then 72 sec is recommended
CSC Logical Channel Number	Specifies the logical channel number to which this repeater is assigned.	1-32	1	Depends on system configuration
Rx Discriminator Type	Specifies the Rx Discriminator Audio characteristics for stations at a 6809 trunking site.	 QUANTAR/Micor MSF	QUANTAR/ Micor	Depends on system configuration

Programming the Scan List Configuration Data

The channel scanning feature allows conventional stations and subscribers to continuously scan through a list of channels, looking for carrier activity. If a carrier is detected, the scanning process is suspended. When the carrier is no longer detected, the scanning process resumes.

Scanning may be programmed to start automatically on the station reset or under manual control from the console.



Νοτε

Scanning Receiver must be enabled on the Hardware Configuration screen.

The Scan List Configuration screen (Figure 3-16) provides the parameters necessary to determine the channels in the scanning list, set a priority channel, and to set timing periods related to channel scanning.

Scan On At Reset:	ENABLED	~	S	ican Delay:		300	msec
Priority Channel:	FLOAT 🛩]	Ρ	riority Scan [Delay:	300	msec
Floating Priority:	RX 💌		S	can Sample	Time:	30	msec
Channel Marking:	NORMAL	*	R	x Qualify Tim	ie:	250	msec
			F	lesume Scan	Timer:	500	msec
						1	
	Channel	Scan		TX Slave			
	1	ENABLED	~	ENABLED	~		
	2	DISABLED	*	DISABLED	*		
	3	DISABLED	~	DISABLED	~	6	
	4	DISABLED	~	DISABLED	*		
Help							

Figure 3-16 Scan List Configuration Screen

In general, the data fields in the upper portion of the screen relate to scanning parameters that affect the overall scanning process. The lower portion of the screen is used to select the channels to be included in the scanning list and to determine which channels, if any, are to be used as repeater channels. To access the Scan List Configuration screen, click **Scan List Configuration** in the navigation pane. See Table 3-11 for the screen's data fields.

The channels listed in the table (four are shown in Figure 3-16) are the available channels for the particular station. Use this table to enable or disable the scanning feature for the listed channel(s).

The data fields in the TX Slave column allow you to set one or more of the scanning channels to act as repeater channels. For example, when the scanning process detects a carrier on a scanning channel, the transmitter is keyed while locked on that channel.

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Scan On At Reset	Specifies whether the station initiates the scanning process when reset.	EnabledDisabled	Disabled	Customer determined
Priority Channel	Specifies if any channel is used as a priority scanning channel. For example, if channel 3 is specified and there are five channels in the scanning list, then the scanning sequence is: 3-1-3-2-3-3-3-4-3-5-3-1	NoneFloat<channel #=""></channel>	None	Customer determined
Floating Priority	Instead of specifying a priority channel, this field allows you to use the last active RX, TX, or either RX or TX channels to be the priority channel. Priority Channel must be set to Float.	 Off RX TX RX + TX 	Off	Customer determined
Channel Marking	Allows a channel that has been determined to be active during the scanning process but that is busy to be marked. When marked, the scanning process does not wait the normal 250 msec when sampling that channel, but rather waits only the 30 msec required for carrier detection.	 Off Normal Priority Normal + Priority 	Off	Customer determined
Scan Delay	Specifies the amount of time after a non-priority channel becomes inactive before the scanning process continues.	0 to 10,000 msec	3000 msec	Customer determined

Table 3-11 Scan List Configuration Data Fields

Table 3-11 Scan List Configuration Data Fields (continued)

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Priority Scan Delay	Specifies the amount of time after a priority channel becomes inactive before the scanning process continues.	0 to 10,000 msec	3000 msec	Customer determined
Scan Sample Time	Specifies the amount of time the scanning process listens to each scanning channel for activity before it scans to the next channel.	20 to 10,000 msec	30 msec	Customer determined
Rx Qualify Time	Specifies the amount of time the scanning process listens for PL or DPL after first detecting a carrier on a particular channel.	210 to '0,000 msec	250 msec	Customer determined
Resume Scan Timer	Specifies the amount of time delay to begin the scanning process after the console has issued the resume command.	0 to 10,000 msec	2000 msec	Customer determined
Scan	Specifies whether the displayed channel is used for scanning operation.	EnabledDisabled	Disabled	Customer determined
TX Slave	Specifies whether the scan channel acts as a repeater channel, when the scanning process detects a carrier on a scanning channel the transmitter is keyed while locked on that channel.	EnabledDisabled	Disabled	Customer determined

Programming the IntelliRepeater

The RSS program allows the user to set up the operating parameters for a station in an IntelliRepeater network. Figure 3-17 shows the IntelliRepeater screens provided in the navigation pane that are discussed in this section and Table 3-12 provides a description of each of the IntelliRepeater fields. The screens are applicable to both IntelliRepeater selections.

File Service Configuration Tools	Help				
○日 雪雪 昭 8					
Base Radio Configuration Configuration Ste Frequency Ste Contral Ste Treer FullSub Band Partition Repeater Information Repeater Information Repeater Summary RF Configuration VildCerd Input	Serial Number: Hardware Platform System Type: Rx Freq Band 1; Ha Freq Rand 2 PA Power Raling: Power Supply:	OLIANTAR	Station Name: Station Type: Tx Freq Danct IR Freq Band Dattery Type:	ASTRO CALCAP URF_704 494-52 URF	VABLE V U V MMtz
WitkCard Output WikiCard Tables Service	Options Wireline Freq Ret: External Wattmeter Help Valu	S WRE V INTERNAL - STANDARD V NONE V date Configuration	Weak Simul	Card. Cast Operation: In Printle Veterstand	BHANCED - DISABLED - DISABLED -

Figure 3-17 IntelliRepeater Specific Configuration Screens

Table 3-12 IntelliRepeater Screen Fields

Field	Description
Serial Number	Serial number assigned to the radio by the factory
Station Name	User definable station name
Hardware Platform	Either QUANTAR or Quantro
System Type	 IntelliRepeater 3.0/3.5/4.1 supports either Analog or ASTRO CAI operation IntelliRepeater 2.0.3/2.7E supports either Analog or ASTRO VSELP operation
Station Type	Select Analog, ASTRO CAI or ASTRO (VSELP)
RX Freq Band 1	Select the Rx Freq Range from the choice list
RX Freq Band 2	Not used for IR

Field	Description
Tx Freq	Select the Tx Freq Range
IR Freq Band	Select the Trunking Band allocation type from choice list - Defined by system designer
PA Power Rating	Select the PA Type installed in the radio - use choice list
Power Supply	Select Power Supply installed in the radio
Battery Type	Select Battery Type connected to the radio
Wireline	Normally set to 4-wire. The 8-wire selection is used when the Enhanced Wild Card Option is purchased
Wild Card	Set by user to choice to DISABLED, BASIC or ENHANCED
Freq Ref	Select the frequency reference used for this radio - see choice list
Simulcast	Not applicable to IntelliRepeater
External Wattmeter	Enable if an External Wattmeter is connected to the radio

Table 3-12 IntelliRepeater Screen Fields (continued)

Programming the Site Frequency Parameters

The Site Frequency screen is available only when VHF or UHF Rx and Tx frequency bands are selected in the Hardware Configuration screen. If the IntelliRepeater is operating in a VHF or UHF band then click **Site Frequency** in the navigation pane to access the Site Frequency screen (Figure 3-18). See Table 3-14 for the screen's data fields.

ase Radio	IntelliRepea	ter Frequency Band: VHF			
Configuration	21				
 Hardware Configuration Site Frequency 	Block #	Base Frequency (MHz)	Channel Sp	acing	# of Channel
Site General	Rx-1:	0.000000	5.00 kHz	~	380
 Site Timer Full/Sub Band Partition 	Rx-2:	0.000000	5.00 kHz	~	0
 Radio Modulation Partition Repeater Information 	Rx-3:	0.000000	5.00 kHz	*	0
 Repeater Summary RF Configuration 	Tx-1:	0.000000	5.00 kHz	~	380
WildCard Input MildCard Output	Tx-2:	0.000000	5.00 kHz	~	0
 WildCard Tables 	Tx-3:	0.000000	5.00 kHz	~	0
Service					
Version Screen	Help)			

Figure 3-18 Site Frequency Screen

Table 3-13 Site Frequency Screen Data Fields

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Block #	VHF and UHF trunking spectrum is divided by FCC into three Rx frequency blocks and three Tx frequency blocks; each block is defined by a base frequency, channel spacing (kHz), and number of channels in the block.	Non-editable	Rx - 1 Rx - 2 Rx - 3 Tx - 1 Tx - 2 Tx - 3	non-editable
Base Frequency	User programming for starting frequency of each block of channels for receive or transmit.	Per each VHF or UHF FCC allocated channel starting frequency	0.00000	As determined by the Station Configuration
Channel Spacing	User Programmable for the FCC allocated channel spacing.	5, 6.25, 10, 12.5, 15, 18.75, 20, 25 (5kHz), 25 (6.25kHz), 30, 31.25, 35, 37.5, 40, 43.75, 50 kHz	5 kHz	As determined by the Station Configuration
# of Channels	VHF and UHF trunking spectrum is divided by FCC into 380 possible Rx channels and 380 possible Tx channels (per band).	0-380	0	As determined by the Station Configuration

Programming the Site General Parameters

Click **Site General** in the navigation pane to access the Site General screen (Figure 3-19). See Table 3-14 for the screen's data fields.

System Information		
System ID:	0000	
Site ID:	1	
Site Type:	REMOTE	~
Repeaters at Site:	01	
Full Spectrum Scan S	Support	DISABLED 🔽
Minimum Repeaters 1	To Trunk	1
Token Repeater Num	ber:	1
Connect Tone:		0 : 105.9 Hz 💌
ASTRO Roffx Acces	s Code:	000
Voice on Control:		DISABLED 💌
Maximum Control Che	annel Range:	< 75 mi/125 km
-Wireline Interface Wireline Interface: V.24 External Tran	smit Clock	V 24 HYBRID V
Zone Controller Link		000
a other order to the test to the	Parity.	000 -

Figure 3-19 Site General Screen

Table 3-14 Site General Screen Data Fields

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
System ID	A four digit field for entry of the system ID number.	0001-FFFF (hex)	0000	As determined by the system configuration, must be the same as TCMS system ID
Site ID	A two digit field for entry of the repeater site ID number used to inform zone controller of the site identity.	1 to 64	1	As determined by the system configuration
Site Type	This field allows two choices for the site type.	Remote Stand-alone	Remote	As determined by the system configuration
Minimum Repeaters to Trunk	This field specifies the minimum number of repeaters that must be operational before the site is allowed to trunk.	2 through maximum number of repeaters	2	Set to half the number of repeaters at site and rounded to next integer value. For example, for a nine repeater site, set this to "5", for an eight repeater site, set it to "4"
Token Repeater Number	In the event that a site with an even number of repeaters suffers a DLAN loss that divides the site in half, this field identifies the number of the repeaters (and therefore the side) that repeats. The other side enters failsoft mode. For example, a site with six repeaters (1-6) and a DLAN loss between 3 and 4 divides the site into two sides (1-3 and 4-6). If the Token Repeater Number is set to "5" then side 4-6 repeats and 1-3 enters failsoft mode.	1 through maximum number of repeaters	1	As determined by the system configuration
Connect Tone	This field allows eight choices: 0 through 7. These correspond to a connect tone frequency. 0 corresponds to 105.9 Hz, 1 corresponds to 76.6 Hz.	Use Help or refer to Appendix XXX.	105.9	As determined by the system configuration and must match the connect tone set in the subscribers
ASTRO Rx/Tx Access Code	This field defines receive/transmit ASTRO Network ID (hex).	000-FFF (hex)	293	Depends on system design
Voice on control	For single station trunked repeater application: Specifies whether station has capability to temporarily drop control channel operation and become a voice channel.	EnabledDisabled	Disabled	Customer determined
Maximum Control Channel Range	Effectively varies the time frame in which a subscriber for service (ISW) can be successfully received. Setting to a smaller range limits access by subscribers farther from site while also increasing chances of false service requests caused by random RF noise.	25 to 595 miles	<75 miles (125 km)	Customer determined
Failsoft Modulation Type	For IntelliRepeater 2.0.3/2.7E: Failsoft Modulation is on the Site General Screen because failsoft modulation is the same for all the channels. Specifies which voice mode is used while in failsoft mode.	AnalogASTRO	Analog	Depends on system configuration
Wireline Interface	 The following apply to ASTRO CAI Capable IntelliRepeaters only: V.24 Hybrid: Used for mixed mode, analog, and ASTRO systems, where the V.24 interface is used for ASTRO and control, and the Line 1/Line 2 wirelines are used for analog. Used only in trunked systems. V.24 Only: Used for ASTRO only systems where the external connection is either local or through microwave link. 	V.24 OnlyV.24 Hybrid	V.24 Hybrid	Customer determined

Table 3-14 Site General Screen Data Fields (continued)

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
V.24 External Transmit Clock	Specifies whether external synchronization is required for transmit signal. Typically in installations where station and console are connected through a microwave link, RS232 Wireline Interface is used.	DisabledEnabled	Disabled	Customer determined
Zone Controller Link Parity	This defines the parity used to detect communication error with the zone controller.	OddEven	Odd	Customer determined

Programming the Site Timer Screen

Click **Site Timer** in the navigation pane to access the Site Timer screen (Figure 3-20). See Table 3-15 for the screen's data fields.

	50
50	sec
500	msec
1000	msec
4.200	7
	50 500 1000



Table 3-15 Site Timer Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Link Recovery	Sets the delay time before noting the loss or recovery of the data link between the station and zone controller and the time before exiting failsoft operation after a link recovery.	15-99 seconds	15	As determined by system configuration
Carrier Malfunction	Sets the delay time before taking a station out of service after a carrier malfunction is detected.	1-254 seconds (when set to 254, time delay is infinite)	50	As determined by system configuration
Carrier	Sets the time a station waits for radio handshakes to be established before leaving the assigned channel.	100-6300 msec	500	As determined by system configuration

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Message Trunk	Sets the time the station waits before dekey after receiving the disconnect tone.	100-6300 msec	1000	As determined by system configuration
Fade	Sets the wait time before deassigning a channel after handshakes are lost but no disconnect tone is received.	100-6300 msec	1200	As determined by system configuration

Table 3-15 Site Timer Screen Data Fields (continued)

Programming Radio Modulation Partition Screens

Click **Radio Modulation Partition** in the navigation pane to access the Radio Modulation Partition screen. See Figure 3-21 for these screens. See Table 3-17 for the screen's data fields.

ID Block	HEX ID Low	HEX ID High	Modulat	ion
1	0000	FFFF	ASTRO	~
Help	Add	🛛 🗶 Delete	-	



 Table 3-16
 Radio Modulation Partition Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
ID Block	A sequential number that represents a given ID range			Depends on system design
Hex ID Low	This represents the low byte of the ID range			Depends on system design
Hex ID High	This represents the high byte of the ID range			Depends on system design
Modulation	Specifies which Modulation to use for the selected block	ASTROAnalog	Analog	Depends on system design

Programming Full/Sub Band Partition Screens

To access the Full/Sub Band Partition screen, click **Full/Sub Band Partition** in the navigation pane. See Figure 3-22 for these screens. See Table 3-17 for the screen's data fields.



Figure 3-22 Full/Sub Band Partition and Radio Modulation Partition Screen

Table 3-17 Full/Sub Band Partition Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
ID Block	A sequential number that represents a given ID range			Depends on system design
Hex ID Low	This represents the low byte of the ID range			Depends on system design
Hex ID High	This represents the high byte of the ID range			Depends on system design
Block Range		Full BandSub Band	Full Band	Depends on system design

Programming Repeater Summary Screen

This screen allows you to reorder the IntelliRepeaters at the site. To access the Repeater Summary screen, click **Repeater Summary** in the navigation pane. See Figure 3-23.

Current	Re	New	Serial	Receive	Transmit
Repeater #		peater #	Number	Frequency (MHz)	Frequency (MHz)
1			123ABC6789	806.012500	851.012500



Programming the Repeater Information Screen

Click **Repeater Information** in the navigation pane to access the Repeater Information screen (see Figure 3-20). See Table 3-15 for the screen's data fields.

Repeater Number: 1 Repea	ater#1 of1			
Basic Advanced				
Serial Number:	123ABC6789			
Base Repeater Rx Frequency:	0.000000	MHz	Rx Channel#:	0
Base Repeater Tx Frequency:	0.000000	MHz	Tx Channel#:	380
Base Station Identification:				
Control Channel Capability:	DISABLED 🔽			
Preferred Control Channel Rank:	0			
Dispatch Capability:	ASTRO 💌			
Failsoft Capability:	DISABLED 🔽		Failsoft Modulation:	ASTRO 🔽
BSI Capability:	DISABLED 💙			
DFB Capability:	DISABLED 🔽			
Secure Capability:	DISABLED 🔽			
Protect Capability:	DISABLED 💙			
SubBand Capability:	DISABLED 🔽			
Help 🕹 Add Repeater	Previous Rep	beater (Next Repeater 📫	Delete Repeater

Figure 3-24 Repeater Information Screen - Basic Tab

Modulation Type: Ix Rated Deviation:	ANALOG V 5.000 V kHz
Receive Channel BW:	WIDE 25-30 V kHz Channel Spacing
۲x Power Out:	20 Watts
ſx Power Out Battery Backup:	10 Watts
Rov Signal Inversion:	DISABLED V
Analog Repeater Boost:	ENABLED V
Compander:	DISABLED V
Noise Canceller:	DISABLED 💌

Figure 3-25 Repeater Information Screen - Advanced Tab

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
	Basi	c Tab:		
Repeater Number	Identifies the repeater number selected through this screen.	1-28 digits	1	As determined by the system configuration
Serial Number	This field shows the serial number of the station to which this screen applies.	1 to 10 digits	123ABC6789	Depends on the system design
Base Repeater Rx Frequency	Receive frequency in KHz for the selected repeater.	Follows input of Base Repeater Tx Frequency	45 MHz less than Tx frequency	Non-editable
Base Repeater Tx Frequency	Transmit frequency in MHz for the selected repeater.	Depends on band	851.0125 MHz	Depends on the system design
Base Station Identification	The Morse Code ID for the station. An entry must be provided if BSI Capability is set to Enabled.	Up to eight alpha-numeric characters in length	None	Assigned by FCC. Refer to system design document
Control Channel Capability	Indicates whether the station is capable of operating as a control channel station.	EnabledDisabled	Disabled	Enabled if station is to be used as a control channel, if not it is disabled
Preferred Control Channel Rank	Assigns preference level for channel's use as the control channel.	0-4 (0 = disabled)	4	As determined by the system design
Dispatch Capability	Indicates whether the station can make dispatch calls.	Disabled Analog ASTRO Analog/ASTRO	Analog	As determined by the system design
Failsoft Capability	Indicates whether the repeater can operate in the failsoft mode.	EnabledDisabled	Disabled	As determined by the system design
BSI Capability	Indicates whether the repeater can operate in the BSI operating mode. If set to Enabled, an entry must be provided for Base Station Identification.	EnabledDisabled	Disabled	As determined by the system design
DFB Capability	Indicates whether repeater is capable of dynamic frequency blocking.	EnabledDisabled	Disabled	As determined by the system design
Secure Capability	Indicates whether the repeater is capable of operating as a secure station.	12 Kb ASTRO SecureDisabled	Disabled	As determined by the system design
Protect Capability	Prevents the station from being assigned as a control channel or to a dispatch call unless it is the only repeater available.	EnabledDisabled	Disabled	As determined by the system design
Subband Capability	Indicates whether the repeater can operate at sub- band frequencies. Allows system to be optimized for more efficient call steering.	EnabledDisabled	Disabled	As determined by the system design
Failsoft Modulation Type	For IntelliRepeater 3.0/3.5/4.1: Failsoft Modulation is on the Site Repeater Screen because failsoft modulation can be set individually for each channel. Specifies which voice mode is used while in failsoft mode.	AnalogASTRO	Analog	Depends on the system configuration

Table 3-18 Repeater Information Screen Data Fields

Table 3-18 Repeater Information Screen Data Fields (continued)

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
	Advan	ced Tab:		
Modulation Type	Specifies the type of modulation for current channel. The selections provided depend on the Station Type selected in the Hardware Configuration screen.	 Analog ASTRO Analog/ASTRO ASTRO RX WIDE DEV Secure XL Analog/Sec XL Secure CFB Analog/Sec CFB Analog CAI Analog/ASTRO CAI CAI Rx Wide Dev 	 Analog if Station Type is Analog Analog/ ASTRO if Station Type is ASTRO Capable 	As determined by the system design
Tx Rated Deviation	Specifies the maximum frequency deviation allowed in channel.	 5.00 kHz 4 kHz 2.5 kHz 	5.00 kHz	Determined by FCC per channel type. Depends on the system design
Receive Channel BW	Specifies the frequency spacing (in kHz) between channels.	 Wide (25-30 kHz) NPSPAC (25 kHz) Narrow (12.5-15 kHz) Narrow (12.5 kHz) 	Wide	Determined by FCC per channel type. Depends on the system design
Tx Power Out	Specifies the output power from the station power amplifier module. This field is limited to a pre- determined output power level if the station is equipped with the Limited Output Power option.	 Quantro: 50% to 110% QUANTAR: 25% to 110% of the station's power rating 	The full power selected in PA Power Rating	Refer to system design document for FCC licensed power rating
Tx Power Out Battery Backup	Specifies the output power from the station power amplifier module when in battery backup mode.	 Quantro: 50% to 110% QUANTAR: 25% to 110% of the station's power rating 	50% of value selected in PA Power Rating	Customer defined. Set to lower value to extend station operation in battery backup mode
Rcv Signal Inversion	Allows polarity of receive signal to be inverted.	EnabledDisabled	Disabled	Customer defined
Analog Repeater Boost	Specifies whether the received signal is boosted prior to transmission by repeater. Boost = 150% (3 dB). Example: 2 kHz deviation receive signal is repeated at 3 kHz deviation.	EnabledDisabled	Disabled	Customer defined
Compander	Determines whether the companding (compression and expansion) is employed for transmit/receive signals.	EnabledDisabled	Disabled	Applies to 900 MHz only. Must be enabled for 900 MHz stations
Noise Canceller	Determines whether the receiver noise cancellation is employed.	EnabledDisabled	Disabled	Must be enabled for 900 MHz stations. Customer determined

Programming RF Configuration

Click **RF Configuration** in the navigation pane to access the RF Configuration screen. See Figure 3-26 and Figure 3-27 for views of the RF Configuration screens. See Table 3-19 for the screen's data fields.

0 0

lepenter Operation: BASE	Repeater Operation:	BASE 💌
fax Deviation: 92 %	Max Deviation:	92 %
ow Speed/PL Deviation: 17.0 % Antenna Antenna Relay: DISABLED V	Low Speed/PL Deviation: Antenna Antenna Relay. DISABLED	17.0 %
all Sign Interval: 60 min Nartup On Last Active Channet: DISABLED Nartup Channet. 1	Call Sign Interval. Startup On Last Active Channel. Startup Channel. ASTRO Fade Tolerance. ASTRO ROLAP	60 min DISABLED V 1 3 FRAMES V
Repeat: DISABLED V Wreline Drop Out Delay: 0 sec	Ropost: DISABL Wireline Drop Out Delay: 0	ED 💌 sec
NSTRO TX Filter: WIDE PULSE VIDE	ASTRO TX Filter: ANALOG Simuloast Reverse Burst:	WIDE PULSE

Conventional - Analog

Conventional - ASTRO

Figure 3-26 RF Configuration Screen - Conventional Stations

		Panastar Operation PACE
Max Deviation: 92 %	Repeater Operation: BASE	
Low Speed Deviation: 17.0 %	Max Deviation: 92 %	Max Deviation: 92 %
ASTRO Fade Tolerance: 3 FRAMES		
Help	Low Speed/PL Deviation: 17.0 %	Low Speed/PL Deviation: 17.0 %
	Antenna	Arterna
IntelliRepeater - Analog	Antenna Relay. DISABLED 🛩	Antenna Relay: DISABLED
	Call Sign Interval: 60 min	Call Sign Intervat. 60 min
	Startum On Last Active Charmet	Startup On Last Active Channel DISABLED
Max Deviation: 92 %		Startup Charged
Antenna Relay Delay: 30 msec	Startup Channet.	ACTED Eads Tolescore 2 EDAUEC V
Low Creat Deviation 17.0 %		
Low Speed Deviation	ASTRO ROLAP	ASTRU RUCAP
Rx Carrier Detect Fade Timer: 80 msec	Repeat: DISABLED V	Repeat DISABLED V
ASTRO Fade Tolerance: 3 FRAMES	Wireline Drop Out Delay: 0 sec	Wreline Drop Out Delay: 0 sec
Help	ASTRO TX Filter: WIDE PULSE	ASTRO TX Filter: WIDE PULSE
IntelliRepeater - ASTRO	6809 Trunking - Analog	6809 Trunking - ASTRO



Table 3-19 RF Configuration Data Fields

Data Field	Description	Range/ Selections	Default	Recommended Setting (if any)
Repeater Operation	This specifies whether the station is used as a base station or repeater.	BaseRepeater	Base	Depends on system configuration
Max Deviation	Limits the station transmit deviation to a percentage of maximum as set on the Channel Information screen.	0-100%	92%	92% recommended
Low Speed/PL Deviation	Specifies deviation for low speed TDATA for 6809 trunking applications.	0-25%	17% for 25 kHz18% for 12.5 kHz	Use value shown for the bandwidth in use
Antenna Relay	This specifies whether the antenna relay is in use.	EnabledDisabled	Disabled	Depends on system configuration
Call Sign Interval	Specifies time intervals at which FCC assigned station call sign is broadcast.	1-60 minutes	60 min.	Set time less than or equal to the time specified by the FCC
Startup on Last Active Channel	Specifies that the last active channel is used as the current startup channel if enabled. Otherwise, the startup channel is specified in the Startup Channel field.	EnabledDisabled	Disabled	Depends on system configuration
Startup Channel	Specifies the channel selected as the Startup Channel after reset.	1 to 16	1	Depends on system configuration
ASTRO Fade Tolerance	Specifies the number of missed frames before ASTRO message is considered.	1-3 frames	3 frames	Customer defined
ASTRO Tx Filter	Selects the ASTRO transmit modulation filter to be used.	Wide PulseNarrow Pulse	Wide Pulse	System dependent
Analog Simulcast Reverse Burst	Specifies the appropriate simulcast reverse burst.	InternalExternal	Internal	System dependent (for conventional simulcast only)
Repeat	Specifies whether ASTRO RDLAP data is repeated.	EnabledDisabled	Disabled	System dependent
Wireline Drop Out Delay	Specifies the amount of hang time added to the end of an RDLAP and ASTRO CAI WL transmission.	0-999 seconds	0 sec	System dependent

Programming the Codeplug Data into a Conventional or 6809 Station or ASTRO-TAC Comparator

After saving the codeplug data to an archive file on the PC hard disk, you must program the codeplug data into a conventional or 6809 station's codeplug.





When programming the codeplug, you may be asked whether you want to condition the codeplug. Follow the instructions in the message window to perform this task. Conditioning is required only once.

With the PC connected and the RSS program running, perform the following to program data into the station codeplug:

1. Fom the **File** menu, select **Write to Device**, or **Write to Device** icon on the toolbar.



2. Click Yes. The progress of the write operation appears. When the operation is complete, an RSS message window asks whether you would like to reset the device.



3. Click **Yes** to reset the device to activate the codeplug you just wrote to the device. A message window appears stating that a reset is in progress.



4. Click Continue. On reset the following window is opened.



5. Click Continue. The main RSS window appears.

Programming the Codeplug Data into an IntelliRepeater Station Installed in a SmartZone 2.0.3 or 2.7E System

After saving the codeplug data to an archive file on the PC hard disk, you must program the codeplug data into a conventional or 6809 station's codeplug.



When programming the codeplug, you may be asked whether you want to condition the codeplug. Follow the instructions in the message window to perform this task. Conditioning is required only once.

With the PC connected and the RSS program running, perform the following to program data into the station codeplug:

1. From the File menu, select Write to Device, or click Write to Device icon on the toolbar.

RADIO SERVICE SOFTWARE INSTRUCTION MANUAL PROGRAMMING THE CODEPLUG DATA INTO AN INTELLIREPEATER STATION INSTALLED IN A SMARTZONE 2.0.3 OR 2.7E SYSTEM

File Mirite to Device	III Radio Service Soft	ware - Bas	e Radio	Sava filo icon	
File/Write to Device	File Service Configural	ion Tools	Help	Save me icon	
Mena item	Open	Ctrl+O			
	Save	Ctrl+S	Cori		Radio Service Software - Base Radio
	S <u>a</u> ve As		Sen		File Service Configuration Tools Help
	<u>R</u> ead from Device	Ctrl+R	Hard		
	Write to Device	Ctrl+W			
	Properties	25	Sys		
	Print Codeplug Report	Ctrl+P	R×F		
	Save <u>C</u> odeplug Report		Rx F		
	Software <u>D</u> ownload				
	Merge Wildcard		PAF		
	Exit	Alt+F4	Pow		

A confirmation window appears.

Confirma	ition	
?	Do you really want to save the current codeplug to the co	nnected device ?

2. Click Yes. After a few seconds, the following Please Enter the Start Up Channel window appears.

Please enter the Start Up Channel 🛛 🛛 🔀							
IR STARTUP CHANNEL							
Startup Channel							
Enter the Startup Channel for this IntelliRepeater Repeater Press Next when you are ready to reprogram the Codeplug of the Repeater connected to this RSS. Help Next >> Cancel							

3. Verify that the displayed channel is the start up channel. Change if required. Then click **Next** >>. A message window appears asking for verification of the Startup Channel and the serial number.



4. Click **Yes** to start the codeplug write operation. The progress of the write operation appears. When the operation is complete, an RSS message window asks whether you would like to reset the device.

RSS	RSS	RSS
SAVING CODEPLUG TO DEVICE	SAVING CODEPLUG TO DEVICE	Do You Wish To Reset All Stations At This Site?
	(*******	Yes No
<i>.v</i>		

5. Click **Yes** to reset all connected IntelliRepeaters to activate the codeplug. A message window appears stating that a reset is in progress.

RADIO SERVICE SOFTWARE INSTRUCTION MANUAL PROGRAMMING THE CODEPLUG DATA INTO AN INTELLIREPEATER STATION INSTALLED IN A SMARTZONE 3.0, 3.5, OR 4.1 SYSTEM



6. Click Continue. On reset, the following window appears.



7. Click Continue. The display returns to the main RSS window.

Programming the Codeplug Data into an IntelliRepeater Station Installed in a SmartZone 3.0, 3.5, or 4.1 System

After saving the codeplug data to an archive file on the PC hard disk, you must program the codeplug data into a conventional or 6809 station's codeplug.



Νοτε

When programming the codeplug, you may be asked whether you want to condition the codeplug. Follow the instructions in the message window to perform this task. Conditioning is required only once.

With the PC connected and the RSS program running, perform the following to program data into the station codeplug:

1. From the File menu, select Write to Device, or click Write to Device icon on the toolbar.

File/Write to Device	Radio Service Soft	ware - B	ase Radio	Save file icon	
Menu Item	File Service Configurat	ion Tools	Help		
	Open	Ctrl+O			Radio Service Software - Base Radio
	<u>S</u> ave S <u>a</u> ve As	Ctrl+S	Seri		File Service Configuration Tools Help
	Read from Device	Ctrl+R	Hard		GB _ 로 프 🖻 🕏 K?
	Properties	Cuttw	Syst	l	
	Print Codeplug Report Save Codeplug Report	Ctrl+P	Rx F		
	Software Download		PAF		
	Exit	Alt+F4	Pow		

A confirmation window appears.

Confirm	ation	
?	Do you really want to save the current codeplug to the o	connected device ?

2. Click Yes. After a few seconds the following crossload message window appears.



3. Click **Yes** to write the codeplug to the connected IntelliRepeater station and then have that station load on each IntelliRepeater connected to it with the codeplug. The following **Please enter the desired time and date** window appears.

Please enter the d	esired time and date	
IMPORTANT: MAKE SU	RE TO ENTER A DATE AND TIME BEF	ORE DOWNLOADING CODEPLU
Current PC Time:	16:06:50	
Current PC Date:	09/30/2005	
Time (24 Hour Time) : Date (MM/DD/YYYY) :		R
	Help Next >> C	ancel

- 4. Enter the current date and time.
- 5. When complete, click **Next**. The following **Please Enter the Start Up Channel** window appears.

IR :	STARTUP CHANNEL
Startup Channel	1
Enter the Startup Cha	nnel for this IntelliRepeater Repeater
Enter the Startup Cha Press Next when you	nnel for this IntelliRepeater Repeater I are ready to reprogram the Codeplu
Enter the Startup Cha Press Next when you of the Repeater conn	nnel for this IntelliRepeater Repeater I are ready to reprogram the Codeplu ected to this RSS.

- 6. Verify that the displayed channel is the start up channel. Change if required. Then click Next>>.
- **7.** Click **Yes** to start the codeplug write operation. The progress of the write operation appears. When the operation is complete, an RSS message window asks whether you would like to reset the device.



8. Click Yes to reset all connected IntelliRepeaters to activate the codeplug. A message window is opened stating that a reset is in progress.



9. Click Continue. On reset, the following window is opened.



10. Click **Continue**. The display returns to the main RSS window.

Performing Station Alignment

Some of the station tuning, alignment, and adjustment tasks have been performed in the factory prior to shipment. These procedures do not need to be performed at the time of installation and are generally required only after maintenance of certain modules. These procedures are listed below with their location in this manual.

- "Aligning Power Output Procedure" on page 6-4
- "Aligning Power Output Procedure for a Quantro 350W VHF Station" on page 6-7
- "Aligning Tx Deviation Gain Adjust Procedure, 350W VHF Stations" on page 6-11
- "Aligning Reference Modulation Compensation Procedure" on page 6-14

Certain site-specific alignment tasks must be performed during optimization at the time they are installed and prior to being placed into service. The tasks required are shown below:

- "RX and TX Wireline Alignment" on page 3-55
- "Aligning Radio Signal Strength Indicator (RSSI)" on page 3-68
- "Aligning Squelch Adjust Procedure" on page 3-71
- "Equalizing Batteries" on page 3-73
- "Calibrating Reference Oscillator Procedure" on page 3-75
- "Setting ASTRO Tx Align and Test Procedure" on page 3-82
- "Generating ASTRO Test Patterns" on page 3-85
- "TDATA Calibration (6809 Trunking Station Only)" on page 3-88
- "ASTRO Bit Error Rate Reports" on page 3-90



IMPORTANT

Before performing any of the station alignment procedures, you must dekey the station transmitter. In addition, when you enter the Alignment Screen, the following prompt is displayed, "The station is Automatically put into Access Disable mode. A station reset is required to return the station to Access Enable. Do you want to continue?" Click **Yes** to continue. When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.





When entering data in any of the alignment screen fields, you must click **Save** to save the value to the station. If you enter a parameter value and exit the alignment screen without saving the value, the station continues to operate using the previous value.



If you experiment with a parameter value without intending to permanently change the value stored in the station, do not click **Save** and reset the station to restore the original parameter value(s).

Required Test Equipment

The following test equipment is required for optimization:

- Motorola R2001 communications analyzer (or equivalent)
- Motorola R2600 communications analyzer (or equivalent)
- Motorola R2650 ASTRO communications analyzer (or equivalent)

RX and TX Wireline Alignment

The station may be equipped with a 4-wire or 8-wire wireline interface board. Depending on the system application and the specific wireline board, the following wireline circuit configurations are supported:

- 2-wire half duplex
- 4-wire half duplex
- 4-wire full duplex
- 6-wire full duplex
- 8-wire full duplex

Alignment of the receive (Rx) and transmit (Tx) circuits is required depending on the system application, wireline circuit configuration, and whether equalization is required or desired. Use Table 3-20, Table 3-21, and Table 3-22 to determine the Rx and Tx lines that require alignment and/or equalization and the specific alignment procedure(s) to perform. The following examples show you how to use the tables:

• **Example 1:** For a station programmed for 4-wire operation, ALC disabled, and not in a voting system, Table 3-20 shows that Line 1 requires alignment procedure E and Line 2 requires alignment procedure A. Equalization is optional because the station is not in a voting system.

- **Example 2:** For a station programmed for 4-wire operation, ALC enabled, and in a voting system, Table 3-20 shows that Line 1 requires no alignment and that Line 2 requires alignment procedure A. The Equalization Matrix shows that Line 2 also requires alignment procedures B, D, and C (if needed).
- **Example 3**: For a station programmed for 8-wire operation and ALC enabled, Table 3-20 shows that Line 1 requires alignment procedure E, Line 2 requires alignment procedure A, Line 3 requires no alignment, and Line 4 requires alignment procedure A.

Wirolino Cirouit	Automatic Laval	Alignment Procedure Required			
Configuration ¹	Control (ALC)	L1 (TX)	L2 (RX)	L3 (TX)	L4 (RX)
2-wire	Off	Note 2	A and E	N/A	N/A
	On		A and E		
4-wire	Off	Е	А	N/A	N/A
	On	None	А		
6-wire	Off	Е	А	Е	N/A
	On	Е	А	None	
8-wire	Off	Е	А	Е	А
	On	Е	А	None	А

Table 3-20 RX/TX Wireline Alignment Matrix

Notes:

1. The 2, 4, 6, and 8-wire configurations provide direct connection to a console. Stations in voting systems must be configured for 4-wire configuration. 2. For 2-wire configurations, Rx and Tx alignments are both performed on Line 2.

	Table 3-21	RX/TX V	Vireline	Equalization	Matrix
--	------------	---------	----------	--------------	--------

Equalization Required for Voice or Status Tone	Alignment Procedure Required				
(station in voting system)	L1 (TX)	L2 (TR)	L3 (TX)	L4 (RX)	
Voice	N/A	B C (if required)	N/A	None	
Status Tone	N/A	D	N/A	None	

Table 3-22 RX Wireline ASTRO Link Management Tone Alignment Matrix

Alignment Required for	Alignment Procedure Required			
ASTRO Station with Hybrid Link	L1 (TX)	L2 (TR)	L3 (TX)	L4 (RX)
Link Management Tone	N/A	F	N/A	N/A

Procedure A: Rx Wireline Alignment Procedure

- **1.** Disconnect the station's receive antenna cable.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **3.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 4. Click the + sign next to Service to expand the Service menu.
- 5. Click Alignment Screen in the navigation pane.

IIII Radio Service Software - Base Ra	adio				_ B ×
File Service Configuration Tools H	elp				
<u>e 8 1 1 8 8</u>	N?				
Base Radio	RX Wireline (line 4)	TX Wireline	Astro Simulcast Test Pattern	TDATA Calibration	<u> </u>
 Hardware Configuration 	Reference Modulatio	n Compensation 📃 B	attery Equalization 📃 Squelch Adji	ust 🔲 RX Wireline (line 2)	
Site Frequency Site General	Reference Oscill	ator 🔲 TX De	viation 🔳 Power Output	RSSI Calibration	
- Site Timer					1
Full/Sub Band Partition Badia Modulation Partition					
Repeater Information					
- Repeater Summary					
RF Configuration					
WildCard Output					
• WildCard Tables					
		Reference	Oscillator Frequency		
Alignn Meteri Status Test A Status	will automatically be put into	Access Disable mode. A s	tation reset will be required to return th	ne station to Access Enabled. D	o you want to continue ?
	Help				
			Station Note:		
			Station Status:		
<u> ۱</u>					
					Connected

6. Click **Yes** to continue.



When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

RX Wentrus (line: ii)	TX Winning	Alter Seul	cost Teat Patiens	TDATA Calimitor
Reference Modulation Con	pensation	Battery Equalizati	on 📕 Squeich Adju	st 📕 RX Wreline (line 2)
Reference Oscillator	Т Т	X Deviation	Power Output	RSSI Calibration
AUTO-NET 5 MPHz	Refere Trans	nce Oscillator 119 and Frequency 853 T 10 MHz // SAVE	Frequency M125 MHz MHUAL NET	
	Station Note:	Station is Currently	ACCESS DISABLED	
	23	Station Status: Not P	Keyed	

- 7. Click **RX Wireline** (Line 2) tab, a confirmation window appears.
- 8. Click Yes. The **Rx Wireline** (Line 2) screen appears.

RX Wireline (line 4)	The Internation	A DOMORAN	Power	Output	RSSI	Calibration
Reference Modulation	TX wwreline	Astro Simul	icast Test P	attern	TDATA C	alibration
	Compensation	Battery Equalizat	ion 🔳 s	iqueich Adjust	RX W	Ireline (line
			Cu	rrent	Ste	red
Tone On	RX Wir	eline Level (1 KHz)	-6.0) dBm	-6.0	dBm
		Peak Audio Level	-1.8	dBm		
Wreline Equalization - S	pectra/Digi/ASTRO-	TAC				
			Cu	rrent	Sto	ored
Tone On	LO Boost Adj	ust Level @400 Hz	0.0	dB	0.0	dB
Tone On	HI Boost Adju	st Level @ 2500 Hz	0.0	dB	0.0	dB
Set Freq	н	l Boost Frequency	250	JO Hz	250	0 Hz
			Cu	rrent	Ste	ared
Tone On S	tatus Tone Level	Below Peak Audio	-13	.0 dB	-13	0 dB
	Alert Tone Level	Below Peak Audio	-10	.0 dB	-10	0 dB

- 9. In the **Rx Wireline Level (1 kHz) field**: Enter the wireline level desired for a received RF signal at 60% of the rated system deviation. Typically, the wireline level is defined in your system's design document. The allowable range is -20 to 0 dBm.
- 10. Click Save. The station automatically adjusts for the Rx wireline level you entered and stores the value in station memory.



Pressing the Enter key does not save the entered value to the station.

Repeat this procedure for Rx Wireline (Line 4) if applicable. 11.

Procedure B: Rx Wireline Equalization Alignment Procedure

This procedure applies only for a station that is part of a receiver voting system, such as Spectra-TAC, Digi-TAC, or ASTRO-TAC. To adjust for Rx Wireline equalization, perform the following procedure.



If the comparator and station are not collocated, then two technicians are required to perform this procedure, one at the comparator and one at the station.

- 1. At the comparator, connect a high-impedance AC voltmeter across the phone line input corresponding to the station/receiver being aligned.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- 3. Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 4. Click the + sign next to Service to expand the Service menu.
- 5. Click Alignment Screen in the navigation pane.

IIII Radio Service Software - Base R	Radio	@_×
Service Comparadon 1008 P	N2	
Base Racto Grontguration Hardware Configuration Site Frequency	FOCIWireline (inc.4) TX Wireline Astro Simulcast Test Pattern TDATA Caloration Reference Modulation Compensation E Battery Equalization Squeich Adjust E RX Wireline (inc.2)	*
Site General Set Timer FullSub Band Partition Repeater Information Repeater Information Repeater Summary RF Configuration WildCard Input WildCard Input WildCard Unput WildCard Duput	Reference Oscillator RSSI Calibration	
E-Service	Reference Oscillator Frequency	
Algram Meteri Stets Stotus	n will automatically be put into Access Disable mode. A station reset will be required to return the station to Access Enabled. Do you want Yes No	to continue ?
	KEYUP SAVE DEKEY	
	Help	
	Station Note: Station Status:	
<u> </u>	1	Connected

6. Click **Yes** to continue.



When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

	TX Wreine	Astro Emulcant Test Paltern	TDATA Calibration
Reference Modulation Comper	nsation 📕 Battery	Equalization 🔳 Squelch Adjust	RX Wreine (ine
Reference Oscillator	TX Deviation	Power Output	RSSI Calibration
	Reference Osc	Illator Frequency	• •
AUTO-NET 5 MHz	AUTO-NET 10 MHz KEYUP		HSO BIABLE

7. Click the **RX Wireline** (Line 2) tab. The **Rx Wireline** (Line 2) screen appears.

Reference Oscill	istor 📃 T	X Deviation	Power Output		RSSI Cal	ibration
RX Wireline (line 4)	TX Wreine	Astro Simulcas	st Test Pattern	TD	ATA Chil	ration
Reference Modulatio	n Compensation	Battery Equalization	Squeich Ac	ijust 🔳	RX Wire	ine (line
			Current		Store	d
Tone On	RX Wire	eline Level (1 KHz)	-6.0 dBm		-6.0	dBm
		Peak Audio Level	-1.6 dBm			
Wreline Equalization -	Spectra/Digi/ASTRO-	TAC				
			Current		Store	d
Tone On	LO Boost Adj	ust Level @400 Hz	0.0 dB		0.0	dB
Tone On	HI Boost Adjus	st Level @ 2500 Hz	0.0 dB		0.0	dB
Set Freq	н	Boost Frequency	2500 Hz		2900	Hz
			Current		Store	d
Treedo	Status Tone Level	Below Peak Audio	-13.0 dB		-13.0	dB
Tone On j :						

8. Click **Tone On**, to cause the station/receiver to generate a 1 kHz test tone (at the level specified in "Procedure A: Rx Wireline Alignment Procedure" on page 3-57). Measure (in dBm) and record the value as indicated on the AC voltmeter connected to the comparator.

		Curre	ent	Stor	ed
Tone On RX Wireline	Level (1 KHz)	-6	dBm	-6	dBm
Press to turn on the 1 KHz tone	Audio Level	-1.6	dBm		

9. Click **Tone Off** near the bottom of the pane.

Local Oscillator Boost Equalization (Optional)

10. Click **Tone On** for Local Oscillator (LO) Boost Adjust Level @ 400 Hz in the Rx Wireline Equalization section, to cause the station/receiver to generate a 400 Hz alignment tone. Measure (in dBm) and record the value.

	Current	Stored
Tone On LO Boost Adjust Level @400 Hz	0.0 dB	0.0 dt
Tone On Press to turn on the LO Boost tone 2 2500 Hz	0.0 dB	0.0 dt

- 11. Click **Tone Off** near the bottom of the pane.
- **12.** Subtract the absolute value measured in step 8 from the absolute value measured in step 10 and enter the result in LO Boost Adjust Level @ 400 Hz Current field.

Example:

- -22.8 dBm measured in step 8.
- -25.4 dBm measured in step 10.
- 25.4 22.8 = 2.6 (if the result is negative, use 0)
- Enter 2.6 in LO Boost Adjust Level @ 400 Hz Current field.

Hi Boost Level Equalization



In most cases, the default 2500 Hz Hi Boost Frequency is acceptable. If the telephone lines exhibit a notch or peak at 2500 Hz, you may need to change the boost frequency by entering another frequency, such as between 2200 Hz and 2800 Hz, in the Hi Boost Frequency field and then click the **Set Freq**.

13. Click **Tone On**, to cause the station/receiver to generate a 1 kHz test tone (at the level specified in "Procedure A: Rx Wireline Alignment Procedure" on page 3-57). Measure (in dBm) and record the new value as indicated on the AC voltmeter connected to the comparator.


14. Click **Tone On** for HI Boost Adjust Level @ 2500 Hz in the Rx Wireline Equalization section, to cause the station/receiver to generate a 2500 Hz alignment tone. Measure (in dBm) and record the value.

Wireline Equalization - Sp	ectra/Digi/ASTRO-TAC				
		Curre	nt	Stored	
Tone On	LO Boost Adjust Level @400 Hz	0.0	dB	0.0	dE
Tone On	HI Boost Adjust Level @ 2500 Hz	0.0	dB	0.0	dE
Set Freq Press to t	urn on the HI Boost tone t Frequency	2500	Hz	2500	Hz

- **15.** Click **Tone Off** near the bottom of the pane.
- **16.** Subtract the absolute value measured in step 13 from the absolute value measured in step 14 and enter the result in LO Boost Adjust Level @ 400 Hz Current field.

Example:

-22.8 dBm measured in step 13.

-27.5 dBm measured in step 14.

27.5 - 22.8 = 4.7 (if the result is negative, use 0)

Enter 4.7 in HI Boost Adjust Level @ 2500 Hz Current field.

17. After all equalization settings have been entered, click **Save** at the bottom of the pane to save the values to non-volatile memory in the station.

Procedure C: Status Tone Level Alignment Procedure

This procedure is required only for stations in the following configurations:

- SPECTRA-TAC voting systems
- Digi-TAC voting systems
- IntelliRepeater stations

Status tone level alignment is used to set the analog monitor tone level for ASTRO systems using hybrid links.



0 dB status tone is not supported by QUANTAR and Quantro stations.



Νοτε

Although status tones are not used in IntelliRepeater systems, status tone level equalization must be performed to allow system line tests.

- 1. Click **Tone On** to generate a 2175 Hz alignment status tone. Measure (in dBm) and record the value.
- 2. Click **Tone Off** near the bottom of the pane.
- **3.** Subtract the absolute value measured in step 13 of Procedure B from the absolute value measured in step 1 of this procedure, and subtract 21.6 (for 13 dB status tone system) from the result. Enter the result in Status Tone Level Current field.

Example:

-22.8 dBm measured in step 13.

-31.9 dBm measured in step 1.

31.9 - 22.8 = 9.1

9.1 - 21.6 = -12.5

Enter -12.5 in Status Tone Level Current field.

4. After all equalization settings have been entered, click **Save** to save the values to non-volatile memory in the station.

Procedure D: Optional Hi Boost Fine Tuning Procedure

The voting algorithm in a receiver voting system depends on the flatness of the received audio signal between 2000 Hz and 3000 Hz. This flatness is affected by the frequency and amplitude response of the phone lines between the receiver and the comparator.

There may be some cases where the Hi Boost equalization procedure ("Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59) does not result in the optimum boost setting. This is usually indicated by a high amount of "wrong site" voting (resulting in poor audio quality).

If the system exhibits a significant amount of "wrong site" voting, first check the phone lines and ensure that they meet the required specifications. If within specifications, the following procedure is provided to allow you to fine tune the Hi Boost level setting to improve voting accuracy.

1. Click the **RX Wireline** (Line 2) tab. The Rx Wireline (Line 2) screen appears.

Reference Oscillator	🔳 T)	Deviation		Power Output		RSSI Cal	libration
RX Wireline (line 4)	TX Wireline	Astro	Simulcast	Test Pattern	1	TDATA Calibration	
Reference Modulation Co	mpensation	Battery Equ	notezie	Squeich /	Adjust 🔳	RX Wire	line (line 2
				Current		Store	d
Tone On	RX Wire	line Level (1	KHz)	-6.0 dB	m	-6.0	dBm
	1	Peak Audio L	evel	-1.6 dBr	n		
RX Wreline Equalization - Spe	ctra/Digi/ASTRO-T	AC					
				Current		Store	d
Tone On	LO Boost Adju	ist Level @4	IO Hz	0.0 dB		0.0	dB
Tone On	HI Boost Adjus	t Level @ 25	l0 Hz	0.0 dB		0.0	dB
Sel Freq	н	Boost Frequ	ency	2500 Hz		2500	Hz
				Current		Store	d
Tone On Stat	us Tone Level B	elow Peak A	udio	-13.0 dB		-13.0	dB
Al	ert Tone Level E	elow Peak A	udio	-10.0 dB		-10.0	dB
				Г	one Off	Sa	ve
Help							
	Station Note:	Station is Curre	ently ACCI	ESS DISABLED			
	S	tation Status:	Not Keye	d			

- **2.** At the comparator, connect a high impedance AC voltmeter across the phone line input corresponding to the station/receiver being aligned.
- 3. Click Tone On for 2200 Hz and record the value displayed on the voltmeter.
- 4. Click Tone Off.
- 5. Click Tone On for 2500 Hz and record the value displayed on the voltmeter.
- 6. Click **Tone Off**.
- 7. Click Tone On for 2800 Hz and record the value displayed on the voltmeter.
- 8. Click Tone Off.
- **9.** Calculate the mathematical average of the three voltmeter readings and compare the result to the value measured in step 13 of "Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59.

Example:

2200 Hz Level: -21.9 dBm 2500 Hz Level: -22.8 dBm 2800 Hz Level: -23.7 dBm Total = -68.4 dBm -68.4 ÷ 3 = -22.8 dBm

- Because -22.8 dBm is equal to the value measured in step 13 of "Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59, the equalization may be considered optimally set and no further action is required.
- However, if the result in the above calculation is different than the value measured in step 13 of "Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59, the Hi Boost Adjust Level, proceed to step 10.
- **10.** Subtract the average, as calculated above, from the value measured in step 13 of "Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59.
- **11.** Add the value from the previous step to the value currently displayed in the Hi Boost Adjust Level field. In this case:

23.2 dBm - 22.8 dBm = 0.4 dBm

0.4 dBm + 4.7 dBm = 5.1 dBm

- **12.** Enter 5.1 in the Hi Boost Adjust Level current field.
- 13. Click Save.
- **14.** Repeat steps 3 through 13 until the value measured in step 13 of "Procedure B: Rx Wireline Equalization Alignment Procedure" on page 3-59 and the average of the 2200, 2500, and 2800 Hz measurements are equal.

If the preceding procedure does not produce an optimally equalized phone line, repeat the procedure using five evenly spaced alignment tones, such as 2200, 2350, 2500, 2650, and 2800 Hz.

Procedure E: Aligning TX Wireline Procedure

- 1. If present, disconnect the phone line connected at the orange screw terminal, otherwise proceed to the next step.
- **2.** If phone line connections have been made through the 50-pin Telco connector, disconnect it, otherwise proceed to the next step.
- 3. Click the **TX Wireline** tab. The TX Wireline screen appears.

Reference Oscil	lator 🔲 1	TX Deviation	Power Output	RSSI Calibration
RX Wreline (line 4)	TX Wrein	ne Astro Sim	ulcast Test Pattern	TDATA Colbration
	2 OR 4-WIRE TX W	RELINE INPUT CALIBRA	ATION	
		Current	Stored	
Tx Wireline Lev	vel Line 1 (1KHz)	-10 dBm	-10 dBm	
Tx Wireline Lev	vel Line 3 (1KHz)	dBm	dBm	
Current Tx Wireline Sq	ueich Threshold	dem	Hysteresis	dBm
	Transmt Freque	ncy (MHz): 853.9	125	
Calibration Procedure				
Calbration Procedure	guration, inpu	t a 1 KHz Tone t	o Line 1.	
Calbration Procedure In a 4 wire confi In a 2 wire confi	guration, inpu guration input	t a 1 KHz Tone t a 1KHz Tone to	o Line 1. Line 2.	
Calbration Procedure In a 4 wire confi In a 2 wire confi The input level,	guration, inpu guration input 0 to -35 dBm,	t a 1 KHz Tone t a 1KHz Tone to is selected by t	o Line 1. Line 2. he installer.	
Calbration Procedure In a 4 wire confi In a 2 wire confi The input level, After calibration	guration, inpu guration input 0 to -35 dBm, , this input 1	t a 1 KHz Tone t a 1KHz Tone to is selected by t evel will result	o Line 1. Line 2. he installer. : in 60% of TX Rat	ed Deviation.
Calbration Procedure In a 4 wire confi In a 2 wire confi The input level, After calibration To perform and st	guration, inpu guration input 0 to -35 dBm, , this input 1 ore the calibr	t a 1 KHz Tone t a 1KHz Tone to is selected by t evel will result ation, press the	o Line 1. Line 2. he installer. : in 60% of TX Rat "TX Wireline Cal	ed Deviation. ibration" button
Calbration Procedure In a 4 wire confi In a 2 wire confi The input level, After calibration To perform and st	guration, inpu guration input 0 to -35 dBm, , this input 1 ore the calibr	t a 1 KHz Tone to a 1KHz Tone to is selected by t evel will result ation, press the	o Line 1. Line 2. Me installer. In 60% of TX Rat "TX Wireline Cal	ed Deviation. ibration" button
Calbration Procedure In a 4 wire confi In a 2 wire confi The input level, After calibration To perform and st KeyUp Dekey	guration, inpu guration input 0 to -35 dBm, , this input 1 ore the calibr TxWee	t a 1 KHz Tone to a 1KHz Tone to is selected by t evel will result ation, press the sine 1 Colbration	o Line 1. Line 2. he installer. : in 604 of TX Rat "Tx Wireline Cal Tx Wireline 3 Calter	ed Deviation. ibration" button

4. Connect the signal generator to the station as shown in Figure 3-28.



Figure 3-28 TX Wireline Alignment Setup

- For 2-wire audio circuits: Line 2 is used for both receive and transmit.
- For 4-wire phone line circuits: Line 1 is used for transmit audio.
- For 6-wire and 8-wire phone line circuits: Line 1 and Line 3 are used for transmit audio.
- **5.** Click **Tx Wireline 1 Calibration**. The station automatically adjusts for the TX Wireline level and stores the value(s) in memory.

Procedure F: Aligning ASTRO Link Management Tone Procedure

This procedure is required only for ASTRO stations with hybrid links, including conventional, 6809 trunking, and IntelliRepeater trunking.

1. Click **Rx Wireline** (Line 2) tab. The **Rx Wireline** (Line 2) screen appears.

	illator 🔳 T)	Deviation	Pov	ver Ou	tput	RSSI Ca	libration	
RX Wireline (line 4)	TX Wreine	Astro Sin	ulcast Tes	Test Pattern		TDATA Calibration		
Reference Modulation	on Compensation	Battery Equaliz	ation	Sque	Hch Adjust	RX Wire	line (line	
				Curre	nt	Store	nd	
Tone On	RX Wire	dine Level (1 KH	2)	6.0	dBm	-6.0	dBm	
		Peak Audio Lev	el 💽	1.6	dBm			
Wreline Equalization	Spectra/Digi/ASTRO-7	TAC						
				Curre	nt	Store	d	
Tone On	LO Boost Adju	ust Level @400 l	Hz [0.0	dB	0.0	dB	
Tone On	HI Boost Adjus	t Level @ 2500 I	Hz (0.0	dB	0.0	dB	
Set Freq	н	Boost Frequen	cy 🗄	2500	Hz	2900	Hz	
				Curre	nt	Store	nd	
Tone On	Status Tone Level B	Below Peak Aud	io .	13.0	dB	-13.0	dB	
					1 -	100		

2. Set the Status Tone Level as required by the System Installation Guidelines (typically -10 dBm). This example shows a setting of -13 dBm.

Aligning Radio Signal Strength Indicator (RSSI)

1. Connect the station to the communications analyzer as shown in Figure 3-29.



Figure 3-29 RSSI Alignment Test Setup

2. Click the **RSSI Calibration** tab. The RSSI Calibration screen appears.

Reference Modulation Compensation Buttery Equalization Squeich Adjust RXVWelline (ine 2 Reference Oscillator TX Deviation TX Deviation On Receiver 1, Channel 1 Unmodulated RF Signal Input (dBm): 90 Receive Frequency 1 (MHz): 0.0 Current Channel Select RX1 Channel Select RX2 Channel Start RSSI Calibration	EX Weene Gine 42	TX Wee	sine	At At	ró Selúc	eit Test Pattern	TDATA CM0reton
Image: Construction Image: Construction Image: Construction Image: Construction	Reference Modulation Comp	ensation		Battery Equi	notezik	Squeich Adjust	RX Wreine (ine 2
On Receiver 1, Channel 1 Unmodulated RF Signal Input (dBm) 90 Receive Frequency 1 (MHz) 808.9125 Receive Frequency 2 (MHz) 0.0 Current Channel Select RX1 Channel Select RX2 Channel Start RSSI Calibration	Reference Oscillator		TXE	Deviation		Power Output	RSSI Cellbration
		Or Unmoduleb Receive Fre Current	n Rec ed RF squen squen t Cha	eiver 1, Char Signal Input cy 1 (MHz) cy 2 (MHz) cy 2 (MHz) select RX1 (Select RX1 (Select RX2 ((dBm): [Channel Channel	90 808 9125 0.0	

- **3.** Turn the communications analyzer on and set it as follows:
 - Generate
 - Frequency: Set the station's receive frequency
 - Output level: -90 dBm
 - Modulation: None
- 4. Click Select RX1 Channel.
- **5.** Click **Start RSSI Calibration**. The station automatically calibrates the receiver circuitry and stores the setting in station memory.
- 6. If the station is equipped with two receiver modules: Click Select RX2 channel. Otherwise: you have completed this procedure.
- **7.** Change the frequency on the communications analyzer to that of the second receive channel.
- **8.** Click **Start RSSI Calibration**. The station automatically calibrates the receiver circuitry and stores the setting in station memory.

Aligning Squelch Adjust Procedure

TO RECEIVE ANTENNA STATION RECEIVE INPUT R2001 COMMUNICATIONS ANALYZER

1. Connect the station as shown Figure 3-30.

Figure 3-30 Squelch Adjust Alignment Setup

- **2.** Set the communications analyzer as follows:
 - **Frequency**: Set to the station's receive frequency.
 - **Output level:** Set as specified in the system design document. Typically, set to 12 dB SINAD or 20 dB quieting RF level.
 - Modulation: None
- 3. Click the Squelch Adjust tab. The Squelch Adjust screen appears.

	TX De	viation 🔳	Power Output	RSSI Calibration
RX Wreline (line 4)	E TX Wreline	Astro Simulo	ast Test Pattern	TDATA Celibration
Reference Modulation Cor	npensation E	attery Equalization	Squeich Adjus	t 🔳 RX Wireline (line 2)
Receive	Receiv	er Mode in: Normal S 97% Receiver 1, Channel 9125		Hiz Hiz
Se Se	ect Receiver 1	Select Normal Select Carrier Se	SQL Save	
Help				

4. Click Select Receiver 1.

5. Click the triple arrows pointing to the left to set the squelch to fully open.

Re	ceiver Mode in: NORMAL SQL	
Click to set squelch f	0%	₩
Receive Frequency 1:	806.0125	MHz
Receive Frequency 2:	0.0	MHz

- 6. Turn on the station's local speaker and verify that you can hear carrier noise.
 - If you hear carrier noise proceed to the next step.
 - If you do not hear carrier noise, resolve the problem before proceeding.
- **7.** Use the right pointing arrows to set the squelch until the noise is squelched. Wait atleast one second between each arrow click to allow the squelch circuitry to adjust.



The single arrow moves the squelch by single units, the double arrow by 7 units, and the triple all the way to 100% (tight).

- **8.** When the carrier noise is squelched, use the left pointing arrows to adjust the squelch toward "open" until carrier noise is again heard. Wait at least one second between each arrow click to allow the squelch circuitry to adjust.
- 9. Click Save. The squelch setting is saved to the station.
- **10.** If the station has two receivers, click **Select Receiver** 2 and perform steps 7 through 9. Otherwise squelch setting is complete.



Trunking stations (IntelliRepeater or 6809 SMARTNET/SmartZone stations) must be configured for mixed mode, ANALOG/ASTRO CAI, operation in order for them to detect interfering carriers. The threshold for detecting the interfering carrier is set by performing the Carrier Squelch alignment. A station that is configured for ASTRO CAI only operation does not perform the carrier detect function properly.

Equalizing Batteries

Sites equipped with storage batteries to provide station power in case of primary power failure require the battery cells be equalized periodically. It is recommended that the batteries be equalized at the time of installation, and henceforth according to the schedule recommended by the battery manufacturer.

Battery equalization is a process under which the charging voltage to the batteries is slightly boosted for a period of time, typically 48 hours to 72 hours. This slight overcharging causes the individual cells to regenerate equally and provide nearly identical output voltages.

For QUANTAR Stations:

1. Click the **Battery Equalization** tab. The Battery Equalization screen appears.

Reference Oscillator	TX Deviatio	n 🔳	Power Output	RSSI Calibration
RX Wreline (line 4)	TX Wreine	Astro Simulo	ast Test Pattern	TDATA Celbration
Reference Modulation Com	pensation 📕 Batter	/ Equalization	Squeich Adjust	RX Wreline (line 2
n order to maintain pr equire periodic equali hen equalization is tu or a period of time an iven the capacity to t stablished in the comm he type of battery sel Lead Acid Non- Lead Acid Line NICAD	oper charge and c zation. rned ON, the conn d then it will tu urn OFF equalizat ected device. Th ected Linear : Not Equa ar : 72 Hours : 40 Hours	apacity, so ected devic in equalization overrid e timer is lized	me batteries e will equalize tion OFF. The us ing the timer dependent on	er is
	Copieses	diam'r o'r o'r o		
Turn Equaliza	Bon ON		Turn Equalizatio	TOPP
Help				
	Station Note: Station is	Contraction ACCO		

2. Click **Turn Equalization On** to start the process.

The station power supply boosts battery charging voltage slightly for a period of time determined by the type of batteries being used, as specified in the Hardware Configuration screen. A timer in the station controls the length of time that the boosted charging voltage is applied and automatically sets the charging voltage to its normal level when the timer expires.

3. If you must stop the process manually, click Turn Equalization Off.

Equalization is ON			
Equalization is ON.			
	Turn Equalization OFF		
		72	
		Turn the Batte	ry Equalizer OFF

For Quantro Stations:



Battery equalization for Quantro stations is performed manually. To equalize the batteries in a Quantro station, perform the following procedure:

- **1.** Toggle the **Float/Equalize** switch located on the power supply control board to the Equalize position.
- 2. Time the boosted charging period yourself.
- 3. When the appropriate time has expired, toggle the switch to the **Float** position.

Calibrating Reference Oscillator Procedure

The circuit device(s) that set the station's reference frequency exhibit slight variations in operating characteristics over time. Approximately 90% of these variations occur in the first year, whether the station is in-service or in storage and non-operational. Therefore, it is necessary to calibrate the reference oscillator during optimization.

It is recommended that the frequency measurement equipment has an accuracy 10 times greater than the accuracy required for the measurement. For example, if the frequency must be measured to within \pm 5 pulses per minute (PPM), the accuracy of the measurement equipment should be \pm 0.5 PPM.

The reference oscillator calibration procedure depends on the station configuration. Currently, there are three possible configurations. Perform the calibration procedure that corresponds to the station's configuration:

- Internal reference oscillator (located on the station control board):
 - "Reference Oscillator Calibration: Internal Reference Oscillator Manual Procedure" on page 3-75, or
 - "Reference Oscillator Calibration: Internal Reference Oscillator Auto-Net Procedure" on page 3-77
- External source, typically 5 MHz: "Reference Oscillator Calibration: External Reference Oscillator" on page 3-78
- UHSO (option X873AA): "Reference Oscillator Calibration: Internal Ultra High Stability Oscillator (UHSO)" on page 3-78

Reference Oscillator Calibration: Internal Reference Oscillator - Manual Procedure

- 1. Set up the station and R2001 analyzer with an external frequency standard to measure the station's transmitter frequency.
- **2.** Disconnect the station's receive antenna cable.
- **3.** Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.

- 4. Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 5. Click the + sign next to Service to expand the Service menu.
- 6. Click Alignment Screen in the navigation pane.

IIII Radio Service Software - Base Ra	lio			X
File Service Configuration Tools He	P			
<u> = </u>	?			
Base Racio	FXXWreine (ins 4)	e Astro Smulcast Test Pattern	TDATA Caloration	*
Hardware Configuration Sta Enclusion	Reference Modulation Compensation	🛿 Battery Equalization 📃 📃 Squeich Adjus	t RX Wireline (line 2)	
- Site General	Reference Oscillator	X Deviation 📃 Power Output	RSSI Calibration	
- Site Timer				
FullSub Band Partition Radio Modulation Partition				
- Repeater Information				
Repeater Summary				
WildCard Input				
- VWidCard Output				
WildCard Tables	Defere	non Oneilleter Franzissen		
Versik RSS Confirmation	Refere	nce Oscillator Frequency		
- Algne				
Meteri The station	ill automatically be put into Access Disable mode	. A station reset will be required to return the	station to Access Enabled. Do you v	vant to continue ?
- Test /				
Status		Yes No		
	Latin In	0.41.5 DE((5))		
	KEYUP	SAVE DEREY		
	Help			
		Station Note:		
		Station Status:		
↓				
				Connected
2 Start Radio Service Softwa				44 🤣 8:46 AM

7. Click **Yes** to continue.



When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

RX Winter (line 4)	TX Window	Athr	finalized T	and Patient	TDATA Calendra
Reference Modulation (Compensation	Battery Equ	sization	📕 Squeich Adjus	t 📕 RX Wreine (inc.)
Reference Osciliate	w 🔳	TX Deviation	I P	ower Output	RSSI Calibration
AUTO-NET 5 MHz	Refer Tra AUTO-N MEYUR	ence Oscilla 119 Instrik Frequency IET 10 MHz P SAVI	tor Fred 853.9125 I Marca	quency MHZ LINET DEHEY	

Generally, the Reference Oscillator screen appears as the default screen as shown above.

- **8.** Observe the frequency reading on the R2001 analyzer as you click **Keyup** to key the station transmitter.
 - If the observed transmit frequency reading is not the same as that specified by the FCC for that station, adjust the internal reference oscillator using the right or left arrows on either side of the Reference Oscillator Frequency graph until you obtain a reading on the analyzer as close as possible to the FCC-specified transmit frequency for that station.
 - If the observed reading equals that specified by the FCC for that station, no changes are required.
- 9. Click **Dekey** to dekey the station.
- **10.** If you adjusted the reference oscillator frequency, click **Save** to save the reference oscillator value. Otherwise, this procedure is complete. Disconnect the test equipment.

Reference Oscillator Calibration: Internal Reference Oscillator - Auto-Net Procedure

- 1. Connect the output of a stable 5 MHz or 10 MHz reference source to the BNC connector located at the bottom of the station control module front panel.
- **2.** Set the frequency source for 1.0 ± 0.5 V RMS output.
- **3.** Click either **Auto-Net 5 MHz** or **Auto-Net 10 MHz**, depending on the reference in use, to begin the calibration process using the test reference source. The status area of the screen displays the progress.

	Transmit Frequency 8	351.0°
AUTO-NET 5 MHz	AUTO-NET 10 MHz	MA

4. When the process is complete, close the Completed Successfully message window. The oscillator adjustment data is saved to the station codeplug and the station dekeys.

Reference Oscillator Calibration: External Reference Oscillator

This procedure is required only if the station transmitter and/or receiver do not lock, as indicated by the Tx Lock LED off or the Rx Fail LED lit when the external source is present and on.

The accuracy of this procedure depends on the accuracy of the external source. Ensure that the 5 or 10 MHz source provides the required accuracy, as defined in Table 1 in the Routine Maintenance section of the relevant functional manual for the station.

- 1. Connect the output of the stable 5 or 10 MHz external reference source to either the BNC connector located at the bottom of the station control module front panel or the BNC connector located on the station backplane.
- 2. Click either Auto-Net 5 MHz or Auto-Net 10 MHz, depending on the reference in use, to begin the calibration process using the test reference source. The status area of the screen displays the progress.

	Transmit Frequency	/ 851.0
AUTO-NET 5 MHz	AUTO-NET 10 MHz	MA

3. When the process is complete, close the Completed Successfully message window. The oscillator adjustment data is saved to the station codeplug and the station dekeys.

Reference Oscillator Calibration: Internal Ultra High Stability Oscillator (UHSO)

This procedure is required only if the station transmitter and/or receiver do not lock, as indicated by the Tx Lock LED being off or the Rx Fail LED lit when the UHSO source is present and on.

The accuracy of this procedure depends on the accuracy of the external source. Ensure that the 5 or 10 MHz source provides the required accuracy, as defined in Table 1 in the Routine Maintenance section of the relevant functional manual for the station.

- 1. Set up the station and R2001 analyzer with an external frequency standard to measure the station's transmitter frequency.
- **2.** Turn the station on and allow it to warm up for about 60 minutes.
- **3.** Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **4.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.

- 5. Click the + sign next to Service to expand the Service menu.
- 6. Click Alignment Screen in the navigation pane.

IIII Radio Service Software - Base Ra	adio	_ 8 ×
File Service Configuration Tools He	telp	
🛥 🖬 🖾 🛣 🐁	N?	
rate rate rate to the second sec	FX:Wireline (ine 4) TX:Wireline Astro Simulosist Test Pattern TDATA Celoration Reference Modulation Compensation Bettery Equalization Squetch Adjust RX:Wireline (line 2) Reference Oscillator TX: Deviation Power Output RSSI Calibration	*
WildCard Input WildCard Output WildCard Tables		
E-2 Service	Reference Oscillator Frequency	
Meteri Status Status Status	n will automatically be put into Access Disable mode. A station reset will be required to return the station to Access Enabled. Do you want to continue ? IVES No KEYUP SAVE DEKEY	
	Station Note: Station Status:	
↓		×
	Connect	ed .

7. Click **Yes** to continue.



When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

RX Wretcer (Ine-4)	X Wreine	Antro Elma	oast Test Fallers	TDATA Celtination
Reference Modulation Con	pensation 📕 Bat	tery Equalization	📕 Squeich Adjus	t 📕 RX Wreine (ine 2
Reference Oscillator	TX Devi	ation 🔳	Power Output	RSSI Calibration
The Use UHS/	Station should be pow DENABLE button to av	rered up for 60 m remide the 7.5 min	nutes before aligning lutes UHSO warm up 1	limer.
4	Int	ernal UH50		• •
	Transmit Fre	equency 853.912	5 MHz	
AUTO-NET-5 NHz	AUTO-NET 10 M	MAN	UAL NET	UHSO ENABLE
1000	KEYUP	SAVE	DEKEY	
CIER I				
men 1	Station Note: Station	his Currently ACC	ESS DISABLED	

8. If the station transmitter and/or receiver do not lock, as indicated by the Tx Lock LED being off or the Rx Fail LED lit when the UHSO source is present and on, click **Manual Net**. Otherwise proceed to step 12.

ency 851.0	125 MHz	
М.		UHSO ENABLE
SAVE	DEKEY Per	form Manual Alignment

The following screen appears.

	I A vergend	Party and		
Reference Modulation Co	mpensation 📕 Bat	tery Equalization	Squeich Adjust	RX Wreine (ir
Reference Oscillator	TX Devi	Kon 📃	Power Output	RSSI Calibratio
	Reference	Oscillator Fre	equency	Carrol (Stort)
46 4		4.1%		44 4
	Transmit Fre	equency 853.912	5 MHz	
AUTO-NET 5 MHz	AUTO-NET 10 M	4z 0	HSO	SO DIABLE
	KEYUP (SAVE	DEKEY	
tela				
Help	Station Note: Station	s is Currently ACC	ESS DISABLED	

- **9.** Connect the output of the stable 5 or 10 MHz external reference source to either the BNC connector located at the bottom of the station control module front panel, or to the BNC connector located on the station backplane.
- **10.** Click either **Auto-Net 5 MHz** or **Auto-Net 10 MHz**, depending on the reference in use, to begin the calibration process using the test reference source. The status area of the screen displays the progress.

	Transmit Frequency	851.01
AUTO-NET 5 MHz	AUTO-NET 10 MHz	M,4
	T calibration at 5 MHz SAV	E

- **11.** When the process is complete, close the Completed Successfully message window. The oscillator adjustment data is saved to the station codeplug and the station dekeys. If the internal reference oscillator has been calibrated, proceed to the next step.
- **12.** Click **Keyup** to key the station.
- **13.** While observing the R2001 analyzer display, adjust the station's reference oscillator using the left or right arrows until the R2001 displays the specified FCC transmit frequency.
- 14. Click Save to save the setting in the station.
- **15.** Click **Dekey** to dekey the station.

Setting ASTRO Tx Align and Test Procedure



This procedure applies only to conventional and 6809 trunking stations.

In an ASTRO simulcast system, all station transmitters are synchronized to a 1 pulse per second (pps) signal from a global positioning satellite (GPS) receiver. The 1 pps signal provides a common time reference for each of the transmitters. The ASTRO signaling information arriving at the station transmitter includes timestamps that specify the launch time for the voice and data transmissions.

In any simulcast system, small zones of poor subscriber reception (nulls) may occur in the overlapping coverage areas from multiple transmitters. Fine adjustment of the launch time from one specific transmitter site or a combination of sites can be used to fill in these null zones. Fine launch time adjustments can also be used to compensate for GPS 1 pps propagation variations (due to factors such as cable lengths).

Because the launch timestamps permit only 20 μ s resolution, the ASTRO Alignment and Test alignment screen is provided to allow you to specify a value with 0.1 μ s resolution that is added to the arriving timestamp value to provide an adjusted launch time. The specified ASTRO simulcast launch time offset value applies only to ASTRO simulcast systems and is considered optional. The factory default offset value is 0 (zero), causing no adjustment to the launch time specified by the arriving timestamp value.

- 1. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **2.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 3. Click the + sign next to Service to expand the Service menu.
- 4. Click Alignment Screen in the navigation pane.

File Service Configuration Tools Help	
The sector sector late top	
<u>e 1 2 2 2 2 4 7 </u>	
Base Radio FX/Wreline (ine 4) TX Wreline A stro Gm/coast Test Pattern TDATA Caloration	<u>*</u>
Hardware Configuration Reference Modulation Compensation Battery Equalization Squeich Adjust RX Wreline (line 2)	
Site Frequency Reference Oscillator TX Deviation Power Output B RSSI Calibration	
- Ste Timer	
Full/Sub Band Partition Reife Middlein Bartition	
Prove induced in Particular	
Repeater Summary	
WildCard locat	
- • WildCard Output	
WildCard Tables Reference Oscillator Frequency	
Veral RSS Confirmation	
- Myr	
Meteri Status The station will automatically be put into Access Disable mode. A station reset will be required to return the station to Access Enabled. Do you want to continue?	
- • Test /	
Status	
KEYLIP SAVE DEKEY	
1444	
Station Note:	
Station Status:	
	-
Connect	ed

5. Click **Yes** to continue.



When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

RXWelne (ker 4)	📕 TX VA	eine Ai	tro Elmaca	if. Test Paltern	TDATA Calibration
Reference Modulation Co	mpensation	📕 Battery Equ	aization	📕 Squeich Adjust	RX Wreine (ine 2
Reference Oscillator		TX Deviation	E P	ower Output	RSSI Calibration
AUTO-NET S MHz	Refe Ti AUTO- KEYI	rence Oscilli 119 manut Frequency NET 10 MHz JP SAV	official and a second s	quency Miz LINT U	совнавля
Help	Station No	ter Station is Curr	ently ACCE	IS DISABLED	

6. Click the ASTRO Simulcast Test Patterns tab. The ASTRO Simulcast Test Patterns screen appears.

Reference I	Modulation Comp	ensation	Battery Equal	zation	Squeich Adjus	t 🔳 RX Wireline	(line 2)
Referer	nce Oscillator	TX D	eviation	E P	ower Cutput	RSSI Calibra	tion
RX Wireline (iin	e 4) 🔳	TX Wireline	🔳 Aa	tro Simulo	ast Test Pattern	TDATA Calibre	ition
	Ċ.	rrent Transmit Fr	equency (MH:	r): 853.9	1125		
	Current /	STRO Launch T	ime Offsel (u	e)x [
	Desired A	STRO Launch T	ime Offset (u	s) (
	Start Simula	ast Test Pattern		Stop	Simulcast Test Pr	attern	
			Save Of	fset			
Help							
	4	Station Note: Str	ation is Currer	tly ACCES	S DISABLED		
		Stat	tion Status: N	lot Keyed			

- Enter the desired offset value (0.1 μs resolution) in the Desired ASTRO Launch Time Offset (μs) field. The current value is shown in the Current ASTRO Launch Time Offset (μs) field.
- 8. Click Save Offset.
- 9. Click **Reset Station** to activate the new offset value.



Within a particular ASTRO simulcast system, in order to operate stations running release R10.05.00 (or later) with stations running release R10.04.00 (or later), you must add 208 μ s to the offset value entered in step 7 in each station running release R10.05.00 (or later). This compensates for an internal 208 μ s transmit delay in earlier stations and allows newer and older stations to operate within the same ASTRO simulcast system.

Generating ASTRO Test Patterns

The station is capable of generating any of the following four test patterns:

- Standard transmitter symbol rate (STD DEV)
- Standard transmitter low deviation (LOW DEV)
- V.52 Deviation
- Standard transmitter C4FM modulation (C4FM)

By causing the station to generate these tones and then viewing them on an R2670 analyzer, you may verify that the station is compliant with ASTRO Project 25 signaling specifications.

1. Connect the station and R2670 analyzer as shown in the following figure.



- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **3.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 4. Click the + sign next to Service to expand the Service menu.

5. Click **Test and Measurement Screen** in the navigation pane. The following Test and Measurement screen appears.

ASTRO BER & RSSI Report ASTRO Test Pattern	
Receiver Frequency 1 (MHz) Receiver Frequency 2 (MHz)	806.0125 0.0
Settings	
Pattern Type	V.52 💌
Sampling Period (sec)	1 💌
Results	
Bit Error Rate (%)	NGA
Received Signal Strength (dBm)	N/A
Start BER Measurement Start Start Log	RSSI Measurement
The Station must be set to Access Disable in orde Station Note:	r to start any pattern transmissio
Help Access Enable Access D	isable Reset Station
Station Status: Not Ke	ryed

6. Click the ASTRO Test Patterns tab. The following ASTRO Test Patterns screen appears.

ASTRO BER & RSSI Report ASTRO Test Pa	ttern 📐
Transmit Frequency (MHz)	851.0125
Select Pattern to Transmit	STD DEV 💌
No Test Patterns	Active.
Start Patiern Tra	nsmission
The Station must be set to Access Disable in Station Note	order to start any pattern transmission e:
Help Access Enable Acce	ess Disable Reset Station
Station Status: M	Vot Keyed

- 7. Select the desired pattern from the Select Pattern to Transmit list.
- **8.** Click **Start Pattern Transmission** to transmit the selected pattern. The screen indicates that the test pattern is now on.

	Std Dev Is	On.	
Stop	Pattern Tra	nsmissio	n

9. Observe the pattern on the R2670 display. Compare the pattern's deviation with that specified in the Help file by clicking **Help**.

- If it matches the specified deviation, proceed to step 10.
- If it does not match the specified deviation, troubleshoot and repair.
- 10. Click Stop Pattern Transmission to stop the transmission.
- **11.** If required to select another pattern, proceed to step 7 and repeat steps 7 through 10. Otherwise, the procedure is complete. Disconnect the test equipment.

TDATA Calibration (6809 Trunking Station Only)

- 1. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **2.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 3. Click the + sign next to Service to expand the Service menu.
- 4. Click Alignment Screen in the navigation pane.

IIII Radio Service Software - Base Ra	adio	δ×
File Service Configuration Tools He	telp	
	R.	
Base Radio	RX (Wreline (ine 4) 💽 TX Wreline Astro Simulast Test Pattern TDATA Caloration	^
 Hardware Configuration 	Reference Modulation Compensation E Battery Equalization Squelch Adjust RX Wireline (line 2)	
Ste Frequency Ste General	Reference Oscillator In TX Deviation Power Output RefSI Calibration	
- Site Timer		
 Full/Sub Band Partition 		
Radio Modulation Partition Reporter Information		
Repeater Summary		
- RF Configuration		
WildCard Input		
VildCard Output MidCard Tables		
E-C Service	Reference Oscillator Frequency	
Versic RSS Confirmation		
Algun		
Status The station	n will automatically be put into Access Disable mode. A station reset will be required to return the station to Access Enabled. Do you want to continue ?	
- Test A		
Status	Yes No	
	KEYUP SAVE DEKEY	
	Heb	
	Scation Note:	
	Station Status:	
		-
		•
	Connected	

5. Click **Yes** to continue.



Νοτε

When the alignment procedures are completed, deactivate Access Disable and restore the station to normal operation by performing a station reset.

The Reference Oscillator Alignment screen appears.

TX Wreine	Astro Elmukani Test Paltern	TDATA Calibration
ensation 🖪 Battery I	Equalization 📕 Squeich Adjus	t RX Wreine (ine
TX Deviation	Power Output	RSSI Calibration
Reference Osc	illator Frequency	
Transmit Freque	19	• •
the family is a grade		
AUTO-NET 10 MHz	MANUAL NET	UHSO BIABLE
KEYUP	AVE DEKEY	
	Reference Osc Transmit Freque AUTO-NET 10 MHz KEYUP	TX Wretine TX Wretine TX Wretine TX Deviation Squetch Adjus TX Deviation TX Dev

6. Click the **TDATA Calibration** tab. The TDATA Calibration screen appears.

Reference Oscillator In TX Deviation Power Output R RSSI Calibration RX Wreine (inc 4) In TX Wreine Astro Staudcast Test Pattern In TDATA Calibration DDATA INPUT CALERATION INPUT CALERATION TRANSINT FREQUENCY: 853.9125 MHz This Calibration will result in a low speed deviation of 425 Hz 1. Connect the 6809 Central to the Base Station. 2. Ensure that the station is in Access Disable mode. Optionally, Keyup the station and monitor the recovered IDATA, low speed signalling, on a communication analyzet to verify that the 6809 central is providing TDATA to the station. IDATA CAL IDATA CAL VEYUP	Reference Oscillator In TX Deviation Power Output R RSSI Calibration RX Wreine (ine 4) In TX Wreine Astro Sendcost Test Pattern TDATA Calibration DDATA INPUT CALIBRATION TRANSMIT FREQUENCY: 853.9125 MHz This Calibration will result in a low speed deviation of 425 Hz 1. Connect the 6809 Central to the Base Station. 2. Ensure that the station is in Access Disable mode. Optionally, Keyup the station and sonitor the recovered TDATA, low speed signalling, on a communication analyzer to verify that the 6809 central is providing TDATA to the station. DATA CAL MEYUP DEXEY	Reference Modulati	on Compensation	Battery Equalization	Squeich Adjust	RX Wireline (line 2)
RX WWredne (ine 4) It X Wwreine Astro Simulcost Test Pattern TDATA Calibration IDATA INPUT CALIBRATION IDATA INPUT CALIBRATION IDATA Calibration CALIBRATION IDATA Calibration CALIBRATION IDATA Calibration CALIBRATION IDATA Calibration Will result he low speed deviation of 425 Hz 1. Connect the 6809 Central to the Base Station. 2. Ensure that the station is in Access Disable mode. Optionally, Keyup the station and monitor the recovered TDATA, low speed signalling, on a communication analyzer to verify that the 6809 central is providing TDATA to the station. IDATA CAL IDATA CAL IDATA CAL	RX WWredne (Ine 4) It X Wwredne Astro Simulcost Test Pottern It TDATA Calibration DDATA INPUT CALIFICATION TRANSMIT FREQUENCY: 853.8125 MHz This Calibration will result in a low speed deviation of 425 Hz 1. Connect the 6809 Central to the Base Station. 3. Fress TDATA CAL button to calibrate and to save the calibration. Optionally, Keyup the station and monitor the recovered TDATA, low speed signalling, on a communication analyzer to verify that the 6809 central is providing TDATA to the station. DDATA CAL KEYUP DEREY	Reference Osc	lator 🔳 TX	Deviation 📃	Power Output	RSSI Calibration
IDATA NPUT CALERATION TRANSMIT FREQUENCY: 853.9125 MHz This Calibration will result in a low speed deviation of 425 Hz 1. Connect the 6809 Central to the Base Station. 2. Ensure that the station is in Access Disable mode. 3. Fress TDATA CAL button to calibrate and to save the calibration. Optionally, Keyup the station and monitor the recovered TDATA, low speed signalling, on a communication analyzer to verify that the 6809 central is providing TDATA to the station. IDATA CAL KEYUP DEKEY	IDATA NPUT CALEGRATION TRANSMIT FREQUENCY S3.9125 MHz The Connect the 6809 Central to the Base Station 425 Hz 1. Connect the 6809 Central to the Base Station. 2. Connect the 6809 Central to the Base Station. 3. Fress TDATA CAL button to calibrate and to save the calibration. Optionally, Keyup the station and monitor the recovered TDATA, low speed signalling, on a communication analyzer to verify that the 6809 central is providing TDATA to the station. IDATA CAL KEYUP DEREY	RX Wireline (line 4)	TX Wireline	Astro Simulcost	Test Pattern	TDATA Calibration
	Heip	 Connect Ensure Press 1 Optionally low speed that the d 	TRANSM This Calibration will rest. that the station DATA CAL button 7, Keyup the stat signalling, on a 1809 central is p TDATA CA	TDATA NPUT CALLE I FREQUENCY: if in a low speed devi i to the Base S is in Access D to calibrate an ion and monitor communication reoviding TDATA L KEYUP	RATION 853.9125 MH ation of 425 Hz itation. isable mode. d to save the ca the recovered T analyzer to veri to the station. DEKEY	libration. DATA, fy

7. Follow the instructions on the screen. Note that the low speed deviation (shown as 850 Hz above) is determined by the setting of the low speed deviation data field on the RF Configuration screen.

ASTRO Bit Error Rate Reports

1. Connect the station and R2670 analyzer.



- **2.** Set the R2670 as follows:
 - Frequency: Set to station's Rx frequency
 - Output level: 0.5 µV (-113 dBm)
 - Modulation: V.53 or Project 25 1011 Pattern, as applicable
- **3.** Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **4.** Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15. You are now connected to the station.
- 5. Click the + sign next to Service to expand the Service menu.
- 6. Click **Test and Measurement Screen** in the navigation pane. The Test and Measurement screen appears.

ASTRO BER & RSSI Report ASTRO Test Pattern	
Receiver Frequency 1 (MHz)	806.0125
Receiver Frequency 2 (MHz)	0.0
Settings	
Pattern Type	V.52 😽
Sampling Period (sec)	1 💌
Results	
Bit Error Rate (%)	N/A
Received Signal Strength (dBm)	N/A
Start BER Measurement Star	t RSSI Measurement
The Station must be set to Access Disable in orde	er to start any pattern transmission
Station Note:	
Help Access Enable Access E	Disable Reset Station
Station Status: Not K	eyed

- 7. Select either V.52 or Project 25 from the Pattern Type list, as applicable.
- **8.** Click either **Start BER Measurement** or **Start RSSI Measurement**, as applicable. One of the following screens appear with measurement values for the following:
 - Absolute RSSI (dBm)
 - Relative RSSI (dB)
 - Bit Error Rate %

Post-Optimization Checkout

After optimizing the equipment at a new installation, you should perform some basic tests to verify that the equipment is functioning properly within the system.

• Perform Station Diagnostics

Diagnostics are run continuously on the station. If errors are detected, they are logged to the Status Report. Check the Status Report for errors.

• Frequency, Deviation, and Output Power

Using standard measuring methods, verify that the station meets specifications for frequency, deviation, and output power.

• Place Call to Subscriber

Plug a handset with Push-To-Talk (PTT) into the handset RJ-11 jack located on the front panel of the station control module. Place a call to a subscriber unit located a reasonable distance from the site. You should be able to talk and listen in simplex mode using the handset and PTT switch. This verifies all operating functions of the station that are included in the RF link, such as the receiver, power amplifier, exciter, and antenna system, and certain audio circuits in the station control module.

Place Call to Console

For analog only conventional stations that are connected to a remote console, establish communications using the intercom pushbutton located on the front panel of the station control board and a handset or microphone. This test verifies proper operation of the wireline circuitry, phone lines, and certain audio circuits in the station control module.

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Optimizing the ASTRO-TAC Comparator

ASTRO-TAC comparators must be optimized after they are initially installed and after maintenance actions such as retuning or replacing modules. Optimization includes tasks such as verifying the comparator hardware configuration, performing alignment, and programming the comparator's codeplug. The general process for optimizing a base comparator is as follows:

- 1. Connect the RSS computer to the comparator. See "Connecting the PC to the Device RSS Port" on page 2-12.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- 3. Read the comparator's codeplug. See "Reading the Device Codeplug" on page 2-15.
- **4.** Verify that the comparator's configuration data, as sent from Motorola, is as specified in the purchase order. See "Verifying the Comparator's Configuration Data" on page 4-2.
- **5.** Customize the codeplug for the comparator's specific installation if required. See the following as required for the specific system:
 - "Programming the IP Address" on page 3-6
 - "Programming the MAC Address" on page 3-7
 - "Setting the Device's Date and Time" on page 3-8
 - "Creating the Station's Password" on page 8-2
 - "Programming the Comparator" on page 4-3
- **6.** Save the updated configuration data to a file on the RSS computer as an archive of the comparator's current configuration as outlined in "Saving Configuration Data to an Archive File" on page 2-23.
- 7. Save the updated configuration data to the comparator's codeplug as outlined in "Writing Codeplug Data to the Device" on page 2-21.

Verifying the Comparator's Configuration Data

Each comparator ships from Motorola's factory with a codeplug that has been custom programmed based on information on the sales order. A portion of the comparator codeplug data includes definitions of the comparator hardware configuration, including serial number, ID, types of modules installed, and system and modulation type. It is recommended that you use the RSS to view this data to ensure that it agrees with the equipment you are currently optimizing. Also verify that the equipment configuration agrees with the "vend ticket" shipped with the equipment.

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To access the connected comparator's current configuration data, perform the following procedure:

. . . .

1. Click the + sign on the Configuration node in the navigation pane to expand the Configuration branch.

AstroTAC Comparator	System Type:	
Configuration Hardware Configuration Conventional System Smartzone System Analog Voting	Comparator Type:	STANDARD 💌
 Port Control Service Version Screen Alignment Screen Status Report Screen Status Panel Screen Diagnostics Screen 	Comparator Name: Battery: Simulcast: Simulcast Launch Time Delay: Help Validate Confi	NONE V DISABLED V 180 msec

- **2.** Click **Hardware Configuration** to display the comparator's retrieved configuration data as shown in the example above. You can now read the comparator's configuration data as programmed at the factory.
- **3.** Review the comparator data shown to verify that it matches the equipment and the user's requirements. In most cases it matches, but there are circumstances where there may be discrepancies such as missing information on the original sales order, requiring the factory to leave certain fields at default values.
- 4. Change the data as required and when done save the configuration data to either:
 - An archive file as outlined in "Saving Configuration Data to an Archive File" on page 2-23, or
 - The comparator's codeplug as outlined in "Writing Codeplug Data to the Device" on page 2-21.

Programming the Comparator

The RSS program allows the user to set up the operating parameters for an ASTRO-TAC comparator. Figure 4-1 shows the ASTRO-TAC comparator screens provided in the navigation pane that are discussed in this section.

AstroTAC Comparator Configuration Hardware Configuration Conventional System Smartzone System Academ Victime	System Type: Comparator Type:	CONVENTIONAL V
 Analog voting Port Control Service Version Screen Alignment Screen Status Report Screen Status Panel Screen Diagnostics Screen 	Comparator Name: Battery: Simulcast: Simulcast Launch Time Delay: Help Validate Confi	NONE DISABLED ISO msec

Figure 4-1 Comparator Configuration Screen

Two ASTRO-TAC comparator systems are supported:

- The 3.6 version: This is a standard 16 port comparator.
- The 3.9 version: Supports both standard and expanded comparator configurations. The expanded comparator provides for a primary comparator with up to two ports for digital interface units (DIUs), and up to four expanded comparators, which support up to 64 ports for stations and receivers.

Programming the Hardware Configuration Screen

Click **Hardware Configuration** in the navigation pane to access the Hardware Configuration screen (Figure 4-2). See Table 4-1 for the screen's data fields.

System Type:	CONVENTIONAL 💌	System Type:	CONVENTIONAL 😒
Comparator Type:	STANDARD 🔽	Comparator Type:	EXPANDED 🔽
		Chassis Number:	PRIMARY 🛛 🔽
Comparator Name:		Comparator Name:	
Battery:	NONE	Battery:	NONE
Simulcast:	DISABLED 💌	Simulcast:	DISABLED 🔽
Simulcast Launch Time Delay:	180 msec	Simulcast Launch Time Delay:	180 msec
		Vote Scan:	DISABLED 💙
Help Validate Confi	iguration	Help Validate Configuration	
Standard		Expanded	



Table 4-1 Hardware Configuration Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)		
Standard						
System Type	This field provides for specifying the system in which the comparator is installed.	ConventionalSmartzone	Conventional	System dependent		
Comparator Name	This provides for identifying the comparator.	Up to 10 alpha-numeric characters	N/A	Customer defined		
Battery	This specifies the battery type installed in the comparator.	 None LEAD_ACID_LIN LEAD_ACID_NON NICAD 	N/A	Must match the battery installed in the comparator		
Simulcast	Specifies whether the comparator is installed in a simulcast system.	EnabledDisabled	Disabled	System dependent		
Simulcast Launch Time Delay	Specifies the delay required for transmission in a simulcast system.	0 to 999 msec	180	System dependent		
Vote Scan	Used by multicast channels. Enabling allows for the addition of a preamble to all TSBK control messages in the TSBK Preamble Duration Field.	EnabledDisabled	Disabled	System dependent		
TSBK Preamble Duration	Accessible only when Vote Scan is enabled.	0 to 999 msec	0	System dependent		
Expanded						
Comparator Type	This specifies the voting system that the comparator is installed in: standard or expanded.	StandardExpanded	Standard	System dependent		
Chassis Number	This specifies the comparator's chassis number for a comparator installed in an expanded system.	 Primary Secondary1 Secondary2 Secondary3 secondary4 	Primary	System dependent		
Programming the Conventional System Screen

Click **Conventional System** in the navigation pane to access the Conventional System screen (Figure 4-3). See Table 4-2 for the screen's data fields.

Voice Repeat Operation:	ABLED 💌	Voice Repeat Operation:	ENABLED 💌
Vote Priority: FIR	ST IN 💌	Vote Priority:	FIRST IN
Source-Based Priority: CO	NSOLE 🔽	Source-Based Priority:	CONSOLE 🔽
Analog			
Voice Repeat Hangtime: 2.0	sec		
Voice Console Hangtime: 0.0	sec		
Digital		Digital	
Voice Repeat Hangtime: 5.0	sec	Voice Repeat Hangtime:	5.0 sec
Voice Console Hangtime: 0.0	sec	Voice Console Hangtime:	0.0 sec
Data Console Hangtime: 0.0	sec	Data Console Hangtime:	0.0 sec
Default Transmitter Steering Address: 3	F hex	Default Transmitter Steering /	Address: 3F hex
Hangtime HDLC Address: 38	F hex	Hangtime HDLC Address:	3F hex
Help		Help	
Standard		 E	Expanded

Figure 4-3 Conventional System Screen

Table 4-2	Conventional S	ystem Screen	Data Fields
-----------	----------------	--------------	-------------

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Voice Repeat Operation	Specifies whether voice repeat operation is used.	EnabledDisabled	Disabled	System dependent
Vote Priority	Specifies the high priority source.	Analog>DigialDigital>AnalogFirst In	First In	System dependent
Digital Voice Repeat Hangtime	Specifies the length of time a station connected to a comparator remains keyed-up and transmitting silence at the conclusion of a digital voice call sourced by a subscriber unit.	0.0 to 15.0 seconds	5.0 seconds	System dependent
Digital Voice Console Hangtime	Specifies the amount of time a station connected to a comparator remains keyed-up and transmitting silence at the conclusion of a digital voice call sourced by a console.	0.0 to 15.0 seconds	0.0 seconds	System dependent
Digital Data Console Hangtime	Specifies the amount of time a station connected to a comparator remains keyed-up and transmitting silence at the conclusion of a digital data call sourced by a console (DIU port).	0.0 to 15.0 seconds	0.0 seconds	System dependent
Default Transmitter Steering Address	Specifies the address that the comparator uses when there is no unique address specified in the source message that the comparator is sending to stations.	00 to 3F (hex)	3F (hex)	System dependent
Hangtime HDLC Address	Specifies which station(s) transmits hangtime generated by the comparator.	00 to 3F (hex)	3F (hex)	System dependent

Table 4-2	Conventional	System	Screen	Data	Fields	(continued))
-----------	--------------	--------	--------	------	--------	-------------	---

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Analog Voice Repeat Hangtime	Specifies the amount of time a station connected to a comparator remains keyed-up and transmitting silence at the conclusion of an analog voice call sourced by a subscriber unit.	0.0 to 15.0 seconds	2.0 seconds	System dependent
Analog Voice Console Hangtime	Specifies the amount of time a station connected to a comparator remains keyed-up and transmitting silence at the conclusion of an analog voice call sourced by a console.	0.0 to 15.0 seconds	0.0 seconds	System dependent

Programming the Smartzone System Screen

Click **Smartzone System** in the navigation pane to access the Smartzone System screen (Figure 4-4). See Table 4-3 for the screen's data fields.

Failsoft Enable:	DISABLED 🔽
Failsoft Mode:	DIGITAL 💌
Channel Number:	NONE 💙
Vote Priority:	FIRST IN



Table 4-3 Smartzone System Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Failsoft Enable	This specifies whether the comparator operates in failsoft mode.	EnabledDisabled	Disabled	System dependent
Failsoft Mode	This specifies whether the comparator operates in digital or analog mode while in failsoft mode.	DigitalAnalog	Digital	System dependent
Channel Number	This specifies the channel number for the comparator.	None1 through 28	None	System dependent
Vote Priority	This specifies the high priority source.	Analog>DigialDigital>AnalogFirst In	First In	System dependent

Programming the Analog Voting Screen

Click **Analog Voting** in the navigation pane to access the Analog Voting screen (Figure 4-5). See Table 4-4 for the screen's data fields.

Analog Voting Sample Period:		50	msec	
Analog First Vote Settle Time:		40	msec	
Analog Vote				
Vote And Hold Operation:	DIS	abled 😽		
First Vote Hold Time:	2	50	msec	
Voting Hold Time:	250		msec	
Analog Signal Quality Debounce	Time:	150	msec	
Analog Line Transient Settle:		20	msec	
Analog Voting Hysteresis:		1.1	dB	
Analog Voting Hysteresis:		1.1	dB	

Figure 4-5 Analog Voting Screen

 Table 4-4
 Analog Voting Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Analog Voting Sample Period	Provides for greater accuracy in determining the noise content of a signal by increasing the interval of time over which the analog signal quality is averaged.	5 to 10,000 msec	50 msec	System dependent
Analog First Vote Settle Time	Prevents infrastructure induced transients at the beginning of a call from degrading the initial voting decisions for each PTT.	5 to 10,000 msec	40 msec	System dependent
Vote and Hold Operation	Specifies the state of the analog vote and hold feature.	EnabledDisabled	Disabled	System dependent
First Vote Hold Time	Ensures that the voted port does not switch for a fixed amount of time after it is selected as the voted port for the first time.	5 to 10,000 msec	250 msec	System dependent
Voting Hold Time	Ensures that the voted port does not switch for a fixed amount of time after it is selected as the voted port.	5 to 10,000 msec	250 msec	System dependent
Analog Signal Quality Debounce Time	Specifies the amount of time a signal must be of higher quality than the current voted port before it is eligible to be routed as the voted port.	5 to 10,000 msec	150 msec	System dependent
Analog Line Transient Settle	Ensures that any transient on a port during the initial portion of an analog call is excluded from the signal quality measurement.	5 to 10,000 msec	20 msec	System dependent
Analog Voting Hysteresis	Ensures that ports with signals of imperceptible difference in noise content are not alternatively selected as the voted port.	0 to 12.0 dB	1.1 dB	System dependent

Programming the Port Control Screen

Click **Port Control** in the navigation pane to access the Port Control screen (Figure 4-6). See Table 4-5 for the screen's data fields.

Dort Number:	1 POPT#1 of 16
Port Type:	
Port Alias:	NONE
Link Type:	V.24 LINK - EXTERNAL TRANSMIT CLOCK
Link ()po.	
Digital Input Delay:	0 msec
Data Site Steering Port:	
Help 🔶 Previo	us Comparator Vext Comparator 📦

Figure 4-6 Port Control Screen

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Port Number	This specifies the comparator port currently being configured.	1 through 16	1	System dependent
Port Type	This specifies to which device the port is connected.	 Disabled Station/Receiver DIU (conventional systems only) AEB (Smartzone systems only) 	Disabled	System dependent
Port Alias	This identifies the alias name that is assigned to the port.	Up to 10 alpha-numeric characters.	None	Customer determined
Link Type	This specifies what type of link connects the port and the device.	 Modem - 37 dBm Modem - 28 dBm V.24 Link - Internal Transmit Clock V.24 Link - External Transmit Clock Hybrid Link - Internal Transmit Clock Hybrid Link - External Transmit Clock 	V.24 Link - Internal Transmit Clock	System dependent
Digital Input Delay	Specifies the amount of time required for a digital signal to travel from the station's wireline port to the comparator's input wireline port.	0 to 999 msec	0 msec	System dependent

Table 4-5 Port Control Screen Data Fields

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)		
DIU Rank	For a port connected to a DIU only: Specifies the rank among all connected DIUs that this port is given.	0 to 15	0	System dependent		
Data Site Steering Port	Specifies the port number of the transmitting base stations that is closest to this port's receiver.	1 to 16	1	System dependent		
	Modem Fields (conventional systems only)					
Input Level Differential	Specifies the numerical difference between the port's modem or idle tone input signal level and the port's analog voice input signal level.	-20 to +3 dB	0 dB	System dependent		
Analog Output Level	Specifies the output signal level used when transmitting an analog signal.	0 to -20 dBm	-14 dBm	System dependent		
Modem Output Level	Specifies the signal level leaving the comparator on the port's 2-wire output when a modem link is either idle or supporting a digital call.	-20 to +3 dBm	-14 dBm	System dependent		
Output Analog Link Timer	Specifies how often a link is transitioned to a digital state and a message is sent to verify that the link is functional and active.	10 to 300 sec	120 sec	System dependent		
	Hybrid V.24 Link Fields (conv	entional and Smartzo	ne systems)			
Input Level Differential	Specifies the numerical difference between the port's modem or idle tone input signal level and the port's analog input signal level.	-20 to +3 dB	0 dB	System dependent		
Analog Output Level	Specifies the output signal level used when transmitting an analog signal.	0 to -20 dBm	-14 dBm	System dependent		
Idle Tone Output Level	Specifies the output level of the idle tone on the analog portion of the hybrid link when the analog side of the link is idle.	0 to -20 dBm	-10 dBm	System dependent		

Table 4-5 Port Control Screen Data Fields

Performing Comparator Alignment

Certain site-specific alignment tasks must be performed during optimization at the time they are installed and prior to being placed into service. The tasks required are shown below:

•

- "Equalizing Batteries" on page 4-10
- "Reference Oscillator Calibration Procedures" on page 4-10

Equalizing Batteries

Sites equipped with storage batteries to provide comparator power in case of primary power failure require that the battery cells be equalized periodically. It is recommended that the batteries be equalized at the time of installation, and henceforth according to the schedule recommended by the battery manufacturer.

Battery equalization is a process under which the charging voltage to the batteries is slightly boosted for a period of time, typically 48 hours to 72 hours. This slight overcharging causes the individual cells to regenerate equally and provide nearly identical output voltages.

1. Click the **Battery Equalization** tab. The following Battery Equalization screen appears.

Reference	Oscillator Battery Equali	ization
In order require	to maintain prope periodic equalizat	r charge and capacity, some batteries tion.
When equ for a pe given th establis the type	malization is turne criod of time and t he capacity to turn whed in the connect of battery select	d ON, the connected device will equalize then it will turn equalization OFF. The user is to OFF equalization overriding the timer the device. The timer is dependent on the timer is dependent on
	Lead Acid Non-Lin Lead Acid Linear NICAD	ear : Not Equalized : 72 Hours : 48 Hours
	Turn Faultration Ob	Equalization is OFF.
Help	Turn Equalization Of	Reset

- 2. Click **Turn Equalization On** to start the process. The comparator power supply boosts the battery charging voltage slightly for a period of time determined by the type of batteries being used, as specified in the **Hardware Configuration** screen. A timer in the comparator controls the length of time that the boosted charging voltage is applied and automatically sets the charging voltage to its normal level when the timer expires.
- 3. If you must stop the process manually, click Turn Equalization Off.

Reference Oscillator Calibration Procedures

The circuit device(s) that set the comparator's reference frequency exhibit slight variations in their operating characteristics over time. Approximately 90% of these variations occur in the first year, whether the comparator is in-service or in storage and non-operational. Therefore, it is necessary to calibrate the reference oscillator during optimization.

It is recommended that the frequency measurement equipment have an accuracy of 10 times greater than the accuracy required for the measurement. For example, if the frequency must be measured to be within \pm 5 PPM, the accuracy of the measurement equipment should be \pm 0.5 PPM.

The reference oscillator calibration procedure depends on the comparator configuration. There are two possible configurations. Perform the calibration procedure that corresponds to the comparator's specific configuration:

- Internal reference oscillator (located on the comparator control board) "Internal Reference Oscillator Auto-Net Procedure" on page 4-11
- External source, typically 5 MHz: "External Reference Oscillator Calibration" on page 4-11

Internal Reference Oscillator – Auto-Net Procedure

- 1. Connect the output of a stable 5 MHz or 10 MHz reference source to the BNC connector located at the bottom of the comparator control module front panel.
- **2.** Set the frequency source for 1.0 ± 0.5 V RMS output.
- **3.** Click either **Auto-Net 5 MHz** or **Auto-Net 10 MHz**, depending on the reference in use, to begin the calibration process using the test reference source. The status area of the screen displays the progress.

Reference Osci	nator Frequency	
-	06	
AUTO-NET 5 MHz	AUTO-NET 10 MHz	1

4. When the process is complete, close the Completed Successfully message window. The oscillator adjustment data is saved to the comparator codeplug and the comparator dekeys.

External Reference Oscillator Calibration

This procedure is required only if the comparator reference oscillator does not lock. The accuracy of this procedure depends on the accuracy of the external source. Ensure that the 5 MHz or 10 MHz source provides the required accuracy, as defined in Table 1 in the Routine Maintenance section of the relevant functional manual for the comparator.

- 1. Connect the output of the stable 5 MHz or 10 MHz external reference source to either the BNC connector located at the bottom of the comparator control module front panel, or the BNC connector located on the comparator backplane.
- Click either Auto-Net 5 MHz or Auto-Net 10 MHz, depending on the reference in use, to begin the calibration process using the test reference source. The status area of the screen displays the progress.



3. When the process is complete, close the Completed Successfully message window. The oscillator adjustment data is saved to the comparator's codeplug and a success message appears to the user.

Diagnostics and Status

The RSS provides tools for troubleshooting and maintaining the station equipment. These include a status report log, a status panel display screen, diagnostic metering, and the ability to print a text version of the codeplug data to either a printer or a file.

- **Status Report Log**: The station reports status conditions resulting from operational or software malfunctions. Additionally, each of the diagnostics has associated with it a corresponding status. A status log, maintained in station memory, accumulates all status event data since the last station turns on. This status log may be retrieved, displayed, and used to aid in troubleshooting the station.
- **Status Panel Display**: The status panel display provides an "instrument panel" that displays station operating information and status messages. (The Status Panel menu also provides selections to display the current station software version).
- **Digital Metering**: The RSS allows access to critical metering points throughout the station circuitry and displays the current measurements. The readings may be compared with accepted ranges to aid in isolating a faulty module.
- **Print Codeplug Report**: A text version of the codeplug parameters and current settings may be printed to a printer connected to the RSS PC.
- Save Codeplug Report: A text version of the codeplug parameters and current settings may be printed to a file on the RSS PC hard disk.
- **Remote Station Disabling/Enabling**: This feature is typically used to disable (and subsequently enable) a station from a remote location through an RSS dial-up connection.

Station/Comparator Status Messages

Status messages may be generated by any or all of the following sources:

- Diagnostics run at station power-up and/or at station reset may fail and generate status messages.
- Diagnostics run continuously during normal station operation.
- Status events log provides information about:
 - Internal abnormal operation provides information about the station itself.

• External abnormal operation provides information about the system in which the station is installed.

Status messages are time stamped and stored in the station memory in a status log file. Any subsequent status messages are appended to the file, resulting in an accumulation of status data. The RSS allows the status log file to be retrieved and displayed, providing useful diagnostics information to aid in troubleshooting the station. This section describes how to access, read, and interpret the status report data.

- 1. Connect the PC to the station as outlined in "Connecting the PC to the Device RSS Port" on page 2-12.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- 3. Read the station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15.
- 4. The Service screens provide access to the following status screens:
 - Metering Screens, see "Station Metering Screens" on page 5-2
 - Status Report Screen, see "Station/Comparator Status Report Screen" on page 5-3
 - Status Panel Screen, see "Station Status Panel Screen" on page 5-26
 - Version Screen, see "Station/Comparator Software Version" on page 5-30

Station Metering Screens

The RSS allows you to access various critical metering points throughout the station circuitry and display the current measurements or status in the Metering Screen. The readings may be compared with accepted ranges to aid in troubleshooting. The Metering menu screen allows access to critical test points for the following station modules:

- Station Control / Wireline Interface Module
- Exciter Module
- Power Amplifier Module (QUANTAR only)
- Receiver Module
- Power Supply Module (QUANTAR only)
- Internal High Stability Oscillator

When you initially click Metering Screen in the navigation pane, "N/A" appears for all metering values for a few seconds until the data becomes valid. "N/A" appears for any metering point not applicable for the station after all valid values are displayed.

Click the appropriate tab to display the Metering screen for the desired module. A list of key metering points appears along with the acceptable value ranges for each metering point. See Figure 5-1 for an example.

Item	Meter Value	Range
Module ID	N/A	
28 V Power Supply	N/A	27.0 to 30.0 Volts
14 V Power Supply	14.42	13.4 to 14.9 Volts
5 V Power Supply	5.13	4.8 to 5.3 Volts
Battery Charger Voltage - AC Only	0.00	0.0 to 35.2 Volts
Battery Temperature	-36.84	-40 to +66 degress C
Heatsink Temperature	35.63	-40 to +100 degress C
	Нер	

Figure 5-1 Station Metering Screen Example

Station/Comparator Status Report Screen

The Status Report screen is comprised of a list of status messages, each with a date and time stamp indicating when the status message first occurred and last occurred (in relation to the last station power-up). The status list continues to grow, with previously unreported status messages added to the end of the list. The station stores up to 128 status messages in the log. Subsequent status messages overwrite the oldest status messages in the log on a first in/first out basis. If the number of messages exceed that which can be displayed, a scroll bar is provided on the right side of the screen. See Figure 5-2 and Figure 5-3 for examples.

The status screens provide information that can be used during troubleshooting along with performing the troubleshooting procedures located in the equipment service manual.

S.				
Software Download ID	00000A1E1E9E		Station Name	BOSTON_FIRE_#3
Device Date/Time	1900/01/01.02:15:21		Serial Number	448CAX0252
Station Control FVV	R020.12.034		Station Wireline FW	R020.12.008
Station Exciter FVV	R020.09.010		Codeplug Version	12
First Occurrence	Last Occurrence	Count	Message	
1900/01/01.00:00:00	1900/01/01.00:00:00	1	SC ROOT 665 ST	YS RESET 1
1900/01/01.00:00:07	1900/01/01.00:00:07	1	SC EXECUTE ST	ARTUP DIAGS 156 DIAG FAILED PS BAT CHR
<				k}
Help	Clear /	41	Save	Report Refresh

Figure 5-2 Station Status Report Screen Example

Software Download ID	000002FC31B6	Se	rial Number	N/A	
Device Date/Time	2005/12/06 10:36:05	As	troTAC Wireline FW	VVL_R03.07.003	
AstroTAC Control FVV	OC_R03.07.005	Co	deplug Version	3.9	
First Occurrence	Last Occurrence	Count			Message
1995/08/19.20:41:53	1995/08/19.20:41:53	1	AC1 Fatal Internal S	Software Error #044 2	
1995/08/19.20:41:53	1995/10/28.18:01:35	9	AC1 System Reset	.0	
1995/08/19.20:42:07	1995/10/28.18:01:49	9	AC1 Comparator He	eartbeat function enabled	12
1995/08/19.20:42:07	1995/10/28.18:01:49	6	PORT 01 WL1 Link	Initializing:Box Reset 7	
1995/08/19.20:42:22	1995/10/28.18:02:04	6	PORT 01 WL1 Link	Failure 7	
1995/08/19.20:50:36	1995/08/19.20:50:36	1	AC1 Fatal Internal S	Software Error #018 2	
1995/08/19.20:50:47	1995/08/19.20:50:47	1	AC1 No wirelines p	resent in comparator. 1	
1995/08/19.20:50:47	1995/08/19.20:50:47	1	AC1 WL 1 missing	- 1 or more ports enabled	11
1995/08/20.14:56:36	1995/10/28.18:01:35	5	AC1 Reset ordered	by RSS 40	
1995/08/20.14:56:51	1995/08/20.15:04:41	2	PORT RS AC1 Link	Initializing:Box Reset 39	
1995/08/20.14:57:06	1995/08/20.15:04:56	2	PORT RS AC1 Link	Failure 39	
1995/08/20.15:34:04	1995/08/21.20:35:23	2	AC1 VVL 1 present	 All ports disabled 1 	
1995/08/21.20:35:12	1995/08/21.20:35:12	1	AC1 Fatal Internal S	Software Error #046 49	
1995/08/21.20:53:36	1995/08/21.20:53:36	1	AC1 Fan state set t	to AUTO via RSS 1	
1995/10/07.00:15:46	1995/10/07.00:16:01	2	PORT 01 WL1 Link	Initializing Cleared 7	
1995/10/07.00:15:46	1995/10/07.00:15:46	1	PORT 01 WL1 Link	Failure Cleared 7	
1995/10/07.00:15:47	1995/10/07.00:15:47	1	AC1 Fatal Internal S	Software Error #044 2	
1995/10/22.23:58:54	1995/10/22.23:58:54	1	PORT 01 WL1 Link	Initializing:CD Timeout 7	
1995/10/22.23:58:54	1995/10/22.23:58:54	1	PORT 01 WL1 Illegs	I CD Transition 5	
1995/10/28.18:05:22	2005/12/06.10:36:04	2	AC1 OS date reset	via RSS 40	
2005/12/06.18:05:23	2005/12/06.10:36:04	2	AC1 OS time reset	via RSS 40	
1					<u> </u>
Hala	Clear All	1	Save Report	Save Alerte	Patrash

Figure 5-3 Comparator Status Report Screen Example

Station/Comparator-Generated Status Messages

Table 5-1 lists status messages generated within the station/comparator. Many of the station/ comparator-generated status messages do not indicate that service is required. They merely indicate that an event has occurred. These events provide the technician with status information that can be useful in debugging other issues should they arise. These status messages may be grouped into three categories:

- Internal System Status Messages
- Status messages resulting from incorrect RSS programming
- Hardware-Generated Status Messages

Recommendations for interpreting and responding to these status messages are provided below and in Table 5-1.

- **Internal System Status Messages**: These messages are reported by the station and provide a highly detailed account of the internal operation of the station. Status messages of this type are often associated with the data in internal registers, data communications between ICs on the station circuit boards, and various other software processes. These status messages may result from such occurrences as a power glitch/failure, lightning strike, or phone line malfunctions, any of which are capable of corrupting internal station data. Due to the precision of the ASTRO signaling protocol, minor errors in signaling protocol may result in status messages (even though these may not be service-affecting).
- **Incorrect RSS Programming:** Status messages in this category usually result from incorrect or invalid codeplug programming.
- Hardware-Generated Status Messages: Status messages of this type are the result of a station or external hardware malfunction.

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
ABORT SEQUENC	1			
abort streaming	1			
ACCESS_DISABLE_ABORT_V52	1		Exciter, Power Amp, UHSO, 5 MHz External Ref, 1PPS GPS, Battery Revert Mode, Loss of 16.8 MHz	
ACCESS_TO_PRES_MEM_FAILED	1			
A_D ERROR	1			
ALREADY DISABLED	1			
ANALOG_LINK_FAIL_ACTIVE	1			
ANALOG_LINK_FAIL_INACTIVE	1			
ANT_RLY_SHORT_ALARM			Power Amplifier Antenna Relay	
ASTRO_FRAME_OVERWRITE	1			
ASTRO_TEST_TONE_ABORTED	1			
BAD BD LENGTH	1			
BAD_ERROR_LOG_ENTRY	1			
BAD_EXT_WATTMETER_TYPE	1			
BAD_HC11_OPCODE	1			
BAD_INT_WATTMETER_TYPE	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
BAD_NVM_MCS_READ	1			
BAD_NVM_MCS_WRITE	1			
BAD_PENDULUM_COMMAND	1			
BAD_PRES_MEM_SIZE	1			
BAD_V.24_CONNECTION	1			
Base station alarm send failed	1			
BATTERY_TEMP_PROBE_ALARM			Battery Temp Probe Not Present	
BATT_REVERT_ALARM	1			
BTRY OVR ALARM	1			
buffer is empty Isr was called	1			
buffer is not last in frame but SCCE is RXF	1			
CALLSIGN_INVALID		Verify Call Sign entered on Channel Information Screen		
Cannot allocate buffer	1			
CANNOT_GET_APP	1			
CANNOT_GET_BOOT2	1			
CANNOT_LOCK_EXT_REF			External Ref Not Present	
CD_LOST_TIMER_EXPIRED	1			
CD_LOST_WITH_ANA_START	1			
CD_LOST_WITHOUT_ANA_START	1			
CIRC_TEMP_ALARM	1		Circulator	
CIRCULAR_QUEUE_CLUSTERS		Check system programming		
CONSOLE REQUEST INDV ID <xxxx> SAME AS RADIO ID</xxxx>	1			
COULD_NOT_OPEN_FILE	1			
CP_TIMEOUT	1			
CRC ERRO	1			
CRC_LINK_DEGRADATION	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
CROSSLOAD_CODEPLUG_ERROR	1			
CTS_ASSERTED	1			
CTS or CD were lost on loopback	1			
CTS_REMOVED	1			
CU one minute update	1			
CURR ACK SEMA V FAILED	1			
CURRENT ACK SEMAP4 CREATE FAILED	1			
CURRENTLY ACK P FAILED	1			
CURRENTLY ACK V FAILED	1			
DAMQ_FLUSH	1			
Data block timeout	1			
DATA_READY_ALREADY	1			
DATA_READY_TIMED_OUT	1			
DATA_UNDERRUN	1			
dbs_bs_abort_tx failed	1			
dbs_bs_change_busy failed	1			
dbs_bs_config failed	1			
dbs_bs_console_read () failed	1			
dbs_bs_console_write () failed	1			
dbs_bs_read_eeprom () failed	1			
dbs_bs_send_mid failed	1			
dbs_bs_set_st_id failed	1			
dbs_bs_write_eeprom () failed	1			
DBS_NVM_PTTN_ERROR			Station Control	
Debug Queue create failed	1			
Debug Task creation failed	1			
Debug Task start failed	1			
Default in switch	1			
DETECTED_MODEM_RESET	1			

		Source	
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure
DETERMINE_STATION_MODE	1		
DIAG_TEST_RESULT_MISMATCH	1		
DIU_ACK_MSG_NOT_MATCH	1		
DIU_NACK_MSG_NOT_MATCH	1		
DIU_3_NOACKS	1		
DL CMD QUEUE CREATE FAILED	1		
DLM_OPERATING_PROPERLY	1		
DOB_TIMEOUT	1		
DPL_INACTIVE_WHEN_PL_ACTV	1		
DPLL ERROR	1		
DRIVER_OVERDRIVE_ALARM			Exciter Power Amplifier
DSP_TIMEOUT	1		
DSTN_FILE_WRITE_ERROR	1		
E_A_D_RETURN	1		
E_BAD_NVM_WC_WRITE			Station Control
E_BAD_OPCODE	1		
E_CREATE_STREAM_SOCKET	1		
EEPROM_CHKSUM_ALARM			Exciter
E_ERASE_FLASH	1		
E_FRAME_INDEX_OUT_OF_SYNC	1		
E_ILLEGAL_PORT_NUMBER	~		
END QSEND FAILED	1		
ENTERING_FLASH_MODE	<i>✓</i>		
ENTERING_NORMALMODE	~		
E_PARAMETER_RANGE	1		
E_PEND_OUT_OF_BOUNDS_ADJ	1		
ERASE_FLASH_REQ	1		
E_RECEIVE_SOCKET_DATA	1		
ERROR_IN_COPY_FILE	 ✓ 		

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
ERROR_IN_PERFORM_DECOMP	1			
ERROR_IN_PROC_APP_HEADER	1			
Error out of range	1			
E_STN_NOT_ACCESS_DISABLED	1			
E_SWITCH_SCS_RESET_REQ	1			
E_TIME_DATE_SET	1			
E_UHSO_OUT_OF_BOUNDS_ADJ	1			
event received no message in Queue	1			
E_WC_SCAN_CMD_TYPE	1			
EXCEPTION			Station Control	
EXCITER ALARM	1		Exciter Power Amplifier	
EXCITER_SPIF_TIMEOUT	1			
EXT_CIRC_TEMP_ALARM (High Power <i>QUANTAR</i> Only)			Extrnl. Circ.	
EXT_WM_FWD_PWR_ALARM (Quantro Only)			Exciter Power Amplifier	
EXT_WM_REFL_PWR_ALARM (Quantro Only)			Exciter Power Amplifier	
EXT_WM_VSWR_ALARM (Quantro Only)			Exciter Power Amplifier	
FAILSOFT			Trunking Failure	
FAN_FAILURE_ALARM			Cooling Fan(s)	
FINISH_NVM_CONDITIONING	1			
First block in the middle of another frame	1			
FORCE_MODEM_HARD_RESET	1			
FORCE_MODEM_LONG_TRAIN	1			
FORCE_MODEM_SOFT_RESET	1			
Frame abort received	1			
frame_abort sending failed	1			
FRAME_LENGTH VIOLATION	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
FRAMES_RCVD_DURING_IDLE	1			
FREQUENT_RESET	1	Check status log for cause of reset		
FRMR ARRIVED WITH:	1			
FWD PWR ALARM	1			
GENERIC_ALARM_1 thru 5	1			
GET_CP_TIMESTAMP	1			
GCU start task failed	1			
GCU task create failed	1			
gmm task creation failed	1			
gmm task start failed	1			
GSM start task failed	1			
GSM task create failed	1			
HC11_BAD_LENGTH	1			
HC11_COMM_OK	1			
HC11_MSG_RETRIES_FAILED	1			
HC11_NOSPIF	1			
HC11_NO_RESP	1			
HC11_PORT_ACCESS_FAILURE	1			
hcl task create failed	1			
hcl task start failed	1			
hct task create failed	1			
hct task start failed	1			
HDLC FRAME ABORTED on Receive	1			
HDLC_FRAMES_QUEUE_CREATE_FAILED	1			
hdlc in partn creation failed	1			
hdlc out partn creation failed	1			
HDLC PENDING QUEUE CREATE FAILED	1			
HDLC_TASK_UNINITIALIZED	1			
HDLC TX QUEUE CREATE FAILED	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
HDLC_TX_OVERRUN_ERROR	1			
HDLC WINDOW_FULL	1			
hcl task create failed	1			
hcl task start failed	1			
HDL WAKEAFTER_FAILED	1			
hdr task create failed	1			
hdr task start failed	1			
hdt task create failed	1			
hdt task start failed	1			
HIGH_POWER_RAIL			Power Supply Exciter Power Amplifier	
HIGH_FINAL_PA_VSWR_ALARM			Power Amplifier	
HIGH_PA_TEMP_ALARM			Power Amplifier	
HIGH_TX_FINAL_VSWR_ALARM			Exciter Power Amplifier	
HOLD QUEUE CREATE FAILED	1			
HOST_TO_TX_CHKSUM_ERR	1			
hpl task create failed	1			
hpl task start failed	1			
hpt task create failed	1			
hpt task start failed	1			
HPT_TASK_UNINITIALIZED	1			
Idles Illegal Option	1			
I Frame should not arrive so far	1			
ILLEGAL_RX_SPACING	1			
ILLEGAL_TX_EEPROM_ADDRESS	1			
INCOMPAT_CODEPLUG	1	Upgrade and download latest version codeplug		
INDV ID <xxxx> GRP <xxxx>: EMERGENCY RQST DOWNGRADE</xxxx></xxxx>		Misprogrammed subscriber radio		

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
INDV ID <xxxx> GRP <xxxx> FROM CNSL: MULTIGRP RQST ON TALKGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM CNSL: NOT EMERGENCY CAPABLE</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM CNSL: TALKGRP RQST ON MULTIGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM RADIO: MULTIGRP RQST ON TALKGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM RADIO: TALKGRP RQST ON MULTIGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM WRLN: MULTIGRP RQST ON TALKGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP <xxxx> FROM WRLN: TALKGRP RQST ON MULTIGRP</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP ID <xxxx>: INVALID GRP RECEIVED FROM CNSL</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> GRP ID <xxxx>: INVALID GRP RECEIVED FROM RADIO</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx> MULTIGRP <xxxx>: TLKGRP- MULTIGRP MISMATCH</xxxx></xxxx>		Misprogrammed subscriber radio		
INDV ID <xxxx>: SAC RECORD NOT AVAILABLE</xxxx>		Check system programming		
INIT_ACCESS_CTRL_PORTS	1			
INIT_FROM_BAD_LM_SW_STATE	1			
INIT_FROM_BAD_RR_SW_STATE	1			
INIT_FROM_LOSS_OF_CD	1			
INIT_FROM_MAX_INBND_TIMER	1			
INIT_FROM_MODEM_DIAG_FAIL	1			
INIT_FROM_RESET	1			
INIT_FROM_RR_ACT_TIMER	1			
INIT_FROM_TOO_MANY_SABMS	1			
INIT_FROM_USER_ENABLE	1			
INIT_FROM_V24_CD_LOSS	1			

		Source		
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
INIT_FROM_V52_FAILURE	1			
INIT_FROM_XID_MGMT	1			
INITIALIZATION_FAILURE	1			
INITIALIZE_FLED	1			
INITIALIZE_FP	1			
INITIALIZE_GPS	1			
INITIAL_SEARCH_GPS_FAILURE			No 1 pps GPS input to station	
INITIAL_SYNC_1PPS_FAILURE			No 1 pps GPS input to station	
INIT_ISV_CROSSLOAD_CLIENT	1			
INIT_SCST	1			
INT_WM_FWD_PWR_ALARM		Re-align power out	Wireline Exciter Power Amplifier	
INT_WM_REFL_PWR_ALARM		Re-align power out	Wireline Exciter Power Amplifier	
INT_WM_VSWR_ALARM		Re-align power out	Exciter Power Amplifier	
INVALID_CMD_IN_FILE	1			
INVALID_CODEPLUG	1	Upgrade and download latest version codeplug		
INVALID_COMMAND_MESSAGE	1			
INVALID_CPLUG_CHECKSUM	1			
INVALID DUAL WORD ISW	1			
INVALID_FREQ_BAND	1	Verify frequency entered on Hardware Configuration Screen		
Invalid GIB opcode	1			
INVALID GROUP ID <xxx> RECEIVED FROM MANAGER</xxx>		Misprogrammed system or subscriber radio		

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
INVALID INDV ID <xxx> RECEIVED FROM CONSOLE</xxx>		Misprogrammed system or subscriber radio		
INVALID INDV ID <xxx> RECEIVED FROM MANAGER</xxx>		Misprogrammed system or subscriber radio		
INVALID INDV ID <xxx> RECEIVED FROM RADIO</xxx>		Misprogrammed system or subscriber radio		
INVALID_LAUNCH_TIME	1			
INVALID_MCS_TABLE_ENTRY	1			
INVALID_METERING_VALUE	1			
INVALID_PL_DPL_DETECT	1			
INVALID_SCC	1			
INVALID SINGLE WORD ISW	1			
INVALID_SPI_MSG_LENGTH	1			
INVALID_SPI_OPCODE	1			
INVALID_TX_DATA_READY_CODE	1			
INVALID_WC_STATE		Out of Date RSS		
INVALID_WIRELINE_BOARD			Wireline	
ISV_CLIENT	1			
Last block arrived but frame_buf_ptr ==NULL	1			
last_buf sending failed	1			
LAUNCH_TIME_OVERRIDE	1			
LINK_FAILURE_ACTIVE	1			
LINK_FAILURE_INACTIVE	1			
LINK_HWR_INIT	1			
LINK_HWR_INIT_COMPLETE	1			
LINK_INIT_ACTIVE	1			
LINK_INIT_INACTIVE	1			
LINK MNG QUEUE CREATE FAILED	1			
LINK STILL DOWN	1			

		Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure		
LOCAL_LINK_HWR_FAILURE			Wireline ASTRO Modem		
LOCAL_LINK_HWR_OK	1				
LOG_TX_INHIBIT_FROM_WL	1				
LOST_CD_WHILE_OP_PROP	1				
LOW_POWER_RAIL			Power Supply Exciter Power Amplifier		
LT_SEND_FAILURE			Wireline ASTRO Modem		
LT_SEND_OK	1				
malloc () failed	1				
MAX_INBND_ANA_TMR_EXP_L1	1				
MCS_MAX_CALLS	1				
MCS_MAX_TIME	1				
MCS_NVM_PTTN_ERROR			Station Control		
Middle block arrived but frame_buf_ptr ==NULL	1				
MI_NVM_PTTN_ERROR			Station Control		
MISSED_ANA_STOP_ON_TX_WL	1				
Modem/Cable	1				
MODEM_COMMAND_FAILURE			Wireline ASTRO Modem		
MODEM_FAILURE_ACTIVE			Wireline ASTRO Modem		
MODEM_FAILURE_INACTIVE	1				
MODEM_FAST_TRAINED	1				
MODEM_LONG_TRAINED	1				
MODEM_TRAINED_ON_DATA	1				
Monitor partition create failed	1				
Monitor Queue Create failed	1				
morse_complete sending failed	1				
Morse id timedout	1				

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
MTRING_STRT_STOP_MISMATCH	1			
NACK_ERROR	1			
NEGATIVE_BLOCK_COUNT	1			
NEW_CODEPLUG_RECV	1			
NO_BUFFERS	1			
NO_CMD_FOUND			Corrupt RSS installation, corrupt upgrade installation	
NO_LAST_TX_BUFFER	1			
NO_EXCITER_PA_MATCH		Verify Programming		
NO_FORWARD_PWR			Exciter Power Amplifier	
Non frame on frame Queue	1			
non HH_L1_L2_CTYPE arrived	1			
NON OCTET	1			
Non-preempt mode failed	1			
NO_PA_DETECTED		Verify Programming	Power Amplifier	
NO RX BD!!! OVERRUN	1			
Not RDLAP_19200	1			
NOT_ENOUGH_MEMORY	1			
null partition id	1			
Null value variable	1			
NVM_CONDITIONING_ERROR			Station Control	
ODR_CAL_CIRC_TEMP_ALRM			Exciter Power Amplifier	
ODR_CAL_PA_FAIL_ACTIVE			Exciter Power Amplifier	
ODR_CAL_FINL_PA_VSWR_ALRM			Exciter Power Amplifier	
ODR_CAL_NO_FWD_PWR_ALRM			Exciter Power Amplifier	

	Source		
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure
ODR_CAL_NOT_KEYED_2_SECS			Exciter Power Amplifier
ODR_CAL_OPN_PWR_LOOP_ALRM			Exciter Power Amplifier
ODR_CAL_PA_FAN_ALRM			Exciter Power Amplifier
ODR_CAL_PA_LO_SUPPLY_ALRM			Power Supply Exciter Power Amplifier
ODR_CAL_PA_TEMP_ALRM			Exciter Power Amplifier
ODR_CAL_POWER_LEVEL_ALARM			Exciter Power Amplifier
ODR_CAL_TX_FINL_VSWR_ALRM			Exciter Power Amplifier
ODR_CAL_TX_HOLDOFF_ACTIVE			Exciter Power Amplifier
ODR_CAL_TX _INHIBIT_ACTIVE			Exciter Power Amplifier
ODR_CAL_TX_LOCK_ALRM			Exciter Power Amplifier
ODR_CAL_TX_LOCK_INACTIVE			Exciter Power Amplifier
ODR_CAL_UNABLE_START			Exciter Power Amplifier
old event detected	1		
OPEN_POWER_LOOP_ALARM			Exciter Power Amplifier
Outbound MDC message arrived	1		
Outbound msg received	1		
OUT_OF_BUFFERS	1		
OVERRUN ERROR	1		
OVERVOLTAGE_ALARM			Power Supply Exciter Power Amplifier

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
P1_FIVE_OR_TEN_MHZ_LOST		Perform auto-netting procedure in Chapter 4	Station Control 5 MHz External Reference	
P1_PENDULUM_LOST			Station Control	
PA ALARM			Power Supply Exciter Power Amplifier	
PA_LOW_SUPPLY_ALARM			Power Supply Power Amplifier	
PA_ON_ALARM	1			
PEND RECEIVE FAILED	1			
PHYSICAL TX ERROR	1			
PIB ALARM	1		PIB Board	
PL_INACTIVE_WHEN_DPL_ACTV	1			
PORT_ACCESS_FAILURE	1			
PP_NVM_PTTN_ERROR			Station Control	
Preempt mode failed	1			
PRIORITY_REQUEST_FAILURE	1			
PROCESS_MOVE_CMD	1			
PROC_HEADER_BYTE_ERR	1			
Psos error	1			
Psos Event After failed	1			
Psos event receive failed	1			
Psos EventSend failed	1			
Psos get buff failed	1			
Psos no event	1			
Psos PPartition create failed	1			
Psos Receive failed	1			
Psos RetBuf fail	1			
Psos Send failed	1			
Psos TaskDelete failed	1			

		Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure		
Psos TaskResume failed	1				
Psos task wake after failed	1				
Psos Timer Cancel failed	1				
PWR SPLY ALARM	1		Power Supply Exciter Power Amplifier		
Q_RECEIVE_TIMED_OUT	1				
QUEUE_AND_COUNT_MISMATCH	1				
Queue create failed	1				
RADIO REQUEST INDV ID <xxxx> SAME AS CONSOLE ID</xxxx>		Misprogrammed system or subscriber radio			
RAW RX QUEUE CREATE FAILED	1				
rawrxq create failed	1				
RCVD_BAD_ADDR_FRAME	1				
RCVR_FAILED			Receiver		
RCVR_NOT_COMP		Verify Programming	Receiver		
READ_BYTE_COUNT_FAILURE	1				
READ_IP_HDLC_ERROR	1				
READY_TO_SIMULCAST	1				
RECEVIE_FNAME_ERR	1				
RECV_SOCKET_DATA_ERR	1				
REFL PWR ALARM					
REGAINED_CD_WHILE_OP_PROP	1				
REL DATA WHILE GOING DOWN	1				
remote out q creation failed	1				
remote partition create failed	1				
RE_SEARCH_GPS_FAILURE			No 1 pps GPS input to station		
RESET	1				
RESET_DLM_STATE_VARIABLES	1				

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
RESET_FROM_ADDR_ERROR	1			
RESET_FROM_BUS_ERROR	1			
RESET_FROM_UNINIT_VECTOR	1			
Restart by MDC command	1			
RE_SYNC_1PPS_FAILURE			No 1 pps GPS input to station	
RETRIEVED_OLD_CLST_STATIC	1			
RETRIEVED_OLD_LAUNCH_TIME	1			
RETRY_REQUIRED	1			
RF key down	1			
ridleg creation failed	1			
Rid task creation failed	1			
Rid task start failed	1			
ring creation failed	1			
Rin task creation failed	1			
Rin task start failed	1			
rmm_control queue create failed	1			
ROUTINE_INIT_FAILED	1			
routq creation failed	1			
rout task creation failed	1			
rout task start failed	1			
RSS_TEST_TONE_OVERRIDE	1			
RTS_ASSERTED	1			
RTS_REMOVED	1			
RX2_LOCK_FAIL		Incorrectly programmed receive frequency on Channel Information Screen	Receiver	
rxbdq create failed	1			
RXB_EVENT_DETECTED	1			
rx_block sending failed	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
RX_LOCK_FAIL		Incorrectly programmed receive frequency on Channel Information Screen	Receiver	
Rx off but msg received	1			
RX_SNET_SYNC_ERROR	1		Receiver	
rx_station_id sending failed	1			
SAM ALARM	1		SAM Board	
SAM_NOT_RESPONDING			SAM Board	
SA_NVM_PTTN_ERROR			Station Control	
SCAN_RX_ACT_INCOMPATIBLE		Verify RSS Programming		
SCAN_ZERO_FREQS_INCOMPAT		Verify RSS Programming		
scc rx part create failed	1			
scc tx part create failed	1			
SC_NVM_PTTN_ERROR			Station Control	
SC_REQUESTED_RETRANSMIT	1			
SCS_COMMAND	1			
SDMA_BUS_ERROR	1			
SECURENET_BUFFER_ERROR	1			
send DSP block failed	1			
SHTERM_BACK_TO_BACK	1			
SHTERM_NO_TRK_LC	1			
SHTERM_RCVD_DURING_IDLE	1			
SITE_CONTROL_ERROR	1			
SOURCE_FILE_READ_ERROR	1			
SPI_BUFFER_FULL	1			
SPI_NOSPIF	1			
SPI_TIMEOUT	1			
SR_NVM_PTTN_ERROR			Station Control	

Station-Generated Status Message		Source		
	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
STARTED_ANALOG_RX_WL_CALL	1			
STARTED_ANALOG_TX_WL_CALL	1			
START_NVM_CONDITIONING	1			
STATION_CTRL_FAN_FAIL			Station Control cooling fan on backplane failed	
STATION NOT DEKEYED	1			
STATION_PORTNAME_CLST	1			
STATION_RCVD_SABM	1			
STATION_RCVD_UA	1			
STATION_SENT_SABM	1			
STATION_SENT_UA	1			
STN_RCVD_ANALOG_START_ICW	1			
STN_RECVD_ANALOG_STOP_ICW	1			
STN_RECVD_STAND_ALONE_ICW	1			
STN_SENT_ANALOG_START_ICW	1			
STN_SENT_ANALOG_STOP_ICW	1			
STN_SENT_STAND_ALONE_ICW	1			
STOPPED_ANALOG_RX_WL_CALL	1			
STOPPED_ANALOG_TX_WL_CALL	✓			
streaming still on	✓			
SWITCH_DEFAULT	1			
TASK_SWARE_ERROR	1			
tca task creation failed	1			
tca task start failed	1			
TestMsg partition create failed	1			
TCH Create failed	✓			
TCH Start failed	1			
Test Failed. L2 does not respond.	1			
TIME_DATE_SET	✓			

		Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure		
TMON Create failed	1				
TMON Start failed	1				
TOD_LINK_DEGRADATION_OFF	1				
TOD_LINK_DEGRADATION_ON	1				
TOTAL_CD_ASSERTED	1				
TOTAL_CD_LOST	1				
TRACKING_1PPS_FAILURE			No 1 pps GPS input to station		
Traffic timer expired Unexpectedly	1				
Traffic timer expired while GOINGUP	1				
TRUNKING_LC_OVERWRITE	1				
TSTAT_FAILURE	1				
txbdq create failed	1				
TX block failed	1				
tx_complete send failed	1				
TX_DATA_RDY_DURING_IDLE	1				
TX_EEPROM_CHECKSUM_FAILED	1	Realign Exciter			
TX_FREQ_NOT_DIV_BY_5K_6250		Verify Programming			
TX_LOCK_ALARM		Incorrectly programmed transmit frequency on Channel Information Screen	Exciter		
TX_POWER_LEVEL_ALARM			Exciter Power Amplifier		
TX_SPI_RECEIVE_BUFF_FULL	1				
TX_SYNTH_NOT_PROGRAMMABLE		Incorrectly programmed transmit frequency on Channel Information Screen			
TX_TO_HOST_CHKSUM_ERR	1				
UHSO ALARM					
UHSO_COLD	1				

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
UHSO_MANUAL_OVERRIDE	1			
UHSO_WARM	1			
UNABLE_ALLOCATE_MEMORY	1			
UNABLE_TO_CALLOC_MEMORY	1			
UNABLE_TO_OPEN_FILE	1			
UNDEFINED ERRO	1			
Unexpected DBS subsystem (source/target)	1			
UNEXPECTED_ELSE	1			
Unexpected event	1			
Unexpected frame	1			
Unexpected loopback result message	1			
Unexpected message	1			
UNEXPECTED_MSG_RESP	1			
UNEXPECTED_OPCODE	1			
UNEXPECTED_TERMINATION	1			
UNEXPECTED_TIMER_MSG	1			
Uninitialized error	1			
UNKNOWN_EVNT_RECEIVED	1			
unknown host or dl_cmd	1			
Unknown idle option	1			
UNKNOWN_MODEM_TRAIN_TYPE	1			
Unknown SCCE event	1			
UNKNOWN_SIMULCAST_STATE	1			
UNKNOWN_TX_SPI_ERROR_CODE	1			
Unrecognized base station alarm	1			
UNSUPPORTED_INTERRUPT	1			
Unsupported protocol type	1			
V52_LAUNCH_TIME_ERR	1			
VARIABLE_OUT_OF_RANGE	1			

	Source			
Station-Generated Status Message	Internal System Status	Incorrectly Programmed RSS	Hardware Failure	
VERSION_MISMATCH	1			
WC_NVM_PTTN_ERROR			Station Control	
WL ALARM			Wireline	
WL_DIG_CON_IS_DIGITAL	1			
WL_DIG_CON_IS_MODEM	1			
WL_LINK_TYPE_IS_MODEM	1			
WL_LINK_TYPE_IS_V.24	1			
WL_REQUESTED_RETRANSMIT	1			
WL_STARTUP_ERROR		Verify RSS Programming	Wireline and/or firmware	
WRITE_BYTE_COUNT_FAILURE	1			
WRITE_NVM_FAILURE	1		Station Control	
WRITE_SOCKET_DATA_ERR	1			
WRITE_TO_PROTECTED_TX_EEP	1			
Wrong ack type	1			
Wrong MDC ack type	1			
XDATA_ERR	1			

Station Status Panel Screen

The Station Status Panel Screen provides three screens that display station maintenance and operational status information and station software version. Function keys allow you to control various station operating characteristics through the PC keyboard. See Figure 5-4 for the Station Status Panel screen example.

Hardware Status Station Sta	tus Status Messages					
Station Configuration						
Serial Number 448CAX0252		Rx 1 Frequency(MHz)	806012500			
Station Name	BOSTON_FIRE_#3	Rx 2 Frequency(MHz)	N/A			
Channel Number	1	Tx Frequency(MHz)	851012500			
	Hardware S	Status				
Exciter	N/A	Receiver 1	OPERATIONAL			
Tx Synthesizer	LOCKED	Rx 1 Synthesizer	LOCKED			
Power Amplifier	INACTIVE	Receiver 2	OPERATIONAL			
External Ref	OPERATIONAL	Rx 2 Synthesizer	NOT INSTALLED			
Control	OPERATIONAL	Power Supply	N/A			
Wireline	ON	V.24 Link	N/A			
High Power Booster	NOT INSTALLED					
Station is DeKeyed						
IR Channel Enable IR Channel Disable Access Enable Access Disable Prev. Channel Next Channel						
Help KeyUp Dekey Reset Start Log						

Figure 5-4 Station Status Panel Screen Example

To generate station status, click **Status Panel Screen** in the navigation pane. Station operating and maintenance information appears. The buttons on the screen are described in Table 5-2.

Table 5-2	Status	Panel	Screen	Buttons
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Button	Description			
	General Buttons			
Next Channel	Changes station operating channel incrementally			
Prev channel	Changes station operating channel decrementally			
IR Channel Enable	Enables repeater mode			
IR Channel Disable	Disables repeater mode			
KeyUp	Turns on station transmitter			
Dekey	Turns off station transmitter			
Reset	Performs a "warm" station reset (same reset as simultaneously pressing Vol Up, Vol Dn, and Intercom buttons on Station Control Module front panel).			
Access Disable	Toggles Access Disable Mode on			
Access Enable	Toggles Access Disable Mode off			

Button	Description			
Start Log	Starts the logging of messages.			
Station Status				
Local Speaker Volume >	Increments speaker volume in 5 unit steps			
Local Speaker Volume <	Decrements speaker volume in 5 unit steps			
Intercom On	Toggles Intercom mode on			
Intercom Off	Toggles Intercom mode off			
Rcvr Squelch OFF/CSQ/PL	Cycles through CSQ OFF, CSQ, and PL			

Table 5-2 Status Panel Screen Buttons (continued)

Comparator Status Panel Screen

The comparator Status Panel Screen provides operational information about the comparator's ports. See Figure 5-5 and Figure 5-6 for examples of this screen for the two comparator configurations.

		Curren	nt Chassis	Number:	PRIMARY		
Port	Alias	State	HDLC	Address	Link Delay	Voted Port	Force Vote
1	diu1	Failed					
2	STATION1	Disabled					
3	STATION2	Disabled					
4	RCVR1	Disabled					
5	RCVR2	Disabled					
6	RCVR3	Disabled					
7	RCVR4	Disabled					
8	RCVR5	Disabled					
9	RCVR6	Disabled					Γ
10	RCVR7	Disabled					
11	RCVR8	Disabled					Г
12	RCVR9	Disabled					
13	RCVR10	Disabled					
14	RCVR11	Disabled					
15	RCVR12	Disabled	1				
16	NONE	Disabled					
Vo	ted Port:	Chassis:		Local C	ontrol Mode:	DISABLED	
	Previous Comparator Next Comparator		parator	r Get Link Delays		Save Link Delays	
	Help	Local Ce	ontrol	Toggk	Force Vote	Toggle Vote Dis	able

Figure 5-5 Status Panel Screen Example: Primary Comparator in an Expanded Configuration
		Curre	nt Chassis Numbe	r: PRIMARY		
Port	Alias	State	HDLC Address	Link Delay	Voted Port	Force Vote
1	diu1	Idle	01			
2	STATION1	Failed	10.000			Γ
3	STATION2	ldle	01	000		Г
4	RCVR1	Idle	01	000		
5	RCVR2	Idle	01	000		
6	RCVR3	Idie	01	000		
7	RCVR4	Idle	01	001		Γ
8	RCVR5	Disabled				
9	RCVR6	Disabled				
10	RCVR7	Disabled	6			
11	RCVR8	Disabled	-	1.0		
12	RCVR9	Disabled				
13	RCVR10	Disabled	2			
14	RCVR11	Disabled	3			
15	RCVR12	Disabled				
16	NONE	Disabled				
Vo	ted Port:	Chassis:	Loca	l Control Mode:	DISABLED	
	Previous Comparato	r Next Com	parator G	et Link Delays	Save Link Dela	iys
	Help	Local C	Control To	ggle Force Vote	Toggle Vote Dis	able

Figure 5-6 Status Panel Screen Example: Standard Comparator

After clicking Status Panel Screen in the navigation pane, various comparator operating and maintenance information appears. The buttons on the screen are described in Table 5-3.

Button	Description
	General Buttons
Next Comparator	Changes comparator incrementally
Prev channel	Changes comparator decrementally
Get Link Delays	
Save Link Delays	
Help	Context sensitive help
Local Control	
Toggle Force Vote	
Toggle Vote Disable	
	Check Boxes
Vote Port	
Force Vote	

Table 5-3 Comparator Status Panel Screen Buttons

Station/Comparator Software Version

			Control Card	Software h	rsion	SW Part Nu	mber	
			AC 1	OC_R03.07	.005	PC525F0030	00030700	
			Boot1	B1_R03.06	005	KC525F0010	00030600	
9			Boot2	82_R03.07	001	PC525/0020	00030700	
Station Control Firmware	R020.12.034	2003/07/23 11:37						
Obstine Marshare Firmmere	0000 40 000	2002070244-27	BackPlane ID	000002FC3	186			
Station Wireline Firmware	R020.12.008	2003/07/23 11:37	CP Version:	3.9				
Station Exciter Firmware	R020.09.010							
Station Exciter Finnware	1020.03.010		WL Board	Boot SW Version	Wreline	SW Version	Boot SW Part Number	Wreine SW Part Numb
			001	WB_R03.06.002	WL_R03.0	7.003	PC525E401000030600	PC525F004000030700
Station Boot2 Firmware	R020.10.022	2003/04/02 10:40	002	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
			003	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
Station Boot1 Firmware	R020 10 009	0000/00/00 00:00	004	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
			005	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
			006	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
Codeplug Version	12		007	NOT_INSTALLED	NOT_INST/	ALLED	NOT_INSTALLED	NOT_INSTALLED
			008	NOT_INSTALLED	NOT_INST.	ALLED	NOT_INSTALLED	NOT_INSTALLED
Help								
			Help					
	a					Com	narator	
	Station					5000	P	

The Version Screen provides the currently installed software versions. See Figure 5-7.

Figure 5-7 Station and Comparator Version Screens

Setting Date and Time

In most situations, the station's internal clock is set for the current date and time for the location in which it is installed. This ensures that timestamps associated with any status messages provide correlation with the actual time of occurrence of the event.

.

The PC Date and PC Time fields provide the current date and time of the PC's clock, and are not editable. The Device Date and Device Time fields are filled with the current date and time as read from the station. These fields are editable and can be changed to the requirements of any given installation.

To change the station's date and /or time, perform the following procedure:

1. From the **Tools** menu, select **Set device date and time**. The Set Date and Time Screen window appears.

		Set Date And Time Screen	
Tools Help		⊢PC Date And Time	
Connection configuration			
Set device date and time		Date	2005-08-30
Set IP and MAC address		Time	15:44:00
r Set device password 🛛 🔪			
t Show CodePlug size	\backslash	Device Date And Time	
	\backslash		k000.01.01
		Date (1111-WW-DD)	1900-01-01
r Enable/Disable Station		Time (HH:MM:SS)	06:53:03
		OK Apply	Cancel Help
		Enter the device date in YYYY-MM	1-DD format.

- 2. Edit the Date and/or Time fields as required for the site's location.
- **3.** Click **OK** to save the Date and Time to the device and close the window. Click **Apply** to save the Date and Time to the device without closing the window.

Codeplug Reports

A text version of the codeplug parameters and current settings may be:

- Printed to a printer connected to the PC: See "Printing a Codeplug Report" on page 5-31.
- Saved to a file on the PC hard disk: See "Saving the Codeplug Report to a File" on page 5-32.

Printing a Codeplug Report

To print the codeplug report on paper, perform the following procedure:

1. From the File menu, select Print Codeplug Report. The Print window appears.

File Service Configu	ration Tools	-	Print	? 🛛
Open Save Save As	Ctrl+O Ctrl+S		Printer Name: HP LaserJet 5000 Series PS Status: Readu	Properties
Read from Device Write to Device Properties	Ctrl+R Ctrl+W		Type: HP LaserJet 5000 Series PS Where: laserjet5000 Comment:	F Print to file
Print Codeplug Repo Save Codeplug Repo Software Download Merge Wildcard Exit	ort Ctrl+P ort Alt+F4		Print range All Pages from: 1 to: 9999 C. Selectron	Copies Number of copies: 1 =
				OK Cancel

2. If required, configure the printer connected to the RSS PC and then click **Print**. The RSS program formats the report and sends it to the printer.

Saving the Codeplug Report to a File

To save the codeplug report to a file, perform the following procedure:

1. From the **File** menu, select **Save Codeplug Report**. The following browser window appears.



- 2. If required, browse to the directory where you want to store the codeplug data text file.
- **3.** Name the file by typing the filename in the Filename field. The file is saved as a .txt file.
- **4.** Click **Save**. The RSS program formats and then saves the codeplug data text file to disk. Figure 5-8 provides an example of a saved codeplug report opened using a text editor.

🖡 example.txt - Notepad			
File Edit Format View Help			
BASE STATION PRODUCTS Codeplug 08/31/2005, 12:13:28 PM STATION CONFIGURATION	g Report		
SYSTEM TYPE SERIAL NUMBER STATION NAME HARDWARE PLATFORM RX FREQUENCY BAND 1 RX FREQUENCY BAND 2 PA/EXCITER FREQ. BAND PA POWER RATING WIRELINE WILDCARD POWER SUPPLY BATTERY TYPE STATION TYPE INTELLIREPEATER FREQ FREQUENCY REFERENCE SIMULCAST MULTI-CODED SQUELCH MRTI INTERFACE SITE NUMBER SCANNING RECEIVER MAIN/STANDEY	CONVENTIONAN 448CAX0252 BOSTON FIRE QUANTAR 800 806- NONE 800 851- 20 Watts 8-WIRE ENHANCED AC LOW LEAD ACID L ANALOG ONLY NONE INTERNAL - 5 ENABLED DISABLED DISABLED DISABLED DISABLED DISABLED	L _#3 - 825 - 870 IN STANDARD	
WIRELINE CONFIGURATION	4 WIRE FULL	DUPLEX	
CONSOLE PRIORITY (6809) REMOTE CONTROL TYPE TRC INPUT OUTBND ANALOG LNK TIMER COMPARATOR	DISABLED TRC LINE 1 120 SPECTRA-TAC	sec	
FALL BACK IN-CABINET FALL BACK TIME STATUS TONE	ENABLED 400 ENABLED	msec	
STATUS TONE FREQ WIRELINE SQUELCH	2175 DISABLED	Hz	
SQUELCH THRESHOLD SQUELCH HYSTERESIS RX SECURENET/ASTRO TO WL EQUALIZATION	1 ENABLED ENABLED	dB dB	
TRC: HLGT FREQUENCY AUTO LINE CTRL	2175 ENABLED	Hz	

Figure 5-8 Example of a Saved Codeplug Report

Remote Station Disabling/Enabling

This feature is typically used to remotely disable and subsequently enable a station through an RSS dial-up connection. When disabled, the station operates in "RSS Only" mode and cannot transmit, receive, or respond to console commands. The station remains in this mode, even during power cycles and resets, until an Enable command is issued.

Νοτε

Disabling and enabling a station can also be performed locally through the RSS.

Perform this procedure while either locally connected to the station or connected remotely through a dial-up connection.

1. To enable or disable a connected station, from the **Tools** menu, select **Enable/Disable Station**. The Enable/Disable Station window appears.



- **2.** Depending on its current status (the three buttons at the bottom of the window), you can either enable or disable the station:
 - To disable: Click **Station Disable**. The station resets and commences RSS Only operating mode.
 - To enable: Click **Station Enable**. The station resets and commences normal operating mode.

ASTRO-TAC Diagnostics

The comparator diagnostics screen verifies that the cooling fan functions properly. The fan turns on when the comparator's temperature reaches a predefined set point. To verify that the fan functions, perform the following procedure:

1. Click Fan On. See the example below.

Fan Test			
1. Turn the I	Fan on - press	= "Fan On"	
2. Verify the	at the fan is op	erating properly	/
3. Set the F	an back to Aut	o mode - press	"Fan Auto"
		Fan Statu	15:
	Help	Fan On	Fan Auto

- **2.** Verify that the fan turns on. If the fan does not turn on, remove the comparator from service and contact Motorola to replace the fan.
- 3. If the fan functions, click **Fan Auto** to return the fan to automatic operation.

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Performing Post Repair Alignment

Following replacement of certain station modules, as described in the Troubleshooting section of the appropriate station functional service manual, alignment procedures may need to be performed before placing the station back into service. The RSS program provides access to the alignment routines required by QUANTAR/Quantro station modules.

Overview of Alignment Routines

The Alignment screens (see Figure 6-1) show the available alignment routines for the QUANTAR/Quantro station products. The following is an overview of each alignment routine:

- **Rx Wireline (Line2/Line 4)**: Sets the desired wireline level that results from an RF receive signal at 60% of system rated deviation.
- **Tx Wireline**: Calibrates the gain of certain audio circuits on the wireline interface board so that the desired level of audio signal from console results in a transmitted signal at 60% of rated system deviation.
- **RSSI Calibrate**: Calibrates the receiver circuitry used to derive the level of the received RF signal.
- Squelch Adjust: Provides the capability to set the level at which the receiver unsquelches.
- Battery Equalization: Maintains proper charge and capacity for storage batteries.
- **Reference Oscillator (or UHSO)**: Calibrates the station reference oscillator circuit (located in the station control module) to within the required frequency tolerance.
- **ASTRO Alignment and Test**: Provides the capability to set the amount of delay (unique to each site) before transmission for station in an ASTRO simulcast system.
- **ASTRO Pattern Generator**: Allows the station to generate one of four ASTRO Project 25 test patterns for display and analysis on an R2670 analyzer.
- **TDATA Calibration**: Calibrates deviation for low speed data signal from 6809 central controller.
- **Power Output**: Calibrates the output power at the PA rated level. On Quantro stations, it calibrates the wattmeter, if installed.

- **Tx Deviation Gain Adjust**: Calibrates deviation-limiting hardware and software for transmit linearity over entire Tx frequency range.
- **Reference Modulation Compensation**: Calibrates for low-frequency transmit deviation linearity for DPL and data (including ASTRO) signals.

Reference Modulation Com	pensation Battery	Equalization Squelch Adius	st 🔲 RX Wireline (lin
Reference Oscillator	TX Deviation	Power Output	RSSI Calibration
	Reference Osc	illator Frequency	
	Transmit Freque	119 nov 853 9125 MHz	
AUTO-NET 5 MHz	AUTO-NET 10 MHz	MANUAL NET	UHSO ENABLE
	KEYUP	AVE DEKEY	

Figure 6-1 Reference Oscillator Alignment Screen

This chapter provides procedures for those alignment procedures not described elsewhere in this guide or the station functional manual. Table 6-1 lists each alignment routine and where to find the corresponding procedure. Note that some alignment routines must be performed as part of routine maintenance and/or at the time of equipment installation, as indicated in parentheses on the alignment screen.

Table 6-1 Alignment Procedures

Alignment Routine	When Required	Location
Rx Wireline (Line 2/Line 4)	Station control module	"Procedure A: Rx Wireline Alignment Procedure" on page 3-57
Tx Wireline	Wireline interface moduleStation control module	"Procedure E: Aligning TX Wireline Procedure" on page 3-66
RSSI Calibrate	 Receiver module Station control module	"Aligning Radio Signal Strength Indicator (RSSI)" on page 3-68

Table 6-1 Alignment Procedures (continued)

Alignment Routine	When Required	Location
Squelch Adjust	 Receiver module Station control module	"Aligning Squelch Adjust Procedure" on page 3-71
Battery Equalization	Routine maintenance only	"Equalizing Batteries" on page 3-73
Reference Oscillator (or UHSO)	Station control module	"Calibrating Reference Oscillator Procedure" on page 3-75
ASTRO Alignment and Test	Station control module	"Setting ASTRO Tx Align and Test Procedure" on page 3-82
ASTRO Pattern Generator	Station control module	"Generating ASTRO Test Patterns" on page 3-85
TDATA Calibration	Station control module	"TDATA Calibration (6809 Trunking Station Only)" on page 3-88
Power Output	Power amplifier module	"Aligning Power Output Procedure" on page 6-4 or
	Station control module	"Aligning Power Output Procedure for a Quantro 350W VHF Station" on page 6-7
Tx Deviation Gain Adjust	Exciter moduleStation control module	"Aligning Tx Deviation Gain Adjust Procedure, 350W VHF Stations" on page 6-11
Reference Modulation Compensation	Exciter moduleStation control module	"Aligning Reference Modulation Compensation Procedure" on page 6-14



IMPORTANT

Before performing any of the station alignment procedures, you must dekey the station transmitter. Click **Access Disable** from any alignment screen to access disable the station. When finished with alignment, click **Access Enable** to deactivate access disable and restore the station to normal operation.



IMPORTANT

When entering data in any of the alignment screens' fields, you must click **Save** to accept the entry and save the changed value to the station. If you alter a parameter value and exit the particular alignment screen without saving the changed value, the station continues to operate using the changed value only until a station reset occurs (either deliberately or due to an external cause, such as a momentary power failure).



Νοτε

If you "experiment" with a parameter value without intending to permanently change the value, you must remember not to save the value and to reset the station to restore the original parameter value(s).

Test Equipment for Post-Repair Alignment Procedures

Performing the alignment procedures requires using the RSS program in conjunction with the following test equipment:

- Motorola R2001/R2670 communications analyzer (or equivalent)
- In-line wattmeter adapter (RTL4055B or equivalent)
- In-line wattmeter elements (ST1200 series or equivalent)

This equipment is used to inject and monitor test signals. The RSS provides the means of adjusting various alignment parameters.

Aligning Power Output Procedure



This procedure is not for the Quantro 350W VHF station. If you are aligning a Quantro 350W station, refer "Aligning Power Output Procedure for a Quantro 350W VHF Station" on page 6-7.

This procedure is for QUANTAR stations with and without the high power booster option because it is the power amplifier module internal to the QUANTAR station that requires alignment, not the high power booster module. To align the station's power output, perform the following procedure:

1. Connect the station as shown in Figure 6-2.



Νοτε

An R2001 communications analyzer may be used as a wattmeter.



Figure 6-2 Power Output Alignment Setup

- 2. Set the R2001 analyzer **Display** to Monitor mode.
- **3.** Click **Alignment Screens** under Service in the navigation pane. The Alignment screen appears.
- 4. Click the **Power Output** tab. The Power Output screen appears.



5. Click **KEYUP**.

- 6. Read the power output as displayed by the wattmeter.
- 7. Enter the value displayed by the wattmeter into the **Power Read on Wattmeter** field.
- 8. Click ADJUST. The station automatically adjusts its output power.



Νοτε

The power value displayed in the Rated Power Out field is determined by the PA Power Rating selection in the Hardware Configuration screen. The value may differ from the rated station power if the station is equipped with a circulator(s). For example, a 225W station equipped with the triple circulator option results in 170W in the Desired Power Out field (and thereinafter the power amplifier is calibrated at 170W). Refer to the Help screen for a listing of output power versus PA/circulator combinations.

- **9.** Click **KEYUP** to verify that the station correctly adjusted its output power to its rated value.
 - If the PA FAIL LED turns on during the alignment procedure, click **PA INIT** and proceed to step 5.

- If the output power displayed on the wattmeter is not at the rated level, proceed to step 6.
- If the output power displayed on the wattmeter is at the rated level, proceed to step 10.
- 10. Click **SAVE** to save the calibrated value in memory. This may take up to 12 seconds.

Aligning Power Output Procedure for a Quantro 350W VHF Station

This procedure is for Quantro 350W stations only. To align the station's power output, perform the following procedure:

1. Connect the station as shown in Figure 6-3.



Νοτε

The circulator is bypassed using a male N-to-male N bullet connector (supplied with the station) and requires the dummy load.

•



Figure 6-3 Power Output Alignment Setup for Quantro 350W Stations

2. Click Hardware Configuration in the navigation pane. The Hardware Configuration screen appears.

						-
Serial Number:	448CAX0252		Station Name:	BOSTON_FIR	E_#3	_
Hardware Platform:	QUANTRO	~				
System Type:	CONVENTIONAL	~	Station Type:	ANALOG ONLY	~	
Rx Freq Band 1:	VHF_R2 150-174 🔽 MHz		Tx Freq Band:	VHF_R2 150-17	4 🔽 MHz	
Rx Freq Band 2:	NONE MHz			han an a		
PA Power Rating:	350 Watts with No Circulator 👻	•				
Power Supply:	QUAN 🗸		Battery Type:	NONE 💌		
Options						
Options Wireline:	8-WIRE		WildC	Card:	ENHANCED 💙	
Options Wireline: Freq Ref:	8-WIRE V	v	WildC	card: cast Operation:		
Options Wireline: Freq Ref: Mutti-Coded Squelcl	8-WIRE INTERNAL - STANDARD h: DISABLED	~	WildC Simul Phone	Card: cast Operation: e Patch Interface:	ENHANCED V ENABLED V DISABLED V	
Options Wireline: Freq Ref: Multi-Coded Squelcl Scanning Receiver:	8-WIRE INTERNAL - STANDARD ISABLED ISABLED ISABLED	~	WildC Simul Phone	Card: cast Operation: e Patch Interface:	ENHANCED V ENABLED V DISABLED V	
Options Wireline: Freq Ref: Multi-Coded Squelcl Scanning Receiver:	8-WIRE INTERNAL - STANDARD DISABLED DISABLED	~	WildC Simul Phone Main&	Card: cast Operation: e Patch Interface: Standby:	ENHANCED V ENABLED V DISABLED V	
Options Wireline: Freq Ref: Multi-Coded Squelch Scanning Receiver:	8-WIRE INTERNAL - STANDARD ISABLED ISABLED ISABLED		VVildC Simul Phone Main/	Card: cast Operation: e Patch Interface: Standby:	ENHANCED V ENABLED V DISABLED V	

- 3. Select 350 Watts with No circulator in the **PA Power Rating** drop down list.
- **4.** Click **Channel Information** in the navigation pane, then click the **Advanced** tab. The Advanced Channel Information screen appears.

Normal: 350 VVatts Battery Backup: 170 VVatts	Drop Out Delay: 10	sec
ime Out Timers	Audio Hold-Off: 0	msec
Mireline: 120 sec Local: 0 sec Repeater: 60 sec Phone Patch: 0 sec	Hear Clear Compander: DISABL Noise Canceller: DISABL	ED 💌
Jarm Tone Over Air: DISABLED Over Wireline: ENABLED	Phone Patch Operation:	DISABLED 💌
udio Filters	Rcv Signal Inversion:	DISABLED 🔽
Pre-emphasis: ENABLED V De-emphasis: ENABLED V Hi-Pass Filter: ENABLED V	PTT Priority:	W>R>M>D>L
R	Analog Repeater Boost:	DISABLED 💌

5. Set the Tx Power Out value to the desired station output power **plus** 40W. For example, if the desired output power is 250W then you enter 290W in the Tx Power Out field. This compensates for the fact that the output power alignment measurement point is changed from *after* the circulator to *before* the circulator.



Νοτε

Although you can enter 350W in the Tx Power Out field, the maximum output power, after the circulator, is limited to 310W.

- **6.** Click Alignment Screens under Service in the navigation pane. The Alignment screen appears.
- 7. Click the **Power Output** tab. The Power Output screen appears.

Base Radio	RX Wireline (line 4)	Mireline Astro S	imulcast Test Pattern	TDATA Calibration
Configuration	Pateranaa Madulatian Companya	tion Dotton - Fau	alization 🔲 Saualah Adiuat	+ PX Mineline (line 2)
Hardware Configuration	Reference Modulation Compensa	John Dattery Equa	alization 🔲 Squeich Adjus	
VVireline Configuration	Reference Oscillator	TX Deviation	Power Output	RSSI Calibration
Access Code Table			L	
Multi-Coded Squelch Table				
Channel Information				
TRC Command Table				
DC Command Table		Rated Power Out	20 WATTS	
RF Configuration	Pow	er Read on Wattmeter	0.01 WATTS	
 Scan List Configuration 		Tropomit Eroquopou	952 01 25 MH-	
WildCard Input		rransmit rrequency	055.9125 MHz	
WildCard Output	1) Pross the Di T	ATT hutton		
WildCard State	2) VEVID the Stat	in Duccon.		
🖃 🔄 Service 🚽	2) RETOP the stat			
Version Screen	3) Enter power re	ad on the wattmet	cer.	0.03
 Alignment Screen 	4) Press the ADJU	5T button and wai	it for Station respons	se.
Metering Screen	5) If the Station	is at desired po	ower, press the SAVE b	outton.
Status Report Screen	6) If the station	is not at desire	ed power, repeat steps	3 and 4.
Test And Measurement Screen				
Status Panel Screen	Note: If an error	occurs during ad	ljustment, press the P	PA INIT
	button to c	lear the error ar	nd set the PA to an in	nitial
	value. Res	tart the alignmer	nt process.	
	PA INIT	KEYUP ADJUS	ST SAVE DEP	(EY

- 8. Click **KEYUP**.
- **9.** Read the power output as displayed by the wattmeter.
- 10. Enter the value displayed by the wattmeter into the Power Read on Wattmeter field.
- 11. Click ADJUST. The station automatically adjusts its output power.
- **12.** Click **KEYUP** to verify that the station correctly adjusted its output power to its rated value.
 - If the PA FAIL LED turns on during the alignment procedure, click **PA INIT** and proceed to step 8.
 - If the output power displayed on the wattmeter is not at the rated level, proceed to step 9.

- If the output power displayed on the wattmeter is at the rated level, proceed to step 13.
- **13.** Click **SAVE** to save the calibrated value in memory. This may take up to 12 seconds.

Aligning Tx Deviation Gain Adjust Procedure, 350W VHF Stations

To set the station's Tx Deviation Gain Adjust, perform the following procedure:

- **1.** Connect the station as shown in Figure 6-4.
- 2. Set the R2670 communications analyzer as follows:
 - **Display**: Set to Read Deviation
 - Narrow Bandwidth- NB Filter: Enabled
 - High Pass Filter: 5 Hz
 - Low Pass Filter: 20 kHz
 - **R2670 Firmware Version**: Must be 5.04.xx or later



Figure 6-4 Tx Deviation Gain Adjust Alignment Setup

3. Click **Hardware Configuration** in the navigation pane, then the **Tx Deviation** tab. The Tx Deviation screen appears.

Reference Oscillator TX Deviation Power Output RSSI Calibrat Deviation (kHz): 3.03 Key On Freq1 Stored Deviation: 3.03 Deviation (kHz): 3.13 Key On Freq 2 Stored Deviation: 3.13 Deviation (kHz): 3.13 Key On Freq 3 Stored Deviation: 3.13 Deviation (kHz): 3.13 Key On Freq 4 Stored Deviation: 3.25 Deviation (kHz): 3.25 Key On Freq 4 Stored Deviation: 3.25 Current Frequency (MHz) 0.000000 Key On Status 0.000000	Referen	ce Modulation Compe	nsation	Battery Equaliza	ition 📃 🔲 Squelch Adju:	st 📃 RX Wireline (lir
Deviation (kHz): 3.03 Key On Freq1 Stored Deviation: 3.03 Deviation (kHz): 3.13 Stored Deviation: 3.13 Deviation (kHz): 3.13 Deviation (kHz): 3.13 Key On Freq 3 Stored Deviation: 3.13 Deviation (kHz): 3.25 Key On Freq 4 Stored Deviation: 3.25 Current Frequency (MHz) 0.000000 Key On Status	Refe	erence Oscillator	(T 🔲	CDeviation	Power Output	RSSI Calibratio
Deviation (kHz): 3.13 Key On Freq 2 Stored Deviation: 3.13 Deviation (kHz): 3.13 Stored Deviation: 3.13 Deviation (kHz): 3.25 Stored Deviation: 3.25 Current Frequency (MHz) 0.000000 Key On Status 0.000000		Deviatio Stored I	n (kHz): Deviation:	3.03 3.03	Key On Freq1	
Deviation (kHz): 3:13 Key On Freq 3 Stored Deviation: 3:13 Deviation (kHz): 3:25 Key On Freq 4 Stored Deviation: 3:25 Current Frequency (MHz) 0.000000 Key On Status		Deviatio Stored I	n (kHz): Deviation:	3.13	Key On Freq 2)
Deviation (kHz): 3.25 Key On Freq 4 Stored Deviation: 3.25 Current Frequency (MHz) 0.000000 Key On Status		Deviatio Stored I	n (kHz): Deviation:	3.13	Key On Freq 3	
Current Frequency (MHz) 0.000000		Deviatio Stored I	n (kHz): Deviation:	3.25	Key On Freq 4	
itey en ended		Current Key On	Frequency (1 Status	MHz) 0.000000		
Save Dekey			Save		Dekey	

4. Click Key On Freq1.



To avoid overloading the R2670 RF input, the station automatically limits its power output to either one half power or approximately 100W, whichever is lower when this alignment is performed.

- 5. Set the R2670 analyzer to the value displayed in the **Current Frequency Is** field.
- **6.** Read the deviation on the analyzer display (shown as two numbers; one for + and one for -). Enter the larger number into the Deviation (kHz) field for the first frequency.
- 7. Click **DEKEY**.
- 8. Repeat steps 4 through 7 for Freq2, Freq3, and Freq4. When done, click **SAVE** to save the values.

Aligning Reference Modulation Compensation Procedure

To set the Reference Modulation Compensation, perform the following procedure:

1. Connect the station as shown in Figure 6-5.



Figure 6-5 Reference Modulation Compensation Alignment Setup

- 2. Set the R2001 communications analyzer as follows:
 - Frequency: Tx frequency of station
 - Display: Set to read modulation
 - Bandwidth: Narrow
- **3.** Click **Alignment** in the navigation pane then the **Reference Modulation Compensation** tab. The following Reference Modulation Compensation screen appears.

RX Wireline (ine 4) TX Wireline Astro Simulcast Test Pattern TDATA Calibration Reference Modulation Compensation Battery Equalization Squelch Adjust RX Wireline (ine STATION CURRENTLY NOT KEYED Image: Current Frequency: 0.000000 MHz Image: Current Frequency: 0.000000 MHz Keyup the station and observe the recovered audio waveform. Use the Right/Left Arrow Buttons to adjust Reference Modulation until the observed squarewave's horizontal portions are as near to a straight line as possible. A sloped straight line is 0K. When done, press SAVE button after a REF MOD alignment is completed to save that alignment. ALIGN REF MOD1 ALIGN REF MOD2 SAVE DEKEY	Reference Oscill	ator 🔲 T	X Deviation	Powe	er Output	RSSI Calibration
Reference Modulation Compensation Battery Equalization Squeich Adjust RX Wireline (line STATION CURRENTLY NOT KEYED Image: Station and observe the recovered audio waveform. Use the Right/Left Arrow Buttons to adjust Reference Modulation until the observed squarewave's horizontal portions are as near to a straight line as possible. A sloped straight line is OK. When done, press SAVE button after a REF MOD alignment is completed to save that alignment. ALIGN REF MOD1 ALIGN REF MOD1 ALIGN REF MOD2 SAVE DEKEY	RX Wireline (line 4)	TX Wireline	Astro Sir	nulcast Test P	attern	TDATA Calibration
STATION CURRENTLY NOT KEYED Current Frequency: 0.000000 MHz Keyup the station and observe the recovered audio waveform. Use the Right/Left Arrow Buttons to adjust Reference Modulation until the observed squarewave's horizontal portions are as near to a straight line as possible. A sloped straight line is OK. When done, press SAVE button after a REF MOD alignment is completed to save that alignment. ALIGN REF MOD1 ALIGN REF MOD2 SAVE DEKEY	E Reference Modulatio	n Compensation	Battery Equal	ization 📃	Squelch Adjust	📄 RX Wireline (line
Help	Keyup the station Arrow Buttons to the observed squ possible. A slop REF MOD alignmen ALIGN Help	STA Curren and observe t adjust Referer arewave's horiz ed straight lir t is completed REF MOD1	TION CURRENTLY ent Frequency: O the recoverence Modulati contal porti to save tha ALIGN REF MOD	/ NOT KEYED 0000000 MHz d audio wa on until ons are as en done, p t alignmer 2 S	aveform. Use s near to a press SAVE b ht.) the Right/Left straight line as utton after a

4. Click ALIGN REF MOD1.



To avoid overloading the analyzer's RF input, the station automatically limits its power output to either one half power or approximately 100 W, whichever is lower when this alignment is performed.

5. Set the analyzer to the transmit frequency displayed in the Current Frequency: field. The analyzer should display a square wave at approximately 10 Hz as shown in Figure 6-6. The horizontal segments of the waveform should be as straight as possible, with no noticeable droops or bumps.



Adjust the oscilloscope to be able to adequately view the waveform during alignment.



Figure 6-6 Waveform Examples

- If the waveform is acceptable, click **SAVE** and proceed to step 7.
- If the waveform is not acceptable, click either the right or left arrows to adjust the station's output until the waveform is acceptable. Click **SAVE** and proceed to step 5.
- 6. Click **DEKEY**.
- 7. Perform steps 5 through 7 for ALIGN REF MOD2.



Version Compatibility and **Upgrades**

Periodically, Motorola may release an upgraded version of the RSS program with a companion release of station firmware. Each upgraded version typically provides support for new station features. The following information provides details on RSS compatibility and the relationship between the RSS program, station firmware, and station hardware.

Associated with each RSS version, are corresponding station firmware versions. QUANTAR firmware releases prior to R9.00 consisted of a four IC EPROM set for the station control board, a two EPROM set for the wireline board and one EPROM for the exciter. QUANTAR release R9.00 and later releases utilized a Flash download to a single SIMM on the station control board which also contains the wireline firmware version. The exciter board continues to use a single EPROM.

Prior to Release R07.02.02

The release numbering format for all RSS releases prior to R07.02.02 is RX.XX with each major release resulting in an incremented release number, such as R1.00 to R2.00, and minor releases resulting in an incremented point number, such as R3.01. For the RSS, this release number is printed on the RSS CD and appears in the About window.



NOTE

The release numbering scheme was not implemented in the initial release of the RSS and station firmware. The initial RSS release was numbered R01.19.17. This version is considered release R1.00.

Beginning with Release R7.02.02

The release numbering format for all RSS releases beginning with R7.02.02 is RXX.XX.XX, with each major release resulting in an incremented release number such as R08.00.00 to R09.00.00, minor releases resulting in the middle two digits being incremented, such as R09.01.00, and maintenance releases resulting in the last two digits being incremented, such as R09.01.01. For this RSS, the release number is printed on the RSS CD and appears in the About window.



When contacting Motorola for RSS technical support, be sure to provide the complete version information as displayed in the About window by clicking **Version Details**.

RSS Program Version and Station Firmware Relationship

Each RSS program version is accompanied with a simultaneous upgrade release of the station software. Table 7-1 through Table 7-6 describe the relationships between RSS program versions, IC part numbers and conventional, 6809 trunking, and IntelliRepeater station software versions.

RSS	Cor	ventional/6809 Tru	inking	Int	elliRepeater/Smart	Zone
Version Release	Release	IC/ Part No.	Firmware Version ²	Release	IC/ Part No.	Firmware Version ²
R1.00 (called R01.19.17)	R1.00 (Conventional Only)	SCM: U653 5191020C41 U654 5191020C42 WL: U134 5191013H14 U135 5191013H13 EXC: U3701 5191012L68	SCM: B011.01.009 WL: B011.01.006 EXC: B011.01.003	SZ2.0	SCM: U653 5191022C03 U654 5191022C04 WL: U134 5191013H12 U135 5191013H11 EXC: U3701 5191012H98	IR: 8.14 Comb WL: 930504 EXC: 7.11
R2.00	R2.00	SCM: U653 5191020C47 U654 5191020C48 WL: U134 5191013H18 U135 5191013H17 EXC: U3701 5191012L71	SCM: B013.02.015 WL: B013.02.007 EXC: B013.02.004	SZ2.3	SCM: U653 5191022C05 U654 5191022C06 WL: U134 5191013H18 5191013H17 U135 5191013H17 EXC: U3701	IR: 10.26 WLB: B013.02.007 EXC: B013.02.004
R3.00	R3.00	SCM: U653 5191020C49 U654 5191020C50 WL: U134 5191013H20 U135 5191013H19 EXC: U3701 5191012L72	SCM: B013.03.007 WL: B013.03.003 EXC: B013.03.003	SZ2.7	SCM: U653 5191022C11 U654 5191022C12 WL: U134 5191013H22 U135 5191013H21 EXC: U3701 5181012L73	IR:11.69 WL: B013.03.007 EXC: B013.03.006
R3.01	R3.01	SCM: U653 5191020C51 U654 5191020C52 WL: U134 U135 5191013H22 U135 5191013H21 EXC: U3701	SCM: B013.03.013 WL: B013.03.007 EXC: B013.03.006			
R4.00	R4.01	SCM: U653 5191022C13 U654 5191022C14 WL: U134 U135 5191013H26 U135 5191013H25 EXC: U3701	SCM: B013.04.007 WL: B013.04.004 EXC: B013.04.004			
R5.00	R5.01	N/A	N/A	SZ2.7E	SCM: U653 5191022C11 U654 5191022C12 WL: U134 5191013H22 U135 5191013H21 EXC: U3701 5181012L73	IR: 11.69 WL: B013.03.007 EXC: B013.03.006

Table 7-1 TRN7	475 ¹ and TRN7667	¹ Station Control Boards	RSS Compatibility
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Notes:

1. There is no further development for these control boards

2. The firmware versions may be displayed by selecting Status Report from the Service menu. Exciter firmware version numbers (Conventional/6809 Trunking) are not displayed for RSS Releases R1.00 through R3.01. IR and Exciter firmware version numbers (IntelliRepeater/SmartZone) are not displayed.

RSS	С	onventional/6809 Trur	nking	Ir	ntelliRepeater/SMARTZC	DNE
Version Release	Release	IC/Part No.	Firmware Version ²	Release	IC/ Part No.	Firmware Version ²
R5.00	R5.00	SCM: U651 5191020H09 U652 5191020H10 U653 5191020H11 U654 5191020H12 WL: U134 U135 5191013H28 U135 5191013H27 EXC: U3701	SCM: B013.05.07 WL: B013.05.001 EXC: B013.05.02	SZ2.7	SCM: U653 5191022C11 U654 5191022C12 WL: U134 5191013H22 U135 5191013H21 EXC: U3701 5181012L73	IR: 11.69 WL: B013.03.007 EXC: B013.03.006
	R5.01	SCM: U651 5191020H13 U652 5191020H14 U653 5191020H15 U654 5191020H16 WL: U134 U135 5191013H30 U135 5191013H29 EXC: U3701	SCM: B013.05.07 WL: B013.05.001 EXC: B013.05.02	SZ2.7E	SCM: U651 5191020H21 U652 5191020H22 U653 5191020H23 U654 5191020H24 WL: U134 U135 5191013H27 EXC: U3701	IR: 13.11 WL: B013.05.001 EXC: B013.05.002
R6.00	R6.00	SCM: U651 5191020L01 U652 5191020L02 U653 5191020L03 U654 5191020L04 WL: U134 U135 5191013H66 U135 5191013H65 EXC: U3701 U3701 5191013P14	SCM: 15.06.009 WL: 15.06.004 EXC: 13.05.002	SZ2.0.3	SCM: U651 5191022C29 U652 5191022C30 U654 5191022C31 U654 5191022C32 WL: U134 U135 5191022H65 EXC: U3701	IR: 15.06.514 WL: 15.06.004 EXC: 13.05.002
	R6.01	SCM: U651 5191020L01 U652 5191020L02 U653 5191020L03 U654 5191020L04 WL: U134 U135 5191013H68 U135 5191013H67 EXC: U3701	SCM: 15.06.009 WL: 15.06.011 EXC: 13.05.002	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 U135 5191013H68 U135 5191013H7	IR: 16.06.521 WL: 16.06.011 EXC: 13.05.002
	R6.02	SCM: U651 5191020L05 U652 5191020L06 U653 5191020L07 U654 5191020L08 WL: U134 U135 5191013H70 U135 5191013H69 EXC: U3701	SCM: 16.06.018 WL: 16.06.013 EXC: 13.05.002	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 U135 5191013H70 U135 5191013H69 EXC: U3701	IR: 16.06.521 WL: 16.06.013 EXC: 13.05.002

Table 7-2 TTN4094¹ and TRN7900¹ Station Control Boards RSS Compatibility

RSS Version Release	С	onventional/6809 Trur	nking	IntelliRepeater/SMARTZONE			
	Release	IC/Part No.	Firmware Version ²	Release	IC/ Part No.	Firmware Version ²	
R7.00	R7.00	SCM: U651 5191020L13 U652 5191020L14 U653 5191020L15 U654 5191020L16 WL: U134 U135 5191013H74 U135 5191013H73 EXC: U3701	SCM: 016.07.015 WL: 016.07.008 EXC: 16.06.001	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 U135 5191013H73 EXC: U3701	IR: 16.06.521 WL:16.07.008 EXC: 16.06.001	
	R7.01	SCM: 191020L17 U651 5191020L17 U652 5191020L18 U654 5191020L19 U654 5191020L20 WL: 1134 U135 5191013H76 U135 5191013H75 EXC: 113701 U3701 5191012P14	SCM: 016.07.026 WL: 016.07.013 EXC: 016.06.001	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 5191013H76 U135 5191013H76 U135 5191013H75 EXC: U3701 5191012P14	IR: 16.06.521 WL: 16.07.013 EXC: 16.06.001	
	R7.02	SCM: U651 5191020L21 U652 5191020L22 U653 5191020L23 U654 5191020L24 WL: U134 U135 5191013H78 U135 5191013H77 EXC: U3701	SCM: 016.07.030 WL: 016.07.014 EXC: 016.06.001	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 U135 5191013H78 U135 5191013H77 EXC: U3701	IR: 16.06.521 WL: 16.07.014 EXC: 16.06.001	

Table 7-2 TTN4094¹ and TRN7900¹ Station Control Boards RSS Compatibility (continued)

RSS Version	С	onventional/6809 Trun	king	IntelliRepeater/SMARTZONE			
Version Release	Release	IC/Part No.	Firmware Version ²	Release	IC/ Part No.	Firmware Version ²	
R07.02.02	R7.03	SCM: U651 5191020L25 U652 5191020L26 U653 5191020L27 U654 5191020L27 U654 5191020L28 WL: U134 U135 5191013H99 U135 5191013H98 EXC: U3701	SCM: 016.07.034 WL: 016.07.018 EXC: 016.07.001	SZ2.0.3	SCM: U651 5191022C33 U652 5191022C34 U653 5191022C35 U654 5191022C36 WL: U134 U135 5191013H99 U135 5191013H98 EXC: U3701	IR: 16.06.521 WL: 16.07.018 EXC: 16.06.001	
-	R8.0			SZ2.0.3	SCM: U651 5191022C37 U652 5191022C38 U653 5191022C39 U654 5191022C41 WL: U134 U135 5191013H99 U135 5191013H98 EXC: U3701	IR: 16.08.503 WL: 16.07.018 EXC: 16.06.001	
	R8.1	SCM: U651 5191020L37 U652 5191020L38 U653 5191020L39 U654 5191020L40 WL: U134 U135 5191013L28 U135 5191013L27 EXC: U3701	SCM: 016.08.004 WL: 016.08.002 EXC: 016.07.001	SZ2.0.3	SCM: U651 5191022C46 U652 5191022C47 U653 5191022C48 U654 5191022C49 WL: U134 U135 5191013L28 U135 5191013L27 EXC: U3701	IR: 16.08.508 WL: 16.08.002 EXC: 16.06.001	
	R8.2	SCM: U651 5191020L88 U652 5191020L89 U653 5191020L90 U654 5191020L91 WL: U134 U135 5191013L28 U135 5191013L27 EXC: U3701	SCM: 016.08.006 WL: 016.08.002 EXC: 016.07.001				
	R8.3	SCM: PC509110400008008 U651 PC5091204000008008 U652 PC5091304000008008 U654 PC509140400008008 U654 PC509140400008008 WL: U134 U135 PC5095104000008003 U135 PC509520400008003 EXC: U3701 5191012P14	SCM: 016.08.008 WL: 016.08.003 EXC: 016.07.001	SZ2.0.3	SCM: U651 5191022C46 U652 5191022C47 U653 5191022C48 U654 5191022C49 WL: U134 U135 PC5095104000008003 U135 PC5095204000008003 EXC: U3701 5191012P14	IR: 16.08.508 WL: 16.08.003 EXC: 16.06.001	
	R8.5	SCM: PC5091104000008010 U651 PC5091204000008010 U652 PC509130400008010 U653 PC509130400008010 WL: U134 U135 PC509510400008003 U135 PC509520400008003 U3701 5191012P14	SCM: 016.08.010 WL: 016.08.003 EXC: 016.07.001	SZ2.0.3	SCM: PC509110400008511 U651 PC509120400008511 U652 PC509130400008511 U653 PC509130400008511 U654 PC509510400008511 WL: U134 U135 PC509510400008003 U135 PC509520400008003 EXC: U3701 5191012P14	IR: 16.08.511 WL: 16.08.003 EXC: 16.06.001	

Table 7-2 TTN4094¹ and TRN7900¹ Station Control Boards RSS Compatibility (continued)

Notes:

1. No further development for these control boards

2. The firmware versions may be displayed by selecting Status Report from the Service menu. IR and Exciter firmware version numbers (IntelliRepeater/SMARTZONE) are not displayed.

RSS		Conventional/6809 Tr	runking		IntelliRepeater/SMART	ZONE
Version Release	Release	Software/IC Part Numbers	Software Version ¹	Release	Software/IC Part Numbers	Software Version ¹
	R9.00	SCM: P651 SIMM 0180706F52 App Sitwr PC509110300009017 Boot2 PC509100200009012 WL: U134 U135 PC509510100009008 App Sitwr PC509510100009008 App Sitwr PC509510100009008 EXC: PC509310400009001	SCM: SC_020_09_017 WL: WL_020_09_015 Boot: B2_020_09_012 EXC: 020.09.001	SZ3.0	SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009519 Boot2 PC5091002000009012 WL: U134 U135 PC5095101000009008 App Sftwr PC5095101000009008 App Sftwr PC509510300009015 EXC: PC509310400009001	SCM: IR_020_09_519 WL: WL_020_09_015 Boot: B2_020_09_012 EXC: 020.09.001
R09.00.00	R9.01	SCM: P651 SIMM 0180706F52 App Sitwr PC509110300009028 Boot2 PC509100200009012 WL: U134 U135 PC509510100009008 App Sitwr PC509510100009008 App Sitwr PC509510100009002 EXC: PC509310400009001	SCM: SC_020_09_028 WL: WL_020_09_022 Boot: B2_020_09_012 EXC: 020.09.001	SZ3.0	SCM: P651 SIMM 0180706F51 App Sftwr PC5091103000009528 Boot2 PC5091002000009012 WL: U134 U135 PC5095101000000908 App Sftwr PC5095101000009008 App Sftwr PC509510300009022 EXC: PC509310400009001	SCM: IR_020_09_528 WL: WL_020_09_022 Boot: B2_020_09_012 EXC: 020.09.001
R09.02.01	R9.02	SCM: P651 SIMM 0180708F52 App Sitwr PC509110300009031 Boot2 PC509100200009014 WL: U134 U135 PC509510100009008 U135 PC509510100009008 App Sitwr PC5095101000090022 EXC: PC509310400009001	SCM: SC_020_09_031 WL: WL_020_09_022 Boot: B2_020_09_014 EXC: 020.09.001	SZ2.0.3 ² and SZ3.0	SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009533 Boot2 PC5091002000009014 WL: U134 U135 PC5095201000009008 U135 PC5095101000009008 App Sftwr PC509510300009022 EXC: PC509310400009001	SCM: IR_020_09_533 WL: WL_020_09_022 Boot: B2_020_09_014 EXC: 020.09.001
R09.03.00	R9.03	SCM: P651 SIMM 0180706F52 App Sitwr PC509110300009042 Boot2 PC509100200009016 WL: U134 U135 PC509510100009008 App Sitwr PC509510100009008 App Sitwr PC509510100009008 EXC: PC509310400009001	SCM: SC_020_09_042 WL: WL_020_09_028 Boot: B2_020_09_016 EXC: 020.09.001		SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009542 Boot2 PC5091002000009016 WL: U134 U135 PC5095101000009008 App Sftwr PC5095101000009008 EXC: PC509310400009001	SCM: IR_020_09_542 WL: WL_020_09_028 Boot: B2_020_09_016 EXC: 020.09.001
	R9.04	SCM: P651 SIMM 0180706F52 App Sitwr PC509110300009044 Boot2 PC5091002000009016 WL: U134 U135 PC509510100009008 App Sitwr PC509510100009008 App Sitwr PC509510100009008 EXC: PC509310400009003	SCM: SC_020_09_044 WL: WL_020_09_028 Boot: B2_020_09_016 EXC: 020.09.003		SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009544 Boot2 PC5091002000009016 WL: U134 U135 PC5095101000009008 JH35 PC509510100009008 App Sftwr PC509510100009008 EXC: PC509310400009003	SCM: IR_020_09_544 WL: WL_020_09_028 Boot: B2_020_09_016 EXC: 020.09.003
	R9.04.03	SCM: P651 SIMM 0180706F52 App Sitwr PC509110300009044 Boot2 PC5091002000009021 WL: U134 U135 PC509510100009008 U135 PC509510100009008 EXC: PC509310400009003	SCM: SC_020_09_044 WL: WL_020_09_028 Boot: B2_020_09_021 EXC: 020.09.003		SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009544 Boot2 PC509100200009021 WL: U134: U134: PC5095101000009008 U135: PC509510100009008 App Sftwr: PC509510100009008 EXC: PC509310400009003	SCM: IR_020_09_544 WL: WL_020_09_028 Boot: B2_020_09_021 EXC: 020.09.003

RSS		Conventional/6809 T	runking		IntelliRepeater/SMARTZONE		
Version Release	Release	Software/IC Part Numbers	Software Version ¹	Release	Software/IC Part Numbers	Software Version ¹	
R09.05.00	R9.05	SCM: P651 SIMM 0180706F52 App Sftwr PC509110300009055 Boot2 PC509100200009022 WL: U134 U135 PC5095101000009008 App Sftwr PC509501000009008 App Sftwr PC509501000090033 EXC: PC509310400009004	SCM: SC_020_09_055 WL: WL_020_09_033 Boot: B2_020_09_022 EXC: 020.09.004	SZ2.0.3 ² and SZ3.0	SCM: P651 SIMM 0180706F51 App Sttwr PC509110300009552 Boot2 PC509100200009022 WL: U134 U135 PC509510100000008 App Sftwr PC50950100009008 App Sftwr PC509501000090033 EXC: PC509310400009004	SCM: IR_020_09_552 WL: WL_020_09_033 Boot: B2_020_09_022 EXC: 020.09.004	
R09.06.00	R9.06	SCM: P651 SIMM 0180706F52 App Sftwr PC509110300009062 Boot2 PC5091002000009025 WL: U134 U135 PC5095101000009008 App Sftwr PC509501000009008 App Sftwr PC509501000090034 EXC: PC509310400009004	SCM: SC_020_09_062 WL: WL_020_09_034 Boot: B2_020_09_025 EXC: 020.09.004		SCM: P651 SIMM 0180706F51 App Sftwr PC509110300009558 Boot2 PC5091002000009025 WL: U134 U135 PC509510100000008 App Sftwr PC50950100009008 App Sftwr PC509501000090034 EXC: PC509310400009004	SCM: IR_020_09_558 WL: WL_020_09_034 Boot: B2_020_09_025 EXC: 020.09.004	
R09.07.00	R9.07	SCM: P651 SIMM 0180706F52 App Stfwr PC509F10300009068 Boot2 PC5091002000009026 WL: U134 U135 PC5095101000009008 JJ35 PC509510100009008 App Sftwr PC509500100009036 EXC: PC509310400009005	SCM: SC_020_09_068 WL: WL_020_09_036 Boot: B2_020_09_026 EXC: 020.09.005		SCM: P651 SIMM 0180706F51 App Stfwr PC509F10400009564 Boot2 PC5091002000009026 WL: U134 U135 PC5095101000009008 J135 PC509510100009008 App Sftwr PC509500100009036 EXC: PC509310400009005	SCM: IR_020_09_564 WL: WL_020_09_036 Boot: B2_020_09_026 EXC: 020.09.005	
R10.00.00	R10.00	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010002 Boot2 PC5091002000010001 WL: U134 U135 PC509510400009813 App Sftwr PC50950100010001 EXC: PC50930100010001	SCM: SC_020_10_006 WL: WL_020_10_001 Boot: B2_020_10_001 EXC: 020.09.005		SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010502 Boot2 PC5091002000010001 WL: U134 U135 PC509510400009813 App Sitwr PC50950100010001 EXC: PC509310400009005	SCM: IR_020_10_506 WL: WL_020_10_001 Boot: B2_020_10_001 EXC: 020.09.005	
R10.01.00	R10.01	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010013 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000009813 App Sftwr PC509500100010001 EXC: PC5093104000009005	SCM: SC_020_10_013 WL: WL_020_10_001 Boot: B2_020_10_001 EXC: 020.09.005		SCM: P651 SIMM 0180706F51 App Sttwr PC509F10400010513 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000009813 App Sftwr PC50950100010001 EXC: PC509310400009005	SCM: IR_020_10_513 WL: WL_020_10_001 Boot: B2_020_10_001 EXC: 020.09.005	
R10.02.00	R10.02	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010021 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000010806 U135 PC50950100010806 App Sftwr PC50950100010007 EXC: PC509310400009005	SCM: SC_020_10_021 WL: WL_020_10_007 Boot: B2_020_10_001 EXC: 020.09.005		SCM: P651 SIMM 0180706F51 App Sftwr PC509F10400010520 Boot2: PC5091002000010001 WL: U134 U135 PC5095104000010806 U135 PC50950100010806 App Sftwr PC50950100010007 EXC: PC509310400009005	SCM: IR_020_10_520 WL: WL_020_10_007 Boot: B2_020_10_001 EXC: 020.09.005	
R10.03.00	R10.03	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010030 Boot2 PC5091002000010002 WL: U134 U135 PC5095104000010807 U135 PC50950100010008 App Sftwr PC509500100010008 EXC: PC5093104000009005	SCM: SC_020_10_030 WL; WL_020_10_008 Boot; B2_020_10_002 EXC: 020.09.005	SZ2.0.3 ² and SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010527 Boot2 PC5091002000010002 WL: U134 U135 PC5095104000010807 U135 PC5095104000010807 App Sftwr PC509500100010008 EXC: PC5093104000009005	SCM: IR_020_10_527 WL: WL_020_10_008 Boot: B2_020_10_002 EXC: 020.09.005	
R10.04.00	R10.04	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010042 Boot2 PC5091002000010003 WL: U134 U135 PC5095104000010807 J135 PC509504000010807 App Sftwr PC50950100010003 EXC: PC509310400009005	SCM: SC_020_10_042 WL: WL_020_10_008 Boot: B2_020_10_003 EXC: 020.09.005	SZ2.0.3 ² and SZ3.0	SCM: P651 SIMM 0180706F51 App Sftwr PC509F10400010536 Boot2 PC5091002000010003 WL: U134 U135 PC5095104000010807 U135 PC50950100010807 App Sftwr PC50950100010008 EXC: PC5093104000009005	SCM: IR_020_10_536 WL: WL_020_10_008 Boot: B2_020_10_003 EXC: 020.09.005	

RSS		Conventional/6809 T	runking		IntelliRepeater/SMART2	ZONE
Version Release	Release	Software/IC Part Numbers	Software Version ¹	Release	Software/IC Part Numbers	Software Version ¹
R10.05.00	R10.05	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010049 Boot2 PC5091002000010008 WL: U134 U135 PC5095104000010812 J135 PC5095104000010812 App Sftwr PC509500100010014 EXC: PC509310400009005	SCM: SC_020_10_049 WL: WL_020_10_014 Boot: B2_020_10_008 EXC: 020.09.005	SZ2.0.3 ² and SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010543 Boot2 PC5091002000010008 WL: U134 U135 PC5095204000010812 U135 PC50950104000010812 App Sitwr PC50950100010014 EXC: PC509310400009005	SCM: IR_020_10_543 WL: WL_020_10_014 Boot: B2_020_10_008 EXC: 020.09.005
R10.06.00	R10.06	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010058 Boot2 PC5091002000010012 WL: U134 U135 PC5095104000010816 U135 PC50950100010816 App Sftwr PC50950100010018 EXC: PC509310400009005	SCM: SC_020_10_058 WL: WL_020_10_018 Boot: B2_020_10_012 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010552 Boot2 PC5091002000010012 WL: U134 U135 PC5095204000010816 U135 PC50950104000010816 App Sitwr PC50950100010018 EXC: PC509310400009005	SCM: IR_020_10_552 WL: WL_020_10_018 Boot: B2_020_10_012 EXC: 020.09.005
	R10.07	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010066 Boot2 PC5091002000010016 WL: U134 U135 PC5095104000010816 J135 PC5095104000010816 App Sftwr PC509500100010021 EXC: PC5093104000009005	SCM: SC_020_10_066 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010560 Boot2 PC5091002000010016 WL: U134 U135 PC5095104000010816 U135 PC5095104000010816 App Sitwr PC50950100010021 EXC: PC5093104000009005	SCM: IR_020_10_560 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005
R10.07.00	R10.08	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010066 Boot2 PC5091002000010016 WL: U134 U135 PC5095104000010816 App Sftwr PC5095104000010816 App Sftwr PC509500100010021 EXC: PC509310400009005	SCM: SC_020_10_066 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010565 Boot2 PC5091002000010016 WL: U134 PC5095204000010816 U135 PC5095104000010816 App Sitwr PC50950100010021 EXC: PC509310400009005	SCM: IR_020_10_565 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005
	R10.09	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010080 Boot2 PC5091002000010016 WL: U134 U135 PC5095104000010816 J135 PC5095104000010816 App Sftwr PC509500100010021 EXC: PC5093104000009005	SCM: SC_020_10_080 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F10400010578 Boot2 PC5091002000010016 WL: U134 U135 PC5095204000010816 U135 PC50950100010816 App Sitwr PC50950100010021 EXC: PC5093104000009005	SCM: IR_020_10_578 WL: WL_020_10_021 Boot: B2_020_10_016 EXC: 020.09.005
R10.08.00	R10.10	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010086 Boot2 PC5091002000010019 WL: U134 U135 PC5095104000010816 U135 PC5095104000010816 App Sftwr PC509500100010021 EXC: PC509310400009005	SCM: SC_020_10_086 WL: WL_020_10_021 Boot: B2_020_10_019 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Stwr PC509F104000010584 Boot2 PC5091002000010019 WL: U134 U135 PC5095204000010816 U135 PC50950100010021 App Sftwr PC5093104000010021 EXC: PC5093104000009005	SCM: IR_020_10_584 WL: WL_020_10_021 Boot: B2_020_10_019 EXC: 020.09.005
R10.11.00	R10.11	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010095 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 Japp Sftwr PC5095104000010816 App Sftwr PC50950010001025 EXC: PC5093104000009005	SCM: SC_020_10_095 WL: WL_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F104000010593 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 U135 PC5095104000010816 App Sftwr PC50950100010025 EXC: PC5093104000009005	SCM: IR_020_10_593 WL: WL_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005
R10.12.00	R10.12	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010101 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 U135 PC509504000010816 App Sftwr PC50950100010025 EXC: PC509310400009005	SCM: SC_020_10_101 WL: WL_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sitwr PC509F104000010599 Boot2 PC5091002000010022 WL: U134 U135 PC5095204000010816 U135 PC5095010010025 EXC: PC509310400009005	SCM: IR_020_10_599 WL: L_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005

RSS		Conventional/6809 T	runking		IntelliRepeater/SMART	ZONE
Version Release	Release	Software/IC Part Numbers	Software Version ¹	Release	Software/IC Part Numbers	Software Version ¹
R10.12.00	R10.13	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300010101 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 U135 PC50950100010025 EXC: PC509310400009005	SCM: SC_020_10_101 WL: WL_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005	SZ3.0	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000010599 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 U135 PC50950100010025 App Sftwr PC50950100010025 EXC: PC509310400009005	SCM: IR_020_10_599 WL: WL_020_10_025 Boot: B2_020_10_022 EXC: 020.09.005
R12.01.00	R12.01	SCM: P651 SIMM 0180706F52 App Sttwr PC509F10300012008 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 App Sftwr PC5095104000010816 App Sftwr PC509500100012003 EXC: PC5093104000009009	SCM: SC_020_12_008 WL: WL_020_12_003 Boot: B2_020_10_022 EXC: 020.09.009	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012508 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 App Sftwr PC509500100012003 EXC: PC509310400009009	SCM: IR_020_12_508 WL: WL_020_12_003 Boot: B2_020_10_022 EXC: 020.09.009
R12.02.00	R12.02	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300012021 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 J135 PC5095104000010816 App Sftwr PC509502N00012004 EXC: PC509F02N000010010	SCM: SC_020_12_021 WL: WL_020_12_004 Boot: B2_020_10_022 EXC: 020.09.010	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012508 Boot2 PC509F104000010022 App Sftwr PC509F02N000012004 EXC: PC509E02M000009010	SCM: IR_020_12_521 WL: WL_020_12_004 Boot: B2_020_10_022 EXC: 020.09.010
R12.03.00	R12.03	SCM: P651 SIMM 0180706F52 App Sttwr PC509F10300012024 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 J135 PC5095104000010816 App Sftwr PC509F02N000012008 EXC: PC509E02M00009017	SCM: SC_020_12_024 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012524 Boot2 PC509F104000010022 App Sftwr PC509F02N00012008 EXC: PC509E02M000009017	SCML: IR_020_12_524 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017
R12.04.00	R12.04	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300012034 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 App Sftwr PC509F02N00012008 EXC: PC509F02N00001021	SCM: SC_020_12_034 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012524 Boot2 PC509F104000010022 App Sftwr PC509F02N000012008 EXC: PC509E02M000009017	SCML: IR_020_12_524 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017
R12.05.00	R12.05	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300012034 Boot2 PC5091002000010022 WL: U134 U135 PC5095104000010816 App Sftwr PC509F02N00012008 EXC: PC509F02N00001071	SCM: SC_020_12_034 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012529 Boot2 PC509F104000010022 App Sftwr PC509F02N000012008 EXC: PC509E02M000009017	SCML: IR_020_12_529 WL: WL_020_12_008 Boot: B2_020_10_022 EXC: 020.09.017
R12.06.00	R12.06	SCM: P651 SIMM 0180706F52 App Stfwr PC509F10300012047 Boot2 PC5091002000010022 WL: U134 U135 PC5095204000010816 U135 PC5095104000010816 App Sftwr PC509502N00012011 EXC: PC509E02M00009017	SCM: SC_020_12_047 WL: WL_020_12_011 Boot: B2_020_10_022 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F104000012535 Boot2 PC509F104000010022 App Sftwr PC509F02N000012011 EXC: PC509E02M000009017	SCML: IR_020_12_535 WL: WL_020_12_011 Boot: B2_020_10_022 EXC: 020.09.017
R12.07.00	R12.07	SCM: P651 SIMM 0180706F52 App Sftwr PC509F10300012071 Boot2 PC5091002000012006 WL: U134 U135 PC5095104000010816 App Sftwr PC509F02N00012028 EXC: PC509F02N00009017	SCM: SC_020_12_071 WL: WL_020_12_028 Boot: B2_020_12_006 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sttwr PC509F104000012541 Boot2 PC509F104000010022 App Sftwr PC509F02N000012011 EXC: PC509E02M000009017	SCML: IR_020_12_541 WL: WL_020_12_011 Boot: B2_020_10_022 EXC: 020.09.017

RSS Version Release	Conventional/6809 Trunking			IntelliRepeater/SMARTZONE		
	Release	Software/IC Part Numbers	Software Version ¹	Release	Software/IC Part Numbers	Software Version ¹
R13.00.00	R13.00	SCM: P651 SIMM 0180706F52 App Sitwr PC509F10300013009 Boot2 PC509100200010022 App Sitwr PC509F02N000012014 EXC: PC509E02M000009017	SCM: SC_020_13_009 WL: WL_020_12_014 Boot: B2_020_10_022 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sttwr PC509F104000012541 Boot2 PC509F104000010022 App Sttwr PC509F02N000012014 EXC: PC509E02M000009017	SCML: IR_020_12_541 WL: WL_020_12_014 Boot: B2_020_10_022 EXC: 020.09.017
R13.01.00	R13.01	SCM: P651 SIMM 0180706F52 App Sitwr PC509F10300013017 Boot2 PC5091002000013001 App Sitwr PC509F02N000013002 EXC: PC509E02M000009017	SCM: SC_020_13_017 WL: WL_020_13_002 Boot: B2_020_13_001 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sttwr PC509F104000012551 Boot2 PC509F104000013001 App Sttwr PC509F02N000013002 EXC: PC509E02M000009017	SCML: IR_020_12_551 WL: WL_020_13_002 Boot: B2_020_13_001 EXC: 020.09.017
R13.02.00	R13.02	SCM: P651 SIMM 0180706F52 App Sitwr PC509F10300013022 Boot2 PC509100200013001 App Sitwr PC509F02N000013002 EXC: PC509E02M000009017	SCM: SC_020_13_022 WL: WL_020_13_002 Boot: B2_020_13_001 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sttwr PC509F104000012551 Boot2 PC509F104000013001 App Sttwr PC509F02N000013002 EXC: PC509E02M000009017	SCML: IR_020_12_551 WL: WL_020_13_002 Boot: B2_020_13_001 EXC: 020.09.017
R14.00.00	R14.00	SCM: P651 SIMM 0180706F52 App Sftwr PC509F103000140xx Boot2 PC5091002000014001 App Sftwr PC509F02N00014000 EXC: PC509E02M00009017	SCM: SC_020_14_0xx WL: WL_020_14_0xx Boot: B2_020_14_001 EXC: 020.09.017	SZ3.0 and SZ4.1	SCM: P651 SIMM 0180706F51 App Sftwr PC509F1040000145xx Boot2 PC509F104000014501 App Sftwr PC509F02N00014501 EXC: PC509E02M000009017	SCML: IR_020_14_501 WL: WL_020_14_001 Boot: B2_020_14_001 EXC: 020.09.017

Notes:

1. The software versions may be displayed by selecting *Status Report* from the *Service* menu, or by selecting *Status Panel/ Software Version/Set Date and Time* from the *Service* menu.

2. Stations in systems running SZ2.0.3 are not software download capable.

Table 7-4 Factory Shipped Upgrade	it ¹ RSS Compatibility (for	r stations without Software D	Oownload Capability)
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DCC	Conventional/6809 Trunking			IntelliRepeater/SMARTZONE		
RSS Version Release	Release	Software/IC Part Numbers	Software Version (Note 1)	Release	Software/IC Part Numbers	Software Version (Note 1)
R09.02.01	R9.02	SCM: P651 SIMM 0180706F47 App Siftwr PC509110300009031 Boot2 PC509100200009014 WL: U134 U134 PC509520400009805 U135 PC509510400009805 EXC: PC509310400009001	SCM: SC_020_09_031 WL: WL_020_09_805 Boot: B2_020_09_014 EXC: 020.09.001	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC5091103000009533 Boot2 PC509100200000914 WL: U134 U135 PC5095204000009805 U135 PC5095104000009805 EXC: PC509310400009001	SCM: IR_020_09_533 WL: WL_020_09_805 Boot: B2_020_09_014 EXC: 020.09.001
R09.03.00	R9.03	SCM: P651 SIMM 0180706F47 App Sitwr PC5091103000009042 Boot2 PC509100200009016 WL: U134 U135 PC5095204000009809 U135 PC509510400009809 EXC: PC509310400009001	SCM: SC_020_09_042 WL: WL_020_09_809 Boot: B2_020_09_016 EXC: 020.09.001		SCM: P651 SIMM 0180706F50 App Sftwr PC509110300009542 Boot2 PC5091002000009016 WL: U134 U135 PC509520400009809 U135 PC509310400009809 EXC: PC509310400009001	SCM: IR_020_09_542 WL: WL_020_09_809 Boot: B2_020_09_016 EXC: 020.09.001
	R9.04	SCM: P651 SIMM 0180706F47 App Sitwr PC509110300009044 Boot2 PC509100200009016 WL: U134 U135 PC509510400009809 U135 PC509310400009809 EXC: PC509310400009003	SCM: SC_020_09_044 WL: WL_020_09_809 Boot: B2_020_09_016 EXC: 020.09.003		SCM: P651 SIMM 0180706F50 App Sftwr PC5091103000009544 Boot2 PC509100200000916 WL: U134 U135 PC5095204000009809 U135 PC5095104000009809 EXC: PC509310400009003	SCM: IR_020_09_544 WL: WL_020_09_809 Boot: B2_020_09_016 EXC: 020.09.003
	R9.04.03	SCM: P651 SIMM 0180706F47 App Sitwr PC5091103000009044 Boot2 PC5091002000009021 WL: U134 U135 PC509510400009809 U135 PC509510400009809 EXC: PC509310400009003	SCM: SC_020_09_044 WL: WL_020_09_809 Boot: B2_020_09_021 EXC: 020.09.003		SCM: P651 SIMM 0180706F50 App Sftwr PC509110300009544 Boot2 PC5091002000009021 WL: U134 U135 PC509520400009809 U135 PC509510400009809 EXC: PC509310400009003	SCM: IR_020_09_544 WL: WL_020_09_809 Boot: B2_020_09_021 EXC: 020.09.003
R09.05.00	R9.05	SCM: P651 SIMM 0180706F47 App Sittwr PC509110300009055 Boot2 PC509100200009022 WL: U134 U135 PC509510400009812 U135 PC509310400009812 EXC: PC509310400009004	SCM: SC_020_09_055 WL: WL_020_09_812 Boot: B2_020_09_022 EXC: 020.09.004	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sttwr PC509110300009552 Boot2 PC5091002000009022 WL: U134 U135 PC5095104000009812 U135 PC5095104000009812 EXC: PC509310400009004	SCM: IR_020_09_552 WL: WL_020_09_812 Boot: B2_020_09_022 EXC: 020.09.004
R09.06.00	R9.06	SCM: P651 SIMM 0180706F47 App Sitwr PC509110300009062 Boot2 PC5091002000009025 WL: U134 U135 PC5095104000009813 U135 PC509310400009813 EXC PC509310400009004	SCM: SC_020_09_062 WL: WL_020_09_813 Boot: B2_020_09_025 EXC: 020.09.004	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509110300009558 Boot2 PC5091002000009025 WL: U134 U135 PC5095104000009813 U135 PC5095104000009813 EXC: PC509310400009004	SCM: IR_020_09_558 WL: WL_020_09_813 Boot: B2_020_09_025 EXC: 020.09.004
R09.07.00	R9.07	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300009068 Boot2 PC5091002000009026 WL: U134 U135 PC509510400009813 U135 PC509510400009813 EXC: PC509310400009055	SCM: SC_020_09_068 WL: WL_020_09_813 Boot: B2_020_09_026 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Stwr PC509F10400009564 Boot2 PC5091002000009026 WL: U134 U135 PC509520400009813 U135 PC509510400009813 EXC: PC509310400009005	SCM: IR_020_09_564 WL: WL_020_09_813 Boot: B2_020_09_026 EXC: 020.09.005
R10.00.00	R10.00	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010002 Boot2 PC5091002000010001 WL: U134 U135 PC509510400009813 U135 PC509510400009813 EXC: PC50931040000905	SCM: SC_020_10_006 WL: WL_020_09_813 Boot: B2_020_10_001 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010502 Boot2 PC5091002000010001 WL: U134 U135 PC509510400009813 U135 PC509310400009813	SCM: IR_020_10_506 WL: WL_020_09_813 Boot: B2_020_10_001 EXC: 020.09.005
R10.01.00	R10.01	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010013 Boot2 PC509100200010001 WL: U134 U135 PC5095104000009813 U135 PC509310400009813 EXC: PC509310400009055	SCM: SC_020_10_013 WL: WL_020_09_813 Boot: B2_020_10_001 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sttwr PC509F10400010513 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000009813 U135 PC509510400009813 EXC: PC509310400009005	SCM: IR_020_10_513 WL: WL_020_09_813 Boot: B2_020_10_001 EXC: 020.09.005
DCC		Conventional/6809 Tru	nking		IntelliRepeater/SMARTZ	ONE
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Version Release	Release	Software/IC Part Numbers	Software Version (Note 1)	Release	Software/IC Part Numbers	Software Version (Note 1)
R10.02.00	R10.02	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010021 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000010806 U135 PC5093104000010806 EXC: PC509310400000905	SCM: SC_020_10_021 WL: WL_020_10_806 Boot: B2_020_10_001 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010520 Boot2 PC5091002000010001 WL: U134 U135 PC5095104000010806 U135 PC5093104000010806	SCM: IR_020_10_520 WL: WL_020_10_806 Boot: B2_020_10_001 EXC: 020.09.005
R10.03.00	R10.03	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010030 Boot2 PC5091002000010002 WL: U134 U134 PC5095104000010807 U135 PC5095104000010807 EXC: PC5093104000009005	SCM: SC_020_10_030 WL: WL_020_10_807 Boot: B2_020_10_002 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010527 Boot2 PC5091002000010002 WL: U134 U135 PC5095104000010807 U135 PC5095104000010807 EXC: PC509310400009005	SCM: IR_020_10_527 WL: WL_020_10_807 Boot: B2_020_10_002 EXC: 020.09.005
R10.04.00	R10.04	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010042 Boot2 PC5091002000010003 WL: U134 U134 PC5095104000010807 U135 PC5095104000010807 EXC: PC5093104000009005	SCM: SC_020_10_042 WL: WL_020_10_807 Boot: B2_020_10_003 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010536 Boot2 PC5091002000010003 WL: U134 U135 PC5095204000010807 U135 PC5093104000010807 EXC: PC509310400009005	SCM: R_020_10_536 WL: WL_020_10_807 Boot: B2_020_10_003 EXC: 020.09.005
R10.05.00	R10.05	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010049 Boot2 PC5091002000010008 WL: U134 U134 PC5095104000010812 U135 PC5095104000010812 EXC: PC509310400000905	SCM: SC_020_10_049 WL: WL_020_10_812 Boot: B2_020_10_008 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010543 Boot2 PC5091002000010008 WL: U134 U135 PC5095104000010812 U135 PC5095104000010812 EXC: PC509310400009005	SCM: IR_020_10_543 WL: WL_020_10_812 Boot: B2_020_10_008 EXC: 020.09.005
R10.06.00	R10.06	SCM: P651 SIMM 0180706F47 App Sitwr PC509F10300010058 Boot2 PC5091002000010012 WL: U134 U135 PC5095104000010816 U135 PC5095104000010816 EXC: PC5093104000009005	SCM: SC_020_10_058 WL: WL_020_10_816 Boot: B2_020_10_012 EXC: 020.09.005	SZ2.03 ²	SCM: P651 SIMM 0180706F50 App Sftwr PC509F10400010552 Boot2 PC5091002000010012 WL: U134 U135 PC5095204000010816 L135 PC5093104000010816	SCM: IR_020_10_552 WL: WL_020_10_816 Boot: B2_020_10_012 EXC: 020.09.005
R14.00.00	R14.00			SZ2.0.3	SCM: P651 SIMM 0180706F51 App Sttwr PC509F1040000145xx Boot2 PC509F104000014001 (3)WL: U134 U135 PC5095104000010816 J135 PC5095104000010816 App Sftwr PC509504000014501 EXC: PC509E02M000009017	SCML: IR_020_14_501 WL: WL_020_14_001 Boot: B2_020_14_001 EXC: 020.09.017

Notes:

1. No further development for these upgrade kits.

2. The software versions may be displayed by selecting *Status Report* from the *Service* menu, or by selecting *Status Panel/ Software Version/Set Date and Time* from the *Service* menu.

3. Stations in systems running SZ2.0.3 are not software download capable.

RSS Version Release	Release		Software/IC Part Numbers		Software Version ¹
R10.00.00	SZ5.0	SCM:		SCM	IR_005_01_500
R10.01.00		P651 SIMM	0180706F51	Boot	B2_005_01_001
R10.02.00		App Sftwr Boot2	PC509F1050000501500 PC509F022000501001	EXC	020.09.005
		EXC	PC5093104000009005		
R10.03.00		SCM:		SCM	IR_005_01_501
		P651 SIMM	0180706F51	Boot	B2_005_01_001
		App Sftwr Boot2	PC509F1050000501501 PC509F022000501001	EXC	020.09.005
		EXC	PC5093104000009005		
R10.04.00		SCM:		SCM	IR_005_01_502
R10.05.00		P651 SIMM	0180706F51	Boot	B2_005_01_001
R10.06.00		App Sftwr Boot2	PC509F105000501502 PC509F022000501001	EXC	020.09.005
		EXC	PC5093104000009005		
R10.07.00		SCM:		SCM	IR_005_01_504
R10.08.00		P651 SIMM	0180706F51	Boot	B2_005_01_001
R10.11.00		App Sftwr Boot2	PC509F105000501504 PC509F022000501001	EXC	020.09.009
R10.12.00		EXC	PC5093104000009009		
R12.01.00		SCM		SCM	IR_005_01_504
R12.02.00		P651 SIMM App Sftwr	0180706F51 PC509F105000501504	Boot	B2_005_01_001
R12.03.00		Boot2	PC509F022000501001	EXC	020.09.009
		EXC	PC509E02M000009010		

Table 7-5	CLN6960	Station Co	ontrol Board	s (IntelliRepeate	er 5.0 Stations) RS	S Version Compatibility
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Notes:

1. The software versions may be displayed by selecting *Status Report* from the *Service* menu, or by selecting *Status Panel/ Software Version/Set Date and Time* from the *Service* menu.

RSS Version Release	Release		Software/IC Part Numbers	S	oftware Version ¹
R10.04.00	R10.04	SCM: P651 SIMM App Sftwr Boot2 WL: U134 U135	0180706F47 KC509024000100400 PC5091002000010004 PC5095204000010008 PC5095104000010008	SCM WL Boot EXC	LQ_020_10_703 WL_020_10_008 B2_020_10_004 020.09.005
		EXC:	PC5093104000009005		
R10.05.00	R10.05	SCM: P651 SIMM App Sftwr Boot2	0180706F47 KC509024000100500 PC5091002000010007	SCM WL Boot EXC	LQ_020_10_708 WL_020_10_012 B2_020_10_007 020.09.005
		WL: U134 U135 EXC:	PC5095204000010012 PC5095104000010012 PC5093104000009005		
R10.06.00	R10.06	SCM: P651 SIMM App Sftwr Boot2 WL:	0180706F47 KC509024000100600 PC5091002000010012	SCM WL Boot EXC	LQ_020_10_712 WL_020_10_018 B2_020_10_012 020.09.005
		U134 U135 EXC:	PC5095204000010018 PC5095104000010018 PC5093104000009005		
R10.07.00	R10.07	SCM:		SCM	LO 020 10 717
R10.08.00		P651 SIMM App Sftwr Boot2	0180706F47 KC509024000100700 PC5091002000010016	WL Boot EXC	WL_020_10_021 B2_020_10_016 020.09.005
		WL: U134 U135	PC5095204000010021 PC5095104000010021		
		EXC:	PC509310400009005		

Table 7-6	CLN7462 S	tation Control	Boards ("Li	mited" QU	ANTAR) F	RSS Vei	rsion Corr	npatibility

RSS Version Release	Release		Software/IC Part Numbers	s	oftware Version ¹
R10.11.00	R10.11	SCM:	0100707047	SCM	LQ_020_10_731
		App Sftwr	KC509024000101100	WL Boot	WL_020_10_025 B2_020_10_022
		Boot2	PC5091002000010022	EXC	020.09.009
		WL:			
		U134 U135	PC5095204000010025 PC5095104000010025		
		EXC:	PC5093104000009009		
R10.12.00	R10.12	SCM:		SCM	LQ_020_10_737
		P651 SIMM	0180706F47	WL	WL_020_10_025
		App Sftwr	PC509F02H000010737	Boot	B2_020_10_022
		Boot2	PC5091002000010022	EXC	020.09.009
		WL:			
		U134	PC5095204000010025		
		U135	PC5095104000010025		
		EXC:	PC509E02M000009010		

Table 7-6 CLN7462 Station Control Boards ("Limited" QUANTAR) RSS Version Compatibility (continued)

Notes:

1. The software versions may be displayed by selecting Status Report from the Service menu, or by selecting Status Panel/Software Version/Set Date and Time from the Service menu.

RSS Program Versions Compatibility

In general, each new version of the RSS program is backward compatible with previous versions. The following describes specific backward compatibility issues associated with the RSS program release version covered in this guide for RSS version R14.

R14 is 100% backward compatible with conventional, 6809 trunking, and IntelliRepeater station firmware as shown in the Table 7-1 through Table 7-6 with the following exceptions:

- The new RSS is a graphical user interface (GUI) and so the information is presented in a more intuitive and familiar Windows format.
- Due to added fields and screens, you may notice that these new fields are filled with default values. Similarly, you may receive error messages if you try to access these new fields. Ignore the default values and close the error message window. Operation of the RSS or station is not affected.
- Beginning with Release 12, Securenet was cancelled. Codeplugs configured for Securenet cannot be upgraded beyond version 10.

- Beginning with Release 13, ASTRO VSELP was cancelled. Codeplugs configured for ASTRO VSELP cannot be upgraded beyond version 12.
- Version 14 supports 800 MHz rebanding. To support rebanding of older 800 MHz systems, the IntelliRepeater application allows the operation of Securenet and ASTRO VSELP as well as ANALOG and ASTRO CAI. Thus Version 14 allows IntelliRepeater codeplugs configured for either Securenet or ASTRO VSELP to be upgraded to version 14.
- Version 14 does not allow Conventional or 6809 Trunking codeplugs configured for either Securenet or ASTRO VSELP to be upgraded beyond the limits imposed above, version 10 and version 12, respectively.



IMPORTANT

RSS R1.00, R2.00, R3.00, and R3.01 are not forward compatible with station firmware R4.00 and later. These earlier RSS versions cannot read the later Version station codeplugs and display a warning message to the effect if attempted.



Νοτε

To support the various versions of frozen software and cancelled features, the RSS provides a default training codeplug for versions 10,12,13, and 14.



Νοτε

The RSS does not support Version 11 of the codeplug. Version 11 is supported by the Customer Service Software (CSS).

Retrieving Station Software Versions

You must provide the station's current software version and its name when contacting Motorola's System Support Center (SSC). To access software version information from the connected station, perform the following procedure:

- 1. Connect to the station as outlined in "Connecting the PC to the Device RSS Port" on page 2-12.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **3.** Read the connected station's codeplug as outlined in "Reading the Device Codeplug" on page 2-15.
- 4. Click the + next to Service in the navigation pane to expand the service node.
- **5.** Click Version Screen in the Service tree. The information pane displays the current version information as shown in the example below.

Olation Control Elements	D000 40 004	0000070044-07
Station Control Firmware	R020.12.034	2003/07/23 11:37
Station Wireline Firmware	R020.12.008	2003/07/23 11:37
Station Exciter Firmware	R020.09.010	
Station Boot2 Firmware	R020.10.022	2003/04/02 10:40
Station Boot1 Firmware	R020.10.009	0000/00/00 00:00
Codeplug Version	12	
Help		

Retrieving Comparator Software Versions and Backplane ID

You must provide the comparator's current software version and its backplane ID when contacting Motorola's System Support Center (SSC). To access software version information from the connected station, perform the following procedure:

.

- 1. Connect to the comparator as outlined in "Connecting the PC to the Device RSS Port" on page 2-12.
- 2. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **3.** Read the connected comparator's codeplug as outlined in "Reading the Device Codeplug" on page 2-15.
- 4. Click the + next to Service in the navigation pane to expand the service node.
- **5.** Click Version screen in the Service tree. The information pane displays the current version information as shown in the examples below.

Control Card	Software 1	Version	SW Part Hu	mber		
AC1 OC_R03.07.005			PC525F003000030700			
Boot1 B1_R03.06.005			KC\$25F001000030600			
Boot2 B2_R03.07.001			PC525F0020	00030700		
BackPlane ID: CP Version:	000002FC3	186				
WL Board	Boot SW Version	Wreline	SW Version	Boot SW Part Number	Wreine SW Part Number	
WL Board	Boot SW Version	Wreline	SW Version	Boot SW Part Number PC525E401000030600	Wreine SW Part Number PC525F004000030700	
WL Board 001 002	Boot SW Version VK8_R03.06.002 NOT_INSTALLED	Wreline	SW Version 7.003 ALLED	Boot SW Part Number PC525E401000030600 NOT_INSTALLED	Wreine SW Part Number PC525F004000030700 NOT_INSTALLED	
VIL Board 001 002 003	Boot SW Version Vi8_R03.06.002 NOT_INSTALLED NOT_INSTALLED	Wreline WR03.00 NOT_INSTA	SW Version 7.003 ALLED ALLED	Boot SW Part Number PC5255401000030600 NOT_INSTALLED NOT_INSTALLED	Wreine SW Part Number PC525F004000030700 NOT_NSTALLED NOT_NSTALLED	
VML Board 001 002 003 004	Boot SW Version VIB_R03.05.002 NOT_INSTALLED NOT_INSTALLED	Wreline WL_R03.00 NOT_INSTA NOT_INSTA	SW Version 7.003 ALLED ALLED ALLED	Boot SW Part Number PCS255401000030600 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	Wreine SIV Part Number PCS2F00e000030700 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	
VML Board 001 002 003 004 005	Boot SW Version W8_R03.06.002 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	Wreline WL_R03.00 NOT_INSTA NOT_INSTA NOT_INSTA	SW Version 7.003 ALLED ALLED ALLED ALLED	Boot SW Part Number PC5255401000030600 NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED	Wreine SW Part Number PC525F004000030700 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	
VIL Board 001 002 003 004 005 006	Boot SW Version VIB_R03.06.002 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	Wreline WL_R03.00 NOT_INSTA NOT_INSTA NOT_INSTA NOT_INSTA	SIV Version 7.003 ALLED ALLED ALLED ALLED	Boot SW Part Number PC525E401000030600 NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED	Weine SW Pat Number PC525F004000030700 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	
VML Board 001 002 003 004 005 006 007	Boot SW Version VIB_R03.06.002 NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED	Wreline WL_R03.02 NOT_INSTA NOT_INSTA NOT_INSTA NOT_INSTA NOT_INSTA	SW Version 7.003 VLLED VLLED VLLED VLLED VLLED VLLED	Boot SW Part Number PC525E401000000800 NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED NOT_NSTALLED	Wreline SW Part Number PC525F004000030700 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	

Control Card	Software	Version SW Part Hu	mber				
AC 1 OC_R03.07.005		.005 PC525F0030	PC525F003000030700				
Boot1 B1_R03.06.005		005 KC525F0010	KC525F001000030600				
Bool2 B2_R03.07.001		001 PC525F0020	PC525F002000030700				
leckPlane ID	000002FC3	186					
OP Version:	3.9						
WL Board	Boot SW Version	Wreline SW Version	Boot SW Part Number	Wreine SW Part Number			
WL Board	Boot SW Version	Wreline SiV Version	Boot SW Part Number	Wreine SW Part Number PC525F004000030700			
WL Board 001 002	Boot SW Version WB_R03.06.001 WD_R03.06.001	Wreline SW Version WL_F03.07.003 WL_F03.07.003	Boot SW Part Number NOT_ASSIGNED NOT_ASSIGNED	Wreline SW Part Number PC525F004000030700 PC525F004000030700			
WL Board 001 002 003	Boot SW Version W8_R03.06.001 W8_R03.06.001 W8_R03.06.001	Wreline SW Version WL_R03.07.003 WL_R03.07.003 WL_R03.07.003	Boot SW Part Number NOT_ASSIGNEDNOT_ASSIGNED NOT_ASSIGNED	Wheline SW Part Number PC525F004000030700 PC525F004000030700 PC525F004000030700			
VIL Board 001 002 003 004	Boot SW Version WB_R03.06.001 WB_R03.06.001 WB_R03.06.001 WB_R03.06.001	Wreline SW Version WL_R03.07.003 WL_R03.07.003 WL_R03.07.003 WL_R03.07.003	Boot SW Part Number NOT_ASSIGNED NOT_ASSIGNED NOT_ASSIGNED NOT_ASSIGNED	Wreine SW Part Number PC525F004000030700 PC525F004000030700 PC525F004000030700 PC525F00400030700			
VIL Board 001 002 003 004 005	Boot SW Version WB_R03.06.001 WB_R03.06.001 WB_R03.06.001 WB_R03.06.001 NOT_INSTALLED	Wreline SW Version WL_R03.07.003 WL_R03.07.003 WL_R03.07.003 WL_R03.07.003 NOT_INSTALLED	Boot SW Part Number NOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_NSTALLEDN	Wreine SW Part Number PC525F0040000000700 PC525F004000000000 PC525F004000000000 PC525F004000000000 NOT_INSTALLED			
VIL Board 001 002 003 004 005 006	Boot SW Version VMB_R03.06.001 VMB_R03.06.001 VMB_R03.06.001 VMB_R03.06.001 VMB_R03.06.001 NOT_NSTALLED NOT_NSTALLED	Wreline SW Version WL_F03.07.003 WL_F03.07.003 WL_F03.07.003 WL_F03.07.003 WL_F03.07.003 NOT_NSTALLED NOT_INSTALLED	Boot SW Part Number NOT_ASSIGNED NOT_ASSIGNED NOT_ASSIGNED NOT_ASSIGNED NOT_NSTALLED NOT_NSTALLED	Whele SN Part Number PC525F004000030700 PC525F004000030700 PC525F004000030700 PC525F004000030700 NOT_NSTALLED NOT_NSTALLED			
VIL Board 001 002 003 004 005 005 005 007	Boot SW Version W8_R03.06.001 W8_R03.06.001 W8_R03.06.001 W8_R03.06.001 W07_NSTALLED NOT_NSTALLED	Wreline SW Version ML_R03.07.003 WL_R03.07.003 WL_R03.07.003 M_R03.07.003 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED	Boot SW Part Number NOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_ASSIGNEDNOT_NISTALLEDNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTALNOT_NISTA	Wreline SW Part Number PC525F004000030700 PC525F004000030700 PC525F004000030700 PC525F004000030700 NOT_INSTALLED NOT_INSTALLED NOT_INSTALLED			

Primary Comparator in an Expanded Configuration

Standard Comparator or Secondary Comparator in an Expanded Configuration

Performing Upgrades

There are two possible upgrade paths:

- Upgrading a station's codeplug to R14 firmware.
- Upgrading an archived codeplug file of a previous version of firmware to R14 firmware.

Upgrading the Station's Codeplug

You can upgrade the station's current codeplug to that of this RSS codeplug version.

- 1. Check the current version of the station's codeplug loaded in the RSS. See "Verifying the Device's Configuration Data" on page 3-3.
- 2. Check the RSS's codeplug version by clicking **Help** then **About**. The About window appears.

	About Radio Service Software
Help	IIIIII MOTOROLA RADIO SERVICE SOFTWARE
System Help	Version: 0.9.7 July 2005
About Station Control Virms	Codeplug Version: 12
	Warning: This computer program is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this program, or any part of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extend of the law.
	Version Details</th
	Ok

If you would like to see more details about the RSS, click **Version Details**. See the example below.

About	Radio Service Software	
	MOTOROLA RADIO SERVICE SOFTW	ARE
	Version: 0.9.7 July 2005	
	Codeplug Version: 12	
	Warning: This computer program is protected by copyright law and interr Unauthorized reproduction or distribution of this program, or any part of it severe civil and criminal penalties, and will be prosecuted to the maximum	national treaties. t, may result in n extend of the law.
	Core: R14.00.00	>> Version Details
	GUI: 20050627_01	43
	Build date: 20050630	
	Xerces library: Xerces-J 2.6.2	
	log4j library: 1.2.9	
	Java version: 1.4.2_06	
	Ok	

3. If you wish to upgrade the station's codeplug version, click **OK** to close the Versions window , then from the **Tools** menu, select **Codeplug upgrade**.

Connection configuration	Upgrade Codeplug Data
Set device date and time Set IP and MAC address Set device password	Current Codeplug Version 12 Upgrade To Codeplug Version 14
Show CodePlug size	
CodePlug upgrade	Help Upgrade Cancel

4. Click **Upgrade** to upgrade the station's codeplug. The following window appears.



5. Click **Continue** to write the upgraded codeplug to the station and complete the upgrade process.

Upgrading an Archived Codeplug File

- **1.** Launch the RSS program.
- **2.** Open the archive file to upgrade.
- **3.** From the **Tools** menu, select **Codeplug upgrade**. The Upgrade Codeplug Data windows appears.



4. Click **Upgrade** to upgrade the station's codeplug. The following window appears.



- **5.** Click **Continue** to write the upgraded codeplug to the station and complete the upgrade process.
- 6. Save the upgraded codeplug archive for installation in a station later.

Features and System Capabilities

The following figures provide a summary of the features available in each release.



Figure 7-1 Release R1.00 Features and System Capabilities – Conventional

STATIONS SUPPORTED

Quantro 800 MHz QUANTAR VHF R1 and R2 Quantro UHF R1 through R3 QUANTAR 900 MHz Quantro 350W VHF R1 and R2

STANDARD SOFTWARE FEATURES

Basic TRC PL DPL Battery Revert * Alarm Tones E & M Keying 12.5 kHz Channels 5 MHZ External Reference * = requires optional hardware



Figure 7-2 Release R2.00 Features and System Capabilities - Conventional



Figure 7-3 Release R3.00 / R3.01 Features and System Capabilities - Conventional

FEATURES AND SYSTEM CAPABILITIES



Figure 7-4 Release R4.00 Features and System Capabilities - Conventional

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Figure 7-5 Release R5.00 Features and System Capabilities - Conventional



Figure 7-6 Release R6.00 Features and System Capabilities - Conventional

RADIO SERVICE SOFTWARE INSTRUCTION MANUAL



Figure 7-7 Release R7.00 Features and System Capabilities - Conventional



Figure 7-8 Release R07.02.02 Features and System Capabilities - Conventional



Figure 7-9 Release R08.00.00-R08.03.00 Features and System Capabilities - Conventional

	STATIONS SUPPORTED	STANDA SOFTWARE FE	RD ATURES	OPTIONAL SOFTWARE FEATURES
	Quantro 800 MHz Quantar 800 MHz Quantar VHF R1 and R2 Quantar UHF R1/R2, 25 W; R1/R2, R3, 110 W; R4, 100 W Quantro UHF R1 through R4 Quantro 350 W VHF R1 and R2	Wireline Sque PL DPL Battery Reven Alarm Tones 12.5 kHz Chai 5 MHz/10 MH: Software Dow	Ich t * nnels z Ext. Reference nload Capability	UHSO * ASTRO CAI 3.0 Remote RSS; includes: Station Password Protection Remote Dial-Up Capability * * = requires optional hardware
	CON	VENTIONAL LOCAL AREA ASTR (X806)	RO CAI	
	ADD SPECTRA-TAG (X269)	C ADD SA REPEATER A (X932	AM ACCESS)	ADD ASTRO SIMULCAST (X888)
C (WIDE	CONVENTIONAL E AREA ASTRO CAI)	CONVENTIONAL (LOCAL AREA <i>ASTRO</i> WITH REPEATER ACCESS)	CO S (WIDE	NVENTIONAL SIMULCAST AREA ANALOG)

Figure 7-10 Release R09.00.00 Features and System Capabilities - Conventional



Figure 7-11 Release R09.02.01 Features and System Capabilities - Conventional



Figure 7-12 Release R09.03.00 Features and System Capabilities - Conventional



Figure 7-13 Release R09.05.00/R09.06.00 Features and System Capabilities - Conventional



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Capabilities - Conventional



Figure 7-15 Release R12.01.00 through R12.03.00 Features and System Capabilities - Conventional



Figure 7-16 Release R13.00.00 through R13.02.00 Features and System Capabilities - Conventional

STATIONS SUPPORTED					ſ	SOFTWARE FEATURES
Quantro 800 MHz Quantro 800 MHz Quantar VHF R1 and R2 Quantar UHF R1/R2, 25 W; R0/R1/R2, 110 W; Quantar UHF R1/R2, 100 W;		CONVENTIONAL L	.OCAL AREA ANALO	U		Basic TRC Enhanced TRC DC Remote Control Wireline Squetch PL
"Limited" Quantar UHF R3/R4, 110/100 W Q <i>uantro</i> UHF R1 through R4 Q <i>uanta</i> r 900 MHz Quantro 900 MHz			SPECTRA-TAC X269)	ADD ASTRO (X806 IMBE) AD	D SIMULCAST	DPL Battery Revert * Alarm Tones E & M Keying 12.5 kHz Channels
<i>Quantro</i> 350 W VHF R1 and R2	ADD SAM REPEATER AC (X932)	CESS			(X <i>TTT)</i> ncludes X269)	5 MHz/10 MHz Ext. Reference Software Download Capability SELECTCAST Multi NAC
CON (LOCAL , WITH REF	VENTIONAL AREA ANALOG EATER ACCESS)	CONVENTIONA (WIDE AREA ANAI	LOG) (LOCAL ARE (LOCAL ARE)	TIONAL ASTRO		SOFTWARE FEATURES UHSO * 8-Wire Capability * MRTI (Phone Patch) *
				CONVENTI SIMULC (WIDE AREA	ONAL AST ANALOG)	Multi-Coded Squelch WildCard Capability Widespace 2nd Receiver * Main/Standby
						Channel Scanning Simulcast Fallback In-Cabinet Repeat Remote RSS; includes: Station Pass word Protection Remote Dial Lin Carability.
		ADDS/ (PECTRA-TAC (X269)	ADD SAM REPEATER ACCESS (X932)	ADD SIMULCAST (X888)	ASTRO 1.7 ASTRO 1.7 ASTRO CAI 3.0/3.1 Fast Keyup * = requires optional hardware
		CONVENTIONA WIDE AREASTR	CONVE () (LOCAL ARE WITH REPEA	INTIONAL AASTRO ATER ACCESS	CONVENTIONAL SIMULCAST WIDE AREAASTRO	─ ►
			ADD FALLBAC	▼ J764) ▼	ADD FALL	BACK/In-Cab REPEAT (U764)
			CONVE (LOCAL ARE WITH REPE/ AND FALLBACK	INTIONAL AASTRO ATER ACCESS IN-CAB REPEAT)	0 (WI WITH FALLE	:ONVENTIONAL SIMULCAST DE AREA ANALOG SACK INCAB REPEAT)



Figure 7-18 Release R2.00 Features and System Capabilities - 6809 Trunking

STATIONS SUPPORTED

Quantro 800 MHz QUANTAR VHF R1 and R2 Quantro UHF R1 through R3 QUANTAR 900 MHz Quantro 350 W VHF R1 and R2

STANDARD SOFTWARE FEATURES

Basic TRC Battery Revert * 12.5 kHz Channels 5 MHz/10 MHz External Reference UHSO* Failsoft

* = requires optional hardware



Figure 7-19 Release R3.00 / R3.01 Features and System Capabilities - 6809 Trunking



Figure 7-20 Release R4.00 Features and System Capabilities - 6809 Trunking



Figure 7-21 Release R5.00 Features and System Capabilities - 6809 Trunking

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Figure 7-24 Release R07.02.02 Features and System Capabilities - 6809 Trunking



Figure 7-25 Release R09.00.00 Features and System Capabilities - 6809 Trunking



Figure 7-26 Release R09.02.01 Features and System Capabilities - 6809 Trunking



Figure 7-27 Release R09.03.00 Features and System Capabilities - 6809 Trunking


Figure 7-28 Release R09.05.00/R09.06.00/R09.07.00/R10.00.00 through R10.08.00, R10.11.00, R10.12.00 Features and System Capabilities - 6809 Trunking

RADIO SERVICE SOFTWARE INSTRUCTION MANUAL

STATIONS SUPPORTED								STANDARD
<i>Quantro</i> 800 MHz <i>Quantar</i> 800 MHz <i>Quantar</i> VHF R1 and R2							x a a	DFTWARE FEATURES asic TRC attery Revert *
Quantar UHF R1/R2, 25 W; R1/R2, 110 W; R3, 110 W; R4, 100 W							2 2	2.5 kHz Channels MHz/10 MHz Ext. Reference
Quantro UHF R1 through R4							Ō	oftware Downloading Capability
waanaa yoo miriz Quantro 900 MHz Quantro 350 W VHF R1 and R2								
			ſ				Î	
	6809 TRUNKING					SMART	ZONE	
s)	INGLE SITE ANALOG (X997)	•		6809 A TRUNK	STRO	6809 A TRUNK	STRO ING	OPTIONAL SOFTWARE FEATURES UHSO *
			1	(SINGLE	: SITE	(WIDE /	AREA BO)	Failsoft 8-Wire Capability *
ADD SPECI (X269)	KA-IAC			V 2992 V	SELP)	V 686X)	MBE) SELP)	WildCard Capability ASTRO CAI 3.0
								Kemote KSS; Includes: Station Password Protection
	ADD CONSOLE P INTERF) RIORITY ACE						Remote Dial-Up Capability * SMARTZONE 3.0/3.5/4.1 SMARTNET 3.0
	(C11) (Includes Capabi	5) 8-Wire lity)						* = requires optional hardware
			(X777) (X777)					
		Г	(minimes vzos)					
6809 TRUNKING (WIDE AREA ANALOG)	SINGLE SITE ANAL	90			ADD GPS SIMULCAS	Ļ	AUU GPS SIMULCAS	_
					(X888)		(X888)	
				<u> </u>	Requires X8 V.24 Board	89 ((Requires X88 V.24 Board)	6
		6809 TRUI SIMULC	uking AST					
	5	/IDE AREA	ANALOG)					
				6809 TRI (WIDE ARE	JNKING A <i>ASTRO</i>)	6809 A3 TRUNN SIMUL((WIDE ARE/	STRO KING CAST A <i>ASTRO</i>)	I

Figure 7-29 Release R12.01.00 through R12.03.00 Features and System Capabilities - 6809 Trunking



Figure 7-30 Release R13.00.00 through R14.00.00 Features and System Capabilities - 6809 Trunking







Quantro 350 W VHF R1 and R2

OPTIONAL SOFTWARE FEATURES

Remote RSS; includes: Station Password Protection Remote Dial-Up Capability * * = requires optional hardware

Figure 7-33 Release SZ2.7/2.7E Features and System Capabilities - IntelliRepeater Trunking

(X898)

STATIONS SUPPORTED Quantro 800 MHz Quantar 800 MHz Quantar VHF R1 and R2 Quantro UHF R1 through R4 Quantar UHF R1/R2, 25 W; R1/R2, 110W ; R3, 110 W; R4, 100 W Quantar 900 MHz Quantar 360 W/UE R1 and R2	STANDARD SOFTWARE FEATURES Battery Revert * 12.5 kHz Channels 5/10 MHz External Reference UHSO * Full/Sub Band Partition	OPTIONAL SOFTWARE FEATUR Remote RSS; includes: Station Password Pro Remote Dial-Up Cap	tes btection ability *
SMARTZONE INTELLIREPEATER TRUNKING (WIDE AREA ANALOG) (X999)	SMARTZ INTELLIREPEATEI (WIDE AREA SEC (X998	ZONE R TRUNKING CURENET)	SMARTZONE ASTRO INTELLIREPEATER TRUNKING (WIDE AREA ASTRO) (X990)
igure 7-34 Release 12.00.00 throu Trunking stations supported	ugh 12.02.00 Features software features	and System Cap	abilities - IntelliRepeater SZ2.0.3 Refeatures
Quantro 800 MHz Quantar 800 MHz Quantar VHF R1 and R2 Quantro UHF R1 through R4 Quantar UHF R1/R2, 25 W; R1/R2, 110 W; R3, 110 W; R4, 100W Quantar 900 MHz Quantro 900 MHz Quantro 350 W VHF R1 and R2	Battery Revert * 12.5 kHz Channels 5/10 MHz External Refere UHSO * Full/Sub Band Partition ASTRO CAI	Remote RS Station Pa Remote D MARTZON * = requires	S; includes: assword Protection bial-Up Capability * NE 3.0/3.5/4.1 optional hardware
SMARTZONE INTELLIREPEATER TRUNKING (WIDE AREA ANALOG)	SMART INTELLIREPEATE (WIDE AREA SE	ZONE ER TRUNKING ECURENET)	SMARTZONE ASTRO CAI INTELLIREPEATER TRUNKING (WIDE AREA ASTRO CAI)

(X999)

F

Note SECURENET is not supported beginning 1/1/02.

(X998)

Figure 7-35 Release 12.00.00 through 12.02.00 Features and System Capabilities - IntelliRepeater SmartZone 3.0/3.5/4.1 Trunking

STATIONS SUPPORTED	SOFTWARE FEATURES	SOFTWARE FEATURES
Quantro800 MHzQuantar800 MHzQuantarVHF R1 and R2QuantroHF R1 through R4QuantarUHF R1/R2, 25 W; R1/R2, 110 W; R3, 110 W; R4, 100 WQuantar900 MHzQuantro900 MHzQuantro350 W VHF R1 and R2	Battery Revert * 12.5 kHz Channels 5/10 MHz External Reference UHSO * Full/Sub Band Partition ASTRO CAI	Remote RSS; includes: Station Password Protection Remote Dial-Up Capability * SMARTZONE 3.0/3.5/4.1 * = requires optional hardware
SMARTZONE INTELLIREPEATER TRUNKING (WIDE AREA ANALOG) (X999)		SMARTZONE ASTRO CAI INTELLIREPEATER TRUNKING (WIDE AREA ASTRO CAI) (X898)

(X898)

Figure 7-36 Release 13.00.00 through 13.02.00 Features and System Capabilities - IntelliRepeater SmartZone 3.0/3.5/4.1 Trunking



Figure 7-37 Release 14.00.00 Features and System Capabilities - IntelliRepeater SmartZone 3.0/3.5/4.1Trunking

STATIONS SUPPORTED	SOFTWARE FEATURES	SOFTWARE FEATURES
Quantro800 MHzQuantar800 MHzQuantarVHF R1 and R2QuantroUHF R1 through R4QuantarUHF R1/R2, 25 W; R0/R1/R2, 110 W; R3, 110 W; R4, 100 WQuantar900 MHzQuantro900 MHzQuantro350 W VHF R1 and R2	Battery Revert * 12.5 kHz Channels 5/10 MHz External Reference UHSO * Full/Sub Band Partition ASTRO CAI	Remote RSS; includes: Station Password Protection Remote Dial-Up Capability * SMARTZONE 3.0/3.5/4.1 * = requires optional hardware
SMARTZONE INTELLIREPEATER TRUNKING (WIDE AREA ANALOG) (X999)		SMARTZONE ASTRO CAI INTELLIREPEATER TRUNKING (WIDE AREA ASTRO CAI) (X898)

Figure 7-38 Release 14.02.00 Features and System Capabilities - IntelliRepeater SmartZone 3.0/3.5/4.1Trunking

STATIONS SUPPORTED Quantro 800 MHz Quantar 800 MHz Quantar VHF R1 and R2 Quantro UHF R1 through R4 Quantar UHF R1/R2, 25 W; R1/R2, 110 W; R3 110 W; R4	STANDARD SOFTWARE FEATURES Battery Revert * 12.5 kHz Channels 5/10 MHz External Reference	OPTIONAL SOFTWARE FEATURES Remote RSS; includes: Station Password Protect Remote Dial-Up Capabili	- tion ty *
Quantar 900 MHz Quantro350 W VHF R1 and R2	Full/Sub Band Partition 800 MHz Rebanding	* = requires optional hardwa	are
SMARTZONE INTELLIREPEATER TRUNKING (WIDE AREA ANALOG) (X999)	SMART INTELLIREPEATE (WIDE AREA SE (X99	ZONE R TRUNKING CURENET) 8)	SMARTZONE ASTRO INTELLIREPEATER TRUNKING (WIDE AREA ASTRO) (X990)

Figure 7-39 Release 14.00.00 Features and System Capabilities - IntelliRepeater SmartZone 2.0.3 Trunking

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Password Protection

QUANTAR and Quantro stations are equipped with a password protection feature that limits RSS access to the station by unauthorized personnel. Stations that are password protected prohibit any RSS action requiring communications with the station until the station password is entered.

How Password Protection Works

On a station with password protection activated, any attempted RSS action that requires communication with the station, such as reading the station codeplug, results in a password popup that prompts you to enter the station password.

When the correct password is entered, the current RSS session may proceed until the session is terminated by the user, or until the station is reset. The next RSS session requires the password to be entered.

Password Time-out

If the RSS remains idle for 10 minutes without user activity, an internal station timer expires, requiring the user to re-enter the password. You may bypass the password for the current RSS session by performing the procedure "Bypassing the Station Password" on page 8-6.

Activating Password Protection

Stations are shipped from the factory without a default password, and can therefore be accessed by any user with a compatible release of RSS software. To activate password protection, you must access **Tools** then **Set device password** and establish an initial password.

Special Password Protection Features

The password protection feature allows a forgotten password to be erased, as well as temporary circumvention of the current password, leaving the current password valid. These features are described in this chapter.

Creating the Station's Password

To create a station password (for stations with either no prior password or an erased password), perform the procedure below:

.

- 1. Connect the RSS computer to the station.
- 2. Launch RSS and connect to the station.
- **3.** From the **Tools** menu, select **Set device password**. The Set Device Password window appears.



- 4. Leave the Enter Current Password field blank (it currently has no password).
- 5. Enter the new password in the **Enter New Password** field.
- 6. Enter the new password in the **Confirm New Password** field.
- 7. Click OK. If the passwords entered in the Enter New Password and Confirm New Password fields match, then the new password is saved. If the passwords do not match, the following warning window appears and you must re-enter the new password.



Changing Station Password

To change an existing station password, perform the procedure below:

- **1.** Connect the RSS computer to the station.
- 2. Launch RSS and connect to the station.
- **3.** From the **Tools** menu, select **Set device password**. The Station Password Prompt window appears.

Device Is Pass	word Protected	
Enter Station Password	Cancel	

- **4.** Enter the current password.
- 5. Click OK. The Set Device Password window appears.



- 6. Enter the current password in the Enter Current Password field.
- 7. Enter the new password in the Enter New Password field.
- 8. Enter the new password in the **Confirm New Password** field.
- **9.** Click **OK**. If the passwords entered in the **Enter New Password** and **Confirm New Password** fields match, then the new password is saved. If the passwords do not match, the following warning window appears and you must re-enter the new password.



Erasing Station Password (Local Access)



If the password is erased, all future RSS sessions (local or remote) are allowed without requiring a password. You may create another password by following the instructions on page "Creating the Station's Password" on page 8-2.

If you wish to erase the current station password, if for example you have forgotten it, and are physically at the station site, perform the procedure below:

- 1. Connect the RSS computer to the station.
- 2. Launch RSS and connect to the station.

NOTE

3. From the **Tools** menu, select **Set device password**. The Station Password Prompt window appears.

ools Help	Station Password Prompt
Connection configuration Set device date and time	Device Is Password Protected
Set IP and MAC address	
Set device password	Enter Station Password
Show CodePlug size	
CodePlug upgrade	
Enable/Disable Station	OK Cancel

4. Type lost in the Enter Station Password field.

5. Press and hold the **Vol Up** and **Vol Down** pushbuttons on the Station Control front panel. While holding the pushbuttons in, click **OK** on the Station Password Prompt window. The station password is permanently erased.

Erasing Station Password (Remote Access)



Νοτε

If the password is erased, all future RSS sessions (local or remote) are allowed without requiring a password. You may create another password by following the instructions on page "Creating the Station's Password" on page 8-2.

If you know the station password and are connected to the station through a remote dial-up connection, you may erase the current station password by performing the procedure below:

- 1. Connect the RSS computer to a modem.
- 2. Launch RSS and dial in to the station.
- **3.** From the **Tools** menu, select **Set device password**. The Station Password Prompt window appears.



- 4. Enter the current password.
- 5. Click OK. The Set Device Password window appears.

Set Device Password	
Enter Current Password	
Enter New Password	
Confirm New Password	
OK Can	cel Help
OK Cano	cel Help

- 6. Type the current password in the Enter Current Password field.
- **7.** Do not enter a password. Instead, click **OK**. the RSS information window appears indicating that password protection has been disabled.

٩	Password Protection Has Been Disabled
	OK

8. Click **OK** to close the window.

Bypassing the Station Password

If you wish to temporarily bypass the station password, perform the procedures below. After the password has been bypassed, the current RSS session allows the RSS to operate as if you had entered the station password. When the RSS session is terminated, or the station is reset, password protection is again activated using the current password.



You need not know the current station password to perform this procedure. However, you must be physically at the station site.

- 1. Connect the RSS computer to a modem.
- **2.** Launch RSS and connect to the station.
- **3.** From the **Tools** menu, select **Set device password**. The **Station Password Prompt** window appears.

1 Kip	Station Password Prompt
onnection configuration et device date and time	Device Is Password Protected
et IP and MAC address	
et device password	Enter Station Password
now CodePlug size	
odePlug upgrade	
pable/Disable Station	OK Cancel

4. Type service in the Enter Station Password field.

5. Press and hold the **Vol Up** and **Vol Down** pushbuttons on the station control front panel. While holding the pushbuttons in, click **OK**. The station password is bypassed. The RSS operates as if you had entered the current station password.



The time-out feature is still operational; if the 10 minute timer expires, you must repeat the password bypass procedure.

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Remote Dial-Up

QUANTAR and Quantro stations support remote dial-up capability. This feature allows the service technician to make a dial-up connection through a modem to a station and perform RSS tasks. See Figure 9-1 for an example of a typical dial-up connection between a PC and a remotely located station.



See the modem manufacturer's instructions for information connecting the modem to your computer.



Figure 9-1 Remote Dial-Up Connection

Modem Requirements

Two modems are required for a dial-up connection. One modem should have been installed at the station's location and is part of the system. The other modem is connected between your RSS PC and the land line. Although the figure shows a stand-alone modem, this modem can be installed in the laptop. If the modem is part of the RSS PC, the modem's drivers and communications program (such as Hyperterminal) must be installed on the PC and the operating system set up properly for modem operation. See the documentation accompanying the modem and the operating system's documentation for information on installing and configuring the modem. Listed below are the requirements for modems for use with QUANTAR and Quantro stations:

- · Hayes-compatible computer interface
- V.32 (9600 bps) protocol
- If error correction and/or data compression are desired, all connected modems must employ the same scheme
- Station modem must be configured for auto-answer

Station Modem Configuration

The station must be configured with the proper settings to allow communications with the PC modem. Configuration requires that a PC running a communications program be connected to the modem and commands be entered to program the desired settings. The following procedure provides the configuration for the communications program that is to control the modem:

- 1. Temporarily connect the station's modem to the RSS PC.
- **2.** Launch the communications program (such as ProComm or Hyperterminal). See the program's manual or help file if required.
- **3.** Enter the following command to program the modem settings for the factory defaults:

AT&F<return>

4. Enter the following command string to program the modem for the recommended configuration settings:

ATE0Q1&D0&K0N0S37=9S0=1<return>

Where:

- AT: Attention
- E0: Character echoing disabled

- Q1: Result code transmission disabled
- &D0: Ignore DTR
- &K0: XON/XOFF disabled (RTS/CTS) disabled
- N0S37=9S0=1: 9600 bps connections only
- S0=1: Auto-answer after 1 ring
- 5. Enter AT&W0&Y0<return> command to store the configuration settings in modem memory and to instruct the modem to load these settings on modem power up.

PC Modem Configuration

Programming the configuration settings for the PC modem is accomplished using the RSS program (release 5.00 or higher). The RSS provides a modem configuration screen that includes an initialization string sent to the PC modem on initiation of a remote session with a station. This string programs the PC modem for proper operation. The screen also contains additional fields to allow related modem configuration parameters to be programmed.

. . . .

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To configure the PC's modem through the RSS Modem Configuration screen, perform the following procedure:

- **1.** Launch the RSS program.
- **2.** From the **Tools** menu, select **Configure Connection**. The Configure Connection window appears.
- 3. Click Modem.

Connection Screen			
Connection Type			
🔿 Serial			
Serial Settings			
Serial Port	COM8	~	
Baud Rate	9600	~	
Modem Settings			
Phone Book		Modem Configuration	
Phone Number		5143947964	
Moscad Response Time	e Multiplier	1 Disconnect/Hang	Up

The screen changes to provide modem configuration controls.

4. Click **Phone Book**. The Phone Book window appears.

Phone Book		
Base Station Description	Phone Number	1
qq	11 (11) 1111111	^
	R	v
<u> </u>		
-Phone Book Operations	Dial Selected Cancel	
	Add Edit Delete	
	Save Print	

- 5. Enter the dial-up phone numbers for the sites where the stations are installed and provide an obvious description for each number, such as the site identifier.
- 6. Click **Save** when done.

Command Strings			Line Condit	ioning		
Initialization	ATE0Q0M0V1X4&K0S0=0		To acc	ess an outside line	dial:	~
Dial Prefix	ATDT		🗌 To disa	ble call waiting, dia	d:	70 💌
Hang Up	+++ATH0		Modem Re:	sponse Strings-		
Drop DTR to Hangup	ENABLED		Connect:	CONNECT	Busy:	BUSY
Wait for Connect	60	seconds	Failure:	NO CARRIER	Failure:	NO DIALTONE
Pause between Calls	5	seconds	Failure:	ERROR	Failure:	TIMEOUT
ontrol String				à		
	(Constant	-l Ohine	74		
		Send Contro	or string			

7. Click Modem Configuration. The Modem Configuration window appears.

8. Configure the fields in this window as required. See Table 9-1.

Table 9-1 RSS PC Modem Configuration Data Fields

Data Fields	Description	Valid Range/ Selections	Default	Recommended Setting (if any)						
	Command Strings									
Initialization	Command string sent to PC modem on initiating a remote dial-up connection.	N/A	ATE1Q0V1X4&K0S 0=0^M	Default command string designed for most Hayes compatible modems. If default fails, try modem factory settings (AT&F^M), or refer to modem user guide.						
Dial Prefix	Specifies the dialing method (pulse or tone).	ATDT: Tone dialing ATDP: Pulse dialing	ATDT	System dependent						
Dial Suffix	Specifies the character that signifies the end of the dialing string.	[^] M: Carriage return	^M	System dependent						
Hang-up	Specifies the command string sent to hang up the modem.	N/A	+++~ ~ ~ ATH0^M	Default is Hayes compatible						

Table 9-1 RSS PC Modem Configuration Data Fields (continued)

Data Fields	Description	Valid Range/ Selections	Default	Recommended Setting (if any)
Drop DTR to hang-up	Specifies whether modem pulls RS-232 DTR line low when hanging up.	Enabled Disabled	Enabled	System dependent
Wait for Connect	Specifies the maximum length of time modem attempts to successfully connect to a remote modem before RSS hangs up and retries (see Pause between Calls).	1 to 999 seconds	60 seconds	Determined by user. Ensure value is less than time to wait for carrier after dial S - register setting (internal to modem). Refer to the modem user guide.
Pause between CAlls	Specifies the amount of time before RSS redials after an unsuccessful connection attempt.	1 to 999 seconds	5 seconds	Determined by user
		Modem Response	Strings for	
Connect	Specifies the key word in modem status message that indicates a successful connection.	N/A	Connect	Default is Hayes compatible. Otherwise, refer to modem user guide.
Busy	Specifies the key word in modem status message that indicates called modem phone is busy.	N/A	Busy	Default is Hayes compatible. Otherwise, refer to modem user guide.
Failure	Specifies the key word in modem status message that indicates no carrier signal from called modem.	N/A	No Carrier	Default is Hayes compatible. Otherwise, refer to modem user guide.

Data Fields	Description	Valid Range/ Selections	Default	Recommended Setting (if any)
Failure	Specifies the key word in modem status message that indicates no dial tone on phone line.	N/A	No Dialtone	Default is Hayes compatible. Otherwise, refer to modem user guide.
Failure	Specifies the key word in modem status message that indicates some form of communications error has occurred.	N/A	Error	Default is Hayes compatible. Otherwise, refer to modem user guide.
Failure	Specifies the key word in modem status message that indicates exceeded time-out threshold (internal to modem) occurred between dialing and carrier detect.	N/A	Time-out	Default is Hayes compatible. Otherwise, refer to modem user guide.

Table 9-1 RSS PC Modem Configuration Data Fields (continued)

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Chapter 10

This chapter describes the operation of the WildCard option and how to make the various settings to implement custom WildCard functions. The WildCard option is a purchasable option that can be enabled on any QUANTAR or Quantro station or QUANTAR or ASTRO-TAC receiver. The WildCard option provides a powerful, user-friendly tool that is used to initiate specific functions whenever certain specific conditions are met. The relationship between the function that is executed and the conditions that initiate it is specified in the WildCard Action Table, which contains two sections:

- One specifies the conditions
- One specifies the function or action to execute

The section that contains the conditions allows the programmer to specify up to three states/ inputs and two Boolean functions that tie the states/input together and to determine the functions to execute. The station continuously evaluates the states and inputs specified using the Boolean operators to determine when the condition, as evaluated through the Boolean logic statement, is true or false. When the condition becomes true, the commands specified in the Action Table are executed in sequential order. When the condition becomes false, the commands specified in the Inaction Table are executed in sequential order. Commands are executed only when conditions change. If conditions do not change, commands are not executed.

WildCard functions may be created to provide simple monitoring tasks, such as causing the station to generate a tone over the wireline when Battery Revert becomes true, to complex tasks, such as the Main/Standby feature which requires multiple tables to implement.

In general, using the WildCard option is comprised of the following three major steps:

- 1. Configure station auxiliary inputs
- Configure inputs into binary groups for external channel or access code table control
- Configure individual inputs
- **2.** Configure station auxiliary outputs
 - Configure outputs into binary groups for reporting of station channel, MCS user information, or access code table control
- Configure individual outputs
- **3.** Configure state/action tables
 - Modify default state/action tables to accommodate unique system requirements
 - Generate new state/action tables to implement new WildCard functions

Station Auxiliary Inputs

Each QUANTAR and Quantro station and QUANTAR Receiver contains circuitry located on the wireline interface board that can accept TTL inputs and relay closures (AUX Inputs) from miscellaneous external equipment. Two types of inputs are provided:

- Opto-coupled
- Transistor

These are available through the 50-pin system connector located on the station backplane.

For normal operation (without WildCard option), many of these inputs have predefined functions, as described in the *Backplane* section of the appropriate *QUANTAR or Quantro Station Functional Manual* or *QUANTAR Receiver Functional Manual*. However, with the WildCard Option available and enabled through the RSS, the function of each predefined input and each undefined input, may be customized, usually to implement one or more WildCard functions.

An additional feature is the ability to select predefined combinations of inputs (binary groups). When used with a properly programmed WildCard Function, this feature facilitates binary control of the station by an external source, such as the console, to control the station operating channel or select an Access Code Table. For example, Binary Group 1 is comprised of station inputs 1, 2, 3, and 4, and may be used to allow the station operating channel to be set according to the binary state of the four inputs, for example 0010 sets the station to Channel 2.

Programming the WildCard Input Screen

A common application of the station inputs is allowing external equipment, usually a console, to control the current station channel number and/or the access code table number to be used by the station. To facilitate these applications, the **WildCard Input** screen provides the ability to select predefined groups of inputs whose binary values determine the station channel or access code table. Alternatively, in order to provide maximum flexibility in designing WildCard Functions, the inputs may also be configured individually.

To access the WildCard Input screen, click **WildCard Input** in the navigation pane. Figure 10-1 shows representative WildCard screens (Enhanced selected in the Hardware Configuration screen). The figure shows two views: one where the **Binary Groups** are set to **None** and the other when inputs are specified. Table 10-1 provides descriptions of the provided fields.

Channel						Channel	-			
Charmer	Aux Input	HW/Input Type	Active Level	Group Definition		The second second	Auxinput	HW Input Type	Active Level	Group Definition
Binnry Group: NONE	4		1.0			Binery Group: 1(INPUTS 1-4)	1	Transistor Input	H M	OROUP1 - BITO
	1	Transistor riput	10 1			Active Level H V	2	Transistor input	H Y	GROUP1 - BIT1
	2	Transistor Input	LO 🚩					Transister loss #		OBOLE1 . BTD
	3	Transistor Input	10 4			Access Code Table		Transister Input		
Access Code Table						Environment Description of the set		transistor input	- ×	080091-013
	4	Transistor Input	ro 🔺			Dinary Group: 3(PPUTS 3-10)	5	Transistor Input	L0 M	
Binary Group: NONE	5	Transistor Input	LO V			Active Level	6	Transistor Input	LO 💌	
	6	Transistor Input	LO 🗸				7	Transistor Input	LO 👻	
	7	Transistor Input	LO 🗸				0	Transistor Input	LO 💌	
		Transistor loss #	10				9	Optocoupler Input	LO Y	GROUP3 - BITO
		intercention report					10	Optocoupler Input	LO M	GROUP3 - BIT1
	9	Optocoupler Input	н 💌				**	Centracionariles Install	H W	
	10	Optocoupler Input	H V					Option option in the second		
		A	-				12	Optocoupler input	PI M	
	11	Optocoupler Input	H Y							
	12	Optocoupler Input	н ⊻			Help Set To Default				
					1					

Figure 10-1 WildCard Input Screen - Enhanced Shown

Table 10-1	WildCard	nput Screen	Data	Fields
------------	----------	-------------	------	--------

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Channel Binary Group	Used to select one (or None) of the pre- defined "binary groups" used to select Access Code Table (overriding ACT programmed for channel in Channel Information screen).	 None 1 (Inputs 1-4) 2 (Inputs 1-8) 3 (Inputs 9-10) 4 (Inputs 9-12) 5 (Inputs 5-8) 	None	System dependent
Access Code Table Binary Group	Used to select one (or None) of the pre- defined "binary groups" used to control station operating channel.	 None 1 (Inputs 1-4) 2 (Inputs 1-8) 3 (Inputs 9-10) 4 (Inputs 9-12) 5 (Inputs 5-8) 	None	System dependent
Active Level	If a binary group is selected, active level (HI or LO) is chosen here; applies to all inputs of selected binary group.	• Hi • Lo	N/A	System dependent
Aux Input	Station Aux Inputs listed here; correspond to AUX IN 1-12 inputs shown for 50-pin System Connector in Backplane section of appropriate QUANTAR or Quantro Station Functional Manual, or example AUX IN 7.	1-12 for enhanced 1-9 for basic	N/A	Dependent on whether basic or enhanced WildCard is selected

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
HW Input Type	Specifies hardware circuitry (located on Wireline Interface Board) associated with input.	 Basic and Enhanced: 1-8: Transistor Basic: 9: Opto-coupler Enhanced: 9-12: Opto-coupler 	 Basic and Enhanced: 1-8: Transistor Basic: 9: Opto-coupler Enhanced: 9-12: Opto-coupler 	Dependent on whether basic or enhanced WildCard is selected.
Active Level	Indicates current active level for each input; may be set for HI or LO.	Transistor: Hi/LoOpto-coupler: Hi/Lo	Transistor: LoOpto-coupler: Hi	System dependent
Group Definition	Defines binary bit "ranking" for binary groups. Bit 0 is LSB and Bit 3 is MSB.			

Table 10-1 WildCard Input Screen Data Fields (continued)

Station Auxiliary Outputs

Each QUANTAR and Quantro station and QUANTAR Receiver contains circuitry located on the wireline interface board that provides auxiliary outputs (AUX Outputs) to control miscellaneous external equipment. Two types of outputs are provided:

- Transistor
- · Relay closure

These are available through the 50-pin System Connector located on the station backplane.

For normal operation (without WildCard Option), many of these outputs have pre-defined functions, as described in the *Backplane* section of the appropriate QUANTAR or Quantro Station *Functional Manual*. However, with the WildCard Option available and enabled through the RSS, the function of each pre-defined output, as well as each undefined output, may be customized (usually to implement one or more WildCard Functions).

An additional feature is the ability to select pre-defined combinations of outputs (binary groups). When used with a properly programmed WildCard Function, this feature allows the station to report to external equipment (such as a console), the current station operating channel, Access Code Table, or MCS user. For example, Binary Group 1 is comprised of station outputs 1, 2, 3, and 4, and may be used to allow the station to report the current operating channel to external equipment, such as a console. For example, 0010 reports that the station is currently operating on Channel 2.

Programming the Wildcard Output Screen

This screen is available when the WildCard Option is set to either Basic or Enhanced on the Hardware Configuration screen. To access the **WildCard Output** screen, click **WildCard Output** in the navigation pane, see Figure 10-2. See Table 10-2 for the screen's data fields.

Channel					Channel					
Finany Group MOVE	Aux Output	HV Output Type	Active Level	Group Definition	Berne Conce		Aux Output	HVV Output Type	Active Level	Group Definition
comportage and component	1	Transistor	to ×		binary oroup	1(00190151-2) V	1	Transistor	LO Y	GROUP1 - BITD
	2	Transistor	LO 💌		Active Level	LOW	2	Transistor	LO Y	GROUP1 - BIT1
Mutti-Coded Squeish	э	Transistor	LO 🗸		Multi-Coded Sc	aveish	э	Transistor	LO 💌	
Binary Group NONE	4	Transistor	LO 💌		Barrow Course	Distance of the second	4	Transistor	LO 💌	
county or only. Provide and	5	Transistor	10 V		Einary Group		5	Transistor	LO 🗸	GROUP3 - BIT4
	6	Transistor	LO 💌		Active Level	LOM	6	Transistor	L0 💌	GROUP3 - BITS
Access Code Table	7	Relay	LO 💌		- Access Code	Table	7	Relay	H 🔨	GROUPS - BITD
Binary Genery NONE	8	Relay	10 💌		Berne Area	From the state at the local	8	Relay	н м	GROUPS - BIT1
transformer protection	9	Relay	10 .		Binary Group	S(COTPOTS 7-8)	9	Relay	LO 💌	
	10	Relay	LO 💌		Active Level	H 💌	10	Relay	LO 💌	
Help Set To Default					Help	Set To Default				

Figure 10-2 WildCard Output Screen - Enhanced Shown

Table 10-2 WildCard Output Screen	Data	Fields
-------------------------------------------	------	--------

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Channel Binary Group	Used to select one (or None) of the pre-defined binary groups used to report station operating channel.	 None 1 (Inputs 1-4) 2 (Inputs 1-8) 3 (Inputs 9-10) 4 (Inputs 9-12) 5 (Inputs 5-8) 	None	System dependent
Multi Code Squelch Table Binary Group	Used to select one (or None) of the pre-defined binary groups used to report MCS users.	 None 1 (Inputs 1-4) 2 (Inputs 1-8) 3 (Inputs 9-10) 4 (Inputs 9-12) 5 (Inputs 5-8) 	None	System dependent
Access Code Table Binary Group	Used to select one (or None) of the pre-defined binary groups used to report Access Code Table.	 None 1 (Inputs 1-4) 2 (Inputs 1-8) 3 (Inputs 9-10) 4 (Inputs 9-12) 5 (Inputs 5-8) 	None	System dependent
Aux Output	Station Aux Outputs listed here; correspond to AUX OUT (#) outputs shown for 50-pin System Connector in backplane section of appropriate QUANTAR or Quantro Station Functional Manual (for example, AUX OUT 7).	1-12 for enhanced 1-9 for basic	N/A	Dependent on whether basic or enhanced WildCard is selected

Table 10-2	WildCard	Output S	Screen Data	Fields	(continued)
------------	----------	----------	-------------	--------	-------------

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
HW Input Type	Specifies hardware circuitry (located on wireline interface board) associated with output.	 Basic and Enhanced: 1-3: Transistor Basic: 7: Relay Enhanced: 7-10: Relay 	 Basic and Enhanced: 1-3: Transistor Basic: 7: Relay Enhanced: 7-10: Relay 	Dependent on whether basic or enhanced WildCard is selected
Active Level	Indicates current active level for each output; may be set for HI or LO.	• Hi • Lo	Transistor: LoRelay: Lo	System dependent
Group Definition	Defines binary bit "ranking" for binary groups. Bit 0 is LSB and Bit 1 is MSB.	•		

State/Action Tables

The State/Action Tables screen(s) provides a powerful interface that allows custom WildCard functions to be created or existing WildCard Functions to be modified. Implementing WildCard functions using the State/Action Tables ranges from simple single action tables to complex multiple action tables.

A common application of the station outputs is to provide external monitoring equipment with indications of the current station channel, Access Code Table, and/or MCS users. To facilitate these applications, the Output Configuration screen provides the ability to select pre-defined groups of outputs whose binary values indicate the station channel, access code table, or MCS users. Alternatively, in order to provide maximum flexibility in designing WildCard functions, the outputs may also be configured individually.

Three binary group programming areas are provided on the WildCard Input screen, one for Channel Binary Group, one for ACT Binary Group, and one for MCS Binary Group. These areas are used to program the pre-defined input combinations (binary group) which is used to indicate the external equipment of the channel, ACT, and/or MCS users. Each may be programmed independently.



CAUTION

While the State/Action Tables feature provides a powerful, flexible method of creating and modifying WildCard Functions, there is also the increased risk of misprogramming which can result in infinite loops, inadvertently resetting the station, and other unintentional station behavior. Please exercise caution when defining the inputs and outputs, and when configuring the State/Action Tables.

IMPORTANT

If WildCard and SECURENET features are both enabled, Output 2 must remain active LO and cannot be used in any other WildCard table, either as an individual output or as part of a Binary Group.

How State/Action Tables Operate

Whenever a state changes from True to Untrue, the state/condition statement, in **State and Condition Settings** are evaluated from left to right with no parentheses. If the logical result changes from Untrue to True, the command(s) in the **Action** list is executed by the station. If the list contains more than one command, the commands are executed sequentially. All commands in the list are executed even if the logical result of the state/condition evaluation becomes untrue during performance of the sequence.

If the result changes from true to untrue, the command(s) in the **Inaction** list is executed by the station. If the list contains more than one command, the commands are executed sequentially. All commands in the list are executed even if the logical result of the state/condition evaluation becomes true during performance of the sequence.

The figure below shows a simple example: When Input 2 (TX Inhibit) becomes true (logic HI, as defined in the **WildCard Input** screen), the TX INHIBIT command in the **Action** list is executed by the station. The station transmitter is now inhibited and remains so until the condition becomes untrue (logic LO), at which time the command in the **Inaction** list is executed. The station transmitter is now enabled and remains so until the condition again becomes true.



Programming the Wildcard State Screen

This screen is available when the WildCard Option is set to either **Basic** or **Enhanced** on the **Hardware Configuration** screen. Each station equipped with the WildCard Option comes programmed with a default set of **State/Action Tables** that provide a basic set of station functions, such as Ext PTT, RX Code Det, or RD Stat. The default tables utilize the predefined functions assigned to the station auxiliary inputs and outputs, as described in the *Backplane* section of the appropriate QUANTAR or Quantro station or QUANTAR receiver *Functional Manual*. The number of default tables depends on the station type: conventional or 6809 trunking.

You may use the default tables as provided, modify one or more to satisfy unique customer requirements, or add tables (thus adding WildCard functions).

The Action and Inaction lists provide up to XX fields for entering commands.



IMPORTANT

It is important to remember that for any given state change, the command list in each and every **State/Action Table** containing the state change in the **State/Condition** string is executed. Be very careful when designing WildCard functions to consider the impact of commands in a given **State/Action Table** with all other **State/Action Tables**, even tables that do not relate specifically to the same WildCard function.

To access the WildCard State screen, click WildCard State in the navigation pane, see Figure 10-2. See Table 10-2 for the screen's data fields.

			otato.	_	Conu.	State.
OLD RESET 🛛 🔽	OR	~	WARM RESET		~	
	Action			Inaction		
	CLR OUTPUT	~	1	NULL	~	
	CLR EVENT FLAG	~	1		~	
	SET EVENT FLAG	~	2			
	RXDSC-AUXRX ON	~				
		~				

Figure 10-3 WildCard State Screen

ds
c

Data Field	Description	Range/Selections	Default	Recommended Setting (if any)
Description	Indicates the name assigned to the WildCard Function implemented by this table. Enter text using keyboard (14 alphanumeric characters max).	Up to 15 alpha- numeric characters	Blank	System dependent
Table	Indicates the current table number and shows total number of tables currently implemented.	Up to XX tables	1	System dependent
Jump to Table	Enter desired table number and press Enter key to display corresponding table.	Up to the number of configured tables	1	System dependent
State Field	Defines a station state that is used to determine an action.	Provided in selection list	Blank	System dependent
Condition Field	Determines the boolean operation performed on the selected states.	 AND AND NOT OR OR NOT 	Blank	System dependent
Action	Action list contains commands which are executed sequentially (top to bottom) when the state/condition settings change from untrue to true.	Provided in selection list	Blank	
Inaction	Inaction list contains commands which are executed sequentially (top to bottom) when the state/condition settings change from true to untrue.	Provided in selection list	Blank	

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QUANTAR and Quantro stations, ASTRO-TAC comparators, and ASTRO-TAC receivers (equipped with FLASH memory) support the Software Download (SWDL) feature. This feature allows service personnel to download the station operating software (previously stored in firmware) directly to the station. The download may be performed either locally, through a null modem, or remotely, through a dial-up modem. The SWDL process differs from connecting to a device through RSS because SWDL requires the use of file transfer protocol (FTP) and RSS does not. Therefore, you must configure a modem to use serial line internet protocol (SLIP) because SLIP supports FTP. The process for performing a SWDL to upgrade your device's software is outlined below:

- 1. Ensure the prerequisites are met. See "Prerequisites" on page 11-2.
- **2.** Prepare the PC for connecting to the station, receiver, or comparator. See "Preparing PC for Software Download Communications" on page 11-3.



Step 3 is needed only if your device is an IntelliRepeater and you are going to connect through an Ethernet connection or a zone controller link connection.

- **3.** Copy the device software from the Motorola-supplied disk to the PC hard disk. See "Loading Station Software Files onto the PC" on page 11-53.
- 4. Connect to the device. See "Connecting to the Device" on page 11-47.
- **5.** Download the station software from the PC to the station:
 - If your device is not an IntelliRepeater: See "Downloading Software to Station/ Receiver Memory - Conventional and 6809 Controller Systems or ASTRO-TAC Comparator Memory" on page 11-53.
 - **If your device is an IntelliRepeater:** See "Downloading Software to IntelliRepeater Memory" on page 11-57.

Prerequisites

Only QUANTAR and Quantro stations, ASTRO-TAC comparators, and ASTRO-TAC receivers that are equipped with FLASH memory allow software downloading. Verify that the Motorola model numbers for the station control board, wireline interface board, and wireline/power supply board are as follows. The model number is printed on an adhesive label on the component side of the board, along with a bar code as follows:

- QUANTAR/Quantro Stations:
 - Station control board:
 - IntelliRepeater: CLN6960
 - Conventional/6809: CLN6961
 - Data base station: CLN6962
 - Wireline interface board:
 - 4-wire North America: CLN6955
 - 8-wire North America: CLN6956
 - 4-wire International: CLN6957
 - 8-wire International: CLN6958
- ASTRO-TAC Receivers:
 - Wireline/power supply board: TTN5041
 - Station control board: CLN6873
- ASTRO-TAC Comparator:
 - Flash Capable Comparator Control Board: CLN7361
 - Flash Capable Wireline Board: CLN7343



Νοτε

If your station/receiver is equipped with a model different than those listed above, the station operating software is contained in EPROMs, you may not use the Software Download feature unless the module has been upgraded with FLASH memory. Refer to *FLASHport Upgrades Ordering Guide* for details.
Preparing PC for Software Download Communications

The serial software download (SWDL) feature can be installed and run on the following Microsoft Windows operating systems:

- Windows 2000 Professional
- Windows XP Professional

Configure your PC for connecting to the device depending on the Microsoft Windows operating system you are running and the method of serial communications you are using as outlined below:

- If connecting the PC's serial port directly to the station's RSS port:
 - See "Adding a Null Modem Device in Microsoft Windows 2000 Professional" on page 11-3
 - See "Adding a Null Modem Device in Microsoft Windows XP Professional" on page 11-23
- If connecting through a dial-up modem:
 - See "Adding a Dial-Up Modem Device in Microsoft Windows 2000 Professional" on page 11-14
 - See "Adding a Dial-Up Modem Device in Microsoft Windows XP Professional" on page 11-35

Adding a Null Modem Device in Microsoft Windows 2000 Professional

To connect to the station, receiver, or comparator to perform SWDL using a direct connection, you must:

- Add a null modem that uses your computer's serial port. This is used to connect to the device. See "Adding a Null Modem in Windows 2000 Professional" on page 11-3.
- Add a SLIP connection that uses the null modem you just added. See "Adding a SLIP Connection in Windows 2000 Professional for a Null Modem Connection" on page 11-7.

Adding a Null Modem in Windows 2000 Professional

To add a null modem to connect to the device, perform the following procedure:

1. Open the Control Panel and double-click the Phone and Modem Options icon.



2. Select the Modems tab.



- **3.** Click **Add** at the bottom of the screen.
- 4. On the window that appears, select the **Don't detect my modem; I will select it from a list** check box.



5. Click Next. The following window appears.

(NULL Modem Types)	Communications cable between two computers	
(Standard Modem Types)	Standard 300 bps Modem	- T
3Com	Standard 1200 bps Modem	
3×	Standard 2400 bps Modem	
Aceex	_1 Standard 9600 bps Modem	
\$1 () (Standard 14400 bps Modem	
	Standard 19200 box Modem	

6. Click Have Disk.

- 7. On the next screen, browse to the directory that contains the mdmmotcss9x.inf and mdmmotcssnt.inf files. Generally, these files are found in the default installation directory C:\Program Files\Motorola\Radio Service Software.
- 8. Click **Open**. The following window appears.

Install New Modem	
Select the manufac	sturer and model of your modern. If your modern is not listed, or if you I disk, click Have Disk.
fanufacturers: Motorola CSS 9x Motorola CSS NT	Models:

- 9. Select:
 - Motorola CSS NT from the Manufacturers list
 - CSS SLIP Connection NT from the Models list
- 10. Click Next. The following window appears.

	C All ports	orts do you want to d ports) install it?	
	COM1			

- **11.** Configure the window as follows:
 - Click Selected ports.
 - Select the PC port that you use to perform the serial software download to the device.
- 12. Click Next.
 - If the operation was successful, the following window appears. Proceed to the next step.

Add/Remove Hardware W	/izard
Install New Modem Modem installation is I	finished!
	Your modem has been set up successfully. If you want to change these settings, double-click the Phone and Modem Options icon in Control Panel, click the Modems tab, select this modem, and then click Properties.
	< Back Finish Cancel

• If the operation was not successful, you must troubleshoot your computer's serial ports.

13. Click **Finish** to exit. The following window appears. This window now displays the modem connection you just added.



- **14.** Select the new connection.
- 15. Click **Properties** at the bottom of the window. The following window appears.

Communi	cations cabl	e between two computers Pro <mark>?</mark>	×
General	Diagnostics	Advanced	
			1

- 16. Select the Advanced tab
- 17. Click Change Default Preferences... at the bottom of the tab screen.



18. Click the General tab of the new window. The following window appears.

_		_
Disconnect a	call it idle for more than	mins
Cancel the ca	I if not connected within	secs
Data Protocol Compression		

- **19.** Configure the window as follows:
 - Flow control: None

- Port Speed: 38400
- 20. Click the Advanced tab. The following window appears.

Hardy	are Settings			
	Data bits:	8	×	
	Parity:	None		
	Stop bits:	1	*	
	Modulation:		<u>*</u>	

- **21.** Configure the window as follows:
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
- 22. Click OK on all open screens until you reach the control panel again.

You have successfully added a null modem that provides the means to connect to a station or comparator using a SLIP connection. Perform the next procedure to add the SLIP connection.

Adding a SLIP Connection in Windows 2000 Professional for a Null Modem Connection

To add a SLIP connection that uses the null modem you added in the previous section, perform the following procedure:

1. Open the Control Panel and double-click the Network and Dial-Up Connections icon.



The following window appears and contains at least the Make New Connection entry.



2. Double-click Make a New connection. The following window appears.

S	Welcome to the Network Connection Wizard
	Using this wizard you can create a connection to other computers and networks, enabling applications such as e-mail, Web browsing, file sharing, and printing.
K	To continue, click Next.
	<back next=""> Cancel</back>

3. Click Next. The following window appears.

Network Connection Type You can choose the type of netwo your network configuration and you	urk connection you want to create, based on with the create, based on with the create, based on with the compared of the compa
Dial-up to private network	k
Connect using my phone line (modem or ISDN).
O Dial-up to the Internet Connect to the Internet using r	my phone line (modem or ISDN).
C Connect to a private netw	work through the Internet
Create a Virtual Private Netwo	rk (VPN) connection or 'tunnel' through the Internet.
C Accept incoming connect	tions
Let other computers connect t	o mine by phone line, the Internet, or direct cable.
 Connect directly to anoth	er computer
Connect using my serial, parall	el, or infrared port.
	< Back Next > Cancel

- 4. Select Connect directly to another computer.
- 5. Click Next. The following window appears.

Host or Guest To connect two computers, specify which a	one you are using.
Choose the role you want for this computer:	
 Host This computer has the information yo 	ou want to access.
 Guest This computer will be used to access 	s information on the host computer.
R	
Ŷ	
	<back next=""> Cancel</back>

- 6. Click Guest.
- 7. Click **Next**. The following window appears.

Select a Device This is the device that will be used to make	the connection.	T)
Select a device:		7
CSS SLIP Connection NT (COM1)	<u>_</u> []
	<back next=""> Car</back>	icel

- 8. Select the null modem you added in the previous section from the dropdown list.
- 9. Click **Next**. The following window appears.

Connection Availability You may make the new connection available to all users, or just yourself.
You may make this connection available to all users, or keep it only for your own use. A connection stored in your profile will not be available unless you are logged on.
Create this connection:
For all users
O Only for myself
b r
· •
< Back Next > Cancel

- **10.** Select **For all users**.
- **11.** Click **Next**. The following window appears.

Ì	Completing the Network Connection Wizard Type the name you want to use for this connection:
	CSS_SLIP_FP_9600_COM1
	To create this connection and save it in the Network and Dial-up Connections folder, click Finish. To edit this connection in the Network and Dial-up Connections folder, select it, click File, and then click Properties.
	< Back Finish Cancel

- **12.** Enter the name of the connection in accordance with the rules outlined in "RSS SLIP Connection Naming Convention" on page 11-45.
- **13.** Click **Finish**. The following window appears.

CSS_SLIP_FP_96	00_COM1	?×
		TN
		$ \rightarrow $
8		
8		-
		Y
8		
User name:		
Password:	19 19 19	
	C Save Parsword	
3		
80000	Course I Docenti	
Lonnect		

14. Click **Properties**. The following window appears.

General Options Security Networking Sharing	
Select a device:	
CSS SLIP Connection NT (COM1)	
	Configure
Ν	
н2	
Chamican in task by when connected	
I > now icon in taskbai when connected	
OK	Cancel

- **15.** Select the null modem you just added.
- **16.** Click **Configure**. The following window appears.

laximum speed (bps): 192	200			
lodem protocol				
Hardware features				
Enable hardware flow control				
🔲 Enable modem error control		Ν		
Enable modem compression		N		
Initialization				
Show terminal window				
🗖 Run script: 📔				-
	1	Edit	Rrou	
		= (J1(1));	BIOV	/85

- **17.** Select the desired baud rate and uncheck other checkboxes. You can only select baud rate values that are supported by RSS.
- **18.** Click **OK**.
- **19.** Select the **Options** tab and set the options as follows:
 - Display progress while connecting: Checked
 - Prompt for name and password, certificate, etc.: Unchecked

edial attempts: 0 ime between redial attempts: 1 minute lle time before hanging up: never	-
ime between redial attempts: 1 minute lle time before hanging up: never	
lle time before hanging up: never	•
	•
Redial if line is dropped	

20. Select the **Networking** tab. The following window appears.

General Options Security Networking Sharing	
Type of dial-up server I am calling:	
SLIP: Unix Connection	•
₽ –	Settings
Components checked are used by this connection:	
File and Printer Sharing for Microsoft Networks End Printer Sharing for Microsoft Networks End For Microsoft Networks Client for Microsoft Networks	
Install Uninstall Pro	operties
Description Transmission Control Protocol/Internet Protocol. The wide area network protocol that provides communica across diverse interconnected networks.	default ation
ОК	Cancel

- 21. Select SLIP: Unix Connection in the Type of dial-up server I am calling: list.
- 22. Select the Internet Protocol (TCP/IP) entry.
- 23. Click **Properties**. The following window appears.

IP address: 193. 0 . 0 .	5
Alternate DNS server:	

- **24.** Set the IP Address as follows, leave the rest blank:
 - If the connection being configured connects to the front port of the device, set the IP address to 193.0.0.5.

- If the connection being configured connects to the back port of the device, set the IP address to 193.0.0.4.
- 25. Click Advanced. The following window appears.

General DNS WINS Options	
This checkbox only applies when you are connected to a local network and a dial-up network simultaneously. When checked, that cannot be sent on the local network is forwarded to the dia network.	, data I-up
Use default gateway on remote network	
SLIP link Use IP header compression	
Frame size: 1006	
k}	
ОК	Cancel

- 26. Uncheck the Use default gateway on remote network checkbox.
- 27. Click OK on all screens until you return to the Network Connections screen. When you finish click OK on all windows, a Connect window appears, offering you the opportunity to connect to the device. Click Cancel to close the Connect window.



You cannot connect to the device using the Connect window, a successful connection can only be made using the RSS.

You are now ready to perform the SWDL procedure to upgrade the device's software as described in "Serial (Direct) Connection" on page 11-47.

Adding a Dial-Up Modem Device in Microsoft Windows 2000 Professional

To connect to the station or comparator to perform Software Download using a remote connection (using a dial-up modem), you must:

1. Add a dial-up modem that is used to connect to the device at a remote location. See "Adding a Dial-Up Modem in Windows 2000 Professional" on page 11-15.

2. Add a SLIP connection that uses the modem you just added. See "Adding a SLIP Connection in Windows 2000 Professional for a Dial-Up Modem Connection" on page 11-17.

Adding a Dial-Up Modem in Windows 2000 Professional

To add a dial-up modem to connect to the device from a remote location, install the dial-up modem in your computer in accordance with the installation instructions provided by the manufacturer. On completion of the new modem's installation or for an existing modem, set up the dial-up modem as directed in the procedure below:

1. If not already open (it opens by default when adding a new modem), open the **Modem Options** window from **Control Panel**. The following window appears.

Dialing Rules Modems Advanced	
The following modems are i	nstalled:
Modem	Attached To
Standard 56000 bps V90 Modem	COM1
Add	Remove Properties
OK	Cancel Apply

- **2.** Select the modem from the list.
- 3. Click **Properties** at the bottom of the window. The following window appears.

0	Communications cal	ole between two computers i	2ro ? 🗙
	General Diagnostic	8 Advanced	

- 4. Select the **Advanced** tab.
- 5. Click Change Default Preferences... at the bottom of the tab screen.



6. Click the General tab of the new window. The following window appears.

- Call preferences		
🔲 Disconnect a c	al if idle for more than	mins
Cancel the call	if not connected within	secs
Data Protocot Compression: Flow controt	Vane	

- 7. Configure the window as follows:
 - Flow control: None
 - Port Speed: 38400
- 8. Click the Advanced tab. The following window appears.

- Hardware Se	Rlings	
Da	ta bits:	
	Parity: None	
Sto	p bits: 1	•
Mod	laton:	<u>~</u>
57		

- **9.** Configure the window as follows:
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
- **10.** Click **OK** on all open screens until you reach the control panel again.

You have successfully added a dial-up modem that provides the means to connect to a station or comparator using a SLIP connection you add in the next section.

Adding a SLIP Connection in Windows 2000 Professional for a Dial-Up Modem Connection

To add a SLIP connection in Windows 2000 and to connect to a device from a remote location, perform the following procedure:

1. Open the Control Panel and double-click on the Network and Dial-Up Connections icon.



The screen that appears contains at least the Make New Connection entry.

	Name	Type	Status	Device Name	Owner
and the second	Make New Connection	LAN	Enabled	3Com 3C920 Integrated	System

- 2. Double-click Make a New connection.
- 3. Click Next. The following window appears.

Networ You you	i can choose the type of network connection you want to create, based on in network configuration and your networking needs.
o	Dial-up to private network Connect using my phone line (modem or ISDN).
C	Dial-up to the Internet Connect to the Internet using my phone line (modem or ISDN).
C	Connect to a private network through the Internet Create a Virtual Private Network (VPN) connection or 'tunnel' through the Internet.
C	Accept incoming connections Let other computers connect to mine by phone line, the Internet, or direct cable.
¢	Connect directly to another computer Connect using my serial, parallel, or infrared port.

- 4. Select Connect directly to another computer.
- 5. Click **Next**. The following window appears.



6. Select Guest.

7. Click Next. The following window appears.



- 8. Select the device you just added from the dropdown box.
- 9. Click Next. The following window appears.

C	onnection Availability You may make the new connection available to all users, or just yourself.	
	You may make this connection available to all users, or keep it only for your own use. A connection stored in your profile will not be available unless you are logged on.	A
	Create this connection:	
	For all users	

10. Select **For all users**.

11. Click Next. The following window appears.



12. Enter the name of the connection in accordance with the rules outlined in "RSS SLIP Connection Naming Convention" on page 11-45.

2	1 14	XV
		-1
		1
User name:		
User name: Password:		

13. Click **Finish**. The following window appears.

14. Click **Properties**. The following window appears.

SS_SLIP_MDM_FP_9600_COM1	Sharing
Select a device:	
Communications cable between two comp	outers (COM1)
	Configure
Show icon in taskbar when connected	
	-

- **15.** Select the device you just added from the dropdown list.
- **16.** Click **Configure**. The following window appears.

Maximum speed (bps):	9600
Modern protocol	
Hardware features	
Enable hardware flo	w control
Enable modern error	control
🔲 🔲 Enable modem com	pression
- Initialization	
Initialization	
Initialization Show terminal windo	wc
1	

17. Select the desired baud rate and uncheck all other check boxes. You can only select baud rate values that are supported by RSS.



Do not forget the dependency of the baud rate selected here and the connection name. See "RSS SLIP Connection Naming Convention" on page 11-45.

- **18.** Click **OK**.
- **19.** Select **Options** tab and set the option selection.

S_SLIP_MDM_FP_9600_COM1		?
ieneral Options Security Network	king Sharing	
Dialing options		
Display progress while connect	ing	
Prompt for name and password	, certificate, etc.	
🔲 Include Windows logon domain	1	
Redialing options		
Redial attempts:	0	÷
Time between redial attempts:	1 minute	.
Idle time before hanging up:	never	•
🔲 Redial if line is dropped		
L		
	OK C	ancel

20. Select the Networking tab. The following screen appears.

	?
General Options Security Networking	Sharing
Type of dial-up server I am calling:	
SLIP: Unix Connection	•
	Settings
Components checked are used by this co	nnection:
Internet Protocol (TCP/IP)	
🔲 🚚 File and Printer Sharing for Microso	oft Networks
📙 📇 Client for Microsoft Networks	
Client for Microsoft Networks	
Client for Microsoft Networks	
I Client for Microsoft Networks	Properties
Install	Properties
	Properties
	Properties Protocol. The default
	Properties Protocol. The default es communication
	Properties Protocol. The default es communication s.
	Properties Protocol. The default es communication s.
	Properties Protocol. The default es communication s.

- 21. Select SLIP: Unix Connection in the Type of dial-up server I am calling: list.
- 22. Select the Internet Protocol (TCP/IP) entry.
- 23. Click **Properties**. The following window appears.

You can get IP settings assigne supports this capability. Otherwi administrator for the appropriate	id automatically if your network ise, you need to ask your network .IP settings.
C Obtain an IP address auto	matically
• Use the following IP addre	333
IP address:	193.0.0.5
Preferred DNS server:	
Alternate DNS server:	
	Advanced
	- Tartanooa

- 24. Set the IP Address field as follows:
 - If the connection being configured connects to the front port of the device, the IP should be 193.0.0.5
 - If the connection being configured connects to the back port of the device, the IP should be 193.0.0.4
- 25. Click Advanced when done. The following window appears.

dvanced TCP/IP Settings	? ×
General DNS WINS Options	
This checkbox only applies when you are con network and a dial-up network simultaneously that cannot be sent on the local network is for network.	nected to a local . When checked, data warded to the dial-up
Use default gateway on remote network	
FPP Ink	

- 26. Uncheck the Use default gateway on remote network checkbox.
- **27.** Click **OK** on all screens until you reach the **Network Connections** screen. When you finish clicking **OK** on all windows, a **Connect** window appears, offering you the opportunity to connect to the device. Click **Cancel** to close the **Connect** window.



NOTE

You cannot connect to the device using the **Connect** window. A successful connection can only be made using the RSS.

You are now ready to perform the SWDL procedure to upgrade the device's software. See "Remote Dial-Up Connections" on page 11-50.

Adding a Null Modem Device in Microsoft Windows XP Professional

To connect to the station or comparator to perform Software Download using a direct connection, you must:

- 1. Add a null modem that uses your computer's serial port. This is used to connect to the device. See "Adding a Null Modem in Windows XP Professional" on page 11-23.
- **2.** Add a SLIP connection that uses the null modem you just added. See "Adding a SLIP Connection in Windows XP Professional for a Null Modem Connection" on page 11-27.

Adding a Null Modem in Windows XP Professional

To add a null modem to connect to the device, perform the following procedure:

- 1. Open the Control Panel.
- 2. Click Printers and Other Hardware.
- 3. Click Phone and Modem Options.



4. On the window that appears, click the **Modems** tab.

Phone and M	odem Op	otions	28
Dialing Rules	Modems	Advanced	

5. Click Add at the bottom of the screen. The following window appears.



- 6. Select **Don't detect my modem; I will select it from a list** check box.
- 7. Click **Next**. The following window appears.

(Standard Modern Types)	Standard 33600 bps Modem	
	Communications cable between	two computers
	Parallel cable between two com	puters
This driver is not digita <u>Tell me why driver signing is</u>	lly signed! important	Have Disk

- 8. Click Have Disk.
- **9.** On the screen that appears, browse to the directory that contains the **mdmmotcss9x.inf** and **mdmmotcssnt.inf** files. Generally, these files are found in the default installation directory C:\Program Files\Motorola\Radio Service Software.
- 10. Click Open. The following window appears.

Install New Modem	
Select the manufacture have an installation dis	er and model of your modem. If your modem is not listed, or if you k, click Have Disk.
Manufacturer	Models
vlotorola CSS 9x vlotorola CSS NT	CSS SLIP Connection NT
This driver is not digita	Ily signed! Have Disk

- **11.** Select the following:
 - Motorola CSS NT from the Manufacturers list.
 - CSS SLIP Connection NT from the Models list.
- 12. Click Next. The following window appears.



- **13.** Select the following:
 - Click Selected ports.
 - Select the PC port that you use to perform the serial software download to the device.
- 14. Click Next. The following warning message appears.

Hardwa	re Installation
	The software you are installing for this hardware: Communications cable between two computers has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	Continue Anyway STOP Installation

15. Click **Continue Anyway** to disregard it. If the operation was successful, the following window appears.



16. Click **Finish** to exit. The following window appears. This window now contains the modem connection you just added.



- **17.** Select your new connection.
- **18.** Click **Properties** at the bottom.
- **19.** Select the **Advanced** tab

ommun	ications	cable betv	veen two o	comput	ers Propert	?
General	Modem	Diagnostics	Advanced	Driver		

20. Click Change Default Preferences... at the bottom of the screen.



The following window appears.

eneral	Advanced			General		
Call p	references					
	Disconnect a c	all if idle for more than	mins			
	Cancel the call	if not connected within	secs			
			and the second of	Hardware Settings		
Data	Connection Pre	elerences		Data bits:	8	×
	Port speed:	9600 🗸		Parity:	None	~
1	Data Protocot			Stop bits:	1	~
	Flow control	None		Modulation:		~

- **21.** Select the following on the **General** tab:
 - Flow control: None
 - **Port Speed**: 38400
- **22.** Select the following on the **Advanced** tab:
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
- 23. Click OK on all open screens until you reach the control panel again.

You have successfully added a null modem that provides the means to connect to a station or comparator using a SLIP connection. Proceed with the following section to add a SLIP connection.

Adding a SLIP Connection in Windows XP Professional for a Null Modem Connection

To add a SLIP connection in Windows XP perform the following procedure:

1. Launch the Control Panel and click on the **Network Connections** icon.



The following window appears.



- 2. Select **New Connection** from the File menu.
- 3. When the next window appears, click **Next**. The following window appears.

ew Connection Wizard	
Network Connection Ty What do you want to d	ppe
O Connect to the I	nternet
Connect to the Inte	rnet so you can browse the Web and read email.
O Connect to the r	network at my workplace
Connect to a busin a field office, or an	ess network (using dial-up or VPN) so you can work from home, other location.
💿 Set up an advar	iced connection
Connect directly to set up this compute	another computer using your serial, parallel, or infrared port, or er so that other computers can connect to it.
	< Back Next > Cancel

- 4. Select Set up an advanced connection.
- 5. Click Next. The following window appears.



- 6. Select Connect directly to another computer.
- 7. Click Next. The following window appears.

New Connection Wizard
Host or Guest? To connect two computers, your computer must be identified as either a host or a guest.
Choose the role you want for this computer:
 Host This computer has the information you want to access.
Guest This computer is used to access information on the host computer.
< Back Next > Cancel

- 8. Select Guest.
- 9. Click Next. The following window appears.



- **10.** Enter the name of the connection in accordance with the rules provided in "RSS SLIP Connection Naming Convention" on page 11-45.
- 11. Click Next. The following window appears.

Select a Device This is the device that will be used to make the connection.	<i>G</i>
Select a device:	
Communications cable between two computers (CDM1)	~

- **12.** Select the device you just added from the dropdown box.
- **13.** Click **Next**. The following window appears.



14. Select Anyone's use.

New Connection Wizard	
S	Completing the New Connection Wizard
	You have successfully completed the steps needed to create the following connection:
1234	CSS_SLIP_FP_9600_COM1 Share with all users of this computer
IN OT	The connection will be saved in the Network Connections folder.
1 1 1 1 1 1 1	Add a shortcut to this connection to my desktop
	To create the connection and close this wizard, click Finish.
	< Back Finish Cancel

15. Click **Next**. The following window appears.

16. Click **Finish**. The following window appears.



Leave the area code and phone number fields blank.



17. Click **Properties**. The following window appears.

CSS_S	LIP_FP_96	00_COM1			20
General	Options	Security	Networking	Advanced	
Select	a device:				
Comm	unications	cable betw	veen two com	puters (COM1)	~
				Con	figure
				68	
Sho	w icon in r	notification	area when co	nnected	
				an an ann an	
				OK	Cancel

18. Select the device you just added and then click **Configure**. The following window appears.

Modem Configuration		2 🛛
Communications of	able between two compu	ers (COM1)
Maximum speed (bps):	9600	~
Modem protocol		~
Hardware features		
Enable hardware flow	control	
Enable modern error o	ontrol	
Enable modem compr	ession	
Show terminal window		
Enable modem speaker		
	ОК	Cancel

19. Select the desired baud rate and uncheck all other checkboxes. You can only select baud rate values that are supported by RSS.



See "RSS SLIP Connection Naming Convention" on page 11-45 for baud rate and connection name dependencies.

20. Click **OK**. The following window appears. Select the **Options** tab and set the option selection as shown in the figure below.

CSS_SLIP_FP_9600_COM1		?
General Options Security Netwo	king Advanced	
Dialing options Display progress while connect Prompt for name and passwore Include Windows logon domain	ting I, certificate, etc. n	
Redialing options		
Redial attempts:	0	*
Time between redial attempts:	1 minute	~
Idle time before hanging up:	never	~
Redial if line is dropped		
	ОК	Cancel

21. Select the **Networking** tab and set the option selection as shown in the figure below.

pe of dial-up server I a	am calling:	
LIP: Unix Connection		
		Setting
		Cooking
	22 10 101	
is connection uses th	e following items:	and the set
in the second second	LATOR NO.	
Internet Protoco	I(ICP/IP)	
QoS Packet Scl	heduler	
Gos Packet Sch Bille and Printer Sch	heduler Sharing for Microsoft	Networks
Client for Micros	heduler Sharing for Microsoft oft Networks	Networks
QoS Packet Scl QoS Pa	heduler Sharing for Microsoft oft Networks	Networks
QoS Packet Scl QoS Packet Scl Post File and Printer S Client for Micros	heduler Sharing for Microsoft oft Networks Uninstal	Networks Properties
Reminternet Protoco Rem QoS Packet Sci Rem File and Printer S Client for Micros	(TCF2F) heduler Sharing for Microsoft oft Networks Uninstall	Networks Properties
Remarker Frotoco Remarker Sci Remarker Sci R	(TCF2F) heduler Sharing for Microsoft oft Networks Uninstall	Networks Properties
Remarker Frotoco Remarker Sci Remarker Sci R	(TCF2F) heduler Sharing for Microsoft oft Networks Uninstal	Networks Properties
Control Frotoco Control	Interview heduler Sharing for Microsoft oft Networks Uninstal Protocol/Internet Pro- tocol that provides	Networks Properties toccol. The default
Control Protocol OoS Packet Sci OoS Packet Sci File and Printer S Client for Micros Install Description Transmission Control wide area network pri across diverse intercor	Interview heduler Sharing for Microsoft oft Networks Uninstal Protocol/Internet Pro otocol that provides (numerched networks	Networks Properties toccol. The default

- 22. Select SLIP: Unix Connection in the Type of dial-up server I am calling: list
- **23.** Select the **Internet Protocol** (**TCP/IP**) entry.

24. Click Properties. The following window appears.

Internet Protocol (TCP/IP) Pro	operties	? 🛛
General		
You can get IP settings assigned a supports this capability. Otherwise, administrator for the appropriate IP	automatically if your network you need to ask your network settings.	
🔿 Obtain an IP address automa	tically	
O Use the following IP address:		
IP address:	193.0.0.5	244
Preferred DNS server: Alternate DNS server:	• • •	
	Advance	i
		incel

- **25.** Set the **IP** Address field as follows, leaving the rest blank:
 - If the connection being configured connects to the front port of the device, the IP should be 193.0.0.5
 - If the connection being configured connects to the back port of the device, the IP should be 193.0.0.4
- 26. Click Advanced. The following window appears.



- 27. Uncheck the Use default gateway on remote network check box.
- **28.** Click **OK** on all windows until you reach the **Network Connections** screen. When you finish clicking **OK** on all windows, a **Connect** window appears, offering you the opportunity to connect to the device. Click **Cancel** to close the **Connect** window.



NOTE

You cannot connect to the device using the **Connect** window, a successful connection can only be made using the RSS.

You are now ready to perform the SWDL procedure to upgrade the device's software. See "Serial (Direct) Connection" on page 11-47.

Adding a Dial-Up Modem Device in Microsoft Windows XP Professional

To connect to the station or comparator to perform Software Download using a remote connection, you must:

- 1. Add a dial-up modem that is used to connect to the device at a remote location. See "Adding a Dial-Up Modem in Windows XP Professional" on page 11-35.
- Add a SLIP connection that uses the modem you just added. See "Adding a SLIP Connection in Windows XP Professional for a Dial-Up Modem Connection" on page 11-36.

Adding a Dial-Up Modem in Windows XP Professional

To add a dial-up modem to connect to the device from a remote location, install the dial-up modem in your computer in accordance with the installation instructions provided by the manufacturer. On completion of the new modem's installation or for an existing modem, set up the dial-up modem as directed in the procedure below:

1. If not already open, (it opens by default when adding a new modem) open the **Modem Options** window from **Control Panel**. The following window appears.



- 2. Select the modem from the list.
- **3.** Click **Properties** at the bottom.
- 4. Select the Advanced tab.

(Commun	ications	cable betv	veen two o	compute	ers Propert	2 🛛
	General	Modem	Diagnostics	Advanced	Driver		

5. Click **Change Default Preferences...** found at the bottom of the screen.

Change Default Preferences	
ОК	Cancel

The following window appears.

Call preferences					
Disconnect a c	all if idle for more than	mins			
Cancel the call	if not connected within	secs	line a service management		
		un terretaria terretaria	Hardware Settings		
Data Connection Pre	ferences		Data bits:	8	Y
Port speed:	9600 💌		Parity	None	*
Data Protocol:	~		·	1	~
Compression	~		Stop bits:		
Flow control:	None		Modulation:		~

- 6. Select the following on the **General** tab:
 - Flow control: None
 - Port Speed: 38400
- 7. Select the following on the **Advanced** tab:
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
- 8. Click **OK** on all open windows until you reach the control panel again.

You have successfully added a dial-up modem that provides the means to connect to a station or comparator using a SLIP connection from a remote location. Proceed with the following section to add a SLIP connection.

Adding a SLIP Connection in Windows XP Professional for a Dial-Up Modem Connection

To add a SLIP connection in Windows XP to connect to a device from a remote location, perform the following procedure:

1. Open the Control Panel and double-click the Network Connections icon.



2. On the window that appears, from the File menu, select New Connection.



3. Click **Next** on the window that appears.

New Connection Wizard	
Network Connection Type What do you want to do?	S)
Oconnect to the Internet	
Connect to the Internet so you	can browse the Web and read email.
O Connect to the network at	t my workplace
Connect to a business network a field office, or another location	(using dial-up or VPN) so you can work from home, on.
○Set up an advanced conn	ection
Connect directly to another co set up this computer so that of	mputer using your serial, parallel, or infrared port, or her computers can connect to it.
	< <u>B</u> ack <u>N</u> ext> Cancel

- 4. Select Connect to the Internet.
- 5. Click **Next**. The following window appears.



- 6. Select Set up my connection manually.
- 7. Click Next. The New Connection Wizard window appears as shown in the example below.

Select a Device This is the device that will t	be used to mak	te the connection	1.	
You have more than one di	al-up device o	n your computer.		
Select the devices to use in	n this connecti	on:		
Modem - Agere Sys	tems AC'97 M	odem (COM3)		
Modem - Bluetooth	Modem (COM	4)		

- 8. Select the modem device that you use for this connection.
- 9. Click Next. The following window appears.


- **10.** Select **Connect Using a dial-up modem**.
- 11. Click Next. The following window appears.

New Connection Wizard
Connection Name What is the name of the service that provides your Internet connection?
Type the name of your ISP in the following box. ISP N <u>a</u> me
RSS_SLIP_MDM_FP_9600_COM3
The name you type here will be the name of the connection you are creating.
< <u>B</u> ack Next > Cancel

- **12.** Enter the name of the connection in accordance with the rules outlined in "RSS SLIP Connection Naming Convention" on page 11-45. Do not add any other text to the name other than what is stated in the rules.
- **13.** Click **Next**. The following window appears.

New Con	nection Wizard	
Phone Wi	• Number to Dial hat is your ISP's phone number?	Ś
Тур	pe the phone number below. Phone number:	
	You might need to include a "1" or you need the extra numbers, dial th hear a modern sound, the number of	the area code, or both. If you are not sure e phone number on your telephone. If you lialed is correct.
		< <u>B</u> ack <u>N</u> ext > Cancel

14. Leave the phone number field blank and click **Next**. The following window appears.

New Connection Wizard	
Connection Availability You can make the new connection availa	ble to any user or only to yourself.
A connection that is created for your use o available unless you are logged on.	nly is saved in your user account and is not
Create this connection for:	
Anyone's use	
<u>My</u> use only	
	< <u>B</u> ack <u>N</u> ext > Cancel

15. Select **Anyone's use**.

16. Click **Next**. The following window appears.

w connection wizard		
Internet Account Inform You will need an acco	nation unt name and password to sign in to your Internet account.	T)
Type an ISP account r safe place. (If you hav	name and password, then write down this information and stor e forgotten an existing account name or password, contact yo	e it in a our ISP.)
<u>U</u> ser name:		1
Password:		
<u>C</u> onfirm password:		1
Use this account in this computer	name and password when anyone connects to the Internet fro	om
dilla compater		
<u>M</u> ake this the defa	ult Internet connection	

- **17.** Leave all the fields blank and uncheck all checkboxes.
- **18.** Click **Next**. The following window appears.

New Connection Wizard	
5	Completing the New Connection Wizard
a	You have successfully completed the steps needed to create the following connection:
	RSS_SLIP_MDM_FP_9600_COM3 • Share with all users of this computer
	The connection will be saved in the Network Connections folder.
	Add a shortcut to this connection to my desktop
	To create the connection and close this wizard, click Finish.
	< Back Finish Cancel

19. Click **Finish**. The following window appears.



RSS_SLIP_MDM_I	P_9600_COM3	28
C		X
User name: Password:]
Save this use Me only Anyone w	r name and password for the ho uses this computer Cancel Propertie	following users:

20. Click Properties. The following window appears.



Leave the area code and phone number fields blank.

	- Priorite	Security	Networking	Advanced	
Select	a device:				
Comm	unications	cable betw	veen two com	puters (COM1)	~
-				[<u>[</u>	oficiuro
					ningure
C Sho		a bilio a bian		mashad	

21. Select the device you just added and then click **Configure**. The following window appears.

Maximum speed (bps):	9600	1	~
Modem protocol			
Hardware features			
Enable hardware flor	w control		
Enable modern error	control		
Enable modem comp	pression		
Show terminal window			

22. Select the desired baud rate and uncheck all other check boxes. You can only select baud rate values that are supported by RSS.



See "RSS SLIP Connection Naming Convention" on page 11-45 for baud rate and connection name dependencies.

23. Click OK.

Prompt for name and password, Include Windows logon domain	certificate, etc.	
Redialing options		
Redial attempts:	0	*
Time between redial attempts:	1 minute	~
Idle time before hanging up:	never	*
Redial if line is dropped		

24. Select the **Options** tab and set the option selection as shown in the figure below.

25. Select the Networking tab. The following screen appears.

Type of dial-up server I am calling: SLIP: Unix Connection Settings This connection uses the following items: This connection uses the following items: This connection uses the following items: This connection (TCP/IP) Q Q OS Packet Scheduler File and Printer Sharing for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Type of dial-up server I am calling: SLIP: Unix Connection Sett This connection uses the following items: Set Instance Protocol (TCP/IP) Set Instance Protocol (TCP/IP) Set Instance Protocol The deficient of the set of t	Settings items: Microsoft Networks ks stall Properties	up server I am calling: Connection		
SLIP: Unix Connection Settings This connection uses the following items: Gran Internet Protocol (TCP/IP) Gran QoS Packet Scheduler Gran File and Printer Sharing for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	SLIP: Unix Connection Sett This connection uses the following items: Granical Control Protocol (TCP/IP) Granical Client for Microsoft Networks Install Uninstal Propert Description Transmission Control Protocol/Internet Protocol The defa	Settings items: Microsoft Networks ks stall Properties	Connection.		
Settings This connection uses the following items: Internet Protocol (TCP/IP) OS Packet Scheduler File and Printer Sharing for Microsoft Networks Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Sett This connection uses the following items: Internet Protocol (TCP/IP) Image: Setter Scheduler Image: File and Printer Sharing for Microsoft Networks Image: Client for Microsoft Networks Install Uninstall Propertion Transmission Control Protocol/Internet Protocol. The deficit	Settings items: Microsoft Networks ks stall Properties		[c	1
This connection uses the following items: Client Protocol (TCP/IP) Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	This connection uses the following items:	items: Microsoft Networks ks stall Properties			ettinas
This connection uses the following items:	This connection uses the following items:	items: Microsoft Networks ks stall Properties			oungo
Transmission Control Protocol/Internet Protocol. The default wide area networks protocol that provides communication across diverse interconnected networks.	This connection uses the following items:	Microsoft Networks ks stall Properties			
		Microsoft Networks ks stall Properties	tion uses the following	ns:	
QoS Packet Scheduler QoS Packet Scheduler Gent for Microsoft Networks Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	QoS Packet Scheduler QoS Packet Scheduler Gent for Microsoft Networks Client for Microsoft Networks Install Uninstal Propert Description Transmission Control Protocol/Internet Protocol. The defa	Microsoft Networks ks stall Properties	et Protocol (TCP//P)		
Client for Microsoft Networks Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	File and Printer Sharing for Microsoft Networks Client for Microsoft Networks Install Uninstall Propert Description Transmission Control Protocol/Internet Protocol. The defa	Microsoft Networks ks stall Properties	Packet Scheduler		
File and Printer Sharing for Microsoft Networks Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	File and Printer Sharing for Microsoft Networks Client for Microsoft Networks Install Uninstal Propert Description Transmission Control Protocol/Internet Protocol. The defa	Microsoft Networks ks stall Properties	Facket Scheduler	6.81.1	
Client for Microsoft Networks Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Client for Microsoft Networks Install Uninstal Propert Description Transmission Control Protocol/Internet Protocol. The defa	stall Properties	and Printer Sharing for	rosoft Networks	
Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Install Uninstall Propert Description Transmission Control Protocol/Internet Protocol. The defa	stall Properties	t for Microsoft Networ		
Install Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Install Uninstall Propert	stall Properties			
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Description Transmission Control Protocol/Internet Protocol. The defa				
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	- Description Transmission Control Protocol/Internet Protocol. The defa				erties
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Description Transmission Control Protocol/Internet Protocol. The defa				
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Transmission Control Protocol/Internet Protocol. The defa				
vide area network protocol that provides communication across diverse interconnected networks.	 Liansmission Longiou Protocol/Internet Protocol - Line deta 		C		- (h
across diverse interconnected networks.	mide area watered, watered that are idea a service time	iternet Protocol. The default	ion Control Protocol/Ir	net Protocol. The d	efault
actoss diverse interconnected networks.	wide area network protocol that provides communication	provides communication	network protocol that	vides communicatio	on
	actoss urverse interconnected networks.	etworks.	erse interconnecteu n	uiks.	

- 26. Select SLIP: Unix Connection in the Type of dial-up server I am calling: list.
- 27. Select the Internet Protocol (TCP/IP) entry.
- **28.** Click **Properties**. The following window appears.

nternet Protocol (TCP/IP) Pr	operties 🔹 🤋
General	
You can get IP settings assigned a supports this capability. Otherwise, administrator for the appropriate IP	automatically if your network , you need to ask your network ? settings.
🔿 Obtain an IP address automa	atically
✓ Use the following IP address:	
IP address:	193.0.0.5
Preferred DNS server:	
Preferred DNS server:	<u> </u>
Alternate DNS server:	
	Advanced
	OK Cancel

- **29.** Set the **IP** Address field as follows, leaving the rest blank:
 - If the connection being configured connects to the front port of the device, the IP should be 193.0.0.5
 - If the connection being configured connects to the back port of the device, the IP should be 193.0.0.4
- 30. Click Advanced. The following window appears.

	1		
General	DNS	WINS	
This ch	eckbox	only applies when you ar	e connected to a local
networl that car networl	k and a k nnot be : k.	ial-up network simultane ent on the local network	eously. When checked, data k is forwarded to the dial-up

- 31. Uncheck the Use default gateway on remote network check box.
- **32.** Click **OK** on all windows until you reach the **Network Connections** screen. When you finish clicking **OK** on all windows, a **Connect** window appears offering you the opportunity to connect to the device. Click **Cancel** to close the **Connect** window.



You cannot connect to the device using the **Connect** window, a successful connection can only be made using the RSS.

You are now ready to perform the SWDL procedure to upgrade the device's software. See "Remote Dial-Up Connections" on page 11-50.

RSS SLIP Connection Naming Convention

Due to the limitation of dynamic creation of a SLIP connection using the Windows Remote Access Service (RAS) module, a naming convention was created to allow the RSS to communicate with the Windows RAS through a null modem (serial cable).



The CSS application uses the same connections for null modem (serial) SWDL, therefore the same naming is used for both applications.

Naming Convention for Null Modem install

A Windows RSS SLIP connection name has three items that depend on and describe some physical parameters of the connection. A typical RSS SLIP connection name is CSS_SLIP_FP_9600_COM1, and breaks down as follows:

- **CSS_SLIP**: This part of the connection name is fixed. All RSS SLIP connections must start with this string.
- **FP**: This part of the name describes the device port the connection is capable of connecting with. Allowed strings are "FP" (front port) and "BP" (back port).
- **9600**: This part of the name describes the baud rate at which the connection communicates. This value must match the actual baud rate of the connection.
- **COM1**: This part of the name describes the PC communications port that is used to establish the connection.



WARNING

RSS SLIP connections must be created in pairs. For a given baud rate/ PC communications port combination, create one connection for the device front port and one for the back port.

Example: If the SLIP connection CSS_SLIP_FP_9600_COM1 is created, then the following must also be created: CSS_SLIP_BP_9600_COM1. The meets the requirement that a name for be created for both the front and back port on the device.

Naming Convention for Dial-Up Modem install

A Windows RSS SLIP connection name has three items which depend and describe some physical parameters of the connection. A typical RSS SLIP connection name is RSS_SLIP_MDM_FP_9600_COM1, and breaks down is as follows:

- **RSS_SLIP_MDM**: This part of the connection name is fixed. All RSS SLIP dial-up modem connections must start with this string.
- **FP**: This part of the name describes the device port the connection is capable of connecting with. Possible values are "FP" (front port) and "BP" (back port).
- **9600**: This part of the name describes the connection's baud rate. This value must match the actual baud rate of the connection.
- **COM1**: This part of the name describes the PC communications port that is used to establish the connection.



RSS SLIP connections must be created in pairs. For a given baud rate/ PC communications port combination, create one connection for the device front port and one for the back port.

Example: If the name CSS_SLIP_FP_9600_COM1 is created, then the following must also be created: CSS_SLIP_BP_9600_COM1. This meets the requirement that a name be created for both the front and back port on the device.

Connecting to the Device

There are four methods for connecting the PC to the station for downloading software. Use the one appropriate for the installation as outlined below:

- Serial connection between the PC and a single station (or one of the stations in an IntelliRepeater Ethernet network). See "Serial (Direct) Connection" on page 11-47.
- Ethernet connection between PC and a single station (or to the access point in an IntelliRepeater Ethernet network). See "Ethernet Connections" on page 11-48.
- Remote connection to a single station (or one of the stations in an IntelliRepeater Ethernet network) using PC and dial-up modem. See "Remote Dial-Up Connections" on page 11-50.
- Zone controller link connection using PC and channel banks/modems (IntelliRepeater systems only). See "Zone Controller Link Connection" on page 11-50.

Serial (Direct) Connection

A serial connection may be made between the PC and the RSS port located on the station control module front panel. You may make the connection to either a single station, or to one of the stations in an IntelliRepeater network.



ASTRO-TAC receivers can be downloaded only through the serial port.



Figure 11-1 Serial Connection for Software Download

Ethernet Connections

An Ethernet connection may be made between the PC and either a single station or to the access point of an IntelliRepeater Ethernet network.



Figure 11-2 Ethernet Connection to a Single Station



Figure 11-3 Ethernet Connection to IntelliRepeater Ethernet Network



For IntelliRepeater networks, ensure that each IntelliRepeater station is programmed with a unique IP address. IP addresses are set using RSS. If two IntelliRepeater stations have the same IP address, the network does not work properly. Also, disconnecting any of the IntelliRepeaters' Ethernet cables on a functioning system causes the stations to reset.

Remote Dial-Up Connections

Using the RSS remote dial-up feature (see Chapter 9, "Remote Dial-Up"), you may establish a modem connection to a remote station and download the software through telephone lines. This type of connection results in download times comparable to serial connection download times.



Figure 11-4 Remote Dial-Up Connection

Zone Controller Link Connection

For SmartZone IntelliRepeater systems (system releases 3.0 and 3.5), you may download the software to a remote station using the zone controller link. This link consists of a cable connected between the zone controller and a local channel bank (typically connected to a remote channel bank through a T1 line) or a local modem. Note that this type of connection results in download times similar to a serial connection, about 10 minutes. The site remains in site trunking for the duration of the download, or a maximum of 30 minutes.

The procedure for software download using the zone controller link depends on the parity required by the system's zone controller and whether channel banks or modems can be remotely configured. Use the table below to determine your particular scenario and follow the corresponding procedures to perform the software download.

Zone Controller Parity Requirements	Channel Bank (or Modem) Remotely Configurable	Channel Bank (or Modem) Manually Configurable Only
Zone Controller links that require ODD parity	Issue remote command to Channel Bank (or Modem) to temporarily set parity to NONE. Connect equipment as shown in "Zone Controller Link Connection" on page 11-50. Perform download procedure provided in "Downloading Software to IntelliRepeater Memory" on page 11-57). Issue remote command to channel bank (modem) to return parity setting to ODD.	This scenario is not practical because a visit to the IntelliRepeater site is required to set parity to NONE for the download and then return the setting to ODD for normal operation. Instead, take PC to the site and perform the software download locally.
	Disconnect the zone controller link cable from the PC and reconnect it to the zone controller port (from which it was removed).	
Zone Controller links that can operate with NO parity	Connect equipment as shown in Figure 11-5. Perform download procedure (described in "Downloading Software to IntelliRepeater Memory" on page 11-57). Disconnect the Zone Controller link cable from the PC and reconnect it to the Zone Controller port from which it was removed.	Connect equipment. Perform download procedure (described in "Downloading Software to IntelliRepeater Memory" on page 11-57). Disconnect the Zone Controller link cable from the PC and reconnect it to the Zone Controller port from which it was removed

Table 11-1 Zone Controller Link Connection Scenarios





For some SmartZone IntelliRepeater systems, a DB-9 (female) to RJ-45 (female) adapter is required to connect between the SLIP-equipped PC and the zone controller link that connects to the site to be downloaded, as shown above. The adapter is available at most electronic stores, and should be wired as shown in Figure 11-6.



Figure 11-6 Adapter for Connecting between PC and Zone Controller Link

Loading Station Software Files onto the PC

The station operating software is provided on a diskette from Motorola (usually associated with a FLASHport Upgrade option). The files contained on the diskette include the operating software, boot code (optional), and other files required to support the download process. These files must be loaded onto the PC hard disk, as described below.



About 3 MB of free space is required on the PC hard drive to accommodate the station/receiver software files.

- 1. Insert the Station Software disk into the appropriate disk drive. If auto-launch is enabled, then the installation utility launches and window appears.
- 2. Click **OK** or **Next**. An instruction screen appears that prompts for the location to install the software files. The default location is:

c:\MRSS\Quantar\<release_name>

It is recommended to accept the default. However, if another location is preferred, change to that directory.

3. Click **OK**. The installation process provides an indication of the progress.

Downloading Software to Station/Receiver Memory -Conventional and 6809 Controller Systems or ASTRO-TAC Comparator Memory

Conventional and 6809 controller based systems and ASTRO-TAC comparator stations require that the new software be downloaded to each device individually. This procedure must be performed for each device in the system. With the device operating software files copied to the PC hard disk, you are now ready to download the software to the device non-volatile memory (firmware).

- 1. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **2.** Connect to the device.
- **3.** Read the current configuration from the device.
- 4. Verify the currently installed software version by clicking **Versions**, under **Service**, in the navigation pane.

- Radio Service Software Dase R File Service Configuration Tools Help Ctrl+O Open Save Ctrl+S Save As Ctrl+R Read from Device Write to Device Ctrl+W Properties Print Codeplug Report Ctrl+P Save Codeplug Report Software \underline{D} ownload h Merge Wildcard Alt+F4 E⊻it 1
- 5. From the File menu, select Software Download.

The following window appears.

Date (yyyy/mm/dd):	2005/08/29	Program Firmware
Time (HH:MM:SS):	09:25:03	Erase Flash
ation Settings		Normal Mode
💿 Quantar/Quantro BR Fa	mily	
🔿 AstroTAC 3000 Compa	rator	Save Status
onnection Settings		Help
Connection Type 💿	Ethernet 🚫 Serial 🚫 Mo	dem
Serial Port	COM7	
Baud Rate	9600	
Station Port	Front Port	
Device IP Address		
odem Properties		
Phone Book	Modem Configuration	
none Number		
nware Directory		owse

- 6. Set the date and time in the **Timestamp** fields.
- 7. Select the appropriate station type in the **Station Settings** field.

- **8.** Select the appropriate connection type in the Connection Settings area. This determines the fields that are available.
 - For Ethernet connections: Enter the station's IP address.
 - For serial connections: Configure the following as required for your PC:
 - Serial Port
 - Baud Rate
 - Station Port
 - For modem connection: Configure the following as required for your PC and system:
 - Serial Port
 - Baud Rate
 - Station Port
 - Click **Modem Configuration** to configure the modem. The following window appears.

Command Strings			Line Condit	ioning		
Initialization	ATE0Q0M0V1X48K0S0=0		To acc	ess an outside line,	dial:	N
Dial Prefix	ATDT		To disa	ble call waiting, dia	ı:	70 👻
Hang Up	+++ATH0		Modem Re:	sponse Strings		
Drop DTR to Hangup	ENABLED		Connect:	CONNECT	Busy:	BUSY
Wait for Connect	60	seconds	Failure:	NO CARRIER	Failure:	NO DIALTONE
Pause between Calls	5	seconds	Failure:	ERROR	Failure:	TIMEOUT
Control String			1			
		2				
	R	Send Contro	ol String			
Ē				15.4.8		

- If required, dial into the station by either:
 - Entering the phone number in the Phone Number field or
 - Click **Phone book** and selecting a preconfigured phone number. The following window appears

DOWNLOADING SOFTWARE TO STATION/RECEIVER MEMORY - CONVENTIONAL AND 6809 CONTROLLER SYSTEMS OR ASTRO-TAC COMPARATOR MEMORY CHAPTER 11: SOFTWARE DOWNLOADING

Phone Book		\times
Base Station Description	Phone Number	1
qq	11 (11) 111111	^
		-
−Phone Book Operations —	Dial Selected Cancel Add Edit Delete	
	Save Print	

- **9.** Click **Browse** to loacte the upgrade software and then navigating to the file's location on your hard drive.
- **10.** Click **Program Firmware** to start the software download process. The RSS program attempts to establish communications with the station.



Νοτε

If problems are encountered, an error message appears.

- **11.** After communications have been established, the RSS and the station control module's front panel LEDs indicate the software download progress.
 - In the RSS: Progress appears at the bottom of the Software Download window.
 - On the station control module:
 - All LEDs slowly flash, indicating that the station is in download mode.
 - The LEDs flash sequentially up and down (marquee style) as the station downloads the data from DRAM memory to FLASH memory on the station control module.
 - The station resets when the DRAM to FLASH download is complete.
 - If the station also has new wireline software then following reset, the station control module downloads the wireline operating software to the wireline interface module. This is indicated by the two flashing LEDs on the wireline interface module. Otherwise the stations completes its boot process and the station control module's Station On LED lights.
- 12. A success message appears on successful software download.



IMPORTANT

If the station enters a frozen or locked state, the software modules have not been FLASHed properly. To recover, click **Erase Flash**, then repeat the download procedure. Click **Erase Flash** only if you have the software on hand to download to the station. Erasing FLASH renders the station inoperable until software is downloaded.

Downloading Software to IntelliRepeater Memory

IntelliRepeaters allow software to be downloaded to one IntelliRepeater and then that IntelliRepeater loads the software to all other connected IntelliRepeaters. This is called cross loading. With the station operating software files copied to the PC hard disk, you are now ready to download the software to the station non-volatile memory (firmware).

- 1. Launch the RSS program as outlined in "Launching the RSS Program" on page 2-14.
- **2.** Connect to the device.
- **3.** Read the current configuration from the device.
- **4.** Verify the currently installed software version by clicking **Versions**, under the Service branch, in the navigation pane.
- 5. From the File menu, select Software Download.



The following window appears.

Date (yyyy/mm/dd):	2005/08/29	Program Firmware
Time (HH:MM:SS):	09:25:03	Erase Flash
tion Settings		Normal Mode
💿 Quantar/Quantro BR I	Family	
O AstroTAC 3000 Comp	parator	Save Status
nnection Settings		Help
Connection Type) Ethernet 🛛 🔿 Serial 🔷 Modem	
Serial Port	COM7	
Baud Rate	9600	
Station Port	Front Port	
Device IP Address		
dem Properties		
Phone Book	Modem Configuration	
one Number		
ware Directory:	Brows	

- 6. Set the date and time in the Timestamp fields.
- 7. Select the appropriate station type in the **Station Settings** field.
- **8.** Select the appropriate connection type in the Connection Settings area. This determines the fields available.
 - For Ethernet connections download: Enter the station's IP address.
 - For serial connections: Configure the following as required for your PC:
 - Serial Port
 - Baud Rate
 - Station Port
 - For modem connection: Configure the following as required for your PC and IntelliRepeater system:
 - Serial Port
 - Baud Rate
 - Station Port

• Click **Modem Configuration** to configure the modem. The following window appears.

Modem Configuration	i.					×
Command Strings			Line Condit	ioning		
Initialization	ATE0Q0M0V1X4&K0S0=0		To acc	ess an outside line,	, diat:	~
Dial Prefix	ATDT		🗌 To disa	ble call waiting, dia	d:	70 👻
Hang Up	+++ATH0		Modem Re:	sponse Strings		
Drop DTR to Hangup	ENABLED		Connect:	CONNECT	Busy:	BUSY
Wait for Connect	60	seconds	Failure:	NO CARRIER	Failure:	NO DIALTONE
Pause between Calls	5	seconds	Failure:	ERROR	Failure:	TIMEOUT
Control String						
		-				
	₽ (Send Contro	I String			
	Save Previous Settings	Cano		ad Defaults	Help	

- If required dial into the IntelliRepeater by either:
 - Entering the phone number in the Phone Number field or
 - Click **Phone book** and select a preconfigured phone number. The following window appears.

Phone Book		
Base Station Description	Phone Number	1
qq	11 (11) 111111	~
<		>
−Phone Book Operations−	Dial Selected Cancel Add Edit Delete Save Print	

- **9.** Click **Browse** to locate the upgrade software and then navigating to the file's location on your hard drive.
- **10.** Click **Program Firmware** to start the software download process. The RSS program attempts to establish communications with the station.



If problems are encountered, an error message appears.

- **11.** After communications have been established, the RSS and the LEDs on the station control module front panel indicate the software download progress.
 - In the RSS: Progress appears at the bottom of the Software Download window.
 - On the station control module:
 - All LEDs slowly flash, indicating that the station is in download mode.
 - The LEDs flash sequentially up and down (marquee style) as the station downloads the data from DRAM memory to FLASH memory on the station control module.
 - The station resets when DRAM to FLASH download is complete.
 - If the station also has new wireline software, then reset station control module downloads the wireline operating software to the wireline interface module. This is indicated by the two flashing LEDs on the wireline interface module. Otherwise the stations completes the boot process and the station control module's Station On LED lights.
- **12.** A success message appears on successful software download.



IMPORTANT

If the station enters a frozen or locked state, the software modules have not been FLASHed properly. To recover, click **Erase Flash**, then repeat the download procedure. Click **Erase Flash** only if you have the software on hand to download to the station. Erasing FLASH renders the station inoperable until software is downloaded.



Νοτε

In an IntelliRepeater network, when the software download has completed to one station, all other stations in the network are automatically crossloaded, through Ethernet, so that they are all running the same version of software.

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PL/DPL Codes

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Frequency (Hz)	Motorola Code	Frequency (Hz)	Motorola Code
67.0	XZ	136.5	4Z
69.3	WZ	141.3	4A
71.9	XA	146.2	4B
74.4	WA	151.4	5Z
77.0	XB	156.7	5A
79.7	WB	162.2	5B
82.5	YZ	167.9	6Z
85.4	YA	173.8	6A
88.5	YB	179.9	6B
91.5	ZZ	186.2	7Z
94.8	ZA	192.8	7A
97.4	ZB	203.5	M1
100.0	1Z	206.5	8Z
103.5	1A	210.7	M2
107.2	1B	218.1	M3
110.9	2Z	225.7	M4
114.8	2A	229.1	9Z
118.8	2B	233.6	M5
123.0	3Z	241.8	M6
127.3	3A	250.3	M7
131.8	3B		

Table A-1 Tone Private-Line (PL) Codes

Table A-2 Digital Private-Line (DPL) Codes

Digital Codes	Digital Codes	Digital Codes	Digital Codes
023	143	315	532
025	152	331	546
026	155	343	565
031	156	346	606
032	162	351	612
043	165	364	624
047	172	365	627
051	205	371	631
054	223	411	645
065	226	412	662
071	243	413	664
072	244	423	703
073	245	431	712
074	251	432	723
114	261	445	731
115	263	464	732
125	265	466	734
131	271	503	743
132	306	506	754
134	311	516	



dBm to Microvolts Conversion



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dBm	Microvolts	dBm	Microvolts
-80	22.3606	-106	1.1206
-81	19.9289	-107	0.9988
-82	17.7617	-108	0.8901
-83	15.8301	-109	0.7933
-84	14.1086	-110	0.7071
-85	12.5743	-111	0.6302
-86	11.2068	-112	0.5616
-87	9.9881	-113	0.5005
-88	8.9019	-114	0.4461
-89	7.9338	-115	0.3976
-90	7.0710	-116	0.3543
-91	6.3020	-117	0.3158
-92	5.6167	-118	0.2815
-93	5.0059	-119	0.2508
-94	4.4615	-120	0.2236
-95	3.9763	-121	0.1992
-96	3.5439	-122	0.1776
-97	3.1585	-123	0.1583
-98	2.8150	-124	0.1410
-99	2.5089	-125	0.1257
-100	2.2360	-126	0.1120
-101	1.9928	-127	0.0998
-102	1.7761	-128	0.0890
-103	1.5830	-129	0.0793

Table B-1 dBm to Microvolts Conversion

Table B-1 dBm to Microvolts Conversion (continued)

dBm	Microvolts	dBm	Microvolts
-104	1.4108	-130	0.0707
-105	1.2574		



Glossary

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Term	Definition
Alignment	Adjustment procedures, usually aided by RSS program, that set the station operating parameters to meet the specifications; Includes deviation, power out, and wireline levels.
Archive Files	Codeplug backup file.
Base	Base station. The type of station in which transmit and receive frequencies, usually the same. Operates in simplex mode only.
Calibration	Method of adjusting a circuit to meet critical operating parameters.
Call Sign	FCC-assigned ID of the licensee. Typically in alphanumeric form and broadcast periodically during station operation.
Carrier Squelch	One of several methods of opening the receiver path and unmuting the audio path to the speaker. Other methods are PL, DPL, and ASTRO.
Channel	A pair of frequencies, transmit and receive, used for a single communications path.
Codeplug	The area of non-volatile memory in the station that stores the station configuration, calibration, and personality profiles.
COMX	The serial communications port(s) available on a PC. Usually COM1 through COM4.
Defaults	Data placed into RSS data fields either as a placeholder or as typical data for the particular field. Default data may be edited as necessary.
Dekey	Turn off the station transmitter.
Deviation	The amount of variance (+ or -) from the carrier frequency caused by audio or data modulation. Typically expressed in + or - kHz.

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Term	Definition
Failsoft	A station operating mode entered when the trunking central controller is either unavailable or nonfunctional. This provides basic operation until the trunking central controller is available or becomes functional.
Field	Area on the display in which data may be entered or edited.
Full Duplex	Simultaneous transmit and receive.
Key	Turn on the station's transmitter.
Personality	Set of parameters, settings, and features that define the operation of a station. This includes specifics such as operating frequencies, output power, and squelch type.
Repeater	A type of station in which any signal received is subsequently transmitted. This requires different frequencies for transmit and receive.
SECURENET	Type of secure radio communications using Motorola proprietary signaling and encryption/decryption protocol.
Simulcast	Radio communications system in which voice/data to be transmitted is sent to multiple sites and transmitted simultaneously to provide wide area coverage.
Squelch	Methods of eliminating noise from the speaker when no received signal is present. Three common types of squelch are carrier (CSQ), Pl, and DPL.
Transparent	Indicates that the station is equipped to operate in a digital system, but is not capable of encryption or decryption.
Trunking	Allocation of station resources by a central controller in accordance with configured rules. This allows a relatively small amount of station resources to be dynamically shared amongst subscribers.
Wireline	Typically a phone line connection between a console and a station.



Acronyms

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Acronym	Definition
AMSS	Automatic Multiple Site Selection
ASCII	American Standard Code Information Interchange
AES	Area Systems Engineer
СОМ	Communications port
СОАМ	Customer Owned and Maintained
CHAN	Channel
CONV	Conventional; conversation
CSQ	Carrier Squelch
CTCSS	Continuous Tone Coded Squelch System
DOS	Disk Operating System
DPL	Digital Private Line (coded squelch)
DRAM	Dynamic Random Access Memory
DTMF	Dual Tone Multiple Frequency
DVM	Digital Volt Meter
EPROM	Erasable Programmable Read-Only Memory
EEPROM	Electrically Erasable Programmable Read-Only Memory
FREQ	Frequency
FTR	Field Technical Representative
ID	Identification
kHz	kilohertz (1000 Hz)
LED	Light Emitting Diode

Acronym	Definition
LLGT	Low Level Guard Tone (typically 2175 Hz)
MHz	Megahertz (1,000,000 Hz)
MRSS	Motorola Radio Service Software
MSS	Motorola Service Station
NSO	National Service Organization
NST	National Service Training
PC	Personal Computer
PL	Private Line (coded squelch)
PROM	Programmable Read-Only Memory
РТТ	Push To Talk
RAM	Random Access Memory
RSS	Radio Service Software
RX	Receive
ТОТ	Time Out Timer
TPL	Tone Private Line squelch
ТХ	Transmit

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