Repeater

Reference Manual



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Table of Contents

1.0 Receiving and Inspecting the Repeater 1-1 1.1 Equipment Required, but Not Supplied, for Installation 1-1 1.1 Equipment Required, but Not Supplied, for Installation 1-1 1.1 Equipment Required, but Not Supplied, for Installation 2-1 2.0 Introduction 2-1 2.1 Contacting Repeater Technologies 2-1 2.3 Checklist 2-1 2.3 Checklist 2-1 2.3 Checklist 2-1 2.4 Chapter 3 Measuring the Donor BTS Signal Strength 3-1 3.1 Measuring Donor BTS Loaded Power 3-2 3.1.1 Measuring Donor BTS Loaded Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Maternas 4-1 4.0 Installing Protection for Antenna Connections 4-1 4.1 Antenna Configurations. 4-2 4.2 Antenna Solation 4-9 4.4 Sweeping the Antennas and Directional Couplers 4-9 4.5 Measuring Associated Equipment and Planning 5-2	Chapter 1	Unpa	acking and Inventory	
1.1 Equipment Required, but Not Supplied, for Installation 1-1 Chapter 2 Repeater Installation Check List 2-1 2.0 Introduction 2-1 2.1 Contacting Repeater Technologies 2-1 2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 2.3 Checklist 2-1 Chapter 3 Measuring Power from Donor Base Station 3-1 3.0 Introduction 3-1 3.1 Measuring Donor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Ide Power 3-2 3.1.2 Measuring Donor BTS Ide Power 3-3 Chapter 4 Installing Mater Protection for Antenna Connections 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna Configurations. 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Sand Mounting Associated Equipment and Planning 5-2 5.2.1 Wall M		1.0	Receiving and Inspecting the Repeater 1-1	
Chapter 2 Repeater Installation Check List 2-1 2.0 Introduction 2-1 2.1 Contacting Repeater Technologies 2-1 2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 2.4 2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 2.4 2.3 Checklist 2-1 2.5 Chapter 3 Measuring Power from Donor Base Station 3-1 3.0 Introduction 3-1 3-1 3.1 Measuring Donor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Loaded Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.1 Antenna R Cobles 4-7 4.2 Antenna R Cobles 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 C		1.1	Equipment Required, but Not Supplied, for Installation 1-1	
2.0 Introduction 2-1 2.1 Contacting Repeater Technologies 2-1 2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 2.4 Chapter 3 Measuring Power from Donor Base Station 3-1 3.0 Introduction 3-1 3.1 Measuring Donor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Loaded Power 3-3 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Mater Protection for Antenna Connections 4-1 4.1 Antenna R Collegurations. 4-2 4.2 Antenna R Collegurations. 4-4 4.3 Lightning Protection 4-7 4.4 Back Beam Antenna Solation 4-9 4.5 Measuring Antenna Lobles 4-12 Chapter 5 Mounting the Repeater 5-3 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2.1 Wall Mounting 5-5	Chapter 2	Repe	eater Installation Check List 2-1	
2.1 Contacting Repeater Technologies 2-1 2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 Chapter 3 Measuring Power from Donor Base Station 3-1 3.0 Introduction 3-1 3.1 Measuring bonor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Loaded Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna RF Cables 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-3 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Pole Mounting the Repeater 5-3		2.0	Introduction	
2.2 RepeaterNet Craft 2-1 2.3 Checklist 2-1 2.3 Checklist 2-1 2.4 2.3 Checklist 2-1 2.5 Checklist 2-1 3.0 Introduction 3-1 3.1 Measuring Donor BTS Signal Strength 3-1 3.1 Measuring Donor BTS Loaded Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna Configurations. 4-2 4.2 Antenna R Cobles 4-2 4.3 Lightning Protection 4-7 4.3 Lightning Protectional Couplers 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2.1 Wall Mounting 5-8 5.2.2 Pole Mounting 5-8		2.1	Contacting Repeater Technologies 2-1	
2.3Checklist2-1Chapter 3Measuring Power from Donor Base Station3-13.0Introduction3-13.1Measuring the Donor BTS Signal Strength3-13.1.1Measuring Donor BTS Idle Power3-23.1.2Measuring Donor BTS Loaded Power3-3Chapter 4Installing Antennas4-14.0Installing Water Protection for Antenna Connections4-14.1Antenna Configurations4-24.2Antenna RF Cables4-74.3Lightning Protection4-74.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5-35.1Planning and Mounting Associated Equipment and Planning5-25.2Mounting the Repeater5-35.2.1Wall Mounting5-55.2.2Pole Mounting5-55.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-46.3Step 3—Upgrade RepeaterNet Software6-116.4.2Saving Configuration Files6-116.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6.4Installi		2.2	RepeaterNet Craft 2-1	
Chapter 3 Measuring Power from Donor Base Station 3-1 3.0 Introduction 3-1 3.1 Measuring the Donor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Idle Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.3 Lightning Protectional Couplers 4-9 4.5 Measuring Antennas and Directional Couplers 4-9 4.6 Sweeping the Antenna Isolation 4-9 4.6 Sweeping the Antenna Solation 4-9 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-5 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet <t< td=""><td></td><td>2.3</td><td>Checklist 2-1</td></t<>		2.3	Checklist 2-1	
3.0 Introduction 3-1 3.1 Measuring bonor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Idle Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna Configurations 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.3 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-11 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-5 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 <td>Chapter 3</td> <td>Meas</td> <td>suring Power from Donor Base Station 3-1</td>	Chapter 3	Meas	suring Power from Donor Base Station 3-1	
3.1 Measuring the Donor BTS Signal Strength 3-1 3.1.1 Measuring Donor BTS Idle Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna RF Cables 4-7 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antenna solation 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-3 5.2.3 Grounding the Repeater 5-3 5.2.4 Pole Mounting 5-5 5.2.5 Sec.2 Pole Mounting 5-3 6.0 Introduction 6-1 6.1		3.0	Introduction	
3.1.1 Measuring Donor BTS Idle Power 3-2 3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Mater Protection for Antenna Connections 4-1 4.1 Antenna Configurations 4-2 4.2 Antenna Configurations 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-5 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 3-Upgrade Repeater Net Software 6-11		3.1	Measuring the Donor BTS Signal Strength 3-1	
3.1.2 Measuring Donor BTS Loaded Power 3-3 Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna Configurations 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-3 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8			3.1.1 Measuring Donor BTS Idle Power 3-2	
Chapter 4 Installing Antennas 4-1 4.0 Installing Water Protection for Antenna Connections 4-1 4.1 Antenna Configurations 4-2 4.2 Antenna RF Cables 4-7 4.3 Lightning Protection 4-7 4.4 Back-Beam Antennas and Directional Couplers 4-9 4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting. 5-5 5.2.3 Grounding the Repeater 5-3 5.2.4 Wall Mounting 5-5 5.2.2 Pole Mounting. 5-5 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6-1 6.1 Step 3—Upgrade RepeaterNet Software 6-11 6.1			3.1.2Measuring Donor BTS Loaded Power3-3	
4.0Installing Water Protection for Antenna Connections4-14.1Antenna Configurations4-24.2Antenna RF Cables4-74.3Lightning Protection4-74.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5.0Installation Overview5.15.0Installation Overview5.15.0Installation Overview5.2Mounting the Repeater5-35.2.1Wall Mounting5-55.2.2Pole Mounting5-55.2.3Grounding the Repeater5-85.2.4Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6.16.1Step 1—Inventory Accessory Kit and Tools Required6.36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade Repeater Fitmware6-116.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.3Installing the RF Cable at the Main Repeater6-236.6.4Installing the RF C	Chapter 4	Insta	dling Antennas	
4.1Antenna Configurations.4-24.2Antenna RF Cables4-74.3Lightning Protection4-74.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5.0Installation Overview5.1Planning and Mounting Associated Equipment and Planning5.2Mounting the Repeater5-35.2.1Wall Mounting5.2.2Pole Mounting5.2.3Grounding the Repeater5.2.4Grounding the Repeater6.0Installing the Growth Cabinet6.1Step 1—Inventory Accessory Kit and Tools Required6.3Step 3—Upgrade RepeaterNet Software6.116.4.16.4.2Saving Configuration Files6.5Step 3—Upgrade Repeater Firmware6.6Step 6—Connect the Second Channel Cabinet6.6.3Ing Connect the Second Channel Cabinet6.6.4Growth Accessory Kit: RF/Connect Cable and Power Cable6.6.3Installing the RF Cable at the Growth Cabinet6.6.4Installing the RF Cable at the Growth Cabinet6.6.5RF Cable Vertical Mounting Instructions6.6.6Power Cable Vertical Mounting Instructions6.6.7Repeater Firmware6.6.8Power Cable6.6.9Power Cable6.6.6Power Cable6.6.7Repeater Cable Vertical Mounting Instructions	-	4.0	Installing Water Protection for Antenna Connections	
4.2Antenna RF Cables4-74.3Lightning Protection4-74.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5-15.0Installation Overview5-15.1Planning and Mounting Associated Equipment and Planning5-25.2Mounting the Repeater5-35.2.1Wall Mounting5-55.2.2Pole Mounting5-55.2.3Grounding the Repeater5-35.2.1Wall Mounting5-85.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade Repeater Net Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.3Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the RF Cable at the Growth Cabinet6-316.6		4.1	Antenna Configurations	
4.3Lightning Protection4-74.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5.0Installation Overview5.1Planning and Mounting Associated Equipment and Planning5.2Mounting the Repeater5.35.2.15.2.1Vall Mounting5.2.2Pole Mounting5.2.3Grounding the Repeater5.3.45.2.35.2.1Wall Mounting5.2.3Grounding the Repeater6.15.2.36.0Introduction6.16.16.1Step 1—Inventory Accessory Kit and Tools Required6.36.26.4Step 2—Mount the Growth Cabinet6.4Step 4—Upgrade Repeater Firmware6.4.3Uploading New Firmware6.4.3Uploading Configuration Files6.4.3Uploading New Firmware6.5Step 5—Turn Off Power and Exit RepeaterNet6.6Step 6—Connect the Second Channel Cabinet6.6.4Installing the RF Cable at the Main Repeater6.6.3Installing the RF Cable at the Growth Cabinet6.6.4Installing the RF Cable at the Growth Cabinet6.6.5RF Cable Vertical Mounting Instructions6.6.6Rever Cable6.6.76.6.86.6.66.6.66.6.66.6.76.6.8 </td <td></td> <td>4.2</td> <td>Antenna RF Cables 4-7</td>		4.2	Antenna RF Cables 4-7	
4.4Back-Beam Antennas and Directional Couplers4-94.5Measuring Antenna Isolation4-94.6Sweeping the Antenna Cables4-12Chapter 5Mounting the Repeater5.0Installation Overview5.1Planning and Mounting Associated Equipment and Planning5.2Mounting the Repeater5.35.2.1Wall Mounting5.45.2S.2.1Wall Mounting5-55.2.2Pole Mounting5-1Chapter 6Installing the Growth Cabinet6-16.0Introduction6-16.16.16.16.16.16.16.16.16.16.1Chapter 6Installing the Growth Cabinet6.16.16.16.16.16.16.16.16.1Chapter 6Installing the Growth Cabinet6.16.16.16.1 <td c<="" td=""><td></td><td>4.3</td><td>Lightning Protection 4-7</td></td>	<td></td> <td>4.3</td> <td>Lightning Protection 4-7</td>		4.3	Lightning Protection 4-7
4.5 Measuring Antenna Isolation 4-9 4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-8 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8 6.3 Step 4—Upgrade RepeaterNet Software 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-13 6.4.3 Uploading New Firmware 6-15 6.5 Step 5—Turn Off Power Amplifiers 6-11 6.4.3 Uploading New Firmware 6-19 6.6 Step 6—Connect the Second Channel Cabinet 6-19 6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cab		4.4	Back-Beam Antennas and Directional Couplers 4-9	
4.6 Sweeping the Antenna Cables 4-12 Chapter 5 Mounting the Repeater 5-1 5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-8 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8 6.3 Step 3—Upgrade Repeater Net Software 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-13 6.4.3 Uploading New Firmware 6-15 6.5 Step 5—Turn Off Power and Exit RepeaterNet 6-19 6.6 Step 5—Turn Off Power and Exit RepeaterNet 6-19 6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable 6-19 6.6.2 Installing the RF Cable at the Main Repeater 6-23 6.6.3 <td></td> <td>4.5</td> <td>Measuring Antenna Isolation 4-9</td>		4.5	Measuring Antenna Isolation 4-9	
Chapter 5Mounting the Repeater5-15.0Installation Overview5-15.1Planning and Mounting Associated Equipment and Planning5-25.2Mounting the Repeater5-35.2.1Wall Mounting5-55.2.2Pole Mounting5-85.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade Repeater Firmware6-116.4Step 4—Upgrade Repeater Firmware6-116.4.3Uploading New Firmware6-136.5Step 5—Turn Off Power Amplifiers6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the RF Cable at the Growth Cabinet6-316.6.5RF Cable Vertical Mounting Instructions6-38		4.6	Sweeping the Antenna Cables 4-12	
5.0 Installation Overview 5-1 5.1 Planning and Mounting Associated Equipment and Planning 5-2 5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-8 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8 6.3 Step 3—Upgrade RepeaterNet Software 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-11 6.4.1 Turning Off Power Amplifiers 6-11 6.4.2 Saving Configuration Files 6-13 6.4.3 Uploading New Firmware 6-15 6.5 Step 6—Connect the Second Channel Cabinet 6-19 6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable 6-19 6.6.2 Installing the RF Cable at the Growth Cabinet 6-31 6.6.3 Installing the RF Cable at the Growth Cabinet 6-32 <	Chapter 5	Mou	nting the Repeater	
5.1Planning and Mounting Associated Equipment and Planning5-25.2Mounting the Repeater5-35.2.1Wall Mounting5-55.2.2Pole Mounting5-85.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-136.4.2Saving Configuration Files6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the Power Cable6-326.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-38	-	5.0	Installation Overview	
5.2 Mounting the Repeater 5-3 5.2.1 Wall Mounting 5-5 5.2.2 Pole Mounting 5-8 5.2.3 Grounding the Repeater 5-11 Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8 6.3 Step 3—Upgrade RepeaterNet Software 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-11 6.4.1 Turning Off Power Amplifiers 6-13 6.4.2 Saving Configuration Files 6-15 6.5 Step 5—Turn Off Power and Exit RepeaterNet 6-19 6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable 6-19 6.6.2 Installing the RF Cable at the Growth Cabinet 6-32 6.6.3 Installing the Power Cable 6-32 6.6.4 Installing the Power Cable at the Growth Cabinet 6-32 6.6.5 RF Cable Vertical Mounting Instructions 6-38		5.1	Planning and Mounting Associated Equipment and Planning 5-2	
5.2.1Wall Mounting5-55.2.2Pole Mounting5-85.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6-16.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-39		5.2	Mounting the Repeater	
5.2.2Pole Mounting5-85.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6-16.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-36.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.1Turning Off Power Amplifiers6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.3Installing the RF Cable at the Main Repeater6-236.6.4Installing the RF Cable at the Growth Cabinet6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-38			5.2.1 Wall Mounting 5-5	
5.2.3Grounding the Repeater5-11Chapter 6Installing the Growth Cabinet6-16.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.1Turning Off Power Amplifiers6-136.4.2Saving Configuration Files6-136.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the RF Cable at the Growth Cabinet6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			5.2.2 Pole Mounting	
Chapter 6 Installing the Growth Cabinet 6-1 6.0 Introduction 6-1 6.1 Step 1—Inventory Accessory Kit and Tools Required 6-3 6.2 Step 2—Mount the Growth Cabinet 6-8 6.3 Step 3—Upgrade RepeaterNet Software 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-11 6.4 Step 4—Upgrade Repeater Firmware 6-11 6.4.1 Turning Off Power Amplifiers 6-13 6.4.2 Saving Configuration Files 6-15 6.5 Step 5—Turn Off Power and Exit RepeaterNet 6-19 6.6 Step 6—Connect the Second Channel Cabinet 6-19 6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable 6-19 6.6.2 Installing the RF Cable at the Main Repeater 6-23 6.6.3 Installing the RF Cable at the Growth Cabinet 6-31 6.6.4 Installing the Power Cable 6-32 6.6.5 RF Cable Vertical Mounting Instructions 6-38 6.6.6 Power Cable Vertical Mounting Instructions 6-39			5.2.3Grounding the Repeater5-11	
6.0Introduction6-16.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.1Turning Off Power Amplifiers6-136.4.2Saving Configuration Files6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the Power Cable6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39	Chapter 6	Insta	alling the Growth Cabinet	
6.1Step 1—Inventory Accessory Kit and Tools Required6-36.2Step 2—Mount the Growth Cabinet6-86.3Step 3—Upgrade RepeaterNet Software6-116.4Step 4—Upgrade Repeater Firmware6-116.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39	•	6.0	Introduction	
6.2Step 2—Mount the Growth Cabinet		6.1	Step 1—Inventory Accessory Kit and Tools Required	
6.3Step 3—Upgrade Repeater Net Software6-116.4Step 4—Upgrade Repeater Firmware.6-116.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files.6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet.6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39		6.2	Step 2—Mount the Growth Cabinet	
6.4Step 4—Upgrade Repeater Firmware.6-116.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files.6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet.6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39		6.3	Step 3—Upgrade RepeaterNet Software	
6.4.1Turning Off Power Amplifiers6-116.4.2Saving Configuration Files6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39		6.4	Step 4—Upgrade Repeater Firmware	
6.4.2Saving Configuration Files.6-136.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.4.1 Turning Off Power Amplifiers	
6.4.3Uploading New Firmware6-156.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.4.2 Saving Configuration Files 6-13	
6.5Step 5—Turn Off Power and Exit RepeaterNet6-196.6Step 6—Connect the Second Channel Cabinet6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.4.3 Uploading New Firmware 6-15	
6.6Step 6—Connect the Second Channel Cabinet 6-196.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable 6-196.6.2Installing the RF Cable at the Main Repeater 6-236.6.3Installing the RF Cable at the Growth Cabinet 6-316.6.4Installing the Power Cable 6-326.6.5RF Cable Vertical Mounting Instructions 6-386.6.6Power Cable Vertical Mounting Instructions 6-39		6.5	Step 5—Turn Off Power and Exit RepeaterNet	
6.6.1Growth Accessory Kit: RF/Connect Cable and Power Cable6-196.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39		6.6	Step 6—Connect the Second Channel Cabinet	
6.6.2Installing the RF Cable at the Main Repeater6-236.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable 6-19	
6.6.3Installing the RF Cable at the Growth Cabinet6-316.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.6.2 Installing the RF Cable at the Main Repeater	
6.6.4Installing the Power Cable6-326.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.6.3 Installing the RF Cable at the Growth Cabinet	
6.6.5RF Cable Vertical Mounting Instructions6-386.6.6Power Cable Vertical Mounting Instructions6-39			6.6.4 Installing the Power Cable	
6.6.6 Power Cable Vertical Mounting Instructions			6.6.5 RF Cable Vertical Mounting Instructions	
			6.6.6 Power Cable Vertical Mounting Instructions	

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	6.7	Step 7—Power Up Both Repeater Boxes.6-39
	6.8	Step 8—Start the RepeaterNet Software6-39
	6.9	Step 9—Add the Growth Box in RepeaterNet
	6.10	Step 10—Exit RepeaterNet, then Restart
	6.11	Step 11—Configure the Second Channel
	6.12	Step 12—Enable Both Channel Power Amplifiers 6-41
Chapter 7	Func	tional Repeater Test
	7.0	Overview
	7.1	Test Equipment Required 7-1
	7.2	Applying Power to the Repeater
	7.3	Checking Repeater Properties
		7.3.1 Checking the Power System Properties
		7.3.2 Checking the Front End Subsystem
		7.3.3 Checking Channel 1 or Channel 2 7-5
		7.3.4 Checking the Alarm Control Unit (ACU)
		7.3.5 Checking Modem Properties
		7.3.6 Checking Cell Phone Properties
		7.3.7 Checking Back-Up Power System (UPS) Properties
	7.4	Preparing the Repeater for Operation
CI0	0	
Chapter 8	Conn	Our sternal Alarms
	8.0	
	8.1	Alarm and Control Wiring.
		8.1.1 Digital User-Controlled Outputs
		8.1.2 User-Controlled Relay Outputs
		8.1.3 Alarm Relay Outputs
		8.1.4 Digital Inputs
		8.1.5 External DC Input Voltage 8-13
		8.1.6 Power Amplifier (PA) External Disable Input 8-14
Chapter 9	Conn	ecting the Power Source
	9.0	Introduction
	9.1	AC Power Wiring for Primary Cabinet 9-1
		9.1.1 Inside Wiring
		9.1.2 Outside Wiring 9-7
	9.2	DC Power Wiring
		9.2.1 DC Supply From a Fixed Cell-Site Power Plant 9-7
		9.2.2 Back-up Power Supply 9-9
	9.3	Grounding
		9.3.1 Grounding the BUPS-25/80 9-16
Chapter 10	Confi	iguring the Repeater 10-1
	10.0	RepeaterNet Craft Software 10-1
	10.1	Minimum System Requirements 10-1
	10.2	Installation Procedure 10-1
	10.3	Configuring the Repeater Connection 10-2
	10.4	Starting Craft 10-3
	10.5	Repeater Craft Main Control Screen. 10-3
		10.5.1 Subsystem Configuration
	10.6	Status Reporting 10-6
		10.6.1Alarm Status Reporting on the Main Control Screen 10-6
	10.7	Defining Alarm Severity 10-7



	10.8 10.9	Configuring Repeater Properties.10-8Hardware Settings.10-8	3
	10.10	Front End Properties 10-9)
		10.10.1 Forward FE Tab 10-5)
		10.10.2 Reverse FE Tab 10-5)
		10.10.3 Diversity FE Tab 10-10)
	10.11	Channel Properties. 10-10)
		10.11.1 Channel Reverse PA Tab 10-11	l
		10.11.2 Channel Forward PA Tab 10-12	2
		10.11.3 Channel PA Control Tab 10-13	3
		10.11.4 Channel Reverse Filter Tab 10-13	3
		10.11.5 Channel Forward Filter Tab 10-14	i.
		10.11.6 Channel # Tab. 10-14	i
		10.11.7 Channel Gain Tab. 10-15	5
	10.12	ACU Properties. 10-16	3
		10.12.1 ACU I/O Descriptions Tab 10-16	3
		10 12 2 ACU I/O Controls Tab 10-17	7
		10.12.3 ACU Alarms Setting Tab 10-17	1
		10 12 4 ACU DC Voltage Alarm Threshold Tab 10-18	2
	10 13	Modem Properties 10-19	à
	10.10	10 13 1 Alarm Setting Tab 10-19	à
		10.13.2 Modem Properties Tab 10.20	'n
		10.13.3 Pager Setting Tab 10.20	, ,
	10 14	Cell Phone Properties 10.22	έ
	10.14	Power System Properties 10.20	í
	10.10	Backun Power System (IJPS) Properties	:
	10.10	Manitaring Repeater Status	, 1
	10.17	Front End Status	2
	10.10	Channel Filter Status	, \
	10.15	Channel PA Status 10-30	, 1
	10.20	10.901 D A Alarm Tab 10.30	, 1
		10.20.1 IA Alarin Tab	,
	10.91	ACU Status 10.21	
	10.21	10.21.1 ACU Massurament Tab 10.29	
	10.99	10.21.1 ACO Measurement rab 10-32 Modem Status 10.29	, ,
	10.22	Coll Phone Status	,
	10.23	Cell Phone Status))
	10.24	10.24.1 Alorm Teb))
		10.24.1 Aldilli 1 ab 10-30 10.24.9 Voltages Teb) 1
	10.95	10.24.2 Voltages 1ab 10-34	ł.
	10.20	Dependent Many Commonds	ł
	10.20	10.26.1 File Manu DenceterNet Croft 10.25) :
		10.20.1 File Mellu—RepeaterNet Craft) \
		10.20.2 Configuration Menu—RepeaterNet Craft	, ,
		10.20.5 System Menu—RepeaterNet Craft	, ,
		10.20.4 Options Menu—RepeaterNet Craft)
		10.20.0 Help Menu—RepeaterNet Craft	ł
		10.20.0 Exiting Repeaterivet	
Chanter 11	Final '	Testing and Ontimization	•
Sauper II	11.0	Link Engineering Considerations 11-1	ĩ
		11.0.1 Ensuring Adequate Isolation for a Repeater Application 11-1	i
	11.1	System Timing Issues	i
		11.1.1 Worst-Case Position for Active Search Window Width 11-1	Ĺ
			1



		11.1.2	Worst-Case Position for Neighbor Search Window Width	11-2
		11.1.3	Channel Search Window Width for Reverse Link Access	11-3
		11.1.4	Setting Radius of Traffic Channel Search Window	11-4
		11.1.5	Updating MTSO Data Base, Using New Timing Parameters	11-4
	11.2	Drive Tes	sting Requirements	11-5
		11.2.1	Collecting Data	11-5
		11.2.2	Collection Equipment	11-5
Chapter 12	Revi	ewing Tecl	nnical Specifications	12-1
-	12.0	OA850C	Specifications	12-1
	12.1	OA1900C	Specifications	12-3
	12.2	Ordering	Information	12-5
	12.3	Technica	l Services	2-14
Chapter 13	Prog	ramming t	he Cellular Phone	13-1
-	13.0	Introduct	ion	13-1
	13.1	Removing	g the Cellular Phone for Programming	13-1
	13.2	Program	ning the Cellular Phone	13-2
	13.3	Reinstall	ing the Cellular Phone, After Programming	13-2
Appendix A	Defa	ult Alarm S	Settings	A-1
Appendix B	Trou	bleshootin	g	B-1
	B.1	Verifying	Correct Installation	B-1
	B.2	Verifying	Correct Operation	B-3
	B.3	Verifying	Primary and Secondary Channels	B-5
		B.3.1	Test Equipment.	B-5
		B.3.2	Applying Power	B-5
		B.3.3	Measuring Voltage	B-6
		B.3.4	Measuring the Output	B-6
		B.3.5	Verifying Forward Power Out, Channels 1 and 2	B-10
		B.3.6	Verifying Reverse Power Out, Channels 1 and 2	B-12
		B.3.7	Concluding the Test	B-13
Glossary			Glossa	ry-1



1.0 Receiving and Inspecting the Repeater

When you receive a repeater from Repeater Technologies, Inc. (RTI), immediately do the following:

- 1. Unpack the repeater.
- 2. Inventory the contents against the packing lists, and note any missing items.
- 3. Inspect for shipping damage, especially for damage that might have been hidden by the packaging. Pay particular attention to the following:
 - Bent or dented sheet metal.
 - Loose or broken components.
 - Damaged connectors.
 - Damaged or broken wiring or coaxial cables.
 - Missing or damaged contents of the accessory kit.
 - Missing or damaged optional equipment, ordered with the repeater unit.

If any items are missing or damaged, perform all of the following steps:

- 1. Report any missing or damaged items, by writing them on the shipping waybill.
- 2. Ask the delivery agent to sign the waybill, for verification of the loss or damage.
- 3. Notify the transfer (shipping) company as soon as possible.
- 4. Submit a damage report to the shipping carrier.
- 5. Send a written report of the loss or damage to the Field Services Department of Repeater Technologies.

NOTE: Save the original shipping carton and packing materials, to reuse for any future transport of the repeater unit. For example, a repeater might be moved to a new location in a cellular/PCS network, or a damaged repeater might need to be returned to RTI.

1.1 Equipment Required, but Not Supplied, for Installation

Table 1-1 lists required installation equipment that RTI does not provide with a repeater. These standard tools should be readily available from local suppliers of telephone, electronic, and/or computer equipment.

NOTE: Installing an RTI repeater requires a site plan. These documents define the intended parameters of the cellular/PCS network project, including the repeater's coverage area, gain settings, and antenna location. If necessary, consult a network administrator for more information.



Use this equipment:	То:
Site Plan/Network Engineering documentation	Correctly configure the repeater to operate in the PCS/Cellular network.
1/8 inch Small Flat Blade Screwdriver	Use for AC input power and external alarm plugs.
3/16 inch Medium Flat Blade Bit Screwdriver	Use on the older entry box door and DC input power terminals.
¼ inch Hex driver	Detach security screws.
Voltmeter, Fluke 75 or equivalent VOM	Test voltage and power polarity.
Spectrum Analyzer	Test RF power output.
RF Signal Generator	Test antenna isolation.
Pilot scanner (optional)	Measure donor base station receiver power.
Type N (m) 50-ohm Termination, 10 W, (3 ea.)	Terminate antenna ports during off-air testing.
Mounting Hardware	Mount repeater, antennas and coax.
Electrical Wiring Equipment (as needed)	Connect external power to Repeaters.
Laptop Computer (Win95, 98, NT)	Configure, control and monitor the repeater through the RepeaterNet craft port.
Pole Mounting Tightening/Crimping Tool (for pole mounting only)	Mount the repeater to a pole and secure pole mounting straps.
Jumper Cables	Type N (male to male) calibrate cables for Test Equipment (length depends upon application).
Frequency Domain Reflectometer (Feed Line Sweep Tester) Wiltron Site Master or equivalent	Test Coax/Feed Line and Connector VSWR.
Directional coupler (2 each) –30 dB coupled port	Test repeater power output.

Table 1-1 Required Installation Equipment



Part Number	Description	Quantity
129-0007-02	Wrench, Hex Key, 5/32" x 3-1/4" LG Short Arm	1
129-0008-01	Hex Bit, Pin-In Socket, 7/32"	1
519-1200-03	RepeaterNet Craft Software	1
187-0713-02	Cable Assembly, Comp (2M) 2X D-Sub 9-Pin, Male/Female	1
187-0929-01	Cable Assembly AC Power Cord	1
113-0015-01	Shipping Container (For OA1900C Only)	1
113-0016-01	Shipping Container (For OA850C Only)	1
550-5100-01	Repeater Reference Manual, Printed	1
550-5100-02	Repeater Reference Manual, CD-ROM (OA850C Only)	1
137-0446-01	Plug, Button, Recessed-Type Head (OA1900C Only)	1
137-0447-01	Fitting, Conduit, 1/2" LiquidTight	4
137-0447-02	Locknut, Standard Conduit 1/2"	1
129-0011-01	Hex Bit, 7/64" x 1" long Ball Point (1/4" Driver) For OA850C Only	1
519-5100-01	RTI Tools Disk (OA850 Only)	1

Table 1-2 Accessory Kit Inventory List





Chapter 2 Repeater Installation Check List

2.0 Introduction

This chapter includes a check list, which summarizes all of the steps required for successfully installing a repeater. Repeater Technologies, Inc. (RTI) recommends a thorough review of the check list, both before and during installation of an RTI repeater.

2.1 Contacting Repeater Technologies

This section describes how to contact the Repeater Technologies corporate headquarters at any time before, during, or after installing a repeater, for sales information or technical assistance for the OA850C or OA1900C repeater, or for any of our communications or related products. Refer to the inside cover for contact information.

2.2 RepeaterNet Craft

Some of the steps in the installation process require using RepeaterNet Craft software. This software is provided on the appropriately-labeled diskettes. Those diskettes are included with this manual.

2.3 Checklist

The OA850C or OA1900A NR Installation Checklist begins on the next page, and continues for a total of four pages. The remaining chapters of this manual provide detailed descriptions of each of the steps summarized in this checklist.

The Installation Checklist is also included as a single-sheet fold-out, in the front binder-flap of the printed *Repeater Reference Manual*. An installer can take the fold-out sheet into the field, and consult it during the repeater installation process. The checklist includes spaces for recording details about the repeater site, and for checking off completion of each installation step.



OA850C or OA1900C NR Installation Checklist

- ____ 0.1 Site Name ______ ____ 0.2 Location ______
- 0.3 Serial Number
- _____
- ____ 0.4 BTS Name/Sector
- ____ 0.5 BTS Location

1. EQUIPMENT INSTALLATION

- 1.1 TEST EQUIPMENT NEEDED. Sweep Tester, Signal Generator, Spectrum Analyzer, Pilot Scanner (optional), and Voltmeter.
- ____ 1.2 VERIFY BTS OUTPUT POWER. Verify that the donor BTS to the repeater site is running at rated output power.
- _____1.3 **INSTALL ANTENNAS AND FEED LINES.** If a backbeam antenna is used, install a power divider.
- _____1.4 RUN SWEEP TEST. Run a sweep test on all antennas and feed lines, upon completion of their installation.
- 1.5 MOUNT PRIMARY F1 REPEATER CABINET. (Cabinet with Type-N RF connectors on bottom.) Remove the mounting bracket from the cabinet, and mount the repeater on a pole, wall or uni-strut. Hang the repeater over the *outside* of the mounting bracket, and secure it. Leave room for the antenna feed connections, F2 Growth Cabinet, and BUPS, if applicable.
- 1.6 MOUNT F2 GROWTH CABINET. (Cabinet without Type-N connectors.) Mount to the left of (or above) the Primary F1 Repeater Cabinet. Interconnect the two cabinets, using the cables supplied. First connect the RF and alarm cables in one conduit, and then the power cable in another conduit. Remove unused AC or DC leads. (optional)
- ____ 1.7 MOUNT BACK-UP POWER SYSTEM (BUPS). Mount to the right of the Primary F1 Repeater Cabinet. This supplies DC power. (optional)
- _____1.8 **INSTALL LIGHTNING SUPPRESSORS** for all antenna feed lines and cabinets.
- _____1.9 GROUND EQUIPMENT. Connect repeater cabinet(s), BUPS, antenna feeds, lightning suppressors, and any other equipment, to external ground.
- _____ 1.10 TERMINATE ANTENNA PORTS. Use Type-N 50-Ohm 20-Watt terminations. Two ports for non-diversity, three ports for diversity.
- 1.11 HOOK-UP ELECTRICAL POWER. Wire primary power to the dedicated 20-amp breaker. Open the entry box on the bottom of the Primary F1 Repeater Cabinet. Verify proper voltage & polarity (either +24 VDC or 117/230 VAC, not both). Connect the repeater and/or the BUPS to the power source. Connect the BUPS alarm cable to J2, if applicable. DO NOT TURN ON POWER.

2. ANTENNA ALIGNMENTS

2.1 ALIGN DONOR ANTENNA. Check RSL (Received Signal Level) from donor BTS. Connect Spectrum Analyzer or Pilot Scanner (optional) to the antenna feed of Repeater Donor antenna, and adjust the donor antenna position for maximum RSL (set for 1 MHz RBW). Confirm polarization of the Donor antenna. Measure at idle channel power.

Donor Antenna Polarity (V/H) _____

Frequency 1	
Frequency	_ MHz
Power	dBm
Desired PN	(if using a PN Scanner)
Ec/Io	dB
Power	dBm
2nd Highest PN	_ (if using a PN Scanner):
Ec/Io	dB
Power	dBm
Frequency 2 (If applicable)	
Frequency	_ MHz
Power	dBm
Desired PN	(if using a PN Scanner)
Ec/Io	dB
Power	dBm
2nd Highest PN	(if using a PN Scanner):
Ec/Io	dB

____ 2.2 ALIGN MOBILE ANTENNA(s). Using a compass or topographic map, aim the mobile/subscriber antenna, in accordance with the network engineering site plan.

dBm

2.3 CHECK ISOLATION. Using a signal generator, inject up to 4 CW signals across the channel (for Frequency 1) into the donor antenna feed (suggested power level is O dBm). Using a Spectrum Analyzer (set for 1 kHz RBW), measure the received level on each subscriber antenna feed. Note the worst case difference in power levels. ISOLATION MUST BE GREATER THAN 80 dB, 110 dB is ideal. Repeat for Frequency 2, if applicable. Adjust the antenna location, or introduce RF shielding, if more isolation is required.

Isolation

Power

TX₁ / RX_{Main} _____ dB

TX₂ / RX_{Diversity} _____ dB (if applicable)



3. COMMISSIONING THE REPEATER

- _____ 3.1 TURN ON POWER. Open the entry box at the bottom of the Primary F1 Repeater Cabinet; turn ON system power. THE RED "CRITICAL ALARM" LED ACTIVATES. THE REPEATER IS IN ALARMED STATE UNTIL POWER AMPLIFIERS (PAs) ARE TURNED ON.
- _____ 3.2 HOOK-UP INTERNAL BATTERY. Connect the black lead to the negative terminal of the internal battery backup—located in the entry-box.
- 3.3 UPDATE SOFTWARE. Load RepeaterNet Craft Software, provided in the accessory kit (four floppy disks), onto an MS Windows 95/NT PC. (Even if RepeaterNet is loaded on PC, a new Revision might be included with the repeater.)
- _____ 3.4 LAUNCH REPEATERNET CRAFT. Connect a PC to the Craft port (9-pin DB9 connector) in the Primary F1 Repeater entry box. Use the cable in the accessory kit. Launch the RepeaterNet Craft program on the PC.
- _____ 3.5 UPDATE FIRMWARE. When adding F2 Growth Cabinet upgrades to existing (older) Primary F1 Repeater Cabinets, update the firmware. See Step 5.16.
- _____ 3.6 UPDATE CONFIGURATION FOR 2 CHANNELS. Using RepeaterNet Craft, select "Configuration/Hardware Settings" and click "Growth Box". Click APPLY. Exit RepeaterNet Craft, and restart.
- 3.7 TURN PAs OFF. Verify that Forward PA(s) and Reverse PA(s) are turned OFF. In RepeaterNet Craft, the FPA(s) and RPA(s) I cons should have a circle with a slash over them. If not, select "Configuration/Channel 1/PA Control tab" and turn OFF both FPA & RPA. Click APPLY. The FPA & RPA I cons should now have a circle with a slash over it. Repeat for Channel 2, if applicable.
 - __ 3.8 SET CHANNEL NUMBERS. In RepeaterNet Craft, select "Configuration/Channel 1/Channel #". Enter the Channel #. Click APPLY. Repeat for Channel 2, if applicable.



Reverse (Uplink) Channel # _____

- _____ 3.9 SET GAINS TO 65 dB. Confirm that the repeater gain, under the "Configuration/Channel 1/Gain tab" screen, is set to 65 dB for the forward (downlink) and reverse (uplink) paths. Be sure to click APPLY. Repeat for Channel 2, if applicable. Do not activate the PAs at this time.
- _____ 3.10 **TURN OFF POWER.** Exit RepeaterNet and remove the antenna terminations.

4. REPEATER ALIGNMENT

Requires two people: one at BTS, one at Repeater

- _____4.1 **REPEATER SITE SET-UP**. Connect the Donor antenna feed and Diversity TX₂ / RX_{Diversity} Mobile feed (if applicable) to the Repeater. Connect the signal generator to the Mobile TX₁ / RX_{Main}port.
- _____ 4.2 **BTS SITE SET-UP**. Disconnect the antenna feed from the diversity antenna port. Connect a spectrum analyzer to the diversity antenna feed (set for 10 kHz RBW).
- ____ 4.3 TURN ON REPEATER. Login using RepeaterNet Craft.
- 4.4 TURN ON REVERSE PA1. Using RepeaterNet Craft, turn ON RPA1. Ensure that FPA1, FPA2 and RPA2 are turned OFF. Click APPLY. See step 3.7.
- 4.5 INJECT TEST SIGNAL. Inject a -80 dBm signal at the Reverse (Uplink) frequency (Step 3.8). Ensure that the input is -80 dBm, considering signal generator cable losses. Activate signal generator (TRANSMIT).
- 4.6 SET REVERSE GAIN. For outdoor coverage At the Repeater site, increase the Reverse gain of Channel 1 in RepeaterNet Craft (see Step 3.9), until the spectrum analyzer at the BTS reads -82 dBm. Click APPLY.

If the BTS Donor Sector has a Tower-Top Low-Noise Amplifier (TTLNA), the reading should be -75 dBm, *if* TTLNA Gain is 12 dB & cable loss is 3 dB. (If gain is higher or loss is lower, add 1 dB for each 1 dB of improvement).

For indoor coverage, readings should be -92 dBm or -85 dBm, respectively. Repeat for Channel 2, if applicable. DO NOT EXCEED THE ISOLATION IN STEP 2.3.

Gain Setting - Reverse (Uplink)

Channel 1 _____ dB Channel 2 _____ dB (if applicable)

_____ 4.7 SET FORWARD GAIN. Set the Repeater Forward (Downlink) Gain setting so it is 2 dB higher than the Reverse (Uplink) Gain setting. DO NOT EXCEED THE ISOLATION IN STEP 2.3. Click APPLY.

Gain Setting - Forward (Downlink)

Channel 1 dB	
--------------	--

Channel 2 _____ dB (if applicable)

- _____ 4.8 DISCONNECT TEST EQUIPMENT. At both sites, connect antenna feeds.
- ______ 4.9 CHECK FOR OSCILLATION. In RepeaterNet Craft click the upper (Channel 1) "FPA icon/Channel 1 Forward PA Status/Measurement Tab". Click Reset Low/High, and observe the PA power levels. If the PA is consistently running "Over Range", turn the PA Gain down in 2 dB increments (see Step 3.9), until the PA is not regularly "Over Range". Repeat for Channel 1 (upper) RPA1 & Channel 2 (lower) FPA2 & RPA2, if applicable.
- _____ 4.10 BACK-UP SYSTEM SETTINGS. In RepeaterNet Craft, select "File/Upload Properties", name a file. "Save".
- _____ 4.11 EXIT RepeaterNet, close the repeater entry box, and seal the coax connections.
- _____ 4.12 SET SWITCH TRANSLATIONS. Modify the Cell Radius/Access Acquisition Search Windows, and the PAM_SZ, for new coverage. Modify SRCH_WIN_A, and SRCH_WIN_N, for hand-offs.



5. CUSTOMIZING THE REPEATER INSTALLATION

- 5.1 LAUNCH REPEATERNET CRAFT. Connect the PC to the Craft port (9 pin DB9 connector) in Primary F1 Repeater Cabinet entry box. Use the cable provided in accessory kit.
- _____ 5.2 SET-UP MODEM. Must have modem option. Select "Configure/Modem/Modem Properties". Enter the Setup string, phone number to dial for NOC access, and # of call attempts. Click APPLY. Select "Configure/Hardware Settings" and Click "modem attached". Click OK. Exit RepeaterNet Craft, and restart.
- 5.3 SET-UP PAGER. Must have the modem option. Select "Configure/Modem/Pager Properties" and enter the pager number to dial, # of call attempts, and unique numeric I D message to be sent to the pager. Click APPLY.
- _____ 5.4 SET-UP CELLULAR PHONE. Must have the modem option. Select "Configure/Hardware Setting" and Click "cellular phone attached". Click OK. In the Primary F1 Repeater Cabinet entry box, remove the cell phone and activate. Re-install the cell phone in the entry box. Exit RepeaterNet Craft, and restart.
- _____5.5 SET-UP REMOTE OR DIRECT ACCESS. Must have the modem option. Use to define whether access is a direct or remote (via a modem) connection. Launch RepeaterNet Admin and Click "Direct Connection" (or "Modem Connection" for remote access). Click SAVE.
- _____ 5.6 PASSWORD PROTECTION. Select "Systems/ Properties/System Login". Enter the Login ID and Password. A zero indicates that the feature is not active. Click APPLY.
- _____ 5.7 SET-UP COLOR INDEPENDENT ICONS. Select "Options/Independent Color I cons".
- ____ 5.8 STORE SITE INFORMATION. Select "System/ Properties/System". Enter the System Name, Site Info, and Site Phone Number. Click APPLY.
- _____ 5.9 CONNECT EXTERNAL ALARMS. Wire J2 for alarm info from the power source; J1 for 2 digital inputs & outputs and DC Voltage Input; J23 for 2 Form C Relay Contacts; J22 for Repeater Critical, Major and Minor Alarm Form C Relays.
- _____ 5.10 NAME EXTERNAL ALARMS. Select "Configuration/ Alarm Control Unit". Select the "I/O Description" tab and fill-out the names. Click APPLY.
- _____ 5.11 **TEST EXTERNAL OUTPUTS**. Select "Configuration/ Alarm Control Unit". Select the "I/O Controls" tab and toggle ON/OFF/ON. Click **APPLY** after each toggle.
- _____ 5.12 SET-UP DC VOLTAGE ALARM. Select "Configuration/Alarm Control Unit". Select the "Ext. DC Voltage" tab and enter the min/max voltages. Click APPLY.
- 5.13 CHANGE ALARM SEVERITY. To change the factory default settings, select submenus of "Configure/(item)" for each alarm severity change. Click APPLY for each change.

- ____ 5.14 VIEW ALARM LOG. Select "System/Alarm and Event Log".
- 5.15 BACK-UP SYSTEM SETTINGS. In RepeaterNet Craft, select "File/Upload Properties", name a file. "Save".
- 5.16 UPDATE FIRMWARE. Insert "Firmware" floppy disk in drive (A). Select "File/Update Repeater Firmware/". Click "OK". "Save" current firmware on (C). Select firmware file on Floppy (A). "Open". Follow the on-screen directions.





REPEATER ANTENNA CONFIGURATION 4: DI VERSITY WITH MAIN-BEAM AND BACK-BEAM, DUAL-POLARIZED (+ $_{\pm}45^{\circ}$) SUBSCRI BER ANTENNAS

Figure 2-1 Typical Installation





Figure 2-2 Checking Repeater Isolation



Horizontal Mount - Front View





Chapter 3 Measuring Power from Donor Base Station

3.0 Introduction

In a CDMA (IS95) network, the dynamic RF power output of a Base Transceiver Stations (BTS) depends on the number of subscribers assigned to the BTS.

The IS-95 specification, for CDMA networks, describes four different channel types, all contained within the forward channel:

- One pilot channel (measures power and performs initial synchronization).
- One sync channel (passes parameters during initial synchronization).
- 0 to 6 paging channels (passes parameters during operation).
- 0 to 62 traffic channels.

The total number of channels cannot exceed 64.

Usually, a portion of the base station's total power is assigned to the pilot channel, the paging channel, and the sync channel. The traffic channels use the remaining power. For example, within an IS-95 network, the power allocations usually adhere to the following convention:

- Pilot Channel Power: 15 20%, depending on the requirements of the specific equipment manufacturer or service provider
- Paging Channel Power: 6%
- Sync Channel Power: 2%

The remaining 72-77% of the BTS power is available for communications traffic channels.

For each repeater installed into a CDMA network, you must determine the received power level from the donor BTS, so that you can accurately set the repeater gain. If you do not know the received power level, or if you use an inaccurate value, then the repeater might become overdriven, and it might enter into an alarm condition.

3.1 Measuring the Donor BTS Signal Strength

If the donor BTS is idle (not carrying any subscriber traffic), you can assume that the repeater is radiating only pilot, paging, and sync power. If this is the case, connect a spectrum analyzer to the bottom jumper cable of the repeater's donor antenna, and measure the BTS power. Either use a spectrum analyzer that is equipped with a *CDMA module*, or correct the measurement, for the resolution bandwidth of the spectrum analyzer.

For example, a CDMA Personality Module is available for Hewlett-Packard spectrum analyzers, to measure CDMA power within a 1.25 MHz band. For spectrum analyzers that do not have such a module, however, the closest measurement bandwidth is 1.0 MHz, so you must correct the measurement for bandwidth.



3.1.1 Measuring Donor BTS Idle Power

If the donor BTS is idle (no subscribers), then the only power that the BTS transmits is pilot, paging, and sync. If this is the case, you can use either of two measurement methods:

- Spectrum analyzer.
- Pilot Scanner.

Both methods use the same equipment configuration, as shown in Figure 3-1.



Figure 3-1 Equipment Configuration for Measuring Donor BTS Power



Measurement Using a Spectrum Analyzer

Use the following procedure with a spectrum analyzer, to measure power from the Donor BTS to the repeater.

- 1. Connect the spectrum analyzer to the output end of the bottom jumper cable on the repeater donor antenna, as shown in Figure 3-1.
- 2. Ensure that the donor BTS is idle (no subscribers), and that only the pilot, paging and sync channels are active.

NOTE: If the spectrum analyzer does not have a CDMA measurement module, skip to step 4.

- 3. If the spectrum analyzer has a CDMA measurement module or capability, configure the analyzer to measure the CDMA signal. Then record the signal strength, and skip to step 5.
- 4. If the spectrum analyzer does *not* have a CDMA measurement module, proceed as follows:
 - a. Configure the spectrum analyzer for a resolution bandwidth of 1.0 MHz, and for a video resolution of 30 kHz.
 - b. Set Video averaging to ON.
 - c. Note and record the signal strength.
 - d. To correct the reading for a 1.25 MHz bandwidth, add 0.9 dB to the reading. For example, if the spectrum analyzer indicates –55 dBm, the corrected reading is -54.1 dBm (-54 dBm, for all practical purposes).
- 5. Move the antenna for maximum signal strength.

3.1.2 Measuring Donor BTS Loaded Power

If the donor BTS is active (carrying subscriber traffic), you cannot use a spectrum analyzer to obtain an accurate measurement of the donor BTS signal strength. In this case, you must use a Pilot Scanner and measure Pilot power directly.

Measurement Using a Pilot Scanner

- 1. Configure equipment as shown in Figure 3-1, but substitute a pilot scanner for the spectrum analyzer.
- 2. Configure the pilot scanner to measure ONLY the pilot channel of the donor BTS.
- 3. Move the antenna for maximum signal strength.





4.0 Installing Water Protection for Antenna Connections

NOTE: This should be done after the repeater has been fully configured, functionally set-up and no further work is required.

The bottom of an RTI OA850C or OA1900C repeater cabinet includes N-type connections to donor and subscriber antennas, as shown in Figure 4-1. RTI recommends that before installing the repeater and connecting it to antennas, you apply a tar-like Vapor Wrap, to seal these antenna connections against rain or other water sources.

- 1. Wrap the threads of the N-Type antenna connectors, with electrical tape. This protects the connector threads from the sticky Vapor Wrap substance.
- 2. Thoroughly coat the outside of the electrical tape, with the Vapor Wrap putty.
- 3. Wrap another layer of electrical tape over the Vapor Wrap, to seal the Vapor Wrap into place.

After you complete this procedure for all N-type antenna connectors, water should not adversely affect the connections between the repeater cabinet, and the donor and subscriber antennas.



Figure 4-1 N-Type Antenna Connectors, Looking Up From Bottom of Repeater Cabinet



4.1 Antenna Configurations

RTI repeaters can use any one of four basic antenna configurations:

- Donor antenna, and one dual-polarized subscriber antenna (see Figure 4-2).
- Donor antenna, and two vertically-polarized subscriber antennas (see Figure 4-3).
- Donor antenna, and two dual-polarized subscriber antennas (one for main-beam and one for back-beam; see Figure 4-4).
- Donor antenna, and one vertically-polarized subscriber antenna (see Figure 4-5).

NOTE: When included in a CDMA network, an RTI repeater can use a back-beam antenna, to transmit energy from the repeater, back towards the donor base station. A back-beam antenna increases the allowable distance between the donor BTS and the repeater site.









Chapter 4



















4.2 Antenna RF Cables

A repeater uses the same type of RF cabling as a base station does. Usually, the top and bottom jumper cables are made from flexible, 1/2" air dielectric coaxial cable, and the feeder lines are made from 7/8" to 1-5/8" foam dielectric coaxial cable.

Diversity repeater configurations (Figure 4-2, Figure 4-3, Figure 4-4) require three RF lines:

- One for the donor antenna.
- One for the main subscriber antenna.
- One for the diversity subscriber antenna, if applicable.

4.3 Lightning Protection

RTI *strongly* recommends installing lightning arrestors on *all* feeder cables to the repeater. A direct lightning strike can damage *any* electronic equipment. Damage resulting from a lightning strike is not covered under the RTI manufacturer's warranty, whether or not you use lightning arrestors. However, using lightning arrestors can *minimize* the risk of damaging a repeater, and of losing cellular phone coverage, during lightning storms.

Use lightning arrestors that attach directly to the large-diameter feeder cables, and not to the repeater itself. Do not use screw-on lightning arrestors, because they attach to the repeater's antenna terminals. Shunt the lightning to ground, as far away from the repeater as possible.

RTI further recommends installing CSX (800 MHz) or PCX (1900 MHz) PolyPhaser (or equivalent), micro lightning protection, which attaches directly to the type-N connectors of the repeater (see Figure 4-6). After the PolyPhaser is attached, water-proof both the arrestor and connector with Vapor Wrap and electrical tape as described in Section 4.0, Installing Water Protection for Antenna Connections, on page 4-1.



Figure 4-6 PSX Polyphaser, for Lightning Protection

Figure 4-7 on page 3-8 shows a typical repeater installation, using coaxial lightning arrestors on the feeder lines. For safety and operational dependability, RTI also recommends attaching all antennas to the repeater site's single point ground.







4.4 Back-Beam Antennas and Directional Couplers

A *back-beam antenna* transmits a portion of the repeater's power back toward the donor base station (BTS). This technique is helpful on long rural routes, where two repeaters are cascaded. In suburban or rural areas, this type of antenna can provide additional signal capability, in the area between the donor BTS and the repeater site.

As shown in Figure 4-4, power from the repeater is applied to a directional coupler (or power divider), which divides the power proportionately to both the main-beam and back-beam antennas. These couplers are available in several power division ratios:

- 50/50
- 60/40
- 75/25
- 80/20
- 90/10

These ratios represent the percentage of total power that the repeater channels either to the *direct* port (the higher number) or the *coupled* port (the lower number). For example, if the repeater uses a 75/25 coupler, the repeater sends 75% of its power to the main-beam subscriber antenna, and the remaining 25% to the back-beam antenna.

4.5 Measuring Antenna Isolation

Measure the actual isolation between the antennas, to ensure that the donor (base station) antenna is sufficiently isolated from the subscriber (mobile) antenna

WARNING: This is a crucial step in all repeater installations.

If the isolation is not sufficient, the repeater might oscillate, or it might operate with less gain (signal amplification). In the first case, the repeater can introduce spurious emissions into the network. The second case, reduces the range of the repeater's coverage area.





C: Non-Diversity Receive with Single Vertically-Polarized Subscriber Antenna

D: Full Receive Diversity with Two Vertically-Polarized Subscriber Antennas





Measuring antenna isolation requires a signal generator and a spectrum analyzer. The generator transmits a signal from the donor antenna, and the spectrum analyzer measures the same signal as the subscriber antenna receives it. Figure 4-8 shows the equipment set-up for each antenna configuration.

Figure 4-8 shows four simplified setups. They show only the overall configuration for measuring antenna isolation. Isolation must take into account **all** cables that will be attached when the repeater is in operation. So you must measure isolation with all jumpers and feeder lines in place. The only other cables present, that are not part of the actual isolation measurement, should be the one from the signal generator, and the one to the spectrum analyzer. Figure 4-9 shows all cables and equipment in place for measuring actual antenna isolation.





NOTE: If the repeater uses a back-beam antenna, you must measure antenna isolation from both ports of both antennas (four measurements). If the repeater uses only one antenna, only two isolation measurements are needed: one from the left port, and one from the right port, of the subscriber antenna.

In all cases, measure antenna isolation with all cables, connectors, and lightning arrestors in place. Record all measurements for future reference.



The equation for antenna isolation is:

$$ISO = P_{GEN} - L_{C-GEN} + L_{C-SA} - P_{SA}$$

Where:

ISO = Isolation in dB between the antennas.

PGEN = Output level of the signal generator (dBm).

LC-GEN = Loss of the signal generator cable (dB).

PSA = Power indicated on the spectrum analyzer (dBm).

This equation holds true for one donor antenna, and for one vertically-polarized subscriber antenna. For a dual-polarized antenna, the equation becomes:

$$ISO = PGEN - LC-GEN + LC-SA - MAX(PSA(L), PSA(R))$$

Where:

PSA(L) = Spectrum analyzer level measured on the left antenna port.

PSA(R) = Spectrum analyzer level measured on the right antenna port.

The stronger of the two readings represents the actual isolation available. For example:

 PGEN
 = 0 dBm

 LC-GEN
 = 1.0 dB

 LC-SA
 = 1.0 dB

 PSA(L)
 = -90 dBm

 PSA(R)
 = -88 dBm

 ISO
 = 0 - MAX(-90 or -88) = 98 dB

NOTE: A signal level of –88 dBm is stronger than a level of –90 dBm.

In this example, the usable antenna isolation is 98 dB.

To help you calculate the minimum required antenna isolation, RTI provides a simple tool called ISOLATION CALCULATOR, which is Tab 4 in the *RTI TOOLS DESIGN 97 Workbook*.

4.6 Sweeping the Antenna Cables

RTI recommends sweeping all RF cables for the repeater, using a network analyzer or a timedomain reflectometer. This procedure is similar to the sweeping required for a normal base station. At a minimum, record the following data, for each cable or cable assembly:

- Return Loss (dB): the ratio of power transmitted to, versus reflected from, the cable.
- Voltage Standing Wave Ratio (VSWR): a factor in measuring the cable's impedance.
- Insertion Loss (dB): the ratio of power delivered with the cable, versus without the cable.
- Distance (in feet or meters) from one end of the cable, to a detected fault.

CAUTION: If the sweep finds any faults, correct them before placing the repeater into service.



Chapter 5 Mounting the Repeater

5.0 Installation Overview

RTI repeaters are designed for indoor or outdoor installation, and can be mounted onto either a wall or a pole. The unit's compact cabinet simplifies installation, and its aesthetically-acceptable design means that it conforms to zoning standards in many locations.

RepeaterNet Craft software is required, throughout the physical installation of the repeater. Before installing the repeater, do the following:

1. Pre-load the Craft software, onto the laptop computer that you will use at the installation site.

See *RepeaterNet Craft for the OA850C NR,* for information about installing and using RepeaterNet software.

2. Retrieve the DB-9 cable from the Repeater Accessory Kit. Use this cable to connect the laptop with the repeater.

NOTE: Only qualified service or technical personnel should install the repeater.

Figure 5-1 shows a typical repeater installation, with installed components.





Figure 5-1 Typical Repeater Installation

5.1 Planning and Mounting Associated Equipment and Planning

Mount the donor and subscriber antennas, the antenna coaxial cabling, and the optional Back-Up Power Supply (BUPS), before mounting and wiring the repeater.

If the repeater site requires two channels, install both a main (primary channel or F1) repeater, and a growth cabinet or F2 (to house the second channel). Be sure to allow enough space, either above or to the left of the main repeater, for mounting the growth cabinet. See Figure 5-12, Figure 5-13, and Figure 5-14.


5.2 Mounting the Repeater

Figure 5-2 shows a side view of the repeater, with the rear mounting bracket attached, as shipped from RTI. Use this detachable mounting bracket when installing a repeater on either a wall or a pole.



Figure 5-2 Rear Mounting Bracket with Unit—Side View



Figure 5-3 illustrates the bracket for mounting the repeater, and shows its dimensions. In both the wall-mounting and pole-mounting installation instructions that follow, this bracket is detached from the repeater, attached to the wall or pole, and then reattached to the repeater.



Figure 5-3 Rear Mounting Bracket



5.2.1 Wall Mounting

Hardware for wall-mounting a repeater includes the following:

- Four (4) lag (hexagonal-head) bolts.
- Four (4) flat washers.
- Four (4) lock (split) washers (optional).

To mount the repeater on a wall:

1. To separate the rear mounting bracket from the repeater, remove the security bolts and washers.

To do this, use either a ratchet or a 1/4" hex driver, and the 7/32" pin-in-socket driver that is provided in the accessory kit (see Figure 5-2 on page 5-3).

2. Using the mounting hardware (hex-head lag bolts, lock washers, and flat washers), secure the bracket to a wall, as shown in Figure 5-4.



Figure 5-4 Installing Rear Mounting Bracket on a Wall

3. To set the repeater into the bracket, align the top of the repeater cabinet just above the top of the mounting bracket, so that the mounting bracket will fit *inside* the left and right walls of the repeater cabinet.



4. Slide the repeater cabinet downward, so that the guide bolt (on the repeater cabinet) slips into the guide slot (on the mounting bracket), as shown in Figure 5-5.



Figure 5-5 Guide Bolt and Slot



5. Replace the attachment bolts and washers, removed in Step 1. See Figure 5-6.



Figure 5-6 Repeater Mounting and Hardware Placement



5.2.2 Pole Mounting

RTI offers optional pole-mounting equipment, which you can order with the repeater.

Pole installation requires the following materials:

- Pole mounting kit (available from Repeater Technologies). See Table 5-1.
- Banding kit (purchased separately; available from McMaster-Carr), for mounting the repeater on a concrete or metal pole. See Table 5-1.
- Class A—Pole Line Hardware, for bolting the Pole Mounting Bracket to a wood pole.

Class A—Pole Line Hardware is a telephone term. It specifies bolts and screws that have a heavy electro-galvanized plating, so they do not rust. This type of rugged hardware typically is available from telephone equipment distributors, such as Graybar Electric, ALLTEL Supply, Spring-North Supply, PowerTel Supply, and so on. The same type of hardware is also available from antenna suppliers, and from tower erector companies.

The Pole Mounting Channel is designed so that the repeater is squarely mounted on the pole, and does not wobble.

When mounting the repeater onto a concrete or metal pole, use the Banding Kit. You usually would not drill a mounting hole through the center of a concrete pole. Similarly, because metal poles might have cables running up the center, drilling is not recommended. In both cases, banding is preferred over drilling.

However, wood telephone-type poles are easier to drill, so you **can** use lag screws or throughpole bolts to fasten the pole-mounting channel.

 Table 5-1 describes the Pole Mounting and Banding Kits. Because the Banding Kit includes 100
 feet of band, you do not need to purchase a separate kit with every repeater.

NOTE: The process of pole-mounting a repeater requires two people.



Quantity	Item
	Pole Mounting Kit (091-0215-01)
1	Pole Mounting Channel
4	Bolts
4	Lock (Split) Washers
4	Flat Washers
4	Tapered Plug, .312D Hole
(McMaster-Ca	3/4-Inch Banding Kit (Part No. 5653K12) arr Supply Co., Los Angeles, CA, USA, Tel. # (562) 692-5911)
1	Tightening-Crimping Tool
100 ft	3/4-inch, Type 201 Stainless Steel Band
100	Stainless Steel Buckles
25	Stainless Steel Scru-Lockt Buckles
1	Carrying Case

Table 5-1 Pole Mounting and Banding Kits

To mount the repeater to a pole:

1. To separate the rear mounting bracket from the repeater, remove the security bolts and washers.

To do this, use either a ratchet or a 1/4" hex driver, and the 7/32" pin-in-socket driver that is provided in the accessory kit (see Figure 5-2 on page5-3).

2. Using the hardware provided with the accessory kit, secure the rear mounting bracket to the two (2) pole brackets—see Figure 5-7.





Figure 5-7 Pole Mounting Hardware

- 3. Insert the four plugs provided, into the four outer holes in the rear mounting bracket.
- 4. Position the rear mounting bracket (the bracket that has an attached pole channel) against the pole, and hold it in place.
- 5. While one person holds the rear mounting bracket in place, the second person installs the steel bands that hold the bracket against the pole.

Consult the manufacturer's instructions (included with the Banding Kit) for this procedure.

- 6. To set the repeater into the bracket, slide the guide bolt into the guide slot.
- 7. Secure the repeater to the bracket, using the security screws and washers, removed in Step 1.



Figure 5-8 shows a completed pole-mount installation.



Figure 5-8 Pole Mount—Side View

5.2.3 Grounding the Repeater

A Repeater Technologies application note, titled *Installation Standards for Grounding Requirements* (Document Number 650-0002-01, Rev. 2), provides detailed grounding information for RTI repeaters. Contact Repeater Technologies to receive a copy of this application note.

Installing the input power to the repeater includes installing the standard electrical service grounds. However, you must also make sure that the OA850/OA1900C Cabinet/Chassis is properly grounded to a "water pipe or earth ground."

Each repeater cabinet (F1/Primary and F2/Growth) includes two external grounding lugs: one on the repeater cabinet, and one on the Entry Box under the cabinet, as shown in Figure 5-9.





Figure 5-9 Location of Ground Lug on Primary Cabinet

- 1. Connect number 6 (or larger) gauge AWG solid wire, to each ground lug.
- 2. Carefully dress the wire along cabinet, and the mounting surface, to the Repeater Grounding System or the Ground Rod.

NOTE: When dressing the grounding wire, and forming it around corners, avoid making sharp bends in the wire. Use a generous radius for each wire bend.

Connect the screw-compression ground lug (located on the left *exterior* of the repeater's Entry Box) to a suitable earth ground — for example, to a copper ground rod, copper pipe, grounded steel building frame, or similar ground point. Use 2 to 7 mm, No. 6 to 2 AWG, copper wire—see Figure 5-10.

CAUTION: Ground all other cabinets, enclosures, antennas, and coaxial cables used for installation, to reduce any damage from a lightning strike or power surge.





Figure 5-10 Typical System Ground









Figure 5-12 Vertically-Mounted Growth Cabinet Example



Figure 5-13 Horizontally-Mounted Growth Cabinet Example





Figure 5-14 Growth Cabinet Example with BUPS-25/80





Chapter 6 Installing the Growth Cabinet

6.0 Introduction

The Growth Cabinet is a one-channel Repeater. When used with either an OA850C or OA1900C Repeater, the Growth Cabinet lets the whole system handle two traffic channels simultaneously.

- The Main Cabinet (F1) carries the first channel.
- The Growth Cabinet (F2) handles the second channel.

NOTE: The Growth Cabinet is not a stand-alone unit; it must always operate in conjunction with the main repeater. The main repeater and the Growth Cabinet must be working on the same frequency block.

This chapter provides detailed instructions for installing the Growth Cabinet, for use with a repeater from Repeater Technologies, Inc. (RTI). A Growth Cabinet adds a second RF channel to an existing primary repeater. The following summarizes the steps for installing a Growth Cabinet:

- 1. Inventory the Accessory Kit and the tools required.
- 2. Mount the Growth Cabinet above or next to the existing repeater.
- 3. Upgrade the RepeaterNetTM software.
- 4. Update the repeater firmware.
- 5. Turn off power to the repeater, and exit RepeaterNet.
- 6. Connect the second-channel repeater cabinet, using the Growth Accessory Kit. This includes the RF/connect cable and the power cable.
 - Install the RF cable at the main repeater.
 - Install the RF cable at the Growth Cabinet.
 - Install the power cable.
- 7. Turn on the Primary F1 Repeater Cabinet.
- 8. Start the RepeaterNet software.
- 9. In RepeaterNet, add an entry for the Growth Cabinet.
- 10. Exit RepeaterNet, then restart it, so the software recognizes the Growth Cabinet.
- 11. Configure the second RF channel.
- 12. Enable both Channel Power Amplifiers.
- 13. Conduct verification tests for the primary and secondary channels.



Notice: For OA1900 Users

Some early production OA1900 primary units (serial number 4057 and earlier) do not include the components required for the second channel upgrade. Figure 6-1 shows where the serial number is located on an OA1900 repeater.

For these early OA1900 units, contact Repeater Technologies, Inc. (RTI) for information regarding unit upgrades. RTI will issue a Returned Materials Authorization (RMA) number, and you must return the repeater to the factory to receive this upgrade. For information about how to contact the RTI customer service department, see the RTI *Operation Manual*.



Figure 6-1 Serial Number Location on OA1900 Repeaters



If the repeater does not include the RF cables shown in Figure 6-2, then return the repeater to Repeater Technologies for an upgrade.



Figure 6-2 Location of RF Cable to Connect a Growth Cabinet

6.1 Step 1—Inventory Accessory Kit and Tools Required

Table 6-1 is a check list, for verifying that the Growth Cabinet includes all of the standard accessories. In the Verify column, check or initial receipt of the item listed.

Item Number	Part Description	Quantity	Verify
020-2512-01	Growth Cabinet Cover (Bell Housing)	1	
187-0923-01	Flexible Conduit Assembly, AC & DC power	1	
187-0924-01	Flexible Conduit Assembly, RF & Alarm	1	
550-5100-01 (for OA850C) 550-3100-01 (for OA1900C)	Repeater Operations Manual	1	
519-XXXX-XX	RepeaterNet Firmware	1	
519-1200-03	RepeaterNet Craft Software	4 discs	

Table 6-1 Contents of Growth	Cabinet Accessory Kit
------------------------------	-----------------------

Figure 6-3 illustrates each of these accessories.

6-3





Figure 6-3 Accessories Supplied with Repeater Growth Cabinet



Table 6-2 is a check list, for verifying that RTI shipped all of the specialized tools required for installing the Growth Cabinet. In the Verify column, check or initial receipt of the item listed.

Item Number	Part Description	Quantity	Verify
129-0001-01	5/16" SMA Wrench	1	
129-0008-01	7/32" Pin-in Socket (for Cabinet Security Bolts)	1	
129-0011-01	7/64" Allen Ball-Head Bit for 1/4" Driver	1	
129-0007-02	5/32" Allen Wrench (3-1/4" long)	1	
142-0504-01	SMA Type RF Extender	2	
129-0012-01	1-9/16" Socket Wrench	1	
129-0013-01	Tightening Handle for 1-9/16" socket	1	
519-XXXX-XX (depends upon model)	RepeaterNet Firmware	1 disc	

Table 6-2 Kit-Supplied Tools for Installing Growth Cabinet

6-5



Figure 6-4 illustrates each of these tools.



Figure 6-4 Tools Supplied with Repeater Growth Cabinet



Table 6-3 is a check list, for verifying that you obtained all of the necessary tools for installing the Growth Cabinet, other than the specialized tools that RTI supplies with the repeater. In the Verify column, check or initial that you obtained the item listed.

Description	Quantity	Verify
Small Blade (1/8") Screwdriver	1	
1/4" Driver	1	
Medium Blade (3/16") Bit	1	
Number 2 Phillips Bit	1	
Channel Lock Pliers	1	

Table 6-3 Customer-Supplied Tools for Installing Growth Cabinet

Figure 6-5 illustrates each of these tools.



Figure 6-5 Customer-Supplied Tools



6.2 Step 2—Mount the Growth Cabinet

- 1. Mount the second-channel cabinet (Growth Cabinet) in either of two ways:
 - Horizontally, as shown in Figure 6-6 and Figure 6-7.
 - Vertically, as shown in Figure 6-8.
- 2. Install the Growth Cabinet back plate.
- 3. Install the RF cable.
- 4. Install the Alarm cable.



Figure 6-6 Horizontal Mount





Figure 6-7 Horizontal Mount

6-9





Figure 6-8 Vertical Mount



6.3 Step 3—Upgrade RepeaterNet Software

NOTE: This step is not required, for an OA850 repeater.

Before adding a second RF channel to an existing OA850C/OA1900 cabinet, you must upgrade the RepeaterNet software (on a PC or a laptop) to the version that was shipped with the growth cabinet. The growth cabinet package includes four installation disks for upgrading the software.

- 1. Insert installation disk #1 into drive **a:** (the floppy drive).
- 2. Follow the online instructions.

CAUTION: After installing RepeaterNet Version 2.2 or later, you can no longer download configuration files saved with Version 2.1, from an OA1900 repeater, to a PC or laptop.

3. Create a new Back-Up Configuration file.

6.4 Step 4—Upgrade Repeater Firmware

RTI distributes the upgrade for repeater firmware, on one floppy disk.

- 1. Insert the installation disk into drive **a**: (the floppy drive).
- 2. Select *File->Firmware Upgrade* from the RepeaterNet menus.
- 3. Follow the online instructions.

6.4.1 Turning Off Power Amplifiers

If the primary repeater cabinet is already installed, turn off the power to the forward and reverse Power Amplifiers (PAs).

1. Select *Configuration->Channel1* from the RepeaterNet menus.

The Channel 1 Properties form opens.

- 2. Select the **PA Control** Tab in the **Channel 1 Properties** form.
- 3. Click the two *PA Power* buttons on the form, as shown in Figure 6-9. The buttons toggle from ON to OFF.



Channel 1 Properties	×
Rev. PA Fwd. PA PA Control Rev. Filter Fwd. Filter Channel # Gain	Ì
Reverse PA Power	
OK Cancel <u>A</u> pply	

Figure 6-9 Forward and Reverse PA Buttons

- 4. Click the Apply button.
- 5. Click the OK button.



6.4.2 Saving Configuration Files

1. In the RepeaterNet software, select *File->Save Configuration*.

A **Select a File** dialog box opens.

2. In the File Name field of the dialog box, enter the name of an existing Repeater Configuration file to save, as shown in Figure 6-10.

Gave jn:	🔁 Configuration Files	-		
▲ 0A10000 ▲ 0A19000 ▲ 0A800_1 ▲ 0A800_1 ▲ 0A800_1	_1_Chan_NMS.ref _2_Chan_NMS.ref _Channel_ref _Channel_Modemi 'honel 'ager.ref _Channel_Modemi 'honel 'ager.ref) Testr	cf	
▲04800_2_ ▲04800_2_	_Channel_ModemPhonePager.rcl			
▲ 04800_2_ ▲ 04800_2_ ▲ 1 ie <u>n</u> ane:	hannel_ModemPhonePager.rcl			Save
▲ 04800_2 ▲ 04800_2 ▲	Channel_ModemPhonePager.rcl	-f)	•	<u>S</u> ave Cancel

Figure 6-10 Entering File Name for a Configuration File

Select the destination Configuration Files folder, where the existing Configuration files should be saved (see Figure 6-11).

NOTE: You must save the Configuration files in the Configuration Files folder, which is located in the directory containing Version 2.2 or later of the RepeaterNet software.

6-13



avejn	🔁 Configuration Files	• E	T	0-0- III
) UA19ULC) 0A190CC) 0A800_1) UA80U_1) UA80U_1] 0A800_2) UA80U_2	Program File: Febeater Technologies RepeaterNe: Craft 2 2 Donne under the construction files Donvel, D:) (E.) Network Neighborhooc My Shercase	rct .rcf	_	
e game:	×.rcf			<u>S</u> ave
ave as <u>t</u> upe:	Febeater Configuration Files (*.rcf)	-		Cancel
	Dinen ac reaction!			

Figure 6-11 Selecting the Configuration File Folder

3. Click on the Save button, to save the repeater properties.

A status screen shows the progress of saving the Configuration files (see Figure 6-12).

aving repeater properties	×
Save file : tes:1.rcf	
Uploading System Info 1	
15%	
Cancel	
	RT08290

Figure 6-12 Status Screen for Saving Files



6.4.3 Uploading New Firmware

- 1. Select *File->Update Firmware/Save Configuration* from the RepeaterNet menus.
- 2. Select the new firmware files to install from the **a**: drive (see Figure 6-13).

Look in:	FirmAcro Files	<u> </u>		*
	Wy Computer Wy Computer Wy Computer Chive (C) Procram Files My Repeater Technologies My BenjeaterNer Draft 2.2 My Computer Finnacro Files	+		
Hle game:				<u>O</u> oon
Files of 3,741	Frmware files (1.909)		-	Caroel

Figure 6-13 Selecting New Firmware Files

3. Select the firmware upgrade file, as shown in Figure 6-15.

A confirmation dialog box appears, for confirming or cancelling the firmware download (see Figure 6-14).



Figure 6-14 Confirmation Box for Firmware Download

6-15



.ook jn	💷 3% Floppy (A:)	-	E	<u>eř</u>	111
🎇 par 90Co_	36-03-00 ±09				
File name	Le19000 EE-03-00.509				<u>C</u> ren
File name Files of type:	La19000 EE-03-00.s09 Finnware files (1.sC9)		-		<u>C</u> ren Cancel
File name Files of <u>t</u> ype:	Le19000 EE-03-00.s09 Finnware files (1.sC9)		•		<u>C</u> pen Cancel

Figure 6-15 Selecting Firmware Upgrade File

4. Click the OK button to open the file.

A status box shows the progress of the firmware download (see Figure 6-16). This file takes *about 2 to 4 minutes* to load.

irmware downloading	×
F/W file : A:\oa1900c_66-03-00.s09	
Downloading line 151	
22%	

Figure 6-16 Status Box for Firmware Download

As part of the download process, repeater properties automatically update from the configuration file, as shown in Figure 6-17.



Updating repeater properties	×
Updating Fwd Filter 1 Freq	
48%	
Cancel	
	RT082909

Figure 6-17 Automatic Update of Repeater Properties

5. To verify that the firmware update completed successfully, select **System**->**Properties** from the RepeaterNet menus.

The **System Properties** window opens.

6. Click on the *System Inventories* tab in the *System Properties* window, as shown in Figure 6-18.

Assembly Part Number:	090-3110-01	
Serial Number:	91.95	
Diate Code:	0698	
Hardware Version:	3	
Boot Code Version	66-03-01	
Installed Options:		
Firmware Version:	66-03-00	

Figure 6-18 Selecting System Inventories Tab

7. Exit RepeaterNet and restart.





6.5 Step 5—Turn Off Power and Exit RepeaterNet

6.6 Step 6—Connect the Second Channel Cabinet

6.6.1 Growth Accessory Kit: RF/Connect Cable and Power Cable

The Growth Accessory Kit contains the items described in the following sections, for the RF/ Connect Cable and for the Power Cable.

RF/Connect Cable

The following items are part of the RF/Connect Cable assembly.

- Two 1-inch Liquidtight flexible conduit 90° connectors, consisting of the components shown in Figure 6-19 and Figure 6-20.
- One ribbon cable, 26 AWG, 10 COND.
- Four RF cables, as shown in Figure 6-21.
- Two Liquidtight Flexible Conduit cables, 1 inch.

One cable is for mounting the second channel horizontally. In this cable, the RF and Ribbon cable are threaded through the flexible conduit, for horizontally-mounted cabinets.

One cable is for mounting the second channel vertically. If the repeater cabinets are mounted vertically, see Section 6.6.5, RF Cable Vertical Mounting Instructions, on page 1-38.

NOTE: Check the label on the conduit cable, to determine which cable is correct for the repeater application (see Figure 6-22).









Figure 6-20 Liquidtight 1" Connector Parts, Disassembled









Figure 6-22 Identification Label for Conduit

Power Cable

The following items are part of the Power Cable assembly.

- Two 1/2-inch Liquidtight flexible conduit 90° connectors, consisting of the components shown in Figure 6-23 and Figure 6-24.
- Power cord assembly, 18 AWG, 3 COND, with socket (for AC). Power cord assembly, 14 AWG, 3 COND, with socket (for DC).

Figure 6-25 shows both types of connectors.

• Two LiquidTight Flexible Power Conduit cables, 1/2 inch, as shown in Figure 6-26.

Insert the Socket Housing Plug into the power-out connection of the entry box, on the main repeater cabinet.



Figure 6-23 Liquidtight 1/2" Connector Parts, Assembled





Figure 6-24 Liquidtight 1/2" Connector Parts, Disassembled



Figure 6-25 Cable/Conduit Assembly (Showing AC and DC Power Connectors)




Figure 6-26 Cable/Conduit Assembly

6.6.2 Installing the RF Cable at the Main Repeater

- 1. Remove the eight (8) screws that hold the cover plate, on the left side of the main repeater cabinet (see Figure 6-29).
- 2. Remove the cover plate and gasket (see Figure 6-27).

You will not re-use this plate, gasket, and mounting hardware.

3. Using a 5/16" open-end wrench, remove the four RF terminators from the main repeater cabinet (see Figure 6-28).







- 4. Remove the Lock Nut from the connector.
- 5. Thread the cables through the Bell Housing box, as shown in Figure 6-29.
- 6. Inside the Bell Housing box, thread the cables through the Lock Nut.



Figure 6-28 Removing RF Terminator



Figure 6-29 Threading Cables and Tightening Lock Nut



- 7. Using the 1-9/16" socket wrench (provided with the Growth Cabinet), tighten the Lock Nut, as shown in Figure 6-29.
- 8. Mount the housing unit to the primary repeater cabinet, as shown in Figure 6-30.



Figure 6-30 Mounting Housing to Cabinet

9. Connect and latch the ribbon cable to the alarm socket, aligning the arrows on the cable and the socket, as shown in Figure 6-31.

CAUTION: When adding the Growth Cabinet to an early version of an OA1900C Primary Cabinet, the connector on the primary cabinet might not have a polarizing key. In this case, insert the ribbon cable connector, so that the red color-stripe conductor is to the RIGHT, as shown in Figure 6-32.

6-25





Figure 6-31 Orienting Alarm Ribbon Cable



Figure 6-32 Close-up of Alarm Connector



10. Connect the RF cables, in place of the four RF terminators, removed in Step 3 (see Figure 6-28 on page 24).

Connect the cable marked A into the connector marked A, the cable marked B into the connector marked B, and so on.

- Figure 6-33 shows connections for horizontally-mounted cabinets.
- Figure 6-34 shows connections for vertically- mounted cabinets.



Figure 6-33 Connections for Horizontal Mount

6-27





Figure 6-34 Connections for Vertical Mount

Figure 6-35 and **Figure 6-36** show the two types of RF connector arrangements. The first type requires installing extenders, which are supplied with the Growth Cabinet, as shown in Figure 6-35.





Figure 6-35 RF Connectors with Extenders, Type 1

- 11. Loosely screw the Lock Nut to the Bell Housing box.
- 12. To secure the elbow to the Bell Housing, tighten the Lock Nut at the Bell Housing box. Use the Lock Nut Wrench and tightening bar (supplied with the Growth Cabinet), as shown in Figure 6-30 on page 25.
- 13. To install the Bell Housing to the Primary Repeater cabinet, tighten the captive screws on the Bell Housing.

Figure 6-37 shows the completed Bell Housing installation.

6-29





Figure 6-36 RF Connectors, Type 2







6.6.3 Installing the RF Cable at the Growth Cabinet

In the preceding section, you connected the RF cable, to the Main Repeater. In this section, you connect the opposite end of the RF cable conduit, to the Growth Cabinet.

- 1. Remove the Lock Nut from the unattached conduit connector elbow.
- 2. Thread the cables from the bottom of the entry box on the Growth Cabinet, through the opening, as shown in Figure 6-38.



Figure 6-38 Threading Cables in Growth Cabinet

- 3. When the cables are inside the entry box of the Growth Cabinet, feed them through the Lock Nut.
- 4. Connect the ribbon cable.
- 5. Connect the RF cables, using a 5/16" wrench (see Figure 6-38). Do not over-tighten.
- 6. Secure the Lock Nut to the entry box, using channel-lock pliers to tighten. Figure 6-39 shows the completed cable installation to the Growth Cabinet.





Figure 6-39 Installed Cables and Conduit on Growth Box

6.6.4 Installing the Power Cable

The Power Cable includes both AC and DC wiring, which are marked accordingly.

- The AC wiring is 18-gauge (smaller size).
- The DC wiring is 14-gauge (larger size).

The cable also includes two 1/2-inch flexible conduits.

The Power Cable is threaded though the flexible conduit, for horizontally-mounted repeater cabinets.

NOTE: If the repeater cabinets are mounted vertically, use the conduit marked vertical.

- 1. While holding the cable that you *will* use, pull out the cable that you *will not* use.
- 2. Remove the Lock Nut from the connector at the Growth Cabinet end (the end with the connector installed).
- 3. Thread the Power Cable up through the bottom of the entry box on the Growth Cabinet.
- 4. Replace the Lock Nut, and tighten it using channel-lock pliers.
- 5. Connect the Power Cable to the power socket, in the entry box of the Growth Cabinet, as shown in Figure 6-40 and Figure 6-41.

NOTE: Connect the cable so that the beveled or keyed corner is at the top right.





Figure 6-40 Growth Box Power Connector



Figure 6-41 Detail of Power Connector on the Growth Box



- 6. Thread the opposite end of the Power Cable through the opening of the entry box, on the Main Repeater cabinet.
- 7. Connect the green wire (the wire with the eyelet), from the Power Cable, to the grounding stud (located in the entry box of the Main Repeater cabinet).
- 8. Insert the other two wires into the appropriate slots in the power plug.

Figure 6-42, Figure 6-43, Figure 6-44, and Figure 6-45 show the Growth Box AC power connector, two different types of primary repeater AC connector arrangements, and the DC type connector.



Figure 6-42 AC Power Connections for Growth Cabinet





Figure 6-43 AC Power Connections for Primary Cabinet



Figure 6-44 AC Power Connections for Primary Cabinet





Figure 6-45 DC Power Connections for Primary Cabinet

- 9. Plug the power cable into the socket.
- 10. To connect the elbow to the main repeater cabinet, tighten the Lock Nut at the Growth Cabinet connector box.
- 11. Ground the Growth Box to earth, and to the Primary cabinet, as shown in Figure 6-46.





Figure 6-46 Ground Connection

6-37



6.6.5 **RF Cable Vertical Mounting Instructions**

If the repeater and growth cabinets are mounted vertically, you must remove the RF cables and ribbon cable from the longer length of conduit, and thread them through the shorter length of conduit.

- 1. Unscrew the ferrule completely off of the longer conduit, and slide the gland ring and cap nut off.
- 2. Install these three parts onto the shorter length of conduit.
- 3. Transfer the connectors from the longer to the shorter piece of conduit.
- 4. Thread the cables through the flexible conduit, and through the connector.



Figure 6-47 RF Cable, Growth Cabinet End





Figure 6-48 RF Cable, Repeater End

6.6.6 Power Cable Vertical Mounting Instructions

If the repeater and growth cabinets are mounted vertically, you must remove the Power Cable from the longer length of conduit, and thread it through the shorter length of conduit.

- 1. Unscrew the ferrule completely off of the longer conduit, and slide the gland ring and cap nut off.
- 2. Install these three parts onto the shorter length of conduit.
- 3. Transfer the connectors from the longer to the shorter piece of conduit.
- 4. Thread the cables through the flexible conduit, and through the connector.

6.7 Step 7—Power Up Both Repeater Boxes

6.8 Step 8—Start the RepeaterNet Software



6.9 Step 9—Add the Growth Box in RepeaterNet

1. From the RepeaterNet *Configuration* menu, select *Hardware Configuration*.

The *Hardware Setting* window opens, as shown in Figure 6-49.

CrowthBox Configuration GrowthEcx is attached Modem Configuration Modem s attached	lardware Setting	×
GrowthEcx is attached Modern Configuration Modern is ettached	- Growth3ox Configuration	
-Mocom Configuration-	GrowthEcx is attached	
Modern siettached	Mocom Configuration-	_
	🗖 Moden is attached	
- Cellular Phone Configuration	- Cellular Phone Configuration-	
🗖 Cellular Phone is attached	🗖 Cellular Phone is attached	
0/ Court		

Figure 6-49 Hardware Setting Window

- 2. Check the "Growth Box is attached" box.
- 3. Click the OK button.

6.10 Step 10—Exit RepeaterNet, then Restart

RepeaterNet displays icons for the second channel.

6.11 Step 11—Configure the Second Channel

Use the RepeaterNet software to configure the second channel, assigning the appropriate channel number and gain settings.



6.12 Step 12—Enable Both Channel Power Amplifiers

- 1. Select *Configuration/Channel 1* from the RepetaerNet menus.
- 2. Click on the **PA Control**tab.
- 3. In the **PA Control** tab, set the gain of the F2 box, to match the existing setting for the primary repeater box.
- 4. Click on the power boxes, to change the forward and reverse Power Amplifier settings from OFF to ON.
- 5. Click the Apply button, then click the OK button.
- 6. Select *Configuration/Channel 2* from the RepeaterNet menus.
- 7. Click on the **PA Control**tab.
- 8. Click on the power boxes, to change the forward and reverse Power Amplifier settings from OFF to ON.
- 9. Click the Apply button, then click the OK button.
- **10.** Exit the RepeaterNet software.
- 11. Turn off power to the repeater.

6-41





7.0 Overview

This chapter describes how to test a repeater from Repeater Technologies, Inc. (RTI), to verify that it is operating properly. You must perform these tests, before connecting the repeater to an antenna system.

7.1 Test Equipment Required

 Table 7-1 lists test equipment and tools required for testing RTI repeaters. You can substitute equivalent equipment.

Item	For Testing
Voltmeter, Fluke 75	Electrical Power
Type N (m) 50 ohm Termination, 20 W, (2 ea.)	Off Air
Laptop computer	RepeaterNet Configurations
Screwdriver, 1/4 inch, 6 mm Blade	Wiring
Screwdriver, #1 Phillips	Wiring

Table 7-1 Required Equipment for Testing Repeaters

7.2 Applying Power to the Repeater

NOTE: When RTI ships the repeater from the factory, the Forward and Reverse Power Amplifiers (PA) are left in the OFF position, and the standby battery inside the repeater's Entry Panel is disconnected.

- 1. Remove the antenna cables, and terminate the repeater's antenna ports, using Type N (male) 50 ohm terminations.
- 2. Apply primary power, AC or DC, as required.

Refer to Chapter 9, Connecting the Power Source, for detailed instructions.

NOTE: The **Critical** and **Minor** LEDs, located on the Repeater Entry Panel, should be ON (illuminated).

3. Open the entry box, under the main repeater cabinet.

As you face the repeater from the front, the standby NiCad battery is at the right side of the entry box. The battery is provided with two wire leads: one red wire and one black wire.





Figure 7-1 NiCad Battery in Repeater Entry Box

4. Connect the *red* battery lead to the standby NiCad battery.

NOTE: The Minor LED, located on the Repeater Entry Panel, should now be OFF.

5. Measure the AC/DC voltage at the Input Power connector in the Entry Panel.

Make sure that the voltage is within the operating parameters of the repeater:

• 110/230 Volts AC or +24 Volts DC.

7.3 Checking Repeater Properties

NOTE: When the Repeater is shipped from the factory, the Subsystem Properties alarms are configured to the Default setting.

- 1. Connect the laptop computer to the CRAFT port, P1.
- 2. Start RepeaterNet.
- 3. Use the **RepeaterNet Craft Admin** program to connect the Repeater.

NOTE: You must perform this step, before you can access the RepeaterNet Craft software.





Figure 7-2 RepeaterNet Craft Software Start-up Screen

4. Use the subsystem *Properties* screen to check the repeater.

To open a Properties screen, select a subsystem from the *Configuration* menu selections listed below:

- Frond End.
- Channel 1.
- Channel 2.
- Alarm Control Unit (ACU).
- Modem.
- Cellular Phone.
- Power System.
- UPS.
- Hardware Setting



7.3.1 Checking the Power System Properties

1. Select **Power System** from the **Configuration** menu, in the Main Control screen.

The **Power System**

Properties screen opens, and lets you view or redefine the settings of the power system.

2. Select the **Alarm Setting** tab.

Table 7-2 shows the types of power system alarms, and their default severity settings.

Alarm Description	Severity	
Battery Alarm Properties Primary Power Supply Summary Alar Growth Power Supply Summary Alar Growth Input Power Alarm Properties	Disabled n Properties Disabled n Properties Disabled s Disabled	

Figure 7-3 Power System Properties Screen

Table 7-2 Pow	er System	Alarm	Types and	Default Settings
---------------	-----------	-------	-----------	-------------------------

Alarm	Default Severity Setting
Input Power Alarm	Critical
Power Supply Alarm	Critical
PS Battery Alarm	Minor
Growth Box Input Power Alarm	Major
Growth Box Power Supply Alarm	Major

7.3.2 Checking the Front End Subsystem

1. Select **Front End** from the **Configuration** menu, in the Main Control screen.

> The **Front End Properties** screen opens, and lets you view or redefine the settings of the frontend system. The Front End subsystem consists of the Forward Front End, Reverse Front End, and Diversity Front End.

Description	Status	Date	Time
FwdFE Summary Alarm	Disabled	2000-01-12	17:48:33

Figure 7-4 Forward Front End Status Screen



2. Select the *Alarm Setting* tab.

Table 7-3 shows the types of front-end alarms, and their default severity settings.

Alarm	Default Severity Setting
Forward Front End Alarm	Critical
Reverse Front End Alarm	Critical
Diversity Front End Alarm	Critical

Channel 1 Properties

Table 7-3 Front End Alarm Types, and Default Settings

7.3.3 Checking Channel 1 or Channel 2

1. Select **Channel 1** (for standard repeaters) or **Channel 2** (for Growth-Box units only) from the **Configuration** menu, in the Main Control screen.

The *Channel Properties* screen opens, and lets you view or redefine one of the Channel Properties.

- 2. Select one of the following Channel Properties tabs:
 - Reverse PA.
 - Forward PA.
 - PA Control.
 - Channel Reverse Filter.
 - Channel Forward Filter.
 - Channel #.
 - Channel Gain.

Rev. PA Fwd. PA PA Control Rev. Filter Fwd. Filter Channel # Gain Alarm Description Severity RevPA1 Summary Alarm Properties Minor ▼ RevPA1 Ext. Shutdown Alarm Properties Major ▼ RevPA1 ALC Alarm Properties Disabled ▼ OK Cancel Apply Help

Figure 7-5 Channel Properties Screen, Reverse PA Tab

Reverse PA Tab

 Table 7-4 shows the types of Reverse Power Amplifier alarms, and their default severity settings.

Alarm	Default Severity Setting
Reverse PA Alarm	Critical
Reverse PA1 Thermal	Major
Reverse PA Ext. Shutdown Alarm	Disabled

Table 7-4 Reverse Power Amplifier Alarm Types, and Default Settings

×



Forward PA Tab

Table 7-5 shows the types of Forward Power Amplifier alarms, and their default severity settings.



Figure 7-6 Channel Properties Screen, Forward PA Tab

Table 7-5 Forward Power Amplifier Alarm Types, and Default Settings

Alarm	Default Severity Setting
Forward PA Alarm	Critical
Forward PA1 Thermal	Major
Forward PA Ext. Shutdown Alarm	Disabled



PA Control Tab

The *Channel Control* tab provides a switch to turn **PA** (Power Amplifier) power either **ON** or **OFF**.

- 1. Set both the **Forward PA** and **Reverse PA** to **ON.**
- 2. Check that the **Channel 1 Forward** and **Channel 1 Reverse** Power Amplifier icons, on the Main Control screen, both turned **Green**.



Figure 7-7 Channel Properties Screen, Channel PA Tab

Channel Reverse Filter Tab

Table 7-6 shows the types of Channel Reverse Filter alarms, and their default severity settings.

Table 7-6 Channel Reverse Filter AlarmTypes, and Default Settings

Alarm	Default Severity Setting
CSF 1 Rev Alarm	Event

Channel Forward Filter Tab

Table 7-7 shows the types of Channel Forward Filter alarms, and their default severity settings.

Alarm Description FwdCSF1 Summary Alarm Properties FwdCSF1 Lock Alarm Properties	Severity Disabled Disabled
an a	

Figure 7-8 Channel Properties Screen, Channel Forward Filter Tab

Table 7-7 Channel Forward Filter Alarm Types, and Default Settings

Alarm	Default Severity Setting
CSF 1 Fwd Alarm	Event



Channel # Tab

The **Channel** # tab lets you check the operating channel for either Channel 1 or 2. After you select a channel, the **RepeaterNet Craft** software displays the corresponding frequencies.

Channel Number	356		
orward Frequency (MHz)	880.68		
leverse Frequency (MHz)	835.68		
	Channel Number Forward Frequency (MHz) Reverse Frequency (MHz)	Channel Number 555 orward Frequency (MHz) 880.68 Reverse Frequency (MHz) 835.68	Channel Number

Figure 7-9 Channel Properties Screen, Channel # Tab

Channel Gain Tab

The **Channel Gain** tab lets you change the Forward and Reverse gain of the currently-selected channel. Use the following procedure to adjust Forward PA or Reverse PA Gain.

- 1. Click the *Gain* tab.
- 2. Press and hold the mouse button, and drag the horizontal sliders to the defined forward and reverse gain.
- 3. Click Apply (to set the channel gain and leave the form open) or OK (to set the channel gain and close the form).

The Gain value box (centered under each slider) displays the selected value.

Channel 1 Properties	×
Rev. PA Fwd. PA PA Control Rev. Filter Fwd. Filter Channel # Gain	
- Eorward	
65 dB 95 dB	
- <u>B</u> everse	
65 dB 95 dB	
	piy





7.3.4 Checking the Alarm Control Unit (ACU)

1. From the *Configuration* menu in the Main Control screen, select *ACU*.

The ACU Properties screen opens. This screen includes the following tabs:

- I/O Descriptions.
- I/O Control.
- Alarms.
- DC Voltage Alarm Threshold.
- 2. Use the *I/O Description* and *I/O Control* tabs, to check external equipment that is connected to the RTI repeater.

Ext. Input 1 Alarm Properties	Minor	
Ext. Input 2 Alarm Properties	Minor	1
Ext. DC Voltage Alarm Properties	Disabled	
Primary Tamper Alarm Properties	Minor	
Ext. Tamper Alarm Properties Growth Tamper Alarm Properties	Minor	1

Figure 7-11 ACU Properties Screen, Alarms Tab

ACU Alarms Tab

Table 7-8 shows the types of Alarm Control Unit alarms, and their default severity settings.

Alarm	Default Severity Setting
Ext. Input 1 Alarm	Disabled
Ext. Input 2 Alarm	Disabled
Temp Alarm	Minor
Tamper Alarm	Major
Analog Input Alarm	Disabled
External Growth Box Alarm	Major

Table 7-8 Alarm Control Unit Alarm Types, and Default Settings

NOTE: If the repeater does not have a Growth Box attached, all Growth Box alarms are disabled.

Open the Repeater Main door, to cause a Tamper alarm. The ACU icon changes from Green to Yellow.



7.3.5 Checking Modem Properties

- 1. From the Main Control screen, select the *Configuration* menu.
- 2. From the **Configuration** menu, select **Modem**.

The *Modem Properties* screen opens. This screen includes the following tabs:

- Alarm Setting.
- Modem Properties.
- Pager Setting.

Alarm Setting Tab

Table 7-9 shows the types ofModem alarms, and their defaultseverity settings.

Narms Setting Modern Properties Pager Settin	ng)
Alarm Description	Severity
Modem Summary Alarm Properties	Minor 💌
OK	Cancel Apply

Figure 7-12 Modem Properties Screen, Alarms Tab

Table 7-9 Modem Alarm Types, and Default Settings

Alarm	Default Severity Setting
Modem Alarm	Minor

NOTE: If the repeater does not have a modem, the **Modem Properties** alarm is disabled.

Modem Properties Tab

The *Modem Properties* tab lets you check the values for the *Setup*, *Phone Number*, and *Call Attempts*. You can use these values *only* if you are using RepeaterNet Network Management System (NMS).

Modem Prop	perties			×
Alarms Setting	Modem Properties	Pager Setting		
<u>S</u> e	etup String:	S37=6		
Ph	ione Number:	1-408-555-9087		
Ca	II Attempts:	3		
<u>B</u> a	ud Rate:	19.2K 💌]	
P <u>a</u>	irity:	None 💌]	
	Data Bits		Dial Type	
	0 <u>7</u>		⊙ <u>I</u> one	
	• 8		O P <u>u</u> lse	
	,			
		OK	Cancel <u>A</u> p	ply





Pager Setting Tab

The **Pager Setting** tab lets you check the value for the **Pager Number**, **Call Attempts**, **Repeater Number**, and **Minimum Alarm Severity**.

Pager Number:	Γ			
Call Attempts:	Г			
<u>R</u> epeater Numb	er:			
Minimum Alarm S	Severity: M	linor 💽	·	

Figure 7-14 Modem Properties Screen, Pager Setting Tab

7.3.6 Checking Cell Phone Properties

- 1. From the Main Control screen, select the *Configuration* menu.
- 2. From the *Configuration* menu, select *Cell Phone*.

The *Cell Phone Properties* screen opens.

Table 7-10 shows the types ofCell Phone alarms, and theirdefault severity settings.

Alarm Description		Severity	
enriore summa.	y Alaim Properces	MINU	

Figure 7-15 Cellular Phone Properties Screen

Table 7-10 Cell Phone Alarm Types, and Default Settings

Alarm	Default Severity Setting
Modem Alarm	Minor

NOTE: If the repeater does not have a cellular phone, the Cell Phone Properties alarm is disabled.



7.3.7 Checking Back-Up Power System (UPS) Properties.

- 1. From the Main Control screen, select the *Configuration* menu.
- 2. From the *Configuration* menu, select *UPS*.

The UPS Properties screen opens.

Table 7-11 lists the Back-Up Power System alarm types, and their default severity settings.

Table 7-11 Back-Up Power System Alarm Types, and Default Settings

Alarm	Default Severity Setting
AC Fail Alarm	Disabled
Low Battery Alarm	Disabled
High Battery Alarm	Disabled
Charger Fail Alarm	Disabled
UPS Summary Alarm	Disabled
UPS Tamper Alarm	Disabled

7.4 Preparing the Repeater for Operation

After you successfully complete all of the foregoing steps, the repeater is ready to place into service. Proceed as follows.

- 1. Enter the PA control screen, and turn off the forward and reverse Power Amplifiers (see Figure 7-16).
- 2. Remove the terminations from the repeater's antenna ports.
- 3. Reconnect the antenna cables.

Proceed to Chapter 8, Connecting External Alarms, for information about connecting external alarms. Then see Chapter 9, Connecting the Power Source, for the final connection of primary power (final configuration of the repeater).

Channel 1 Properties	X
Rev. PA Fwd. PA PA Control Rev. Filter Fwd. Filter Channel # Gain	1
Reverse PA Power Forward PA Power ON ON	
OK Cancel Apr	Jy

Figure 7-16 PA Control Screen

NOTE: The output power of the repeater can approach 7 to 8 Watts (39 dBm), under some circumstances. The directional couplers used must have at least 30 dB coupled ports, to allow direct connection to a spectrum analyzer.



Chapter 8 Connecting External Alarms

8.0 Overview

This chapter describes how to connect external equipment that sends a visual or audible signal, whenever an alarm condition occurs at a repeater site.

8.1 Alarm and Control Wiring

Figure 8-1 shows the external alarm inputs and outputs connectors for an RTI repeater.

- Use Connector J2 to wire alarms from the Back-Up Power Supply (BUPS) to the repeater.
- Use Connector J1 for digital inputs to custom external alarms, or for digital outputs to remotely-controlled devices at the repeater site. You can also use this connector for external shutdown of the forward and reverse power amplifiers, if required.
- Connector J23 provides two independently-controlled "dry contact" relays, each with standard 1C contact sets. RepeaterNet software can use these relays to control devices at the repeater site.
- Connector J22 provides three independent relays, with contact sets in standard 1C form. Each relay is driven by specific summary alarms that the repeater generates.

For example, one relay activates whenever the repeater generates any *critical* alarm. Similarly, the second relay activates whenever the repeater generates any *major* alarm, and the third activates on any *minor* alarm.

You can use these relay contacts to activate external alarms or other equipment, in the event of a repeater alarm.

Figure 8-1 shows the location of these connectors on the repeater. The plugs are actually removable terminal blocks. To connect to these terminals, use the following procedure.

1. Remove the appropriate terminal block.

Figure 8-1 shows connector (terminal block) J1 removed.



Figure 8-1 Input/Output Terminals

2. Insert wires into the appropriate input and output pins.



3. Secure each wire to its pin, using the screws provided, as shown in Figure 8-2.



Figure 8-2 Wire Connected to Terminal 1

- 4. Repeat Steps 2 and 3 to connect wires to all input and output pins.
- 5. Reinsert (plug in) the terminal blocks to the appropriate slot on the repeater.

The plugs are polarized; you cannot insert them incorrectly.

CAUTION: Do not exceed the specified voltage and current limits of the alarm outputs and inputs. Excessive voltage or current can damage the repeater.

External Alarm Pins

 Table 8-1 lists all of the input and output connections, pin numbers, and functions, for the repeater's external alarm connectors.

NOTE: The ground reference for J1 and J2 inputs and/or outputs is the chassis ground terminal.



Block	Pin #	Signal Name	Function
	1	Digital Output 1	User Controllable Open Collector Driver
	2	Digital Output 2	User Controllable Open Collector Driver
J1	3	DC Voltage Input	0-60 V Input Voltage
IN/OUT	4	Digital Input 1	External Input Alarm
	5	Digital Input 2	External Input Alarm
	6	Forward PA Shutdown	External PA Control
	7	Reverse PA Shutdown	External PA Control
	1	External Tamper Input	Secondary Door Open
	2	UPS Tamper Input	External Input Alarm
	3	UPS AC Fail Input	External Input Alarm
J2	4	UPS Low Battery Voltage Input	External Input Alarm
UPS	5	UPS High Battery Voltage Input	External Input Alarm
	6	UPS Charger Failure Input	External Input Alarm
	7	UPS Summary Normally Closed	External Input Alarm
	8	N/C	No Connection
	1	Critical Relay NO	Normally Open Output
J22	2	Critical Relay NC	Normally Closed Output
Alarm	3	Critical Relay COM	Common Input
Relay	4	Major Relay NO	Normally Open Output
	5	Major Relay NC	Normally Closed Output
	6	Major Relay COM	Common Input
	7	Minor Relay NO	Normally Open Output
	8	Minor Relay NC	Normally Closed Output
	9	Minor Relay COM	Common Input
	1	User 1 NO	Normally Open Output
	2	User 1 NC	Normally Closed Output
J23	3	User 1 COM	Common Input
User	4	User 2 NO	Normally Open Output
Relay	5	User 2 NC	Normally Closed Output
	6	User 2 COM	Common Input

Table 8-1 Input/Output Pin Descriptions



8.1.1 Digital User-Controlled Outputs

The repeater includes two digital outputs, each with one lead for an open-transistor collector. When the RepeaterNet software sets one of these digital output switches to ON, the repeater sends a voltage to the input resistor of the transistor pair, as shown in Figure 8-3.

This voltage causes the transistor to saturate. Because the transistors are configured in a Darlington pair, the on-state saturation voltage is about 1 volt. This makes these outputs unsuitable for driving TTL loads directly. However, these two outputs can drive any other type of DC load, within their maximum ratings. Outputs are **not** isolated from the repeater's power subsystem, and the repeater's chassis ground terminal is the ground reference point for all inputs and outputs. Each of the digital outputs has the following maximum characteristics.

Forward Current (I _C) continuous	500 mA
Maximum collector-to-emitter voltage (V $_{ m CE}$)	50 Volts
Collector-to-emitter saturation voltage ($V_{CE(SAT)}$)	1.0 V
Leakage Current in OFF State (maximum)	50 μA

Figure 8-3 depicts the output circuitry of each user-controlled digital output.



Figure 8-3 User-Controlled Digital Output – Typical

Figure 8-4 and Figure 8-4 show two typical applications for digital outputs.

Refer to the **"Alarm Control Status Screen"** in Chapter 10, Configuring the Repeater, for instructions about activating digital outputs.






8.1.2 User-Controlled Relay Outputs

The repeater also provides two user-controlled relay outputs, with form C contacts. These relays respond to user commands through the RepeaterNet software, similar to those described above for digital outputs. When the RepeaterNet software sets one of these relay switches to ON, the transistor saturates, and energizes the relay. Figure 8-5 shows the relay in the energized or ON state.



Figure 8-5 Typical Relay Output

The maximum switching characteristics for each of the user-controlled relays are:

Maximum current 30 VDC @ 2 Amperes or 125 VAC @ 0.5 Ampere

Maximum switching voltage 220 VDC

- Figure 8-6 shows a circuit that uses user-controlled relay output number 2 to control a lamp at the repeater site.
- Figure 8-6 shows a circuit that uses user-controlled relay output number 1 to control a fan or blower at the repeater site.

Refer to the "*ACU Status Screen*" in RepeaterNet Craft, for instructions about activating the digital outputs of a repeater.







8.1.3 Alarm Relay Outputs

You can use the RepeaterNet software to set the severity of all internal and external alarms. The choices of severity settings are:

- Critical.
- Major.
- Minor.
- Event.
- Disable.

Whenever the repeater generates an alarm, it also generates a *summary alarm* for that severity. For example, if the repeater generates a critical alarm, it also generates a critical summary alarm. The repeater also generates similar summary alarms for major and minor alarms.

Each summary alarm is connected to a relay. The contacts of these alarm relays are accessible through J22 on the repeater's connector panel. Figure 8-7 shows the basic internal circuit, which is similar to the circuit for the user-controlled alarm relay outputs (see Section 8.1.2, User-Controlled Relay Outputs, on page 1-6). When the repeater generates an alarm, the transistor saturates and energizes the relay, as shown in Figure 8-7.



Figure 8-7 Alarm Summary Relay Output—Typical

Figure 8-8 shows the critical alarm summary output relay, which is controlling an external, dual-color (green/red) LED. Normally, the relay is open, and the green LED is biased on. When an alarm occurs, the relay closes, and the LED turns red.





Figure 8-8 Critical Alarm Summary Relay, Controlling an External LED

Figure 8-9 shows circuitry that connects all alarm summary relays to external lamps, through a flasher. This circuit provides an external indication of any internal alarm in the repeater.





Figure 8-9 External, Flashing Alarm Lamps



8.1.4 Digital Inputs

The repeater has two digital inputs, and one battery monitor input.

You can use the two digital inputs to monitor equipment or events that are external to the repeater. You control and process these external alarms through the RepeaterNet software, in the same way you do for internal alarms (see Section 8.1.3, Alarm Relay Outputs, on page 1-8). You can set the severity of each external alarm input.

Figure 8-10 shows the basic circuit for the external alarm inputs. The digital inputs are accessible through connector J1 on the repeater's connector panel.



Figure 8-10 Digital Input Circuit – Typical

One of the most common external alarms, at a base station or a repeater site, is the failure of a tower hazard warning light. This light, used for warning aircraft of the existence of a tower, must be replaced immediately if it fails. Figure 8-11 and Figure 8-12 show two ways that the external digital alarm inputs can monitor a tower light.





Figure 8-11 Monitoring a Tower Hazard Light – Configuration 1

Do not exceed the following specifications when connecting digital inputs:

Input Voltage for Logic 0	<0.5Volts
Input Voltage for Logic 1 (active alarm/disable PA)	>4.0Volts
Maximum Input Voltage	5.0 Volts
Minimum Input Voltage	0.0 Volts
Maximum Input Current	2 mA





Figure 8-12 Monitoring a Tower Hazard Light – Configuration 2

8.1.5 External DC Input Voltage

The repeater has one analog input, to monitor an external DC power source. The monitoring range is from 0 to 60volts, with a resolution of 250mV.

- 1. Connect an external DC power source to the repeater, using a single lead from the positive line/terminal of the battery to Connector J1, as shown in Figure 8-13.
- 2. Connect the negative lead of the battery to the repeater's chassis-ground terminal.

CAUTION: Do not allow any input to exceed the 60-Volt limit.





Figure 8-13 Typical DC Monitoring Configuration

8.1.6 Power Amplifier (PA) External Disable Input

To disable the forward and reverse power amplifiers of the repeater, use terminal 6 (for forward PA) and pin 7 (for reverse PA) of connector J1. If these inputs are open, or are connected to a voltage of at least 5 VDC, the corresponding power amplifier is disabled. If you return these pins to ground, the "external disable" function, itself, becomes disabled.

Figure 8-14 shows the Power Amplifier disable function.



Figure 8-14 External Power Amplifier Disable Function



Chapter 9 Connecting the Power Source

9.0 Introduction

Power connects to the OA850C Primary Repeater, and to the OA850C Growth Cabinet, through the Entry Box of the Primary Cabinet.

 Table 9-1 shows the specifications for the input power.

Current Type	Power Specification
Alternating Current	115 / 230 Volt AC Auto-ranging, 47 to 63 Hz (Operating Range: 86 to 268 Volt AC)
	1-Channel = 1.5 / 0.9 Amps, typical 2-Channel = 2.6 / 1.5 Amps, typical
Direct Current	24 Volt DC, -3 / + 6 Volts
	1-Channel = 6.0 Amps, typical 2-Channel = 10.2 Amps, typical

Table 9-1 Input Power Specifications

NOTE: The OA850C Repeater is available, from the factory, as either an AC-powered or DC-powered unit. Repeater Technologies does not supply any AC to DC, or DC to AC, field conversion options.

9.1 AC Power Wiring for Primary Cabinet

The following sub-sections describe how to connect AC power to the primary repeater cabinet.

See Chapter 6, Installing the Growth Cabinet, for instructions on how to connect AC power to the Second Channel or Growth Cabinet.

9.1.1 Inside Wiring

For installations that are located inside of a building (in a protected area), connect the AC input power to the Repeater. A standard 8-foot long North American NEMA 15-5 (three prong) AC line cord is included with the Repeater Accessory Kit. You can substitute a longer cord if needed. Figure 9-1 shows a typical installation.

WARNING: If the line cord is not connected, and plugged it into the repeater receptacle, **EXACTLY** as described and illustrated in this section, the repeater can be physically damaged, and anyone operating or servicing the repeater can be injured by electrical shock.





Figure 9-1 Typical 2-Channel Horizontal Wall Installation

1. Feed the power cord through the 1/2" plastic strain-relief.

The strain-relief is a water-tight plastic connector, provided to relieve strain on the AC power cord. This connector is included in the Repeater Accessory Kit. Figure 9-2 shows how to install the strain-relief.



Figure 9-2 Installing the Plastic Strain-Relief Conduit

- 2. Insert the strain-relief for the AC power cord, into the Entry Box of the main repeater cabinet, as shown in Figure 9-3.
 - Insert the cord into the upper-left conduit opening, as shown in Figure 9-3 and Figure 9-4.
 - Feed the stripped and tinned end of the line cord through the plastic strain-relief, so that approximately 6 inches of line cord is inside the Entry Box opening.





Figure 9-3 Installing AC Power Cord and Strain Relief into Entry Box







3. Slide the 1/2" Lock Nut for the conduit, onto the strain relief. Tighten it until it is snug, but still fits loosely. Refer to Figure 9-5.



Figure 9-5 Lock Nut Installation

4. Install the AC-In power plug, onto the power cord, as shown in Figure 9-6.

Use the small screwdriver to terminate the black (Hot) and white (Neutral or Common) stripped leads, on the AC line-cord plug.







- 5. Connect the green (ground) wire spade-terminal, to the ground lug.
- 6. Plug the AC-In power plug, into the J18 receptacle (see Figure 9-5, Figure 9-7, and Figure 9-8).

NOTE: Plug the power cord into a dedicated wall outlet that is hard-wired to a circuit breaker. The circuit breaker must be 10 to 15 Amps for 115-Volt AC service, or 7.5 to 10 Amps for 230-volt AC service, and **MUST** be dedicated exclusively to the repeater.



Figure 9-7 Location of J18





Figure 9-8 Entry Box for OA850 Primary Cabinet

- 7. After connecting the repeater and closing the circuit-breaker, turn the repeater ON, using the Repeater Power Switch.
- **NOTE:** RTI provides standard North American color-coded wires (white, black, and green). For international 230-Volt AC, 50-Hz applications, if local code requires the use an international color-coded line cord (blue, green, and green-yellow), and requires the use of a country-specific power plug, you must obtain the wiring and plug locally. RTI does not provide international color-coded wiring or country-specific power plugs.

 Table 9-2 lists the conversions from North American to international wiring color-codes.

Wire Description	North America	International
AC (Hot)	Black	Brown
Neutral (Common)	White	Blue
Ground (Grd)	Green	Green-Yellow

Table 9-2 Power Cord Conversion



9.1.2 Outside Wiring

If the repeater is outside, use the following procedure.

- 1. Install the repeater power, using 1/2" Liquidtight flexible conduit, and the appropriate Liquidtight conduit fittings.
- 2. Wire the repeater using #16 AWG (or larger) stranded PVC wire.

Number 16 Gauge wire complies with most local and national electrical codes, because the Repeater Power Switch is also a thermal-magnetic circuit breaker, which limits current to a maximum of 10 Amps.

NOTE: You can use larger-gauge wire, but it might be difficult to install the larger wire into the AC plug, provided with the repeater.

9.2 DC Power Wiring

You can connect 24-Volt nominal Direct Current power to the repeater, from either of the following DC power sources:

- A fixed 24-Volt DC Cell Site-type power system.
- A Repeater Technologies BUPS-25/80 Back-up Power System (RTI part number 250-1011-01), or equivalent.

9.2.1 DC Supply From a Fixed Cell-Site Power Plant

If a fixed power plant provides DC power to the repeater, use the following procedure.

- 1. Connect the repeater to the DC power via a dedicated fuse or circuit-breaker.
 - Use a 10-Amp fuse or circuit-breaker for a single-channel system.
 - Use a 15- Amp fuse or circuit-breaker for a two-channel system.
- 2. To plan for growth, wire the Primary cabinet to support future addition of a Growth Cabinet.

To support this growth, use #10 AWG stranded wire for power cables under 20 feet long, or a larger wire gauge for runs of 20 feet or more. Consult your local or national electrical safety codes, for the appropriate wire sizing.

3. Use 1/2" flexible PVC conduit to bring the wire into the Repeater Entry Box, through the left-most 1/2" conduit knockout.

NOTE: You must provide the junction box, from which the DC cable leads into the repeater.

Figure 9-9 and **Figure 9-10** show the typical DC Entry Box layout, and the recommended wiring.





Figure 9-9 OA850C DC Entry Box, Front View, with Cover Removed







9.2.2 Back-up Power Supply

A typical Back-up Power Supply (BUPS) consists of a charger/rectifier, and has 24-Volt batteries floated across the charger/rectifier output. The capacity of the BUPS should be sufficient to handle the addition of a Second Channel or Growth Cabinet.

Figure 9-11 shows a block diagram of the BUPS from Repeater Technologies, Inc. (RTI).

- The RTI BUPS-25/80 rectifier supplies 25 Amperes of continuous current, at 24 Volts DC.
- The two internal 100 Amp-Hour batteries are sized to provide 80 Amp-Hours of service without AC power.
- For a one-channel OA850C, the BUPS-25/80 provides approximately 13 hours of back-up, without AC power.
- For a two-channel system, the BUPS-25/80 provides approximately 8 hours of back-up.

For more details about the RTI BUPS, see the RTI BUPS-25/80 Operation Manual, Document Number 550-1011-01.



Figure 9-11 Simplified BUPS-25/80 Block Diagram, RTI P/N 250-1011-07

Position the BUPS, and the OA850C Network Repeater, with sufficient spacing for hardware access, and to allow the addition of a Growth Cabinet. Figure 9-12 shows the layout that RTI recommends.





Figure 9-12 Recommended Mounting of Primary/Growth Cabinets, with BUPS-25/80

Figure 9-13 shows how to connect the BUPS-25/80 to the OA850C repeater. Figure 9-15 shows the dimensions of the RTI BUPS-25/80 unit.

NOTE: The RTI BUPS-25/80 Back-up Power Supply includes the 1/2" Liquidtight flexible steel conduit, the power and alarm wiring, and the necessary Liquidtight conduit fittings, to connect the repeater to the BUPS.





Figure 9-13 Wiring Connections from OA850C/OA1900C Network Repeater to BUPS-25/80

You must locally obtain the AC input conduit and wiring for the BUPS. Make sure that the conduit and wire size comply with local electrical and safety codes. The following are typical BUPS-25/80 input Voltage and current specifications:

115 Volts AC @ 9 Amps 230 Volts AC @ 4.5 Amps

CAUTION: Before starting to wire the BUPS, verify that all input power and circuit breakers are in the OFF position, for both the OA850C repeater and the BUPS.



Circuit Breaker Sequence for Using the BUPS with an OA850 Repeater

- 1. Install the two 12-Volt "Gel Cell" batteries.
- 2. Use the wires provided with the BUPS, to connect the batteries to the BUPS Rectifier. Figure 9-14 shows the front panel of the BUPS Charger-Rectifier.
- 3. Verify the battery voltage at the BUPS Rectifier terminal block, using a multi-meter. The multi-meter should read approximately 25 to 27 Volts.
- 4. Close the **BUPS AC Input Breaker**.
- 5. Close the **BUPS Charger Circuit Breaker**.
- 6. Close the **Battery Circuit Breaker**.





Figure 9-14 Front Panel of BUPS-25/80 Charger-Rectifier

7. Verify the voltage, using the BUPS Test Terminals.

The multi-meter should read approximately 27 Volts.

- 8. Close the **OA850C Power Switch**.
- 9. Observe the Repeater load (Amps), using the BUPS Load Test Terminals.





Under normal conditions, the load should be approximately 6.0 Amps for a Primary Channel, and 10.2 Amps with a two-channel system (Primary and Growth Cabinets).

Figure 9-15 RTI BUPS-25/80 Dimensions

Table 9-3 provides the typical back-up time that a repeater can operate without AC. The worstcase battery recharge time, as measured from the low-voltage (below 21 volts) cutoff-point of a rectifier, is 8 to 9 hours.



Typical RTI OA Repeater Backu-up Time, Without AC/Commercial Power						
Repeater Configuration	RF Output Power	AC Input Power	DC Input Current	Back- up Time	Back-up Po	wer System
	ACP @ Antenna Port	Watts @ 117 volts AC	Amps @ 24 V	Hours	Model	RTI Part #
OA850C, 1 channel	7	180	6	13.3	BUPS-25/80	250-1011-07
OA850C, 2 channels	14	310	10.2	7.8	BUPS-25/80	250-1011-07
OA1900C, 1 channel	6.3	205	7.5	10.6	BUPS-25/80	250-1011-07
OA1900C, 2 channels	12.6	350	12.8	6.3	BUPS-25/80	250-1011-07

Table 9-3 Back-up Powe	r Support, Usi	g RTI BUPS-25/80	Back-up Power Sys	tem
------------------------	----------------	------------------	-------------------	-----

NOTE: For solar-power applications, whenever the repeater is not handling any CDMA traffic (only pilot, paging, and sync channels), the repeater enters "Power-Save Mode," reducing power consumption by 20%.

Additional Back-up Without AC Power

If the repeater requires longer electrical-power back-up time, contact the Customer Service Department at Repeater Technologies, for more information.

9.3 Grounding

Installing the input power to the repeater includes installing the standard electrical service grounds. However, you must also make sure that the OA850 Cabinet/Chassis is properly grounded to a "water pipe or earth ground."

Each repeater cabinet (Primary/F1 and Growth/F2) includes two external grounding lugs: one on the repeater cabinet, and one on the Entry Box under the cabinet, as shown in Figure 9-16.





Figure 9-16 Location of Ground Lug on Primary Cabinet

- 1. Connect number 6 (or larger) gauge AWG solid wire, to each ground lug.
- 2. Carefully dress the wire along cabinet, and the mounting surface, to the Repeater Grounding System or the Ground Rod.

NOTE: When dressing the grounding wire, and forming it around corners, avoid making sharp bends in the wire. Use a generous radius for each wire bend.

For more information about grounding repeaters, consult the RTI Application Note titled *Installation Standards for Ground Requirements*, Document Number 650-0002-01, Rev. 2.

9.3.1 Grounding the BUPS-25/80

Ground the Back-up Power Supply (BUPS) in a manner similar to a repeater cabinet. However, you must also add an external chassis ground lug to the BUPS-25/80, at the same time that you install the electrical service.



Chapter 10 Configuring the Repeater

10.0 RepeaterNet Craft Software

The RepeaterNet **Craft** software (Craft) provides configuration management and alarm monitoring capabilities for individual repeaters from Repeater Technologies, Inc. (RTI). It also dynamically manages repeater maintenance sessions in real time, through one of these connections:

- A *laptop* computer with a *direct* connection to the repeaters—a technician can visit repeater sites and connect to the repeaters directly, using the serial port on the laptop.
- A *laptop* or *desktop* computer with a *modem* connection to the repeater— a technician can use the modem to connect to the repeaters, without visiting the physical repeater sites.

The Craft software can operate under either Windows 95 or WindowsNT. The Craft user interface varies, depending on the model of repeater that the software is configuring or monitoring.

10.1 Minimum System Requirements

Craft system requirements include:

- Pentium 120 MHz, running Windows 95, with 32 MB of memory.
- If you are using the Craft system with Windows 95, you must use the Microsoft Service Pack 1 Update (Version 4.00.950 A) or later releases.
- If you are using the Craft system with Windows NT, you must use the Microsoft Service Pack 3 Update.
- Approximately 10 MB of free disk space.
- Modem (if a modem connects the laptop to the repeater).

NOTE: Use "Hayes-compatible" modems only. RTI repeaters are "Connect with Rockwell" certified, for modems of 56K and above. US Robotics modems are not supported.

If the PC or laptop uses a fax program, such as Microsoft Fax, make sure that the Auto Answer feature is disabled. See Appendix B, Troubleshooting (Problem 7) for how to disable Auto Answer for Microsoft Fax.

10.2 Installation Procedure

The RepeaterNet Craft software is distributed on 4 High Density (HD) floppy disks. To install this software, use the following procedure.

- 1. Insert **Disk 1** into the **a**: drive.
- 2. From the Windows Start menu, select Run.
- 3. Type **a:\setup** and click on the **OK** button.
- 4. Follow the online instructions, to install the Craft software.



The Craft software includes default configuration files, which you can download to the repeater. You can download the appropriate file for the repeater type, and for the number of channels, instead of manually configuring the repeater's properties.

10.3 Configuring the Repeater Connection

You must use the **RepeaterNet Craft Admin** program, to configure the connection to the repeater, before you can access the RepeaterNet Craft software.

Follow the path in Figure 10-1, to invoke the RepeaterNet Administrator from the **Start** menu.



Figure 10-1 Starting the RepeaterNet Administrator

When you invoke the Administrator, RepeaterNet displays the window shown in Figure 10-2.

You can save both Direct and Dial-Out (Modem) configurations, but you must assign a unique COM Port Number to each. Also, you can check Use this connection for <i>only one</i> of the configurations. The RepeaterNet Craft software uses the selected connection, to	RepeaterNet Craft Admin Direct Connection COM Port Number Use this connection	OK Cancel
connect to the repeater. For example, you might do the following:	Madax Causatian	1
 Assign the connection type as Direct through COM Port 1. 	COM Port Number 6	Save
2. Check the Use this connection box, to make this the default configuration.	Phone Number 555-1212	
3. Click on the Save button.		

Figure 10-2 RepeaterNet Admin

Next, you can save a **Modem** configuration to another COM port, such as **COM Port 2**:

- **1.** Assign a **COM Port Number** that is different from the COM Port Number used for the Direct connection.
- 2. Click on the Save button.
- 3. Click on **OK** to exit RepeaterNet Admin.



10.4 Starting Craft

Double-click on the **Craft** icon.

The window in Figure 10-3 (at right) displays.

RepeaterNet connects to the repeater, and displays the Craft Main Control screen for the repeater, as shown in Figure 10-3.

10.5 Repeater Craft Main Control Screen

The Craft Main Control screen provides access to all monitor and control functions of the Network Repeater (NR).

Main Control screen icons (shown in Figure 10-4) provide access to both subsystem status screens, and report alarms.



Figure 10-3 RepeaterNet Craft Window









Figure 10-5 RepeaterNet Craft Pull-down Menus

NOTE:

- All RTI repeaters are shipped with the PAs (Power Amplifiers) turned OFF. In this condition, the PA OFF indicator (a circle with a slash through it) displays over each PA subsystem icon (FPA and RPA) in the Repeater Craft Main Control Screen (not shown in Figure 10-4). Keep each repeater's PA turned OFF, until you have adjusted the gain for that repeater.
- The appearance of the Main Control screen might vary from that shown in Figure 10-4, depending on the hardware configuration of the repeater unit. For example, Channel 2 icons are grayed-out (unavailable) for a single-channel repeater.



10.5.1 Subsystem Configuration

To configure the repeater, select the subsystem **Properties** screens, from the Craft **Configuration** menu.

Table 10-1 lists the choices in the Configuration menu.

Menu Selection	Description	See Section
Hardware Setting	To configure the repeater for adding a growth cabinet, a mode, or a cell phone.	Section 10.9, Hardware Settings, on page 1-8
Front End	Configures Forward, Reverse, and Diversity front end.	Section 10.10, Front End Properties, on page 1-9.
Channel 1	Configures repeater channel 1. Available on all units.	Section 10.11, Channel Properties, on page 1-10.
Channel 2	Configures repeater channel 2. Available on 2-channel units only.	Section 10.11, Channel Properties, on page 1-10.
Alarm Control Unit	Configures ACU.	Section 10.12, ACU Properties, on page 1-16.
Modem	Configures internal or external modem.	Section 10.13, Modem Properties, on page 1-19
Cellular Phone	Configures internal cell phone, if the repeater has the Cellular option.	Section 10.14, Cell Phone Properties, on page 1-23.
Power System	Configures input, battery, and internal power.	Section 10.15, Power System Properties, on page 1-24.
Uninterruptable Power Supply (UPS)	Configures Back-up Power System (BUPS).	Section 10.16, Backup Power System (UPS) Properties, on page 1-26.
Hardware Setting	Configures Growth Box Modem Cell Phone	

Table 10-1 Configuration Menu



10.6 Status Reporting

After configuring the repeater, you can use the subsystem **Status** screens to monitor and control repeater system functions. For example, when a repeater alarm triggers, the appropriate subsystem icon for the type of alarm changes appearance, and starts blinking. An audible alarm also activates.

1. Click on the subsystem icon for the type of alarm that triggered.

The appropriate status screen opens. The icon stops blinking, and the audible alarm stops. This acknowledges that you are aware of the alarm condition. However, the icon remains changed to its alarm configuration.

2. Fix the problem that triggered the alarm.

After you clear the alarm condition, the display of the icon reverts to normal.

The display of the Forward PA and Reverse PA icons indicate the operational status of the Power Amplifiers. If a PA is OFF, a circle with a slash displays over the associated icon.

If a subsystem is not available to the repeater, RepeaterNet displays that subsystem as disabled. For example, if a repeater has no cellular phone, the *cellular* icon is light gray.

10.6.1 Alarm Status Reporting on the Main Control Screen

RepeaterNet uses a color system to report subsystem alarm status on the Main Control screen. Table 10-2 shows the meanings of the colors, and of any corresponding color-independent icons.

Subsystem Alarm Status	Icon Color	Color Independent Icon	Action
Normal—No Alarm	Green	N/A	N/A
Critical Alarm	Red	X through icon	Call Out
Major Alarm	Yellow	Back slash through icon	Call Out
Minor Alarm	Blue	Dotted line slash through icon	Call Out
Event	White	None	None
Disabled	Dark Gray*	N/A	None
System Not Available	Light Gray	N/A`	N/A

Table 10-2 Alarm Icons

* If all alarms in a subsystem are disabled or set to *event* severity, the icon color is dark gray.

When an alarm is triggered, the icon color of the affected subsystem changes, from green (normal), to the color of the alarm definition, and the icon blinks.

RepeaterNet also offers two optional alarm features:

- The **Color Independent Icons** feature is provided for operators who are unable to distinguish colors.
- The Alarm Sounds feature adds an audible alarm.

If an individual subsystem triggers more than one alarm, the Main Control screen reports the higher-severity alarm, in both the color and color-independent icons.



For example, if both a major and a minor Reverse PA alarm trigger, a yellow subsystem icon is reported. If you clear the major alarm while the minor alarm remains active, a blue subsystem icon is reported.

NOTE: When a subsystem alarm triggers, click the icon (to open the status screen. This action terminates the icon blinking feature, and silences the audible alarm. However, icon color continues to report, and a color-independent icon (if applicable) continues to display, until you clear the condition that triggered the alarm.

Color reporting does not apply to subsystems that are set to Event severity.

10.7 Defining Alarm Severity

The repeater is factory-configured with a standard set of alarm severity settings. You can use the subsystem **Properties** screens to adjust alarm severity, from these defaults. See Section 10.8, Configuring Repeater Properties, on page 1-8, for more information about alarm severity and the factory configuration.

The levels of alarm severity are:

- Critical.
- Major.
- Minor.
- Event.
- Disabled.

To define alarm severity, use the following procedure.

- 1. Login to a session with the repeater.
- 2. Select **Configuration** from the Main Control menu bar, then select a subsystem, to open its **Properties** screen.

For example, select **Configuration** -> **Channel 1**. The **Alarms** tab displays.

For actual screen examples, see Section 10.8, Configuring Repeater Properties, on page 1-8.

- 3. Click the down-arrow next to an **Alarm** field, to select a new alarm severity.
- 4. Click the **Apply** or **OK** button to change the alarm severity.

The **Apply** button changes the alarm severity, and keeps the **Channel Properties** screen open.

The **OK** button changes the alarm severity, and closes the *Channel Properties* screen.



10.8 Configuring Repeater Properties

Use the subsystem **Properties** screens to configure the repeater.

To open a Properties screen, select one of the following subsystems from the **Configuration** menu:

- Front End.
- Channel 1.
- Channel 2.
- Alarm Control Unit.
- Modem.
- Cellular Phone.
- Power System.
- UPS.
- Hardware Settings

The Properties screens display tabs that are specific to each subsystem.

NOTE: Screens shown in this manual might not exactly match what you see on the PC or laptop.

You can configure two types of repeater properties:

- Redefine alarm severity.
- Specify operational settings for the repeater.

NOTE: Some subsystem Properties screens include tabs for redefining alarm severity, and for specifying operational settings. Others have a single tab, for redefining alarm severity.

10.9 Hardware Settings

Use the **Configure->Hardware Setting** screen (see Figure 10-6) to inform RepeaterNet, when you add one or more of the following to the repeater configuration:

- Growth Box.
- Modem.
- Cellular Phone.

Hardware Setting
GrowthBox Configuration
☑ GrowthBox is attached
Modem Configuration
Modem is attached
Cellular Phone Configuration
Cellular Phone is attached
Cancel

Figure 10-6 Hardware Setting Screen

10.10 Front End Properties

The Front End Properties screen configures the Front End subsystems. This screen includes tabs that set the alarm severity for:

Fwd. FE Rev. FE Diversity FE

FwdFE Summary Alarm Properties

Alarm Description

Front End

- Forward FE.
- **Reverse FE.**
- **Diversity FE.**

NOTE: Do not adjust power amplifier gain while any of these alarms are active.

10.10.1 **Forward FE Tab**

10.10.2

This tab (see Figure 10-7) sets the alarm severity of the Forward FE alarm.

The Forward FE alarm

Reverse FE Tab

The **Reverse FE** tab (see Figure 10-8) sets the alarm severity of the Reverse FE alarm. The **Reverse FE alarm** becomes activate when the reverse signal power level is too strong, and is being attenuated to protect the repeater from possible damage.

becomes activate when the forward signal power level is too strong, and is being attenuated to protect the repeater from possible damage.

Front End Fwd. FE Rev. FE Diversity FE	×
Alarm Description RevFE Summary Alarm Properties RevFE Overload Alarm Properties	Severity Minor ▼ Event ▼
ОК	Cancel Apply Help

Figure 10-8 Front End Properties Screen, Reverse FE Tab



X

Severity

Minor

10-9



10.10.3 Diversity FE Tab

The **Diversity FE** tab (see Figure 10-9) sets the alarm severity of the Diversity FE.

The **Diversity FE alarm**

becomes activate when the Diversity Receive signal power level is too strong, and is being attenuated to protect the repeater from possible damage.

NOTE: Do not adjust power amplifier gain while this alarm is active.

Alarm Descrip	tion	Severity	
55600576530000	9 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2010	

10.11 Channel Properties

Figure 10-9 Front End Properties Screen, Diversity FE Tab

From the Main Control screen menu bar, select **Channel 1** or **Channel 2** (for two-channel repeater units only), to open a **Channel Properties** screen. Channel properties include:

- Reverse PA.
- Forward PA.
- PA Control.
- Reverse Filter.
- Forward Filter.
- Channel #.
- Gain


10.11.1 Channel Reverse PA Tab

The Reverse PA tab sets the alarm severity for the following types of Reverse Power Amplifier alarms (see Figure 10-10):

Reverse PA Alarm

Indicates a failure in the power amplifier. The PA is inoperative, and the repeater is off the air.

Reverse PA Thermal Alarm

Indicates that the system temperature has exceeded the alarm threshold. The repeater has shut down the Power Amplifier. When the temperature is again within subsystem tolerances, the repeater automatically reactivates the PA.

RevPA1 Summary Alarm Properties	Minor	
RevPATEX. Shutdown Alarm Properties RevPATALC Alarm Properties	мajor Disabled	-

Figure 10-10 Channel Properties Screen, Reverse PA Tab

Reverse PA External Shutdown Alarm

Indicates that the repeater has shut down the Power Amplifier, and has activated one RPA (Reverse Power Amplifier) alarm. RTI recommends disabling this alarm.

To redefine alarm severity for the **Reverse PA** subsystem, using this tab:

- 1. Click the down-arrow next to an **Alarm** field, to select a new alarm severity.
- 2. Click the **Apply** or **OK** button, to change the alarm severity.
 - The **Apply** button changes the alarm severity, and keeps the **Channel Properties** screen open.
 - The **OK** button changes the alarm severity, and closes the **Channel Properties** screen.



10.11.2 Channel Forward PA Tab

The Forward PA tab (see Figure 10-11) sets the alarm severity for the following types of Forward PA alarms:

Forward PA Alarm

Indicates a failure in the power amplifier. The PA is inoperative, and the repeater is off the air.

Forward PA Thermal Alarm

Indicates that the system temperature has exceeded the alarm threshold. The repeater has shut down the Power Amplifier. When the temperature is again within subsystem tolerances, the repeater automatically reactivates the PA.

Alarm Description FwdPA1 Summary Alarm Properties	Severity Disabled
FwdPA1 Ext. Shutdown Alarm Properties FwdPA1 ALC Alarm Properties	Disabled Disabled

Figure 10-11 Channel Properties Screen, Forward PA Tab

Forward PA External Shutdown Alarm

Indicates that the repeater has shut down the Power Amplifier, and has activated one FPA (Forward Power Amplifier) alarm. RTI recommends disabling this alarm.

To redefine alarm severity for the **Forward PA** subsystem:

- 1. Click the down-arrow next to an **Alarm** field, to select a new alarm severity.
- 2. Click the **Apply** or **OK** button, to change the alarm severity.
 - The **Apply** button changes the alarm severity, and keeps the **Channel Properties** screen open.
 - The **OK** button changes the alarm severity, and closes the **Channel Properties** screen.



10.11.3 Channel PA Control Tab

The **PA Control** tab provides a switch to turn PA power ON or OFF (see Figure 10-12).

 Click on the value in the Reverse PA Power box, and in the Forward PA Power box, to change the value.

The icon toggles between **ON** and **OFF**.

- 2. Click on the **Apply** or **OK** button, for the setting to take effect.
 - The Apply button changes the PA value, and keeps the Channel Properties screen open.
 - The **OK** button changes the PA value, and closes the **Channel Properties** screen.



10.11.4 Channel Reverse Filter Tab

The **Channel Reverse Filter** tab sets the alarm severity for the Channel Reverse Alarm. A failure in the Reverse Filter assembly triggers a **CSF Reverse Filter** alarm, and the filter becomes inoperative.

To redefine alarm severity for the **Reverse Filter** subsystem:

- 1. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.
- 2. Click the **Apply** or **OK** button.

The **Apply** button changes the alarm severity setting, and keeps the **Channel Properties** screen open.

The **OK** button changes the alarm severity setting, and closes the **Channel Properties** screen.

NOTE: The Channel Reverse Filter tab is similar to the Channel Forward Filter tab, shown in Figure 10-13.



10.11.5 Channel Forward Filter Tab

The Channel Forward Filter tab (see Figure 10-13) sets the alarm severity for the Channel Forward Alarm. A failure in the Forward Filter assembly triggers a CSF Forward Filter alarm, and the filter becomes inoperative.

To redefine alarm severity for the Forward Filter subsystem:

- 1. Click the down-arrow next to an Alarm field. to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.

2. Click the Apply or OK button.

The Apply button changes the alarm severity setting, and keeps the Channel Properties screen open.

Channel 1 Properties

Alarm Description

FwdCSF1 Summary Alarm Properties

0K

FwdCSF1 Lock Alarm Properties

The **OK** button changes the alarm severity setting, and closes the **Channel Properties** screen.

10.11.6 Channel # Tab

The **Channel #** tab (see **Figure 10-14**) sets the operating channel (or band). for either Channel 1 or Channel 2.

After you select a channel, the Channel Properties screen displays the corresponding frequencies.

NOTE: Consult your network administrator, or the system Site Plan, for the proper channel or band setting.



Cancel

Rev. PA | Fwd. PA | PA Control | Rev. Filter | Fwd. Filter | Channel # | Gain |

Severity

Disabled

Disabled

Figure 10-14 Channel Properties Screen, Channel # Tab

Cancel

0K

Help

×

Help



10.11.7 Channel Gain Tab

The RepeaterNet software detects the configuration of the repeater, and displays the applicable gain range on the **Gain** tab (see Figure 10-15). You can adjust Forward and Reverse gain for the selected channel.

The adjustable gain range depends on the type of repeater, and the power level of the repeater's power amplifiers. RepeaterNet limits your choice of gain adjustments, to selections that are valid for the specific repeater type and power level.

NOTE: Carefully balance the gain in any repeater application, to ensure proper hand-off and system operation.



Figure 10-15 Channel Properties Screen, Channel Gain Tab

To adjust Forward PA or Reverse PA gain:

- 1. Select **Configuration->Channel 1** or **Configuration->Channel 2**, to open the *Channel Properties* screen.
- 2. Click the Gain tab (see Figure 10-15).
- 3. Press, hold, and drag the mouse across the horizontal sliders, to define forward and reverse gain.



The gain value box (centered under each slider) displays the selected gain.

- 4. Click the **Apply** or **OK** button.
 - The **Apply** button changes the gain setting, and keeps the **Channel Properties** screen open.
 - The **OK** button changes the gain setting, and closes the **Channel Properties** screen.



10.12 ACU Properties

The Alarm Control Unit (ACU) subsystem provides alarm and control functions for the repeater. The ACU monitors all repeater subsystems, and reports the status of a subsystem, either to a directly-connected device, or to remote devices (through a dial-up modem connection).

In addition to monitoring the repeater system, the ACU contains a number of external inputs and outputs, for monitoring and controlling external devices.

To monitor and control a repeater's alarms:

1. Select **Alarm Control Unit** from the **Configuration** menu, in the Main Control screen.

The Alarm Control Unit Properties screen opens.

- 2. Select one of the following ACU tabs:
 - I/O Descriptions.
 - I/O Control, Alarms.
 - DC Voltage Alarm Threshold.

10.12.1 ACU I/O Descriptions Tab

RepeaterNet can monitor two digital alarm inputs, and one DC voltage input, from external devices. Up to four external devices (two relay outputs and two digital outputs) can also be active.

Use the **I/O Descriptions** tab (see Figure 10-16) in the **Alarm Control Unit Properties** screen, to identify external equipment that is connected to the repeater's inputs and outputs.

External equipment could be a security light, or any other site equipment.

Alarm Contro	I Unit Propertie	S		×
1/0 Descriptions	I/O Controls Alarm	s Ext. DC Volta	ige	
Enter th	ne descriptions for the d	evice's inputs an	nd outputs.	
Outpu <u>R</u> ela	uts y 1: out14	Digital	doutx	
R <u>e</u> la	y 2: out15	Djgital	douty	
DC	s out21	Digital <u>1</u> :	doutw	
		Digital <u>2</u> :	doutz	
		ОК	Cancel	Apply

Figure 10-16 ACU Properties Screen, I/O Descriptions Tab

To add I/O descriptions for the Alarm Control Unit, use the following procedure.

1. Select Configuration->Alarm Control Unit.

The *ACU Properties* screen opens (see Figure 10-16). The I/O Descriptions tab is active.

2. Provide I/O Descriptions in the screen's data fields.

Enter names for any or all of the following types of repeater inputs and outputs:

- Two different relay outputs.
- Two different digital outputs.
- One DC input.
- Two different digital inputs.

NOTE: For information about connecting inputs and outputs to a repeater, see Chapter 8, Connecting External Alarms.



- 3. Click the **Apply** or **OK** button.
 - The **Apply** button adds the repeater input or output, and keeps the **ACU Properties** screen open.
 - The **OK** button adds the repeater input or output, and closes the **ACU Properties** screen.

10.12.2 ACU I/O Controls Tab

The **I/O Controls** tab (see Figure 10-17) turns the 2 relay outputs and digital outputs ON or OFF.

- 1. Toggle the appropriate output either ON or OFF.
- 2. Click the **Apply** or **OK** button.
 - The Apply button turns the selected outputs either ON or OFF, and keeps the ACU Properties screen open.
 - The OK button turns the selected outputs either ON or OFF, and closes the ACU Properties screen.

10.12.3 ACU Alarms Setting Tab

The **Alarms** tab (see Figure 10-18) redefines alarm severity for ACU subsystems.

- 1. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.

NOTE: Alarm settings for External Input 1 and External Input 2 are initially set to Disabled.



Figure 10-17 ACU Properties Screen, I/O Controls Tab

Alarm Description	Severity Minor	
Ext. Input 2 Alarm Properties	Minor	8
Ext. DC Voltage Alarm Properties	Event	
Primary Tamper Alarm Properties	Minor	
Ext. Lamper Alarm Properties	Event Maia	1
Growth Tamper Alarm Properties	Minor	

- 2. Click the **Apply** or **OK** button.
- Figure 10-18 ACU Properties Screen, Alarms Tab
- The **Apply** button changes the alarm severity, and keeps the **ACU Properties** screen open.
- The **OK** button changes the alarm severity, and closes the **ACU Properties** screen.

Chapter 10



You can set the following types of alarms:

- *External Input Alarms (1 and 2)*: An alarm generated from optional, external equipment.
- *Temperature Alarm*: The temperature threshold of the repeater system has been exceeded.
- Tamper Alarm: The repeater door is open.
- *Analog Input Alarm*: The upper or lower voltage limits have been exceeded, from the DC voltage source for the analog input.
- *External Growth Alarm*: The physical growth box connection to the primary box is detached, disconnected, or broken.
- *Growth Temperature Alarm*: The temperature threshold of the growth box system has been exceeded.
- *Growth Tamper Alarm*: The growth box door is open.

10.12.4 ACU DC Voltage Alarm Threshold Tab

RepeaterNet can monitor an external DC voltage power source (a battery) in a range of 0 to 60 volts, in 250 mV increments. In addition to monitoring the voltage level, you can define upper and lower limits for the voltage. Exceeding these limits, activates the DC Voltage alarm in the ACU subsystem.

Use the **Ext. DC Voltage** tab to monitor the voltage of a user-supplied DC power source, used to power external site equipment. An alarm triggers if the voltage fluctuates, outside of a defined operating range.

Define the r Voltage Ala	minimum and rm.	maximum values that trigger the External DC	
	<u>L</u> ess <u>G</u> reater	DC Voltage	

Figure 10-19 ACU Properties Screen, External DC Voltage Tab

To define an operating range for DC voltage:

1. Select Configuration->Alarm Control Unit.

The **ACU Properties** screen opens.

- 2. Click the **Ext. DC Voltage** tab (see Figure 10-19).
- 3. Define (type in or arrow-click) the normal operating range for the DC power source, in the **Less Than** and **Greater Than** data fields.
- 4. Click the **Apply** or **OK** button.
 - The **Apply** button turns the selected outputs either ON or OFF, and keeps the **ACU Properties** screen open.
 - The **OK** button turns the selected outputs either ON or OFF, and closes the **ACU Properties** screen.



10.13 Modem Properties

From the menu bar in the Main Control screen, select **Configuration->Modem**.

The *Modem Properties* screen opens (see Figure 10-20). This screen has three tabs:

Alarm Setting Tab

Sets the alarm severity for the Modem alarm. This alarm indicates a failure of the internal modem.

Modem Properties Tab

Defines the port settings for the internal or external modem.

Pager Setting Tab

Configures a pager, which is notified when an alarm (of a specified severity level) occurs.

Modem Properties	s Pager Setting		×
Alarm Description Modem Alarm		Severity Minor	
	OK	Cancel	Apply

Figure 10-20 Modem Properties Screen

10.13.1 Alarm Setting Tab

Use the **Alarms** tab to redefine alarm severity for the repeater's modem (see Figure 10-21). Internal modem component failure triggers a **Modem** alarm.

- 1. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.
- 2. Click the **Apply** or **OK** button.
 - The **Apply** button changes the alarm severity, and keeps the *Modem Properties* screen open.
 - The **OK** button changes the alarm severity, and closes the *Modem Properties* screen.

Alarm Description Modem Summary Alarm Properties	Severity Minor

Figure 10-21 Modem Properties Screen, Alarms Tab



10.13.2 Modem Properties Tab

To define modem settings for the repeater's modem, use the **Modem Properties** tab (see Figure 10-22).

NOTE: The RepeaterNet Craft software uses the values for Setup String, Phone Number, and Call Attempts, ONLY IF you are using the RepeaterNet Network Management System, or other network management software. If you do not have NMS, skip to Section 10.13.3, Pager Setting Tab, on page 1-22.

To define modem properties, use the following procedure.

1. Select **Modem** from the **Configuration** menu, in the Main Control screen.

The *Modem Properties* screen opens (see Figure 10-22).

Modem Properties × Alarms Setting Modern Properties Pager Setting Setup String: S37=6 Phone Number: 1-408-555-9087 3 Call Attempts: Baud Rate: 19.2K • Parity: None • Data Bits Dial Type <u>O 7</u> ⊙ <u>I</u>one $\odot 8$ O Pulse ΟK Cancel Apply



2. Click the **Modem Properties** tab.

If you are using RepeaterNet NMS, or another network management system, define the **Setup String**, **Phone Number**, and **Call Attempts.**

- Setup String configures a modem. The modem setup string is S37=6
- The **Phone Number** is the phone number of a remote computer that the repeater calls.
- **Call Attempts** is the number of callouts to attempt before disconnecting; a value of zero (0) disables calling.
- 3. Set the **Baud Rate** for the modem.

The **Baud Rate** is the communication speed between the modem and the cell phone. This speed must be greater than 2400. The modem automatically adjusts the **Baud Rate** downward, when necessary.

- 4. Set the **Parity** to **None**.
- 5. Set Data Bits to 8.

NOTE: Set the Parity and Data Bits the same on both the repeater's and the computer's modem.

- 6. Set the **Dial Type** to **Tone**.
- 7. Click the **Apply** or **OK** button.
 - The **Apply** button sets the modem properties, and keeps the *Modem Properties* screen open.
 - The **OK** button sets the modem properties, and closes the *Modem Properties* screen.



Setting Up A Modem for Over-the-Air Repeaters

If you connected an external wireless interface (such as the Telular) to an OA (Over-the-Air) repeater from Repeater Technologies, Inc. (RTI), then you must properly configure the repeater's modem. If you improperly set up the modem, calls to the OA repeater will not be successful.

Use the following procedure to set up the modem for all Repeater Technologies OA products.

- 1. Connect to the repeater through the local Craft port.
- 2. Start the RepeaterNet software.
- 3. Establish a connection to the repeater.
- 4. Select **Configuration** from the menu bar, located at the top of the screen.
- 5. From the **Configuration** menu, select **Modem Properties**.
- 6. Click on the **Modem Properties** tab.
- 7. Enter **S37=6** in the **Setup String** field (the top field on the Modem tab).
- 8. Enter a **Phone Number**.

For example, enter:

9, 222 123-4567

NOTE: Each comma creates a two-second delay in dialing. The RepeaterNet software ignores parentheses () and spaces.

9. Enter the number of times that RepeaterNet should attempt to make the connection.

For example, enter:

3

NOTE: Entering **0** (zero) in this field disables calling.

- 10. Click the **Apply** or **OK** button at the bottom of the window.
 - The **Apply** button sets the modem properties, and keeps the *Modem Properties* screen open.
 - The **OK** button sets the modem properties, and closes the *Modem Properties* screen.

Important Points About Modem Setup

- This procedure forces the repeater to initialize the modem to 2400 baud, which improves the connection on analog wireless networks.
- If you configure a repeater to automatically call out and report alarm status, the repeater COM port settings **must match** the settings of the modem that the repeater calls.
- If you use a modem to login to the repeater, the port settings of the computer's modem (defined in the configuration file) **must match** the settings of the repeater modem.
- If the repeater is equipped with an internal modem, the repeater's hardware automatically controls the setup string. However, if the repeater is connected to an external modem, you must consult the modem's documentation for the setup string.
- Changes to the default settings on the *Modem Properties* screen, take effect when you exit the RepeaterNet software.

10-21



10.13.3 Pager Setting Tab

The **Pager Setting** tab sets the RepeaterNet software, so that it sends out a page when an alarm occurs. It also assigns a specified severity level to the alarm. Table 10-3 describes the Alarm Severity settings.

RepeaterNet generates a page if the summary alarm severity is greater than or equal to the selected **Minimum Severity** setting. When RepeaterNet detects a page request, the repeater terminates any current modem connection, and generates a page. The page format consists of the repeater number, followed by the severity level. For example:

123456-2

where **123456** is the repeater number, and **2** is the severity level of the alarm.

If RepeaterNet detects a change in the current alarm severity, it does the following:

- If you set the **Minimum Severity** to **Major**, the RepeaterNet software generates a page with a severity of **2**.
- If the RepeaterNet software detects a **Critical** alarm, it generates a new page with a severity of **3**.
- If you clear the **Major** alarm, but the **Critical** alarm remains, the RepeaterNet software generates a new page with a severity of **1**, indicating that the **Critical** alarm remains.
- If you then clear the **Critical** alarm, the RepeaterNet software generates a page with a severity of **0**.
- If the RepeaterNet software detects a **Minor** or **Event** alarm, it does not generate a page.

Alarm Type	Severity Number
No Alarms	0
Critical Alarm	1
Major Alarm	2
Critical + Major	3
Minor Alarm	4
Critical + Minor	5
Major + Minor	6
Critical + Major + Minor	7

 Table 10-3 Alarm Severity Numbers

Use the following procedure to set a pager.

- 1. Click on the **Pager Setting** tab of the *Modem Properties* screen.
- 2. Enter the **Pager Number**.

The **Pager Number** is the phone number to call. This phone number must include the networking access number (9), 1, and the area code (if needed). Access the network dial number, and wait five seconds before sending the page sequence.



Several commas must follow the phone number. Each comma generates a delay of one second. Generally, a pager company requires about three seconds to pick up the line, and allows a maximum of five seconds before they drop the connection.

Therefore, a good delay setting is five seconds—that is, add five commas. For example:

9 1 408 555-1212,,,,,

NOTE: RepeaterNet ignores any characters used for clarity, such as spaces, dashes, and parentheses.

3. Enter the number of times RepeaterNet should attempt to call the pager number (**Call Attempts**).

NOTE: A value of **0** in this field disables paging.

4. Enter the number of the repeater (**Repeater Number**).

This is a system identification number or description.

- 5. Select one of the following minimum alarm severity settings for paging:
 - Critical.
 - Major.
 - Minor.
- 6. Click the **Apply** or **OK** button.
 - The **Apply** button sets the pager properties, and keeps the **Pager Properties** screen open.
 - The **OK** button sets the pager properties, and closes the **Pager Properties** screen.

10.14 Cell Phone Properties

1. From the **Configuration** menu in the Main Control screen, select **Cellular Phone**.

The *Cell Phone Properties* screen opens (see Figure 10-23).

NOTE: If the repeater does not have a cell phone, the **Cellular Phone Properties** selection is disabled.

2. Use the **Alarms Setting** tab to set the alarm severity for the Cellular Alarm.

The **Cell Phone alarm** indicates a failure of a cellular phone.

Alarm Description		Severity	
LellPhone Summary /	Alarm Properties	Minor	

Figure 10-23 Cellular Phone Properties Screen



- 3. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.

NOTE:	The cellular phone alarm severity should normally be set to minor. The Cell Phone alarm
	generates if the cell phone fails to report an alarm, after all retry attempts by either the
	modem or the pager. This alarm clears when the cell phone succeeds in reporting an
	alarm.

- 4. Click the **Apply** or **OK** button.
 - The **Apply** button changes the alarm severity setting, and keeps the **Cellular Phone Properties** screen open.
 - The **OK** button changes the alarm severity setting, and closes the **Cellular Phone Properties** screen.

10.15 Power System Properties

1. From the **Configuration** menu in the Main Control screen, select **Power System**.

The **Power System**

Properties screen opens (see Figure 10-24). This screen provides access to initial configuration settings for the power subsystem.

2. Use the **Alarms Setting** tab to redefine alarm severity for the power systems.

The **Alarm Setting** tab sets the alarm severity for the following alarms: **Power System Properties** X Alarms Setting Alarm Description Severity Primary Input Power Alarm Properties Disabled **Battery Alarm Properties** Disabled * * * * Primary Power Supply Summary Alarm Properties Disabled Growth Power Supply Summary Alarm Properties Disabled Growth Input Power Alarm Properties Disabled OK. Cancel Help

Figure 10-24 Power System Properties Screen

The input power to the repeater is out of system tolerances.

Power Supply Alarm

Input Power Alarm

The internal system power of the repeater is out of tolerances.



PS Battery Alarm

The voltage of the internal battery is below tolerances. This battery supplies power to the Alarm Control Unit (ACU), modem, and cell phone, in the event of a system power failure. This internal battery lets the repeater call out and report its status. It also supplies power to the memory that stores the *Alarm and Event Log*.

NOTE: The internal battery does not provide power for RF components. The repeater cannot provide RF coverage during a power failure.

Growth Box Input Power Alarm

The input power to the growth box is out of system tolerances.

Growth Box Power Supply Alarm

The internal system power of the growth box is out of tolerances.

- 3. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.
- 4. Click the **Apply** or **OK** button.
 - The **Apply** button changes the alarm severity setting, and keeps the **Power System Properties** screen open.
 - The **OK** button changes the alarm severity setting, and closes the **Power System Properties** screen.



10.16 Backup Power System (UPS) Properties

The **UPS Properties** screen provides the initial configuration settings for the optional Back-Up Power Supply (BUPS), which is external to the repeater.

1. From the menu bar in the Main Control screen, select **Configuration -> UPS**.

The **UPS Properties** screen opens (see Figure 10-25).

2. Use the **Alarms Setting** tab to redefine alarm severity for the backup power systems.

The **Alarm Setting** tab sets the alarm severity for the following alarms:

Alarm Description PLIPS Temper Alarm Properties	Seventy Major	_
BUPS AC Fail Alarm Properties	Minor	
BUPS Battery Low Alarm Properties	Minor	
BUPS Battery High Alarm Properties	Minor	
BUPS Charger Fail Alarm Properties	Minor	
2 2		

Figure 10-25 UPS Properties Screen

<u>AC Fail Alarm</u>

Indicates that the input power to the BUPS has failed. Depending on which BUPS model is installed at the repeater site, the BUPS will then provide 40 or 80 amp-hours of backup power for the repeater, before shutdown. The AC source powers the charger.

Low Battery Alarm

Indicates that battery voltage for the BUPS is below operating tolerances, and the BUPS cannot power the repeater.

High Battery Alarm

Indicates that the battery voltage of the BUPS is above operating tolerances, and the BUPS cannot power the repeater.

Charger Fail Alarm

Indicates that the internal charger of the BUPS has failed, and the BUPS is unable to recharge its batteries.

UPS Summary Alarm

Indicates that one or more of the BUPS alarms have triggered.

UPS Tamper Alarm

Indicates that the door of the BUPS is open.



- 3. Click the down-arrow next to an **Alarm** field, to select one of the following alarm severity settings:
 - Disabled.
 - Event.
 - Minor.
 - Major.
 - Critical.
- 4. Click the **Apply** or **OK** button.
 - The **Apply** button changes the alarm severity setting, and keeps the **UPS Properties** screen open.
 - The **OK** button changes the alarm severity setting, and closes the **UPS Properties** screen.

10.17 Monitoring Repeater Status

The subsystem **Status** screens monitor and control various repeater system functions. By clicking the appropriate subsystem icons, you can check each subsystem in the repeater.

Each Status screen includes one or more of the following tabs:

Alarms Tab

Reports present subsystem alarm states, with date and time stamps.

Measurements Tab

Reports power and operational temperature measurements, including Low and High values. A Reset Low/High button resets the values.

Voltages Tab

Reports present voltages for a subsystem.

Control Tab

Includes ON/OFF switches for internal and external subsystem hardware.

Status screens for the repeater are:

- Front End Status.
- Channel Status:
- Filter Status (Forward and Reverse).
- PA Status (Forward and Reverse).
- Alarm Control Unit (ACU) Status.
- Modem Status.
- Cellular Phone Status.
- Power System Status.
- UPS Status.



10.18 Front End Status

Click an FFE (Forward Front End) icon, to display the **Front End Status** screen.

The **Alarm** tab, in the Front End Status screen, reports these alarms:

Forward FE Alarm

This alarm activates when the forward signal power level is too strong, and is being attenuated to protect the repeater from possible damage (see Figure 10-26).

Description	Status	Date	Time
FwdFE Summary Alarm	Disabled	2000-01-12	17:48:33

Figure 10-26 Forward Front End Status Screen



Reverse FE Alarm

This alarm activates when the reverse signal power level is too strong, and is being attenuated to protect the repeater from possible damages (see Figure 10-27).

DavEE Commence Alarma	Status	Date 2000.01.12	17.40.22
RevEE Overload Alarm	Clear	2000-01-12	17:48:33

Figure 10-27 Reverse Front End Status Screen

Diversity FE Alarm

This alarm activates when the Diversity Receive signal power level is too strong, and is being attenuated to protect the repeater from possible damage (see Figure 10-28).

Jescription	Status	Date	Time
DivFE Summary Alarm	Clear	2000-01-12	17:48:33

Figure 10-28 Diversity Front End Status Screen



10.19 Channel Filter Status

Click a Channel 1 or Channel 2 filter icon (sine waves), to open a filter Status screen.

.....

1.4.15

The Channel Filter Status screen (see Figure 10-29) reports a CSF1 Forward Alarm (Forward Filter), and a CSF1 Reverse Alarm (Reverse Filter), both including date and time stamps.

A failure in the Reverse or Forward filter assembly triggers an alarm.

Description	Status	Date	Time
FwdCSF1 Summary Alarm	Clear	2000-01-12 2000-01-12	17:48:33 17:48:33

Figure 10-29 Channel Filter Status Screen

10.20 Channel PA Status

Click a Channel 1 or Channel 2 FPA (Forward Power Amplifier) or RPA (Reverse Power Amplifier) icon, to open a PA Status screen.

10.20.1 PA Alarm Tab

The PA **Alarms** tab (see Figure 10-30) reports subsystem alarms, including date and time stamps. A failure in the Forward or Reverse PA assembly triggers an alarm.

Description	Status	Date	Time
•wdPA1_Lemp Alarm	Clear	2000-01-12	17:48:33
-wdFAT Summary Alarm	Clear	2000-01-12	17:40:33

Figure 10-30 Power Amplifier Status Screen, Alarms Tab



10.20.2 PA Measurement Tab

The Channel 1 and Channel 2 PA **Measurement** tabs (see Figure 10-31) report the output power of the repeater, including low and high output values.

To reset low and high output values, click **Reset Low/High**.

measurement Description	Current	Low	High	
FwdPA1 Current	0.0	0.0	0.0	Beset Low/High
FwdPA1 Reflected Power	0.0	0.0	0.0	
FwdPA1 FwdPower	0.0	0.0	0.0	
wur Ar remp	0.0	0.0	0.0	

Figure 10-31 Power Amplifier Status Screen, Measurement Tab

10.21 ACU Status

Click the ACU icon, to open the **ACU Status** screen.

This screen has two tabs:

- Alarm.
- Measurement.

ACU Alarm Tab

The **Alarm** tab (see Figure 10-32) reports subsystem alarms, including date and time stamps. A failure in the ACU assembly triggers an alarm. ACU alarms include:

lescription	Status	Date	Time
xt. Input 1 Alarm	Clear	2000-01-12	17:48:33
xt. Input 2 Alarm	Clear	2000-01-12	17:48:33
xt. DC Voltage Alarm	Clear	2000-01-12	17:48:33
rimary Tamper Alarm	Clear	2000-01-12	17:48:33
xt. Tamper Alarm	Clear	2000-01-12	17:48:33
rowth Communication Alarm	Clear	2000-01-12	17:48:33
rowth Tamper Alarm	Clear	2000-01-12	17:48:33

Figure 10-32 ACU Status Screen, Alarm Tab

The alarm is from a piece of optional, external equipment.

External Input Alarms (1 and 2)

Temperature Alarm

The system temperature threshold was exceeded.

Tamper Alarm

The repeater door is open.

Analog Input Alarm

The upper or lower voltage limit was exceeded, from the DC voltage source for the analog input.

External Growth Box Alarm Status

The growth box connection (to the primary repeater box) is detached, disconnected, or broken.



10.21.1

ACU Measurement Tab	ACU Status Alarm Measurement				×
The Measurement tab (see Figure 10-33) reports current, low, and high system temperature.	Measurement Description Primary Temp Ext. DC Voltage	Current 0.0 0.0	Low 0.0 0.0 0.0	High 0.0 0.0	Reset Low/High
It also reports DC voltage source values.					
Click on the Reset Low/High button, to reset the low and high values.			OK	Cano	el Help

Figure 10-33 ACU Status Screen, Measurement Tab

10.22 Modem Status

Click the Modem icon.

The **Modem Status** screen opens (see Figure 10-34). This screen reports a modem alarm, including a date and time stamp.

Failure of an internal modem component triggers a **Modem** alarm.

Description	Status	Date	Time
4odem Summary Alarm	Clear	2000-01-12	17:48:33

Figure 10-34 Modem Status Screen



10.23 Cell Phone Status

Click the Cell Phone icon.

The **Cell Phone Status** screen (see Figure 10-35) opens. This screen reports any Cell Phone Alarm, including a date and time stamp.

Failure of an internal cellular phone component triggers a **Cell Phone alarm**.

Description	Status	Date	Time
CellPhone Summary Alarm	Clear	2000-01-12	17:48:33

Figure 10-35 Cell Phone Status Screen

10.24 Power System Status

Click the Power icon.

The **Power System Status** screen opens. This screen monitors and operates the repeater's power subsystem.

10.24.1 Alarm Tab

The **Alarm** tab (see Figure 10-36) reports the status of the following alarms, including severity, date, and time information for each:

Input Power Alarm

The input power to the repeater is out of tolerance.

Power Supply Alarm

The system power for the repeater is out of tolerance.

Description	Status	Date	Time
Primary Input Power Alarm	Clear	2000-01-12	17:48:33
Battery Alarm Primary Dower Supply Suppary	Clear	2000-01-12	17:48:33
Growth Power Supply Summary	Clear	2000-01-12	17:48:33
Growth Input Power Alarm	Clear	2000-01-12	17:48:33

Figure 10-36 Power System Status Screen, Alarms Tab

PS Battery Alarm

Indicates that the voltage of the internal battery is out of tolerance. This battery supplies power to the ACU, modem, and cellular phone, in the event of a system power failure. The repeater uses this battery to call out and report its status. The battery also supplies power to the memory, which stores the Alarm and Event Log.

The internal battery does not provide power for RF components. The repeater cannot provide RF coverage during a power failure.



10.24.2 Voltages Tab

The Voltages tab (see Figure 10-37) shows the current power values for:

- Battery Volts.
- Channel 1 PA (Power Amplifier) Volts.
- Channel 2 PA volts.

Description	Voltage	
Battery	0.0	
Primary V24	0.0	
Primary V10	0.0	
Primary VCC1	0.0	
Primary VCC2	0.0	
Growth V24	0.0	
Growth V10	0.0	
Growth VCC1	0.0	
Growth VCC2	0.0	

Figure 10-37 Power System Status Screen, Voltages Tab

10.25 UPS Status

The **UPS Status** (Uninterruptable Power Supply status) screen monitors the optional, external Back-Up Power Supply (BUPS).

The **Alarms** tab in this screen (see Figure 10-38) displays the alarm status of the following alarms:

<u>AC Fail Alarm</u>

Input power to the BUPS failed. The BUPS provides 40 or 80 amp-hours of backup power (depending on the installed BUPS type) at the repeater site, before shutdown. The AC source powers the charger.

Description	Status	Date	Time
SUPS Tamper Alarm	Clear	Jan 01, 1970	12:00:00 AM
3UPS AC Fail Alarm	Clear	Jan 01, 1970	12:00:00 AM
3UPS Battery Low Alarm	Clear	Jan 01, 1970	12:00:00 AM
3UPS Battery High Alarm	Clear	Jan 01, 1970	12:00:00 AM
3UPS Charger Fail Alarm	Clear	Jan 01, 1970	12:00:00 AM
3UPS Summary Alarm	Clear	Jan 01, 1970	12:00:00 AM

Figure 10-38 UPS Status Screen, Alarms Tab

BUPS battery voltage is below operating tolerances, and cannot power any repeater functions.

High Battery Alarm

Low Battery Alarm

BUPS battery voltage is above operating tolerances, and cannot power any repeater functions.

Charger Fail Alarm

The internal charger for the BUPS has failed. The BUPS cannot recharge its batteries.

UPS Summary Alarm

One or more of the BUPS alarms has triggered.

<u>UPS Tamper Alarm</u> The door of the BUPS is open.



10.26 RepeaterNet Menu Commands

This section describes commands that you can run from the menu bar, in the Repeater Main Control screen.

10.26.1 File Menu—RepeaterNet Craft

From the Main Control screen, open the **File** menu. Figure 10-39 shows the RepeaterNet commands in this menu.

Download Properties

Use the **Download Properties** command to download all settings that are already uploaded to a repeater, including:



Update <u>F</u>irmware

Exit

Figure 10-39 RepeaterNet Craft, File Menu

- Download the default configuration file, which is distributed with the Craft software. Downloading avoids manually configuring each setting.
- Restore repeater configuration settings. Restoring overwrites existing configuration settings. Use this option if you previously used the **Upload Properties** command to *store* repeater configuration settings.

Figure 10-40 shows the preset configuration files that are distributed with RepeaterNet Craft installation software. To find these files, follow the Windows Explorer path shown. Table 10-4 describes each of these files.

NOTE: Examples shown are for the OA850C repeater.



Figure 10-40 Preset Configuration Files in RepeaterNet Craft



Configuration File	Configuration
OA850C_2_Chan_NMS.rcf	2-channel OA850C repeater without modem or phone
OA850C_2_Chan_ModemPhonePager.rcf	2-channel OA850C repeater with modem or phone
OA850C_1_Chan_ModemPhonePager.rcf	1-channel OA850C repeater with modem or phone
OA850C_1_Chan_NMS.rcf	1-channel OA850C repeater without modem or phone

Table 10-4 Descriptions of Configuration Files

Use the following procedure to download settings to a repeater, from the standard repeater configuration file.

1. From the Craft Main Control File menu, select Download Properties.

A confirmation box lets you either confirm, or cancel, the downloading.

2. Click on the **OK** button to proceed.

A Select File to Restore box displays (see Figure 10-41).

3. Select the repeater configuration file, whose properties will be downloaded.

Select file	to restore repeater properties from	? ×
Look <u>i</u> n:	🚖 Configuration Files 📃 📃	
A850C A850C event.r grathal greatha nantho	_1_Chan_ModemPhoneNMS.rcf _2_Chan_NMS.rcf cf I.rcf all.rcf c.rcf	a) OA1900 a) OA1900 a) OA800_ a) OA800_ a) OA800_ a) OA800_ a) OA800_
•		Þ
File <u>n</u> ame:	č.rcf	<u>O</u> pen
Files of <u>typ</u> e:	Repeater Configuration Files (*.rcf)	Cancel
	Open as <u>r</u> ead-only	

Figure 10-41 Downloading Repeater Configuration Files

4. Click on the **Open** button, to proceed with the download.

When the download is complete, a confirmation message box displays.

Upload Properties

RepeaterNet stores system settings in a repeater configuration (.rcf) file. You can upload all settings from one repeater, and download these settings to additional repeaters in a network. You also can use existing configuration files to configure a replacement unit.

To upload the configuration from a repeater, use the **Upload Properties** command. You can then can use the **Download Properties** command, to copy the configuration to individual repeaters in the CDMA network.



Use the following procedure to upload system settings, and to create repeater configuration files.

- 1. Select a repeater.
- 2. Open the Craft software.
- 3. Select File->Upload Properties.
- 4. A Select a File to Save Repeater Properties To dialog box opens (see Figure 10-42).
- 5. Enter a name for the file, without a file extension.

RepeaterNet Craft automatically adds a .rcf extension to the file name; for example:

filename.rcf

- Select a file to save repeater properties to ? × 💼 Configuration Files Save in: - I E. 0-0-0-0-A850C_1_Chan_ModemPhoneNMS.rcf OA1900 A850C 2 Chan NMS.rcf 🛋 OA1900 event.rcf 🔊 OA800 🗟 grathall.rcf 🖻 OA800_ 🖻 greathall.rcf 🖻 OA800_ nanthoc.rcf 🖻 OA800_ • ۲ File <u>n</u>ame: *.rcf <u>S</u>ave Save as type: Repeater Config Files (*.rcf) -Cancel 🔲 Open as read-only Figure 10-42 Saving Repeater Properties to a File

6. Click **Save** to initiate the upload.

When the upload is complete, a message box displays.

- 7. Click the **OK** button.
- 8. Save a copy of the repeater configuration file onto a floppy disk, for safe keeping.
- **NOTE:** When creating a backup file, be aware that if you used a Network Monitor login to create Repeater Configuration (.rcf) files, then the files include IDs and passwords.

The Craft software saves the Repeater Configuration (.rcf) file in the RepeaterNet program directory.

Update Repeater Firmware

Use the **Update Repeater Firmware** command to install a firmware upgrade.

NOTE: Repeater Technologies, Inc. (RTI) automatically sends firmware updates to the designated point of contact, for every affected owner of a specific type of repeater. RTI uses overnight delivery to send update packages.

Firmware updates include:

- A detailed description of the update.
- A floppy disk containing the firmware update.
- Installation instructions.

Direct any questions concerning the firmware upgrade to the Repeater Technologies Customer Service Department.



To install a firmware upgrade:

- 1. Read the documentation provided with the firmware upgrade.
- 2. Login to a communications session, using the repeater to be upgraded.
- 3. Insert the upgrade disk into the computer's floppy drive.
- From the menu bar in the Main Control screen, select
 File->Update Repeater
 Firmware.

A message box displays (see Figure 10-43).

5. Click on the **OK** button.

A file selection screen displays (see Figure 10-44).

- 6. Select whether to save the repeater's configuration.
 - To save the configuration and continue updating firmware, select an .rcf file, and click the **Save** button.
 - To cancel saving the repeater configuration to a file, click the **Cancel** button.

Either way, the upload operation proceeds. An **Uploading Repeater** window displays the progress of the upload.

When the upload completes, the **Select a Firmware File to Download to the Repeater** box displays (see Figure 10-45).

- 7. In the **Look In** field, select the disk drive that contains the upload disk.
- 8. Double-click the upgrade file.

The upgrade file is labeled with an **.s09** extension—for example:

filename.s09

Installation overwrites the previous firmware version.



Figure 10-43 Firmware Update Message Box

Select a fil	e to save repeater properties to	? ×
Save jn:	🔄 Configuration Files 📃 主	📸 📰
A850C_ A850C_ event.ro grathal greatha nanthoo	1_Chan_ModemPhoneNMS.rcf 2_Chan_NMS.rcf cf I.rcf all.rcf c.rcf	(a) OA1900 (a) OA1900 (a) OA800_ (a) OA800_ (a) OA800_ (a) OA800_
•		Þ
File <u>n</u> ame:	*.rcf	<u>S</u> ave
Save as <u>t</u> ype:	Repeater Configuration Files (*.rcf)	Cancel
	Dpen as <u>r</u> ead-only	

Figure 10-44 Selecting File Names for Saving Firmware Updates

Select a fi	rmware file to download to) the repeater	? ×
Look jn:	🔄 Firmware Files	- 🗈 💣	8-8- 8-8- 8-8-
File <u>n</u> ame:	[<u>O</u> pen
Files of <u>type</u> :	Firmware files (*.s09)		Cancel
	Dpen as <u>r</u> ead-only	-	

Figure 10-45 File Selection Box for Downloading Firmware

When the upgrade is complete, the Craft software automatically restores the repeater's configuration, from the file selected in the **Open** dialog box.



Exit

The **Exit** command ends an active session in the RepeaterNet software, and returns to the Welcome screen.

10.26.2 Configuration Menu—RepeaterNet Craft

To initially configure the repeater, use the *Configuration* menu commands, shown in Figure 10-46.

See Section 10.8, Configuring Repeater Properties, on page 1-8, for detailed information.



Channel <u>1</u>

Channel 2

<u>A</u>larm Control Unit Modem/Pager <u>C</u>ellular Phone <u>P</u>ower System <u>U</u>PS

Hardware Setting

Figure 10-46 RepeaterNet Craft, Configuration Menu

10.26.3 System Menu—RepeaterNet Craft

This section describes commands in the **System** menu, as shown in Figure 10-47.

Properties

Select **Properties** from the **System** menu.

The **System Properties** screen opens.

NOTE: When the repeater is on a network, you must enter the system name, as used at the Network Management Station. This ensures that RepeaterNet Craft recognizes unsolicited alarms.

Properties...

<u>A</u>larm and Event Log

<u>R</u>efresh Alarms

Test Alarm Dial Out <u>S</u>etup

Figure 10-47 RepeaterNet Craft, System Menu

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System Tab

The **System** tab includes data fields for storing site-specific information (see Figure 10-48):

- The system name (name of the repeater).
- Brief site information (such as a network name, or a city location).
- The repeater phone number, if the repeater has a modem option.

Entering summary data (on the System Tab) is optional, but RTI recommends entering this data.

To record system data:

1. Type the required information in each data field:

System System Invento	ry System Login	
System Name:	Max 12 char	
Site Info1:	Max 14	
Site Info2:	Max 14	
Site Phone Number:	408-123-456	

Figure 10-48 System Properties Screen, System Tab

• System (Repeater) Name, up to 12 characters (required).

During automatic reporting, the repeater name displays in the title bar of the Main Control screen, identifying the selected repeater.

- *Site Information, Field 1*, up to 14 characters. Typically, identifies the cell phone network (**optional**).
- *Site Information, Field 2*, up to 14 characters. Typically, identifies the repeater location (**optional**).
- Site Phone Number of the repeater, up to 12 characters (optional).
- 2. Click the **Apply** or **OK** button.
 - The **Apply** button sets the system properties, and keeps the **System Properties** screen open.
 - The **OK** button sets the system properties, and closes the **System Properties** screen.



System Inventory Tab

The **System Inventory** tab (see Figure 10-49) displays information about the repeater to which the PC or laptop is connected.

After you successfully login, RepeaterNet reads this information directly from the repeater.

NOTE: You cannot edit data in any fields of this tab.

Table 10-5 summarizes the data displayed in the information-only fields of this tab.

System Properties			×
System System Inventory	System Login		
Assembly Part Number:	0		
Serial Number:	0		
Date Code:	0		
Hardware Version:	0		
Boot Code Version	0		
Installed Options:	0		
- Firmware Version:	0		
	OK	Cancel	Apply

Figure 10-49 System Properties Screen, System Inventory Tab

Field Name	Description
Assembly Part Number	The part number of the repeater (for example, 090-1200-09).
Serial Number	The 9-digit serial number of the repeater.
Date Code	The date when the repeater was built.
Hardware Revision	The repeater hardware revision (such as Rev. A).
Boot Code Version	The version number of the boot code installed in the repeater.
Installed Options	Optional internal equipment in the repeater (such as a cell phone).
Firmware Version	The version number of the firmware installed in the repeater.

Table 10-5 Description of System Inventory Fields



System Login Tab

The **System Login** tab (see Figure 10-50) includes fields to do the following:

- Type in login Ids.
- Type in passwords.
- Configure the Auto-Logout function.

In the **Auto-Logout Inactivity Time** field, define how long RepeaterNet should wait, during a period of inactivity, before it terminates a session.

You can define a separate time interval in minutes, between 1 and 60, for each access level. If you enter a zero in a time field, this feature becomes disabled.

System Propertie	es			X
System System Inve	entory System Lo	ogin		
Login Type	Login ID	Password	Auto-Logout InactivityTime	
<u>C</u> raft:	ADMIN	CRAFT	15 😐	
<u>N</u> etwork Monitor:	0	0		
		ок с	ancel <u>A</u> pp	

Figure 10-50 System Properties Screen, System Login Tab

NOTE: When the repeater is part of a network, the time field must be zero (0).

To change a login ID or password:

- 1. Login to the repeater (as an administrator).
- 2. Select **Properties...** from the **System** menu.
- 3. Click the **Login** tab.
- 4. Type the new login ID or password into the appropriate fields.

NOTE: The login ID and the password must each consist of six or fewer characters.

- 5. Write down the login IDs and passwords, and secure them in a safe place.
- 6. Click the **Apply** or **OK** button to set the new information.
 - The **Apply** button sets the login information, and keeps the **System Properties** screen open.
 - The **OK** button sets the login information, and closes the **System Properties** screen.
- 7. Notify affected operators about the ID and password changes.

NOTE: When the repeater is networked, this information also must reside in the NMS Database.

Color Independent Icons

Figure 10-51 RepeaterNet

Craft, Options Menu

Alarm Sounds

Hold Connection



Alarm and Event Log

Open the **Alarm and Event Log** from the System menu, to view the alarm and event history. This log dynamically updates during viewing.

Line entries in the Alarm and Event Log are organized as follows:

- 1. Subsystem affected by an alarm or event.
- 2. Alarm severity.
- 3. Date and time stamp.

You can use Notepad to print or save Alarm and Event Log entries.

10.26.4 Options Menu—RepeaterNet Craft

Figure 10-51 shows the RepeaterNet commands in the **Options** menu.

Color Independent Icons

Color Independent Icons are special graphic indicators, designed to assist operators who are unable to distinguish colors. As part of the alarm reporting system, Color Independent Icons display on the Main Control screen for a Critical, Major, or Minor alarm.

By default, the Color-Independent Icons feature is OFF.

From the Main Control screen menu bar, select **Options**->**Color Independent Icons**, to turn ON this feature. Table 10-6 describes each of the color-independent icons.

Alarm Type	Color Independent Icon	Symbol
Critical	X through the subsystem icon.	X
Major	Back slash ($\)$ through the subsystem icon.	\mathbf{X}
Minor	Dotted-line back slash through subsystem icon.	

Table 10-6 Description of Color Independent Icons

Alarm Sounds

The Alarm Sounds feature allows an intermittent audible alarm to activate, when a subsystem triggers an alarm.

By default, the Alarm Sounds feature is OFF.

From the Main Control screen menu bar, select **Options**->**Alarm Sounds**, to turn ON this feature.

To silence an audible alarm, either click a subsystem icon (to open the Status screen), or clear the alarm.



10.26.5 Help Menu—RepeaterNet Craft

RepeaterNet on-line help provides quick access to information related to the operation of the repeater. Figure 10-52 shows the Help menu.

- To open RepeaterNet Help, select Help->Help Topics.
- To learn about the version of RepeaterNet Craft, RepeaterNet NMS, or RepeaterNet Administrator installed, select **About...** from the **Help** menu of any program window.

ect **About...** from the **Heip** menu of any program window.

Figure 10-53 shows a typical window that opens when you select **Help->Help Topics**.

Help Topics: 850chelp	? ×
Contents Index Find	
Click a book, and then click Open. Or click another tab, such as Index.	
Sochlp	
<u>O</u> pen <u>Print</u> (Cancel

Figure 10-53 Help Topics Window

Help Topics

About...

Figure 10-52 RepeaterNet Craft, Help Menu



Contents Tab

1. From the **Contents** tab (see Figure 10-54) of the Help Topics window, double-click a book icon.

Online Help opens the book's contents.

2. Double-click a topic icon.

This opens the topic's Help page.

A help page provides detailed topic information. Help pages can contain links to related topics (green, underlined text identifies a link).



Figure 10-54 Help Topics Window, Contents Tab

Index Tab

1. From the **Index** tab (see Figure 10-55) of the Help Topics window, do either of the following:

 Type a topic name in the data field.
 Online Help automatically jumps to the index entry for the selected topic.

- Use the scroll bar to locate a topic entry.
- 2. Double-click an index entry.

The appropriate Help page opens.

Help Topics: 850chelp	? ×
Contents Index Find	
1 <u>Type</u> the first few letters of the word you're looking for.	_
2 <u>Click</u> the index entry you want, and then click Display.	-
Accessing the OKI Cellular Phone ACU Alarm Tab ACU Alarms Setting Tab ACU DC Voltage Alarm Threshold Tab ACU I/O Controls Tab ACU I/O Descriptions Tab ACU I/O Descriptions Tab ACU Properties ACU Status ALU Status Alarm and Event Log Command Alarm Setting Alarm Sounds Command Alarm Status Reporting on the Main Control Screen Backup Power System (UPS) Properties Cell Phone Status Cell Phone Status Cell Phone Status Channel # Tab	
Display Print Car	ncel

Figure 10-55 Help Topics Window, Index Tab



Find Tab

1. In the Help Topics Window, click on the **Find** tab.

> The **Find Setup Wizard** utility opens (see Figure 10-56).

Use this wizard to search for specific words and phrases in Online Help, instead of searching by category.

2. Follow the prompts in the **Find Setup Wizard** utility.

> When the Find Setup Wizard finishes, a window such as Figure 10-57 displays.

Find Setup Wizard



Figure 10-56 Find Setup Wizard (Two Screens)

Find Setup Wizard	
	Click Finish to start creating the word list. This process may take a while, but you only need to do it once. Once the list has been created, you can click the Find tab to search for specific words and phrases.
	< <u>B</u> ack Finish Cancel


Help Topics: 850chelp ? 🗙
Contents Index Find
1 <u>I</u> ype the word(s) you want to find
✓ Clear
2 Select some matching words to narrow your search
a A A
abbreviated Eind Now
about About
3 <u>C</u> lick a topic, then click Display
Accessing the OKI Cellular Phone
ACU Alarms Setting Tab ACU DC Voltage Alarm Threshold Tab
ACU I/O Controls Tab ACU I/O Descriptions Tab ACU Measurement Tab
77 Topics Found All words, Begin, Auto, Pause
Display Print Cancel

Figure 10-57 Result of Find in Help Topics Window

10.26.6 Exiting RepeaterNet

To exit RepeaterNet, return to the **File** menu in the Main Control screen, and select **Exit**.





11.0 Link Engineering Considerations

11.0.1 Ensuring Adequate Isolation for a Repeater Application

Compare the maximum forward and reverse gain settings, to the available isolation.

- If the available isolation is at least 15 dB higher than the maximum gain setting, then the repeater will operate with good stability.
- If the isolation is less than 15 dB higher than the maximum gain setting, then some oscillation might result.

For CDMA systems, pre-oscillation begins at about 15 dB margin over gain, and becomes very problematic at about 10 dB margin-over-gain. Therefore, you should strictly follow the 15 dB margin-over-gain rule.

11.1 System Timing Issues

11.1.1 Worst-Case Position for Active Search Window Width

This process estimates the required width setting for the active search window, to ensure that the repeater properly covers a transition zone (between the base station and the repeater).

The typical value required for SRCH_WIN_A (for repeater operation in a transition zone), is about +/- 30 chips. This corresponds to SRCH_WIN_A = 8. This value is more than sufficient for most applications, where the repeater is less than three miles from the donor site, and the repeater radius is two miles or less.

For a detailed description of this issue see **Appendix E:** "**System Timing Issues, Cell Radius, Search Window Widths, and Pilot Inc**", in the Repeater Engineering Handbook.



11.1.2 Worst-Case Position for Neighbor Search Window Width

This process estimates the required width setting for the neighbor search window, to ensure that the repeater properly covers a soft hand-off zone (between the base station and the repeater).

The worst-case position is wherever the greatest differential delay exists, between the cell that the mobile uses for timing, and a hand-off candidate cell.

NOTE: This relationship is symmetrical and reciprocal for neighboring cells, if those cells are candidates for the donor sector. That is, the neighbor cells also need wider search windows.

Wider search windows can search the TOA (Time Of Arrival) of the specific pilot, that is associated with the donor sector (the pilot is accessible via the repeater).

The following equation calculates the differential delay:

$$\Delta(Chips) = D + R + S - N(Chips)$$

Where: $\Delta(Chips) = Differential_Delay(Chips)$ $D = Donor_Path_Length(Chips)$ $R = \text{Re } peater_Delay(Chips)$ $S = Subscriber_Path_Length(Chips)$ $N = Neighbor_Path_Length(Chips)$

The typical process is:

- 1. Determine the place where the differential delay is greatest, and where a mobile is likely to be operating.
- 2. Calculate the differential delay.

This worst-case differential delay determines the SRCH_WIN_N parameter setting.

The typical value required for *SRCH_WIN_N* (for repeater operation in the transition zone) is about +/- 40 chips. This corresponds to *SRCH_WIN_N* = 9. This value is more than sufficient for most applications, where the repeater is less than three miles from the donor site, and the repeater radius is two miles or less. For a detailed description of this issue, see *Appendix E: "System Timing Issues, Cell Radius, Search Window Widths, and Pilot Inc"*, in the *Repeater Engineering Handbook*.



11.1.3 Channel Search Window Width for Reverse Link Access

The mobile station searches the forward link TOA probability space, for new pilot offsets. A similar search process occurs at the base station.

The base station modem chip (CSM) also contains a searcher. Both the access channel and the traffic channel use this searcher, to determine the TOA of the mobile's energy. Because the access channel does not know how far an originating mobile is from the base station, it must search the entire TOA probability space associated with the cell's maximum radius.

For example, if the cell has a maximum radius of 20 chips, then the searcher must search the range of relative TOA, from near zero chip delay (for very close mobiles), to delays as great as 40 chips.

NOTE: The round trip delay is the important variable, because the mobile is "phase locked" to the PN sequence of the down-link (forward link) path. Also, the TOA (round-trip delay) of the base station, is twice the one-way delay.

The cell radius plays a central role in determining the required width for the access-channel search window. Most CDMA network manufacturers derive all of the required search window parameters from a simple parameter, called *Cell_Radius* or something similar. Usually, if you set this parameter to the maximum cell radius, the Link Engineering Spread Sheet (LESS) automatically calculates and updates all corresponding parameters (such as preamble size, PROBE_RAN_PN, and so on).

NOTE: You must set this parameter properly. An incorrect setting can limit the range of access, to the base station, via the repeater.

The setting for this parameter is simply the sum of the donor link radius, the repeater delay in miles, and the maximum repeater coverage range, as shown in the following equation:

Cell Radius(Miles) =

 $Donor_Path_Length(Miles) + [Repeater_Delay(m)] * 0.186 + Repeater_Radius(Miles)$

If the equipment manufacturer does not provide a *Cell Radius* type parameter, or if you need more information on this subject, refer to the "*Reverse Search Window Overview*" document. The Repeater Technologies Application Engineering Group can also address issues such as this.



11.1.4 Setting Radius of Traffic Channel Search Window

The new base station must acquire the reverse traffic channel during a soft hand-off attempt. This search process is similar to the one that the access channel performs during initial system access.

The **Primary Base Station** (initial base station) receives the **Pilot PN Phase** information in the **Pilot Strength Measurement Message**. You can use this information to estimate the Time of Arrival (TOA) at the new base station. This can significantly reduce the acquisition time of the reverse traffic channel. Due to the dynamic nature of the mobile propagation environment, and the delay associated with hand-off processing, the search window must be wider than a single-point Time Of Arrival (TOA) set. Typically, the reverse traffic channel search window centers around the estimated TOA, and its width depends on two factors:

- The accuracy of the TOA estimate.
- The maximum expected variation of the TOA, during hand-off processing.

If the CDMA equipment manufacturer uses the *Pilot PN Phase* to estimate the TOA at the neighbor base station, then the search window width needs to be only a few tens-of-chips wide (+/- 20 chips). This is typically the case; however, some manufacturers might not use the *Pilot PN Phase* data to estimate the TOA.

If the TOA estimate is not available for the neighboring base station, then you must run a complete search of all possible Times of Arrival, just as you do during the access channel search process. In this case, the search process takes longer, and therefore the hand-off is slower. The required width of the search window, used in this process, depends on the TOA of the mobile's energy, at the new base station.

The equation that calculates the TOA is similar to (but not identical to) setting the neighbor search window:

$$TOA(Chips) = D + R + S + N(Chips)$$

Where:

After this equation calculates the worst-case TOA, you can set the search window width accordingly.

11.1.5 Updating MTSO Data Base, Using New Timing Parameters

After you determine all of the parameters, you can update both the Mobile Telephone Switching Office (MTSO) data base, and the repeater data base, using the proper parameters. Do not perform this update, until you are ready to activate the repeater.



11.2 Drive Testing Requirements

11.2.1 Collecting Data

To ensure proper repeater operation, drive test all of the following areas:

- Repeater coverage area.
- Transition zone, between the donor base station coverage area, and the repeater coverage area.
- Soft hand-off zones, between the repeater and adjacent cell sites.

For CDMA networks, RTI recommends that you accumulate data for both the forward and reverse link, at the same time. Usually, this requires invoking "call trace," or some similar function within the switch. Once invoked, the switch logs the test call by time stamp. You can later correlate this to the forward link data.

This method helps you to more-accurately analyze the link balance, and to identify areas of high RFER and/or high Mobile_TX parameters.

11.2.2 Collection Equipment

The minimum equipment required for drive testing is:

- CDMA phone.
- Serial data cable.
- Laptop or notebook computer, running collection software.
- GPS receiver.

This equipment is available from a variety of sources, such as:

- Qualcomm, Incorporated.
- Safco.
- Grayson.
- LCC, Inc.
- Berkeley Veritronics.

Analyzing the drive test results might require a change in network timing parameters, and/or adjustment of the repeater subscriber antenna. That is, you must optimize the repeater, using the same methods as you use for a base station.





Chapter 12 Reviewing Technical Specifications

12.0 OA850C Specifications

Models and Frequency Range (MHz)						
Model Channel Band Forward Bandwidth				Reverse		
OA850C	1.25 MHz	А	869.0-880.0 and 890.0-891.5	824.0-835.0 and 845.0-846.5		
OA850C	1.25 MHz	В	880.0-890.0 and 891.5-894.0	835.0-845.0 and 846.5-849.0		

Table 12-1 Models and Frequency Range

Table 12-2 Electrical Characteristics

Electrical Characteristics						
Link	1-Channel	2-Channel	Gain (in 2 dB steps)			
Forward	+38.5 dBm	+38.5 dBm	65 - 95			
Main Reverse	+18 dBm	+18 dBm	65 - 95			
Diversity Reverse	+18 dBm	+18 dBm	65 - 95			

Table 12-3 Mechanical/Electrical Characteristics

Mechanical/Electrical Characteristics							
PowerSizeWeightInput VoltageTemperatureConsumptionOptionsOptionsOptionsOptions							
1-channel	260 Watt	16H x 14W x 11.5D (inch)	110/230 VAC	-40° to 55° C	Type N		
2-channel	500 Watt (total)	436H x 356W x 292D (mm)	Or +24 VDC	ambient	(f)		

Table 12-4 AC and DC Electrical Power Characteristics

Power Type	Voltage	Current (Typical) 1 channel	Current (Typical) 2 channels
AC	85 to 264 Volts (auto-ranging)	1.5 Amps @ 117 Vac 0.9 Amps @ 230 Vac	2.6 Amps @ 117 Vac 1.5 Amps @ 230 Vac
DC	21 to 32 volts	6.0 Amps @ 24 Vdc	10.2 Amps @ 24 Vdc

NOTE: For solar-power applications, if the repeater is not handling CDMA traffic (only paging, pilot, and sync channels), it enters Power-Save Mode, reducing power consumption by 20%.



Table 12-5 Inputs and Outputs

Inputs and Outputs							
Local I/O	Output Type	Local I/O	Output Type	Local I/O	Output Type		
Critical Alarm	Form C Relay	Remote Control Relays (2)	Form C Relay	External Battery Monitor	Analog (DC Volts)		
Major Alarm	Form C Relay	Digital Outputs (2)	Opto-Isolated TTL	BUPS Monitor	6 Alarms		
Minor Alarm	Form C Relay	Digital Inputs (2)	Opto-Isolated TTL				

Table 12-6 Additional Characteristics

Additional Characteristics							
Waveform Quality factor Degradation (rho)	Vaveform Iality factor egradation (rho)Spurious Response3 dB SAW Filter BandwidthDelay Input Signal (without damage)VSWR 						
ρ > 0.95	per IS-95/IS-97	<1.27 MHz	<6 µsec	+10 dBm	<1.5:1	<6 dB per path	

Table 12-7 RepeaterNet Alarm, Monitoring, and Control

RepeaterNet Alarm, Monitoring, and Control						
Access Options	GUI	Functions				
 RS-232 (local) POTS (dial-up) Wireless Modem 	 Windows[®] 95/NT (Craft) Windows NT (NMS) 32-bit Point-and-click Wireless Modem 	 Summary Alarm Interrupt Reporting Definable Threshold Remote Control: Gain, Channel, PA On/Off 				

Table 12-8 Alternate Power Options

Alternate Power Options			
Type Description			
BUPS	2-8 hours of backup power, without AC.		
Solar Power	PV (Photovoltaic), with regulated charging to batteries.		
Hybrid Solar and TEG	PV, with thermal electric propane generation assistance.		
Hybrid Solar and MG	PV, with propane or diesel generation assistance.		



12.1 OA1900C Specifications

Frequency Range Options (MHz)					
Block Bandwidth Reverse Forward					
А	15	1850— 1865	1930—1945		
В	15	1870— 1885	1950— 1965		
С	15	1895—1910	1975—1990		
D	5	1865—1870	1945—1950		
Е	5	1885—1890	1965—1970		
F	5	1890—1895	1970—1975		

Table 12-9 Frequency Range Options (MHz)

Table 12-10 Electrical Characteristics

Electrical Characteristics						
Link	1-Channel	2-Channel	Gain (dB)			
Forward	+38 dBm	+38 dBm	65-95			
Main Reverse	+18 dBm	+18 dBm	65-95			
Diversity Reverse	+18 dBm	+18 dBm	65-95			

Table 12-11 Mechanical/Electrical Characteristics

Mechanical/Electrical Characteristics							
Power Consump	tion	Size	Weight	Input Voltage Options	Temperature	Antenna Connectors	
1-Channel	310 Watts	16H x l4W x 11.5D(inches) 406H x 356W x 292D (Mm)	<50l~or 23 Kg.	110/230 VAC or +24/48 VDC	-40° to 55°C ambient	Type N (f) 7/16 DIN (f) optional	
2-Channel	570 Watts (total)						



Power Type	Voltage	Current (Typical) 1 channel	Current (Typical) 2 channels
AC	100 to 264 Volts (auto-ranging)	1.75 Amps @ 117 Vac 0.95 Amps @ 230 Vac	3.0 Amps @ 117 Vac 1.6 Amps @ 230 Vac
DC	22 to 32 volts	7.5 Amps @ 24 Vdc	12.8 Amps @ 24 Vdc

Table 12-12 AC and DC Electrical Power Characteristics

NOTE: For solar-power applications, if the repeater is not handling CDMA traffic (only paging, pilot, and sync channels), it enters Power-Save Mode, reducing power consumption by 20%.

Additional Characteristics						
Waveform Quality Factor Degradation (rho)	Spurious Response	3 dB SAW Filter Bandwidth	Group Delay	Maximum Input Signal (without damage)	VSWR	Noise Figure
Þ > 0.95	Per ANSI J-STD-008	<1.27 MHz	<6µsec	+10dBm	<1.5:1	<6dB per path

Table 12-13 Additional Characteristics

Table 12-14 RepeaterNet Alarm, Monitoring, and Control

RepeaterNet Alarm, Monitoring, and Control				
Access Options	GUI	Functions		
	Windows® 95 Craft	Summary Alarm		
• RS-232 (local)	• Windows NT (NMS)	Interrupt Reporting		
POTS (dial-up)	• 32-bit	Definable Threshold		
Wireless Modem	Point-and-click	• Remote Control: Gain, Channel and PA On/Off		
	Wireless Modem			

Table 12-15 Alternate Power Options

Alternate Power Options			
Туре	Description		
BUPS	2-8 hours of backup power, without AC		
Solar Power	PV (Photovoltaic), with regulated charging to batteries		
Hybrid Solar and TEG	PV, with thermal electric propane generation assistance		
Hybrid Solar and MG	PV, with propane or diesel generation assistance		



Table 12-16 Inputs and Outputs

Inputs and Outputs					
Local I/O	Output Type	Local I/O	Output Type	Local I/O	Output Type
Critical Alarm	Form C Relay	Remote Control Relays (2)	Form C Relay	External Battery Monitor	Analog: DC volts
Major Alarm	Form C Relay	Digital Ouputs (2)	Opto-isolate TTL	BUPS Monitor	6 Alarms
Minor Alarm	Form C Relay	Digital Inputs (2)	Opto-isolate TTL		

Table 12-17 LED Indicators

LED Indicators	
System Ready	
Critical Alarm	
Minor Alarm	
Major Alarm	

12.2 Ordering Information

The tables that follow provide information about ordering from Repeater Technologies, Inc.; specifically:

- Ordering Considerations.
- Repeater Configurations and Part Numbers.
- Optional Equipment Available from Repeater Technologies.
- Back-up Power System (BUPS).
- Accessory Kit Items.

When ordering, specify a shipping destination and a billing address. Repeater Technologies will return an order acknowledgment, and the scheduled shipping date. Each shipment includes an equipment list, showing the equipment ordered, and the equipment shipped. This list includes details about system and equipment options. Contact the Repeater Technologies Sales Department for ordering information.



Table 12-18 Ordering Considerations

ltem	Requirement
Electrical Power	AC or DC, power cord, watertight conduit or connector.
Back-up Power	A power supply, in case of interrupted electrical service; a Back-up Power System (BUPS) is available from Repeater Technologies.
Antennas—Donor or Subscriber	What types are required; what is the intended system coverage. Antennas are available from Repeater Technologies.
Coaxial Cabling	What type and length are required. Coaxial cable is available from Repeater Technologies.
Mounting	Special requirements for the repeater and antennas.
Antenna Interface Connectors	Type N to 7/16 DIN Jumper Cables

Table 12-19 OA850C Configuration Part Numbers

Part #	Block	Description
900-5100-01	A or B*	Assembly, OA850C Repeater, 1-Channel, 115/230 VAC, with diversity
900-5120-01	A or B*	Assembly, OA850C Repeater, 1-Channel, 115/230 VAC, without diversity
900-5140-01	А	Assembly, OA850C Repeater, 1-Channel, 115/230 VAC, with diversity, 10 MHz, A-block
900-5150-01	A	Assembly, OA850C Repeater, 1-Channel, 115/230 VAC, without diversity, 10 MHz, A-block
900-5110-01	A or B*	Assembly, OA850C Repeater, Growth Box, 115/230 VAC (adds second channel to any AC system)
900-5100-02	A or B*	Assembly, OA850C Repeater, 1-Channel, 24 VDC, with diversity
900-5120-02	A or B*	Assembly, OA850C Repeater, 1-Channel, 24 VDC, without diversity
900-5140-02	Α	Assembly, OA850C Repeater, 1-Channel, 24 VDC, with diversity, 10 MHz, A- block
900-5150-02	Α	Assembly, OA850C Repeater, 1-Channel, 24 VDC, without diversity, 10 MHz, A-block
900-5110-02	A or B*	Assembly, OA850C Repeater, Growth Box, 24 VDC (adds second channel to any DC system)
* Includes cov	erage for A	A and B extended bands.



Part #	Description
090-3100-01	Assembly, OA1900C,CDMA,A BLK, 1 CH,115/230V, W/DIV
090-3100-02	Assembly, OA1900C,CDMA,A BLK, GROWTH BOX 115/230V
090-3100-03	Assembly, OA1900C,CDMA,A BLK, 1 CH,115/230V, W/O DIV
090-3100-05	Assembly, OA1900C,CDMA,A BLK, 1 CH,24/48V, W/DIV
090-3100-06	Assembly, OA1900C,CDMA, A BLK, GROWTH BOX 24V
090-3100-07	Assembly, OA1900C,CDMA,A BLK, 1 CH,24/48V, W/O DIV
090-3110-01	Assembly, OA1900C,CDMA,B BLK, 1 CH,115/230V, W/DIV
090-3110-02	Assembly, OA1900C,CDMA,B BLK, GROWTH BOX 115/230V
090-3110-03	Assembly, OA1900C,CDMA,B BLK, 1 CH,115/230V, W/O DIV
090-3110-05	Assembly, OA1900C,CDMA,B BLK, 1 CH,24/48V, W/DIV
090-3110-06	Assembly, OA1900C,CDMA,B BLK, GROWTH BOX 24V
090-3110-07	Assembly, OA1900C,CDMA,B BLK, 1 CH,24/48V, W/O DIV
090-3120-01	Assembly, OA1900C,CDMA,C BLK, 1 CH,115/230V, W/DIV
090-3120-02	Assembly, OA1900C,CDMA,C BLK, GROWTH BOX 115/230V
090-3120-03	Assembly, OA1900C,CDMA,C BLK, 1 CH,115/230V, W/O DIV
090-3120-05	Assembly, OA1900C,CDMA,C BLK, 1 CH,24/48V, W/DIV
090-3120-06	Assembly, OA1900C,CDMA, C BLK, GROWTH BOX 24V
090-3120-07	Assembly, OA1900C,CDMA,C BLK, 1 CH,24/48V, W/O DIV
090-3121-01	Assembly, OA1900C, CDMA C-LOW BLK,1 CH,115/230V, W/DIV
090-3121-02	Assembly, OA1900C, CDMA C-LOW BLK,GROWTH BOX,115/230VAC
090-3121-03	Assembly, OA1900C,CDMA C-LOW BLK,1CH,115/230 V W/ODIV
090-3121-05	Assembly, OA1900C,CDMA C-LOW BLK,1CH,24 V W/DIV
090-3121-06	Assembly, OA1900C,CDMA C-LOW BLK GROWTH BOX 24V
090-3121-07	Assembly, OA1900C,CDMA C-LOW BLK,1 CH,24V W/O DIV
090-3122-01	Assembly, OA1900C,CDMA C-HIGH,1 CH,115/230V, W/DIV
090-3122-02	Assembly, OA1900C,CDMA C-HIGH BLK,GROWTH BOX,115/230VAC
090-3122-03	Assembly, OA1900C,CDMA C-HIGH BLK,1 CH,115/230 V W/ODIV
090-3122-05	Assembly, OA1900C,CDMA C-HIGH BLK,1CH,24 V W/DIV
090-3122-06	Assembly, OA1900C,CDMA C-HIGH BLK GROWTH BOX 24V

Table 12-20 OA1900C Configuration Part Numbers



Part #	Description
090-3122-07	Assembly, OA1900C,CDMA C-HIGH BLK,1 CH,24V W/O DIV
090-3130-01	Assembly, OA1900C,CDMA,D BLK, 1 CH,115/230V, W/DIV
090-3130-02	Assembly, OA1900C,CDMA,D BLK, GROWTH BOX 115/230V
090-3130-03	Assembly, OA1900C,CDMA,D BLK, 1 CH,115/230V, W/O DIV
090-3130-05	Assembly, OA1900C,CDMA,D BLK, 1 CH,24/48V, W/DIV
090-3130-06	Assembly, OA1900C,CDMA, D BLK, GROWTH BOX 24V
090-3130-07	Assembly, OA1900C,CDMA,D BLK, 1 CH,24/48V, W/O DIV
090-3140-01	Assembly, OA1900C,CDMA,E BLK, 1 CH,115/230V, W/DIV
090-3140-02	Assembly, OA1900C,CDMA, E BLK, GROWTH BOX 115/230V
090-3140-03	Assembly, OA1900C,CDMA,E BLK, 1 CH,115/230V, W/O DIV
090-3140-05	Assembly, OA1900C,CDMA,E BLK, 1 CH,24/48V, W/DIV
090-3140-06	Assembly, OA1900C,CDMA, E BLK, GROWTH BOX 24V,
090-3140-07	Assembly, OA1900C,CDMA,E BLK, 1 CH,24/48V, W/O DIV
090-3150-01	Assembly, OA1900C,CDMA,F BLK, 1 CH,115/230V, W/DIV
090-3150-02	Assembly, OA1900C,CDMA, F BLK, GROWTH BOX 115/230V
090-3150-03	Assembly, OA1900C,CDMA,F BLK, 1 CH,115/230V, W/O DIV
090-3150-05	Assembly, OA1900C,CDMA,F BLK, 1 CH,24/48V, W/DIV
090-3150-06	Assembly, OA1900C,CDMA, F BLK, GROWTH BOX 24V
090-3150-07	Assembly, OA1900C,CDMA,F BLK, 1 CH,24/48V, W/O DIV

Table 12.20 (continued) OA1900C Configuration Part Numbers



Part #	Description
090-3600-01	Assembly, OA1900C,CDMA,A BLK, 1 CH,115/230V, W/DIV
090-3600-02	Assembly, OA1900C,CDMA,A BLK, GROWTH BOX 115/230V
090-3600-03	Assembly, OA1900C,CDMA,A BLK, 1 CH,115/230V, W/O DIV
090-3600-05	Assembly, OA1900C,CDMA,A BLK, 1 CH,24/48V, W/DIV
090-3600-06	Assembly, OA1900C,CDMA, A BLK, GROWTH BOX 24V
090-3600-07	Assembly, OA1900C,CDMA,A BLK, 1 CH,24/48V, W/O DIV
090-3610-01	Assembly, OA1900C,CDMA,B BLK, 1 CH,115/230V, W/DIV
090-3610-02	Assembly, OA1900C,CDMA,B BLK, GROWTH BOX 115/230V
090-3610-03	Assembly, OA1900C,CDMA,B BLK, 1 CH,115/230V, W/O DIV
090-3610-05	Assembly, OA1900C,CDMA,B BLK, 1 CH,24/48V, W/DIV
090-3610-06	Assembly, OA1900C,CDMA,B BLK, GROWTH BOX 24V
090-3610-07	Assembly, OA1900C,CDMA,B BLK, 1 CH,24/48V, W/O DIV
090-3620-01	Assembly, OA1900C,CDMA,C BLK, 1 CH,115/230V, W/DIV
090-3620-02	Assembly, OA1900C,CDMA,C BLK, GROWTH BOX 115/230V
090-3620-03	Assembly, OA1900C,CDMA,C BLK, 1 CH,115/230V, W/O DIV
090-3620-05	Assembly, OA1900C,CDMA,C BLK, 1 CH,24/48V, W/DIV
090-3620-06	Assembly, OA1900C,CDMA, C BLK, GROWTH BOX 24V
090-3620-07	Assembly, OA1900C,CDMA,C BLK, 1 CH,24/48V, W/O DIV
090-3621-01	Assembly, OA1900C, CDMA C-LOW BLK,1 CH,115/230V, W/DIV
090-3621-02	Assembly, OA1900C, CDMA C-LOW BLK,GROWTH BOX,115/230VAC
090-3621-03	Assembly, OA1900C,CDMA C-LOW BLK,1CH,115/230 V W/ODIV
090-3621-05	Assembly, OA1900C,CDMA C-LOW BLK,1CH,24 V W/DIV
090-3621-06	Assembly, OA1900C,CDMA C-LOW BLK GROWTH BOX 24V
090-3621-07	Assembly, OA1900C,CDMA C-LOW BLK,1 CH,24V W/O DIV
090-3622-01	Assembly, OA1900C,CDMA C-HIGH,1 CH,115/230V, W/DIV
090-3622-02	Assembly, OA1900C,CDMA C-HIGH BLK,GROWTH BOX,115/230VAC
090-3622-03	Assembly, OA1900C,CDMA C-HIGH BLK,1 CH,115/230 V W/ODIV
090-3622-05	Assembly, OA1900C,CDMA C-HIGH BLK,1CH,24 V W/DIV
090-3622-06	Assembly, OA1900C,CDMA C-HIGH BLK GROWTH BOX 24V

Table 12-21 OA1900C Configuration Part Numbers



Part #	Description
090-3622-07	Assembly, OA1900C,CDMA C-HIGH BLK,1 CH,24V W/O DIV
090-3630-01	Assembly, OA1900C,CDMA,D BLK, 1 CH,115/230V, W/DIV
090-3630-02	Assembly, OA1900C,CDMA,D BLK, GROWTH BOX 115/230V
090-3630-03	Assembly, OA1900C,CDMA,D BLK, 1 CH,115/230V, W/O DIV
090-3630-05	Assembly, OA1900C,CDMA,D BLK, 1 CH,24/48V, W/DIV
090-3630-06	Assembly, OA1900C,CDMA, D BLK, GROWTH BOX 24V
090-3630-07	Assembly, OA1900C,CDMA,D BLK, 1 CH,24/48V, W/O DIV
090-3640-01	Assembly, OA1900C,CDMA,E BLK, 1 CH,115/230V, W/DIV
090-3640-02	Assembly, OA1900C,CDMA, E BLK, GROWTH BOX 115/230V
090-3640-03	Assembly, OA1900C,CDMA,E BLK, 1 CH,115/230V, W/O DIV
090-3640-05	Assembly, OA1900C,CDMA,E BLK, 1 CH,24/48V, W/DIV
090-3640-06	Assembly, OA1900C,CDMA, E BLK, GROWTH BOX 24V,
090-3640-07	Assembly, OA1900C,CDMA,E BLK, 1 CH,24/48V, W/O DIV
090-3650-01	Assembly, OA1900C,CDMA,F BLK, 1 CH,115/230V, W/DIV
090-3650-02	Assembly, OA1900C,CDMA, F BLK, GROWTH BOX 115/230V
090-3650-03	Assembly, OA1900C,CDMA,F BLK, 1 CH,115/230V, W/O DIV
090-3650-05	Assembly, OA1900C,CDMA,F BLK, 1 CH,24/48V, W/DIV
090-3650-06	Assembly, OA1900C,CDMA, F BLK, GROWTH BOX 24V
090-3650-07	Assembly, OA1900C,CDMA,F BLK, 1 CH,24/48V, W/O DIV



Table 12-22 Spare Parts and Accessory Items

Description	Part Number
Antennas*	Call for information.
Connectors	Call for information.
Coaxial Cable	Call for information.
AC Power Cord	103-0137-01
Pole Mounting Kit	137-0438-01
McMaster-Carr 3/4-inch Banding Kit	Part No. 5653K12, McMaster-Carr Supply Co., Los Angeles, CA, USA, Tel. # (562) 692-5911)
I/O Entry Box Door (OA850C only)	024-1008-01
I/O Entry Box (OA850C only)	024-1007-01
I/O Box Door Gasket (OA850C only)	022-0122-01
I/O Entry Box and Door (OA1900C only)	024-1004-01
I/O Box Door Gasket (OA1900C only)	022-0127-01
I/O Box Gasket (OA850C only)	022-0124-01
Internal Lead Acid Back-up Battery	149-0852-01
PC Interface Cable DB9, 9-Pin, Female-to- Female	187-0713-01
Modem Module (OA850C only)	087-1524-05
Modem Module (OA1900C only)	087-1524-01
Wireless Interface Cable	To be announced.
BUPS-25/80	250-1011-07
Surge Protector - N(M) to N(F) Lightning	Call RTI
Operations Manual (Hard Copy)	550-5100-01
Operations Manual (CD-ROM)	550-5100-02.
Alarm, Power, and Growth Cabinet Button Plugs	137-0446-01
Conduit Fitting	137-0447-01
Back Mounting Plate	020-1229-03
Stainless Steel 3/8" Locking Washer	125-0059-07
Stainless Steel 3/8" x 1" Flat Washer	125-0068-07
Stainless Steel Pin-in Head Security Bolts	125-0212-13
Stainless Steel Hex Head Bit Pin-in Head, 7/32"	129-0007-08

Chapter 12. Reviewing Technical Specifications Repeater Technologies, Inc.—Company Confidential 12-11



Table 12.22 (continued) Spare Parts and Accessory Items

Description	Part Number	
Door Hinge Set	137-0428-01	
Allen Wrench	129-0007-02	
RepeaterNet NMS Craft Software	519-1200-03	
BUPS Power & Alarm Cable Assy (Kit)	187-0188-01	
* Typical antennas include parabolic reflectors, corner reflectors, circular, linear, directional co-linears, cross or slant polarization, log periodic array, or Yagi.		

To select a BUPS (Back-up Power System) for the repeater application, match the repeater with the amount of back-up time required.

	Power	Calculated	Back-up Hours
Product	Consumption	Current	BUPS-25/80
Model Number	@ 24 Vdc	@ 24 Vdc	25 A 80 A-H
OAxxx, 1-channel	260 W	10.8 A	7.4
OAxxx, 2-channel	500 W	20.8 A	3.8

Table 12-23 Back-up Power System Selection Guide

Table 12-24 Contents of AC and DC Accessory Kits, for OA1900C

AC Accessory Kit (P/N 091-0105-01)		DC Accessory Kit (P/N 091-0105-02)	
Items	Quantity	Items	Quantity
Power Cord	1 each	BUPS Power and Alarm Cable Assembly	1 each
Wrench, Hex Key (Allen Wrench)	1 each	Wrench, Hex Key (Allen Wrench)	1 each
PC Interface Cable DB9, Female to Female	1 each	PC Interface Cable	1 each
Hex Bit, Pin-in-Socket, 7/32"	1 each	Hex Bit, Pin-in-Socket, 7/32"	1 each
Alarm, Power, and Growth Cabinet Button Plugs	4 each	Alarm, Power, and Growth Cabinet Button Plugs	4 each
Conduit Fitting	4 each	Conduit Fitting	4 each
Operations Manual (Hard Copy)	1 each	Operations Manual (Hard Copy)	1 each
RepeaterNet Craft Software	4 disks	RepeaterNet Craft Software	4 disks



AC Accessory Kit (P/N 091-0105-01)		DC Accessory Kit (P/N 091-0105-02)	
Items	Quantity	Items	Quantity
Power Cord	1 each	BUPS Power and Alarm Cable Assembly	1 each
Wrench, Hex Key (Allen Wrench)	1 each	Wrench, Hex Key (Allen Wrench)	1 each
PC Interface Cable DB9, Female to Female	1 each	PC Interface Cable	1 each
Hex Bit, Pin-in-Socket, 7/32"	1 each	Hex Bit, Pin-in-Socket, 7/32"	1 each
Alarm, Power, and Growth Cabinet Button Plugs	4 each	Alarm, Power, and Growth Cabinet Button Plugs	4 each
Conduit Fitting	4 each	Conduit Fitting	4 each
Operations Manual (Hard Copy)	1 each	Operations Manual (Hard Copy)	1 each
RepeaterNet Craft Software	4 disks	RepeaterNet Craft Software	4 disks

Table 12-25 Contents of AC and DC Accessory Kits, for OA850C



12.3 Technical Services

Repeater Technologies offers technical services, to supplement the manpower resources of its customers. RTI will provide quotations for the following services, upon request:

- Site and construction surveys.
- Network design.
- Design verification.
- Training.
- Installation.
- Accessories (antennas, coaxial cabling, and so on).



Chapter 13 Programming the Cellular Phone

13.0 Introduction

This chapter describes how to program the Motorola Micro T.A.C. Elite II cellular phone. This phone is installed in the Entry Box of the repeater (the Entry Box is the separate housing attached to the bottom of the main repeater box). The cellular phone includes a battery, but the repeater provides normal operating power to the phone.

13.1 Removing the Cellular Phone for Programming

The cellular phone is located inside the lid of the repeater's Entry Box (see Figure 13-1).



Figure 13-1 Motorola Micro T.A.C. Elite II Cellular Phone, Installed in Entry Box Lid

To remove the cell phone unit for programming, use the following procedure.

- 1. Open the lid of the repeater's Entry Box.
- 2. Disconnect the power plug, located at the base of the phone.
- 3. Carefully pull the phone away from its cradle.



13.2 Programming the Cellular Phone

- 1. To program the cellular phone properly, install an AC charger, and a cell phone antenna.
- 2. Press the phone PWR (Power) button, to turn ON power to the cellular phone.
- 3. Press the FCN (Function) button, followed by 0.

NOTE: The factory Default Security Code is 000000.

- 4. Enter the six-digit security code, TWICE.
- 5. Press the RCL (Recall) button on the cellular phone.
- 6. Press the Star (*) button.

The program advances to the first data field, for Entry 01 (the System ID).

- 7. Use the keypad to enter the new data for this field.
- 8. Repeat Steps 5 and 6 to advance to, and to set, each subsequent data field in the programming sequence.

Refer to Table 13-1 for the programming sequence.

- 9. Exit the programming mode.
 - To exit the programming mode without saving changes, press the Pound (#) button.
 - To save the newly-entered data, press the SND (Send) button, **while on any entry number**. After the cellular phone sends all entries, the sequence wraps around to Entry 01.
- 10. Press the PWR (Power) button, to turn OFF power to the cellular phone.

13.3 Reinstalling the Cellular Phone, After Programming

After programming the cellular phone, use the following procedure to reinstall the unit in the Entry Box lid.

- 1. Remove the cellular battery and antenna from the phone.
- 2. Reconnect the plug, at the base of the phone.
- 3. Press the cell phone back into its cradle.
- 4. Secure the lid of the repeater's Entry Box.



Entry Number	Standard Default	Description	
01	00000	System ID (SID). The five-digit number that the FCC assigns, for system identification. "A" side is odd; "B" side is even.	
02	111	Cellular Area Code . Assigned by the System Operator.	
03	1110111	Cellular Telephone Number . Assigned by the System Operator.	
04	XX	Station Class mark.	
05	00	Access Overload Class.	
06	00	Group ID Mark.	
07	000000	User Security Code.	
08	123	Unlock Code.	
09	0334	Initial Paging Channel . Enter 0333 for "A" side System IDs (SIDs), and 0334 for "B" side SIDs.	
10	011100	Options Programming . Binary bits (1 or 0), read from left to right.	
	0	Internal Speaker Disable.	
	1	Local Use . Assigned by the System Operator.	
	1,0,?	MIN Mark.	
	1	Auto Recall 1=enabled.	
	0	Second Telephone Number Enable.	
	0	Diversity 1=enabled.	

Table 13-1 Data Sequence Programming





Appendix A Default Alarm Settings

Subsystem	Option	Alarm	Default Setting
Front End	Forward	Fwd FE Alarm	Critical
	Reverse	RevFE Alarm RevFEProtect Alarm	Critical Critical
	Diversity	DiversityFE Alarm	Critical
Channel 1	Reverse PA	Rev PA Alarm Rev PA VSWR Alarm Rev PA Thermal Alarm Rev PA Ext Shutdown Alarm	Critical Disabled Major Disabled
	Forward PA	Fwd PA Alarm Fwd PA VSWR Alarm Fwd PA Thermal Alarm Fwd PA Ext Shutdown Alarm	Critical Disabled Major Disabled
	PA Control	Reverse PA Forward PA	OFF OFF
	Reverse Filter	CSF Rev Alarm	Event
	Forward Filter	CSF Fwd Alarm	Event
	Gain	Forward and Reverse	65DB
Channel 2	Reverse PA	Rev PA Alarm Rev PA VSWR Alarm Rev PA Thermal Alarm Rev PA Ext Shutdown Alarm	Critical Disabled Major Disabled
	Forward PA	Fwd PA Alarm Fwd PA VSWR Alarm Fwd PA Thermal Alarm Fwd PA Ext Shutdown Alarm	Critical Disabled Major Disabled
	PA Control	Reverse PA Forward PA	OFF OFF
	Reverse Filter	CSF Rev Alarm	Event
	Forward Filter	CSF Fwd Alarm	Event
Alarm Control Unit (ACU)	(*If the repeater uses external inputs or external equipment, set alarm severity as appropriate.)	External Input 1* Alarm External Input 2* Alarm Temperature Alarm Tamper Alarm Analog Input Alarm Ext. Growth Box Alarm	Disabled Disabled Minor Major Disabled Disabled

Table A-1 Default Alarm Settings

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Subsystem	Option	Alarm	Default Setting
Power Supply		Channel PS Input Power Power Supply Alarm Battery Alarm	Critical Critical Minor
Backup Power Supply (BUPS)		AC Fail Alarm Low Battery Alarm High Battery Alarm Charge Fail Alarm UPS Summary Alarm Tamper Alarm	Disabled Disabled Disabled Disabled Disabled Disabled
Modem		Modem Alarm	Minor
Cell Phone		Cell Phone Alarm	Minor

Table A.1 (continued) Default Alarm Settings



B.1 Verifying Correct Installation

This section summarizes how to verify that the repeater is correctly installed.

Isolating the Primary Cabinet

- 1. Disconnect EVERYTHING from the OA1900C, except the Back-up Power Supply (BUPS).
- 2. Power the repeater on.
- 3. Start the RepeaterNet software, pull down the *Configuration* menu, and select *Hardware*.
- 4. Uncheck *growth box*, if it is checked.
- 5. Exit RepeaterNet.
- 6. Restart RepeaterNet.
- 7. Turn on the Power Amplifier (PA) gains, and make sure that everything in functioning.
- 8. Turn off the PAs.
- 9. Exit RepeaterNet.

This test verifies that the primary cabinet is working properly.

Testing the Primary Cabinet, with Antennas

- 1. Connect the antennas to the repeater, one at a time.
- 2. Start the RepeaterNet software, and make sure that no alarms are currently reported.
- 3. Turn on the PAs, and adjust gains.
- 4. Turn off the PAs.
- 5. Exit RepeaterNet.
- 6. Disconnect the antennas.

This test verifies that the primary cabinet and antennas are working properly.

Isolate the Primary and Growth Cabinets

- 1. Connect the Growth Cabinet to the Primary Cabinet.
- 2. Power on *ONLY* the Primary Cabinet, and ensure that the connector is at +24 Volts DC.

NOTE: This step does not work on OA1900C repeaters that have small entry boxes.

- 3. With the multimeter still monitoring +24VDC, turn on the Growth (secondary channel) Cabinet.
- 4. If all is well, place the meter on the BUPS amps test port, and monitor the current.

B-1



5. Set the multimeter for "mV" range.

NOTE: On the BUPS, 1mV = 1 AMP.

- 6. Start the RepeaterNet software, pull down the *Configuration* menu, and select *Hardware*.
- 7. Check the growth box selection.
- 8. Exit RepeaterNet.
- 9. Restart RepeaterNet, and check for secondary-channel function.

If there is no growth box function, check +24VDC, at the input to the second channel, then check the ribbon cable for reverse-polarity. Finally, repeat Step 6.

10. Turn on the PAs (without antennas), and monitor the multimeter to ensure that the current is still within normal limits.

NOTE: The BUPS is designed for 25AMPS.

11. Turn off the PAs.

This test verifies that the primary and growth cabinets are working properly.

Loaded Test

- 1. Connect the antennas.
- 2. Turn on all Power Amplifiers (PAs).
- 3. Monitor the BUPS current.

NOTE: The following error conditions might occur during these tests.

1. One or both channels are oscillating, drawing more current than the BUPS can provide. If this occurs, the PAs off, and check whether DC power returns to both repeater units.

2. The antenna cables might be shorted, causing the PA to draw more current than the BUPS can provide. If this occurs, disconnect the antennas, and ohm out the connectors.

3. The BUPS has failed. It cannot handle the load of both the Primary and Growth cabinets.



B.2 Verifying Correct Operation

This section describes some of the problems that you might encounter while operating the RepeaterNet system. The steps listed (to resolve the problem) might not include all of the possible reasons for non-operability, but this information is provided to assist you in identifying the actual difficulty. The problem attributes in the following paragraphs are in descending order, starting with the most likely problem listed first.

If the repeater continues to have problems, call Repeater Technologies Customer Support for assistance. See the front cover of this manual, for current telephone numbers.

Problem 1 RepeaterNet reports that it cannot open the database.

Either the Data Source Name (DSN) is configured improperly, the DSN does not point to the proper location, or the system did not find the DSN itself. Call Customer Support for assistance.

- The correct DSN or User ID is not identified.
- The Windows Open DataBase Connectivity (ODBC) drivers are not installed.
- The database file, to which the DSN points, is corrupted, or needs repair.

Problem 2 RepeaterNet reports that it cannot read the database Ports table.

You have not configured the ports, in the system database.

The Ports table in the database might be corrupted. Repair the database and retry.

Problem 3 The System starts up without error, but when you launch a repeater graphical user interface, no detailed data appears.

Wait for up to 4 minutes (the maximum time required to complete a cell modem connection), to determine whether the program can connect to the repeater. If the program cannot connect, a warning pops-up after 4 minutes, indicating that RepeaterNet could not establish communications.

Problem 4 A specific port does not seem to be in use, and an Alert exists. Or the database log reports the error "Unable to initialize port COMn", where n designates the non-functioning port.

You configured the port number incorrectly, or the port does not exist.

The port is assigned to another program, operating in the same PC. Windows does not permit two active programs to share a communications port. Shut down the other program.

B-3



Problem 5	The system reports "Unable to connect to repeater"
	 This error message can indicate any of the following: The cellular carrier is not handling the call. The phone number that you provided is incorrect, or is out of service. The modem or phone line has a problem. The repeater itself has a problem.
Problem 6	The system reports the message "An unsupported operation was attempted."
	This message appears if the installation failed to register the Object Linking and Embedding (OLE) controls, for alarm bitmaps.
Problem 7	RepeaterNet conflicts with Microsoft Fax.
	To disable the Microsoft Fax auto answer mode:
1.	Open the mail icon from the Microsoft Control Panel .
2.	Select Microsoft Fax from the Services tab.
3.	Click on the Properties button.

- 4. Select either the **Manual** or the **Don't answer** radio button.
- 5. Click the **OK** button, to save this change.



B.3 Verifying Primary and Secondary Channels

B.3.1 Test Equipment

 Table 1-2 lists the test equipment and tools required for verifying both traffic channels. You can use equivalent substitutes for the tools listed here.

Item	Tests
Voltmeter, Fluke 75	Power System, Analog Test Points
Power Meter, HP 435B with 8481 Sensor	Power Output
Spectrum Analyzer, HP 8560 series, capable of up to 2 GHz	Power Output
Type N (male) 50-Ohm Termination, 20W, (2 ea.)	Power Output
Signal Generator, capable of generating CW signal of +10 dBm or greater, at 800 MHz or greater frequencies	Power Output
Laptop computer	RepeaterNet configurations
Type N (m) 30 dB pad, or bi-directional 30 dB coupler	Power Output
Open End Wrench or Spanner, 5/16 inch (1 ea.)*	Power Monitor, Maintenance
Screwdriver, 1/4 inch, 6 mm blade*	Wiring, Maintenance
Screwdriver, #1 Phillips	Wiring
* Not supplied with Gro	wth Box.

Table 1-2 Test Equipment for Channel Verification Tests

B.3.2 Applying Power

- 1. Terminate the antenna ports on the Repeaters, using Type N (male) 50-ohm Terminations.
- 2. Connect the laptop to the repeater.
- 3. Apply power to the Primary Cabinet, either AC or DC, as required.
- 4. Check that both the Critical LED and the Minor LED (on the entry panel of the Main Repeater) are ON.

NOTE: When Repeater Technologies ships the repeater from the factory, the Forward PA (Power Amplifier) and Reverse PA are both in the OFF position. The standby battery (located inside the Entry Panel) is disconnected.

5. Connect the red battery lead, to the standby NiCad battery.

B-5



B.3.3 Measuring Voltage

Measure the AC or DC voltage, at the J3 connector in the Entry Panel, to verify the proper voltage.

B.3.4 Measuring the Output

This section covers the testing required, to determine proper operation of the Repeater and the Growth Box.

1. Start the RepeaterNet software.

NOTE: You must use the RepeaterNet Craft Admin program, to configure the connection to the Repeater and the Growth-Box, before you can access the RepeaterNet Craft software.

2. Select *Configuration/Hardware Setting* from the RepeaterNet menus, to ensure that the Growth-Box configuration is enabled (see Figure 6-2).

Hardware Setting	×
GrowthBox Configuration	
GrowthBox is attached	
Modem Configuration	
Modem is attached	
Cellular Phone Configuration	
Cellular Phone is attached	
OK Cancel	

Figure 6-2 Hardware Setting Screen

3. Check the "Growth-Box is attached" box, and click the OK button.



4. Select **Configuration/Channel 1** from the RepeaterNet menu, and select the **Channel #** tab to display and set the operating channel.

Channel 1 Properties	×
Rev. PA Fwd. PA PA Control Rev. Filter	Fwd. Filter Channel # Gain
Channel Number	49
Forward Frequency (MHz)	1932.45
Reverse Frequency (MHz)	1852.45
Minimum Channel	25
Maximum Channel	299
Channel Spacing (KHz)	50
OH	Cancel <u>Apply</u>

Figure 6-3 Channel Properties Screen, Channel # Tab

5. After selecting a channel #, click the Apply button.

RepeaterNet displays the corresponding frequencies. Record these frequencies; you will use them when you set up the Signal Generator.

- 6. Select **Configuration/Channel 2** from the RepeaterNet menu, and select the **Channel #** tab to display and set the operating channel.
- 7. After selecting a channel #, click the Apply button.

RepeaterNet displays the corresponding frequencies. Record these frequencies; you will use them when you set up the Signal Generator.

B-7



8. Verify that the Reverse Power Amplifier is OFF, using the *Rev PA* tab in the *Channel Properties* screen, for both channel 1 and channel 2 (as shown in Figure 6-4).

Alarm Description RevPA1 Alarm	Severity Minor
RevPA1 Thermal Alarm RevPA1 Ext Shutdown Alarm	Major Disabled

Figure 6-4 Channel Properties Screen, Reverse PA Tab

9. Verify that the Forward Power Amplifier is OFF, using the *Fwd PA* tab in the *Channel Properties* screen, for both channel 1 and channel 2 (as shown in Figure 6-5).

nnel 1 Properties		-
v, PA Fwd. PA PA Control Rev. Filter	Fwd. Filter Channel # G	iain
Alarm Description	Severity	
FwdPA1 Alarm FwdPA1 Thermal Alarm FwdPA1 Ext Shutdown Alarm	Minor Major Disabled	*

Figure 6-5 Channel Properties Screen, Forward PA Tab


10. Using the *Gain* tab in the *Channel Properties* screens for both Channels 1 and 2, set the channel gains to the minimum setting of 65 dB (see Figure 6-6).

Channel 1 Properties	X
Rev. PA Fwd. PA PA Control Rev. Filter Fwd. Filter Channel # Gain	
_ Eorward	
65 dB 95 dB	
35	
<u>R</u> everse	
65 dB 95 dB	
OK Cancel <u>A</u> ppl	ly 🛛

Figure 6-6 Channel Properties Screen, Channel Gain Tab

B-9



B.3.5 Verifying Forward Power Out, Channels 1 and 2

Configure the test equipment as shown in Figure 6-7.



Figure 6-7 Configuration for Measuring Forward Path Power

- 1. Ensure that the Forward PA (Power Amplifier) is turned OFF, for both the repeater and the Growth Cabinet.
- 2. Set the Signal Generator to the channel 2 forward frequency, to verify that the second (growth cabinet) channel works.
- 3. Set the Signal Generator output level to -56 dBm.
- 4. Configure the Spectrum Analyzer, so that the measurement includes the 30 dB attenuation of the coupler.
- 5. Using the RepeaterNet software, ensure that the repeater channel frequency corresponds to the Signal Generator frequency.



Setting the Channel Gain to 95 dB

Perform the following procedure for both Channels 1 and 2.

1. In RepeaterNet, select Configuration, Channel 1 and 2.

The Channel Properties screen opens.

- 2. Click the Gain tab.
- 3. Click and drag the Forward horizontal sliders, until they are set to 95 dB. The gain value box (centered under the slider) displays the selected gain.
- 4. Click the Apply button.

The Apply button sets the gain.

5. Click the OK button.

The OK button closes the window.

Turning On the Forward Power Amplifiers

1. In RepeaterNet, select Configuration, Channel 1 and 2.

The Channel Properties screen opens.

2. Click the PA Control tab.

The PA Control tab provides a switch to turn Power Amplifier (PA) power either ON or OFF.

- 3. Click on the value in the Forward PA box, to change the value to ON.
- 4. Click the Apply button.

The Apply button turns on Forward PA power.

5. Click the OK button.

The OK button closes the window.

Measuring Forward PA Power

- 1. Observe the Spectrum Analyzer display. The amplitude of the signal should be +38.5 dBm, to within ± 0.5 dB.
- 2. Turn off the Forward PAs.
- 3. Set the Forward Channel Gain to 65 dB.



B.3.6 Verifying Reverse Power Out, Channels 1 and 2

Configure the test equipment as shown in Figure 6-8.

- 1. Ensure that the Reverse PA (Power Amplifier) is turned OFF, for both the repeater and the Growth Box.
- 2. Set the Signal Generator to the channel (1 or 2) forward frequency.
- 3. Set the Signal Generator output level to -77 dBm.
- 4. Configure the Spectrum Analyzer, so that the measurement includes the 30 dB attenuation of the coupler.
- 5. Using the RepeaterNet software, ensure that the repeater channel frequency corresponds to the Signal Generator frequency.



Figure 6-8 Configuration for Measuring Reverse Path Power



Setting the Channel Gain to 95 dB

Perform the following procedure for both Channels 1 and 2.

1. In RepeaterNet, select Configuration, Channel 1 and 2.

The Channel Properties screen opens.

- 2. Click the Gain tab.
- 3. Click and drag the Reverse horizontal sliders, until they are set to 95 dB. The gain value box (centered under the slider) displays the selected gain.
- 4. Click the Apply button.

The Apply button sets the gain.

5. Click the OK button.

The OK button closes the window.

Turning On the Reverse Power Amplifiers

1. In RepeaterNet, select Configuration, Channel 1 and 2.

The Channel Properties screen opens.

2. Click the PA Control tab.

The PA Control tab provides a switch to turn Power Amplifier (PA) power either ON or OFF.

- 3. Click on the value in the Reverse PA box, to change the value to ON.
- 4. Click the Apply button.

The Apply button turns on Reverse PA power.

5. Click the OK button.

The OK button closes the window.

Measuring Reverse PA Power

- 1. Observe the Spectrum Analyzer display. The amplitude of the signal should be +18 dBm, to within ± 0.5 dB.
- 2. Turn off the Reverse PAs, and set the Reverse Channel Gain to 65 dB.

B.3.7 Concluding the Test

- 1. Exit the RepeaterNet software.
- 2. Turn off power to the repeater.
- 3. Disconnect the Spectrum Analyzer, the pad or coupler, and the Signal Generator.

B-13





This glossary defines communications industry acronyms, symbols, and terms. Hardwarerelated and software-related acronyms are also included. Because this glossary supplements all operations manuals from Repeater Technologies, not all items listed here necessarily appear in this manual.

Α	Amp or Amps.	DARLINGTON	Two transistors, arranged so
ACU	Alarm Control Unit.	PAIR	that the emitter of one drives the base of the other, and
ALC	Automatic Level Control.		connects the collectors together. The result is an increase in gain
AMPS	Advanced Mobile Phone System.		compared to a single transistor,
ΑΡΙ	Application Programming Interface.		transistors are multiplied together. The trade-off for this
BACK-BEAM	A back-beam antenna transmits energy backward, towards the donor BTS. This increases the allowable distance between the donor BTS and repeater sites, in CDMA networks.		increased gain is reduced speed, because of the very high gain's effect on the collector-to-base capacitance. You can use this pair of transistors as a single transistor: common emitter, emitter follower, and so on.
BNC	Type of connector.	dB	Decibel or decibels.
BTS	Base Transceiver Station.	dBc	Decibels, referenced to the
BUPS	Back-Up Power Supply.		carrier level.
CDMA	Code Division Multiple Access.	dBi	Decibels, referenced to the
C/E	Carrier-to-Echo Ratio.		
c/ı	Carrier-to-Interface Ratio. The ratio between the mean signal	dBm	Decibels, referenced to one milliwatt.
	level of the desired radio signal,	DF, DFB	Distributed Feedback (Laser).
	and the signals from other (interfering) sources. Typically expressed in dB.	DONOR	An antenna that communicates between a repeater and a BTS.
CPC	Circular Plastic Connector.	DSN	Data Source Name. A name that represents the database file (or
CRC	Cyclical Redundancy Check.		connection).
CSM	Cell Site Modem.	DVM	Digital Voltmeter.
DAMPS	Digital Advanced Mobile Phone System (equivalent of TDMA).	ЕМ	Electromagnetic.



EMI	Electromagnetic Interference.	HOT TONE	If a Mobile transmits at full
ERP	Effective Radiated Power.		receive antenna, a hot tone—for
F/B	Front-to-Back Ratio.		example, a receive signal above - 40 dBm—is produced. Too hot a
FCC	Federal Communications Commission (USA).		tone can over-modulate a system, and force it to drop all
FE	Front End.		control reverse attenuation, it
FIFO	First In First Out.		can moderate the potentially- damaging effect of hot tones.
FORWARD DIRECTION	Direction of transmission from the base station, through the	HPP	Half Power Point of an antenna.
	Repeater, and on to Mobile or hand-held units. Downlink	IF	Intermediate Frequency.
	transmission.	IM	Intermodulation.
FORWARD	Gain setting for Forward	IMD	Intermodulation Distortion.
G AIN	(downlink) transmissions.	LED	Light-Emitting Diode.
FRU FSK	Field Replaceable Unit	LESS	Link Engineering Spread Sheet. Controls signal noise and gain
GAIN	Number of decibels by which a		between the base transceiver station (BTS) and the repeater.
	(speech) signal, when	LNA	Low Noise Amplifier.
	transmitting it to (reverse gain) or from (forward gain) a base station (BTS).	LO	Local Oscillator, high-level input into mixer.
GSM	Global System for Mobile	LOS	Line-Of-Sight.
	Communications, or Groupe Speciale Mobile.	MICROCELL	Any small, low-power cell site.
GUI	Graphical User Interface.	MORPHOLOGY	The structure (layout) of the repeater coveragre area.
HAND-OFF	On a cellular system, the act of transferring a call in progress, from one cell or sector to another. Typically also involves changing to a different voice channel.		Morphology factors include natural signal-path obstructions (trees and hills), man-made obstacles (buildings and billboards), distance between the repeater and the base station, number of cell-phone
HBW	Horizontal Beam Width of an antenna.		users within the repeater coverage area, and coverage <i>inside</i> buildings and tunnels.



MPRL	Maximum Power radiation Limit of an antenna.	PSTN	Public Switched Telephone Network.
MSC	Mobile Switching Center (equivalent to MTSO).	QCCB	Quick-Connect Connecting Block.
MTSO	Mobile Telephone Switching Office (equivalent to MSC).	RBS	Radio Base Station. <i>See also</i> BTS.
MULTIPATH	Radio propagation between a transmitter and receiver, where the received signal contains multiple rays. Each ray has	REVERSE DIRECTION	Direction of transmission from the Mobile or portable, through the repeater, and on to the RBS. Uplink transmission.
	reflections and/or refractions. Cellular coverage is usually	REVERSE GAIN	Gain setting for Reverse (uplink) transmissions.
	multipath, especially in high- density city areas.	RF	Radio Frequency.
NIM	Noise Injection Margin. The	RFI	Radio Frequency Interference.
	amount of noise (dB) that a repeater injects into the CDMA air interface.	RMA	Returned Materials Authorization. Issued before you return a repeater to RTI for ungrading
NR	Network Repeater.	ROT	Rise Over Thermal The amount
ODBC	Open DataBase Connectivity. An Application Programming Interface (API) in Windows, that lets a programmer abstract		of increase in noise level (dB) at the BTS, that the repeater creates.
	a program from a database.	RPE	Radiation Pattern Envelope. Defines the attenuation of side-
OLE	Integrates applications, and		lobe energy from an antenna.
	permits copying objects from one application to another. Uses	RSL	Receive Signal Level.
	the first application's editing	RSA	Rural Service Area.
	techniques, when editing a copied object in the second application.	RSSI	Receive Signal-Strength Indicator.
οτυ	Optical Transceiver Unit.	RTI	Repeater Technologies, Inc.
PA	Power Amplifier.	RX	Receive.
PAGING CHANNEL	Passes parameters over a CDMA network, during operation	SID	System ID. A five-digit number that the FCC assigns for system identification.
PEP	Peak Envelope Power.	SIMULCAST	The process of transmitting the
PLOT	Measures power, and performs		same signal from two or more sites simultaneously.
CHANNEL	initial synchronization, over a CDMA network.	SMA	A type of connector.
PLL	Phase Locked Loop.	SMB	A type of connector.



SUBSCRIBER	An antenna that communicates	w	Watt or Watts.
	cellular phone or another repeater.	XPD	Cross Polarization.
SYNC CHANNEL	Passes parameters, during initial synchronization of a CDMA network.		
TDMA	Time Division Multiple Access (equivalent to DAMPS).		
TRAFFIC CHANNEL	Carries communications traffic over a CDMA network.		
TSA	Traffic Service Area.		
тх	Transmit.		
UCU	Universal Control Unit.		
UHF	Ultra High Frequency.		
UPS	Uninterruptable Power Supply. The BUPS is a type of UPS.		
v	Volt or Volts.		
VAC	Voltage, Alternating Current.		
VDC	Voltage, Direct Current.		
VOCODER	A vocoder, or voice coder, divides speech signals into various bands of the audio spectrum, compresses and encrypts the resulting audio segments, and transmits the digitized speech over a cellular (wireless) network. The cellular phone (receiver) decrypts, decompresses, and reassembles the transmitted audio segments, to sound like normal (analog) speech again. To receive and retransmit speech signals between base stations (BTS), an RTI repeater needs to know the transmission rate and frequency that the vocoder uses on the specific cellular network. Use the <i>Link Engineering</i> <i>Spreadsheet</i> (LESS) to report this information to the repeater.		
VSWR	Voltage Standing Wave Ratio.		

List of Figures



Figure 2-1	Typical Installation
Figure 2-2	Checking Repeater Isolation
Figure 2-3	Mounting the Repeater
Figure 3-1	Equipment Configuration for Measuring Donor BTS Power
Figure 4-1	N-Type Antenna Connectors, Looking Up From Bottom of Repeater Cabinet 4-1
Figure 4-2	Dual-Polarized Subscriber Antenna Configuration
Figure 4-3	Two Vertically-Polarized Subscriber Antennas
Figure 4-4	Back-Beam Antenna Configuration
Figure 4-5	Non-Diversity Antenna Configuration
Figure 4-6	PSX Polyphaser, for Lightning Protection
Figure 4-7	Lightning Arrestor, Grounding, and Repeater RF Cabling
Figure 4-8	Equipment Setup for Measuring Antenna Isolation
Figure 4-9	Antenna Isolation Measurement—Equipment Configuration
Figure 5-1	Typical Repeater Installation
Figure 5-2	Rear Mounting Bracket with Unit—Side View
Figure 5-3	Rear Mounting Bracket
Figure 5-4	Installing Rear Mounting Bracket on a Wall
Figure 5-5	Guide Bolt and Slot
Figure 5-6	Repeater Mounting and Hardware Placement
Figure 5-7	Pole Mounting Hardware
Figure 5-8	Pole Mount—Side View
Figure 5-9	Location of Ground Lug on Primary Cabinet
Figure 5-10	Typical System Ground
Figure 5-11	Wiring and Ground Connections, At Left Interior of Repeater Entry Box 5-13
Figure 5-12	Vertically-Mounted Growth Cabinet Example 5-14
Figure 5-13	Horizontally-Mounted Growth Cabinet Example
Figure 5-14	Growth Cabinet Example with BUPS-25/80 5-15
Figure 6-1	Serial Number Location on OA1900 Repeaters
Figure 6-2	Location of RF Cable to Connect a Growth Cabinet
Figure 6-3	Accessories Supplied with Repeater Growth Cabinet
Figure 6-4	Tools Supplied with Repeater Growth Cabinet6-6
Figure 6-5	Customer-Supplied Tools
Figure 6-6	Horizontal Mount
Figure 6-7	Horizontal Mount
Figure 6-8	Vertical Mount
Figure 6-9	Forward and Reverse PA Buttons6-12
Figure 6-10	Entering File Name for a Configuration File6-13
Figure 6-11	Selecting the Configuration File Folder
Figure 6-12	Status Screen for Saving Files
Figure 6-13	Selecting New Firmware Files 6-15
Figure 6-14	Confirmation Box for Firmware Download
Figure 6-15	Selecting Firmware Upgrade File 6-16
Figure 6-16	Status Box for Firmware Download
Figure 6-17	Automatic Update of Repeater Properties6-17
Figure 6-18	Selecting System Inventories Tab
Figure 6-19	Liquidtight 1" Connector Parts, Assembled
Figure 6-20	Liquidtight 1" Connector Parts, Disassembled
Figure 6-21	Cable/Conduit Assembly, with RF and Alarm Connectors

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Figure 6-22	Identification Label for Conduit
Figure 6-23	Liquidtight 1/2" Connector Parts, Assembled
Figure 6-24	Liquidtight 1/2" Connector Parts, Disassembled
Figure 6-25	Cable/Conduit Assembly (Showing AC and DC Power Connectors)
Figure 6-26	Cable/Conduit Assembly
Figure 6-27	Removing Screws and Cover Plate
Figure 6-28	Removing RF Terminator
Figure 6-29	Threading Cables and Tightening Lock Nut 6-24
Figure 6-30	Mounting Housing to Cabinet
Figure 6-31	Orienting Alarm Ribbon Cable
Figure 6-32	Close-up of Alarm Connector
Figure 6-33	Connections for Horizontal Mount
Figure 6-34	Connections for Vertical Mount
Figure 6-35	RF Connectors with Extenders Type 1 6-29
Figure 6-36	RF Connectors Type 2 6-30
Figure 6-37	Installed Bell Housing 6-30
Figure 6-38	Threading Cables in Growth Cabinet 6-31
Figure 6-39	Installed Cables and Conduit on Crowth Boy 6.32
Figure 6-40	Crowth Box Power Connector 6.33
Figure 6-41	Datail of Power Connector on the Crowth Box 6.33
Figure 6-42	AC Power Connections for Crowth Cabinat
Figure 6 42	AC Power Connections for Drimary Cabinet
Figure 6 44	AC Power Connections for Primary Cabinet
Figure 6 45	DC Power Connections for Primary Cabinet
Figure 6 46	Cround Connection 6.27
Figure 6 47	DE Cable Crewith Cabinet End
Figure 6 49	PE Cable, Banaster End
Figure 6 40	Hardware Setting Window 640
Figure 0-49	NiCed Petters in Depenter Entry Per
Figure 7-1	Nicau Battery III Repeater Entry Dox
Figure 7-2	Repeaterivet Crait Software Start-up Screen
Figure 7-3	Power System Properties Screen
Figure 7-4	Channel Depending Screen Devenue DA Teh
Figure 7-5	Channel Properties Screen, Reverse PA 1ab
Figure 7-6	Channel Properties Screen, Forward PA Tab
Figure 7-7	Channel Properties Screen, Channel PA 1ab
Figure 7-8	Channel Properties Screen, Channel Forward Filter 1ab
Figure 7-9	Channel Properties Screen, Channel # 1ab
Figure 7-10	Channel Properties Screen, Channel Gain Tab
Figure 7-11	ACU Properties Screen, Alarms Tab
Figure 7-12	Modem Properties Screen, Alarms Tab
Figure 7-13	Modem Properties Screen, Modem Properties Tab
Figure 7-14	Modem Properties Screen,
	Pager Setting Tab
Figure 7-15	Cellular Phone Properties Screen
Figure 7-16	PA Control Screen
Figure 8-1	Input/Output Terminals
Figure 8-2	Wire Connected to Terminal 1 8-2
Figure 8-3	User-Controlled Digital Output – Typical
Figure 8-4	Switching an Intrusion Alarm On and Off, Using Digital Output Number 2 8-5
Figure 8-4	Controlling an Electronic Door Lock, Using Digital Output Number 1 8-5
Figure 8-5	Typical Relay Output 8-6
Figure 8-6	Controlling a Lamp, Using Relay Output Number 2 8-7



Figure 8-6	Controlling a Fan or Blower, Using Relay Output Number 1
Figure 8-7	Alarm Summary Relay Output—Typical 8-8
Figure 8-8	Critical Alarm Summary Relay, Controlling an External LED
Figure 8-9	External, Flashing Alarm Lamps
Figure 8-10	Digital Input Circuit – Typical
Figure 8-11	Monitoring a Tower Hazard Light – Configuration 1
Figure 8-12	Monitoring a Tower Hazard Light – Configuration 2
Figure 8-13	Typical DC Monitoring Configuration
Figure 8-14	External Power Amplifier Disable Function
Figure 9-1	Typical 2-Channel Horizontal Wall Installation 9-2
Figure 9-2	Installing the Plastic Strain-Relief Conduit
Figure 9-3	Installing AC Power Cord and Strain Relief into Entry Box
Figure 9-4	Power Cord Installation
Figure 9-5	Lock Nut Installation
Figure 9-6	AC-In Power Plug for Primary Cabinet
Figure 9-7	Location of J18
Figure 9-8	Entry Box for OA850 Primary Cabinet
Figure 9-9	OA850C DC Entry Box, Front View, with Cover Removed
Figure 9-10	OA850C DC Entry Box, Front View, with Cover Removed
Figure 9-11	Simplified BUPS-25/80 Block Diagram, RTI P/N 250-1011-07
Figure 9-12	Recommended Mounting of Primary/Growth Cabinets, with BUPS-25/80 9-10
Figure 9-13	Wiring Connections from OA850C/OA1900C Network Repeater to BUPS-25/80 9-11
Figure 9-14	Front Panel of BUPS-25/80 Charger-Rectifier
Figure 9-15	RTI BUPS-25/80 Dimensions 9-14
Figure 9-16	Location of Ground Lug on Primary Cabinet
Figure 10-1	Starting the RepeaterNet Administrator 10-2
Figure 10-2	RepeaterNet Admin Window 10-2
Figure 10-3	RepeaterNet Craft Window 10-3
Figure 10-4	Repeater Craft Main Control Screen 10-3
Figure 10-5	RepeaterNet Craft Pull-down Menus 10-4
Figure 10-6	Hardware Setting Screen 10-8
Figure 10-7	Front End Properties Screen, Forward FE Tab 10-9
Figure 10-8	Front End Properties Screen, Reverse FE Tab 10-9
Figure 10-9	Front End Properties Screen, Diversity FE Tab 10-10
Figure 10-10	Channel Properties Screen, Reverse PA Tab 10-11
Figure 10-11	Channel Properties Screen, Forward PA Tab 10-12
Figure 10-12	Channel Properties Screen, Channel PA Tab 10-13
Figure 10-13	Channel Properties Screen, Channel Forward Filter Tab 10-14
Figure 10-14	Channel Properties Screen, Channel # Tab 10-14
Figure 10-15	Channel Properties Screen, Channel Gain Tab 10-15
Figure 10-16	ACU Properties Screen, I/O Descriptions Tab 10-16
Figure 10-17	ACU Properties Screen, I/O Controls Tab 10-17
Figure 10-18	ACU Properties Screen, Alarms Tab 10-17
Figure 10-19	ACU Properties Screen, External DC Voltage Tab 10-18
Figure 10-20	Modem Properties Screen 10-19
Figure 10-21	Modem Properties Screen, Alarms Tab
Figure 10-22	Modem Properties Screen, Modem Properties Tab 10-20
Figure 10-23	Cellular Phone Properties Screen 10-23
Figure 10-24	Power System Properties Screen 10-24
Figure 10-25	UPS Properties Screen
Figure 10-26	Forward Front End Status Screen 10-28 Descreen Engel Status Screen 10.00
rigure 10-27	Reverse Front End Status Screen 10-29



Figure 10-28	Diversity Front End Status Screen 10-29
Figure 10-29	Channel Filter Status Screen 10-30
Figure 10-30	Power Amplifier Status Screen, Alarms Tab 10-30
Figure 10-31	Power Amplifier Status Screen, Measurement Tab 10-31
Figure 10-32	ACU Status Screen, Alarm Tab 10-31
Figure 10-33	ACU Status Screen, Measurement Tab 10-32
Figure 10-34	Modem Status Screen 10-32
Figure 10-35	Cell Phone Status Screen
Figure 10-36	Power System Status Screen, Alarms Tab 10-33
Figure 10-37	Power System Status Screen, Voltages Tab 10-34
Figure 10-38	UPS Status Screen, Alarms Tab 10-34
Figure 10-39	RepeaterNet Craft, File Menu 10-35
Figure 10-40	Preset Configuration Files in RepeaterNet Craft 10-35
Figure 10-41	Downloading Repeater Configuration Files 10-36
Figure 10-42	Saving Repeater Properties to a File 10-37
Figure 10-43	Firmware Update Message Box 10-38
Figure 10-44	Selecting File Names for Saving Firmware Updates 10-38
Figure 10-45	File Selection Box for Downloading Firmware 10-38
Figure 10-46	RepeaterNet Craft, Configuration Menu 10-39
Figure 10-47	RepeaterNet Craft, System Menu 10-39
Figure 10-48	System Properties Screen, System Tab 10-40
Figure 10-49	System Properties Screen, System Inventory Tab 10-41
Figure 10-50	System Properties Screen, System Login Tab 10-42
Figure 10-51	RepeaterNet Craft, Options Menu 10-43
Figure 10-52	RepeaterNet Craft, Help Menu 10-44
Figure 10-53	Help Topics Window 10-44
Figure 10-54	Help Topics Window, Contents Tab10-45
Figure 10-55	Help Topics Window, Index Tab10-45
Figure 10-56	Find Setup Wizard (Two Screens)10-46
Figure 10-57	Result of Find in Help Topics Window 10-47
Figure 13-1	Motorola Micro T.A.C. Elite II Cellular Phone, Installed in Entry Box Lid 13-1
Figure 6-2	Hardware Setting Screen B-6
Figure 6-3	Channel Properties Screen, Channel # Tab B-7
Figure 6-4	Channel Properties Screen, Reverse PA Tab B-8
Figure 6-5	Channel Properties Screen, Forward PA Tab B-8
Figure 6-6	Channel Properties Screen, Channel Gain Tab B-9
Figure 6-7	Configuration for Measuring Forward Path Power B-10
Figure 6-8	Configuration for Measuring Reverse Path Power B-12

List of Tables



Table 1-1	Required Installation Equipment. 1-2
Table 1-2	Accessory Kit Inventory List 1-3
Table 5-1	Pole Mounting and Banding Kits 5-9
Table 6-1	Contents of Growth Cabinet Accessory Kit
Table 6-2	Kit-Supplied Tools for Installing Growth Cabinet
Table 6-3	Customer-Supplied Tools for Installing Growth Cabinet
Table 7-1	Required Equipment for Testing Repeaters 7-1
Table 7-2	Power System Alarm Types and Default Settings
Table 7-3	Front End Alarm Types, and Default Settings
Table 7-4	Reverse Power Amplifier Alarm Types, and Default Settings7-5
Table 7-5	Forward Power Amplifier Alarm Types, and Default Settings
Table 7-6	Channel Reverse Filter Alarm Types, and Default Settings
Table 7-7	Channel Forward Filter Alarm Types, and Default Settings
Table 7-8	Alarm Control Unit Alarm Types, and Default Settings 7-9
Table 7-9	Modem Alarm Types, and Default Settings.7-10
Table 7-10	Cell Phone Alarm Types, and Default Settings
Table 7-11	Back-Up Power System Alarm Types, and Default Settings
Table 8-1	Input/Output Pin Descriptions
Table 9-1	Input Power Specifications
Table 9-2	Power Cord Conversion
Table 9-3	Back-up Power Support, Using RTI BUPS-25/80 Back-up Power System
Table 10-1	Configuration Menu 10-5
Table 10-2	Alarm Icons
Table 10-3	Alarm Severity Numbers 10-22
Table 10-4	Descriptions of Configuration Files 10-36
Table 10-5	Description of System Inventory Fields 10-41
Table 10-6	Description of Color Independent Icons 10-43
Table 12-1	Models and Frequency Range 12-1
Table 12-2	Electrical Characteristics
Table 12-3	Mechanical/Electrical Characteristics
Table 12-4	AC and DC Electrical Power Characteristics 12-1
Table 12-5	Inputs and Outputs
Table 12-6	Additional Characteristics 12-2
Table 12-7	RepeaterNet Alarm, Monitoring, and Control 12-2
Table 12-8	Alternate Power Options 12-2
Table 12-9	Frequency Range Options (MHz) 12-3
Table 12-10	Electrical Characteristics
Table 12-11	Mechanical/Electrical Characteristics
Table 12-12	AC and DC Electrical Power Characteristics
Table 12-13	Additional Characteristics 12-4
Table 12-14	RepeaterNet Alarm, Monitoring, and Control 12-4
Table 12-15	Alternate Power Options
Table 12-16	Inputs and Outputs
Table 12-17	LED Indicators 12-5
Table 12-18	Ordering Considerations 12-6
Table 12-19	OA850C Configuration Part Numbers12-6
Table 12-20	OA1900C Configuration Part Numbers 12-7
TT 11 10 01	OA1000C Configuration Bort Numbers 12.0

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List of Tables



Table 12-22	Spare Parts and Accessory Items 1	2-11
Table 12-23	Back-up Power System Selection Guide 1	2-12
Table 12-24	Contents of AC and DC Accessory Kits, for OA1900C 1	2-12
Table 12-25	Contents of AC and DC Accessory Kits, for OA850C 1	2-13
Table 13-1	Data Sequence Programming	13-3
Table A-1	Default Alarm Settings	. A-1
Table 1-2	Test Equipment for Channel Verification Tests	B-5



Index

Α

About command 10-44 AC power cables 6-32 power connections 6-35 power plugs 9-4 AC accessories OA1900C 12-12 OA850C 12-13 AC Fail alarm 10-26, 10-34 AC power wiring 9-1 AC power cords installing 9-3, 9-3 access reverse link 11-3 Access Overload class 13-3 accessories 12-11 AC 12-12, 12-13 DC 12-12, 12-13 growth cabinet 6-4 accessory kit growth cabinet 6-3 inventory 1-3 active search windows width 11-1 ACU Analog Input alarms 10-31 checking 7-9 External Input alarms 10-31 properties 10-16 status screen 8-6 Tamper alarms 10-31 Temperature alarms 10-31 ACU Alarm tab 10-31 ACU Alarms Setting tab 10-17 ACU Alarms tab 7-9 ACU DC Voltage Alarm Threshold tab 10-18 ACU Measurement tab 10-32 ACU Properties screen 10-16 ACU status 10-31 ACU Status screen 10-31, 10-31 address RTI ii Admin window 10-2 Alarm and Event Log command 10-43 alarm cables installing 6-8 Alarm Control Unit

(see ACU) Alarm Setting tab 7-10, 10-19, 10-26 Alarm Sounds command 10-43 Alarm tab 10-28, 10-33 alarms AC Fail 10-26, 10-34 ACU 7-9, 10-17, 10-31 ACU Analog Input 10-31 ACU DC Voltage Threshold 10-18 ACU External Input 10-31 audible 10-6, 10-43 batteries 10-33 BUPS 7-12, 8-1 cell phones 7-11 **Channel Forward Filter 7-7** Channel Reverse Filter 7-7 Charger Fail 10-26, 10-34 connecting 8-1 connectors 6-26, 8-1 critical 8-9 default settings A-1 defining severity 10-7 Diversity FE 10-29 external 8-2 External Growth Box 10-31 flashing lamps 8-10 Forward FE 10-9, 10-28 Forward Filter 10-14 Forward PA 7-6. 10-12 Forward PA External Shutdown 10-12 Forward PA Thermal 10-12 front end 7-5 Growth Box Input Power 10-25 Growth Box Power Supply 10-25 High Battery 10-26, 10-34 icons 10-6 Input Power 10-24, 10-33 intrusion 8-5 log 10-43 Low Battery 10-26, 10-34 overview 8-1 pagers **10-22** PAs 10-30 Power Supply 10-24, 10-33 power system 7-4 PS Battery 10-25, 10-33 relay outputs 8-8 RepeaterNet 12-2, 12-4 reporting status 10-6

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Reverse FE 10-9, 10-29 **Reverse Filter 10-13** Reverse PA 7-5. 10-11 Reverse PA External Shutdown 10-11 **Reverse PA Thermal 10-11** ribbon cable 6-25, 6-26 sounds 10-6, 10-43 Tamper **10-31** Temperature 10-31 UPS Summary 10-26 UPS summary 10-34 UPS Tamper 10-26, 10-34 wiring 8-1 Alarms Setting tab 10-23 Alarms tab 10-27, 10-34 American power cords 9-6 analog inputs 8-13 **Analog Input alarms** ACU 10-31 antenna cables fault distance 4-12 insertion loss 4-12 return loss 4-12 antennas back-beam 4-5, 4-9 configurations 4-2 diversity 4-6 donor **12-6** dual-polarized subscriber 4-3 interface connectors 12-6 measuring isolation 4-9, 4-10, 4-11 mounting 5-2 RF cables 4-7 subscriber 12-6 sweeping cables 4-12 testing with repeaters **B-1** vertically-polarized subscriber 4-4 applying power 7-1 applying power repeaters **B-5** area codes cell phones 13-3 arrestors lightning 4-7 associated equipment mounting 5-2 audible alarms 10-6, 10-43 auto recall 13-3 cell phones 13-3

В

back-beam antenna 4-5 back-beam antennas 4-9 back-up power 9-15, 12-6 **Back-Up Power Supply** (see BUPS) **Back-Up Power System** (see UPS) banding kit 5-9 pole mounting 5-8 batteries alarms 10-26, 10-26, 10-34, 10-34 monitoring 8-11 power supply 10-33 battery alarm power supply 10-25 bell housing installing 6-29 to 6-30 block diagrams **BUPS 9-9** blowers controlling 8-7 brackets repeater mounting ?? to 5-3, 5-4 to ?? wall mounting 5-5 breakers (see circuit breakers) BTS idle power 3-2 measuring loaded power 3-3 measuring power 3-1 measuring signal strength 3-1 modem chip (see CSM modem chip) reverse link 11-3 timing 11-1 **BTS** power measuring equipment 3-2 buildings wiring 9-1 BUPS 8-1, 9-7 alarms 7-12, 8-1 block diagram 9-9 chargers 9-9, 9-13 circuit breakers 9-12 connecting 9-10 grounding 9-16 grounding lugs 9-16 growth cabinet 5-15 mounting 5-2, 5-15, 9-10 OA850 9-12 properties 10-26



rectifiers 9-9, 9-13 selecting 12-12 setting alarms 10-26 wiring 9-11 buttons cell phone function 13-2 cell phone Pound 13-2 cell phone power 13-2, 13-2 cell phone recall 13-2 cell phone send 13-2 cell phone Star 13-2 FCN 13-2 Pound 13-2 PWR 13-2. 13-2 RCL 13-2 SND 13-2 Star 13-2

С

cabinets growth 5-14, 5-14 cables AC 6-32 alarm 6-8 alarms 6-25, 6-26 conduit 6-19, 6-21 DC 6-32 growth cabinet 6-32 horizontal mount 6-27, 6-27 insertion loss 4-12 power 6-19, 6-21 to 6-23, 6-32, 6-39 return loss 4-12 RF 4-7, 6-3, 6-3, 6-8, 6-23, 6-27, 6-31, 6-38 RF/Connect 6-19, 6-19 to 6-21 sweeping antenna 4-12 threading 6-31 vertical mount 6-28, 6-28 cabling coaxial 12-6 **CDMA** networks timing 11-1 **CDMA** repeaters link engineering 4-1 cell phone installing 13-2 removing 13-1 Cell Phone Status screen 10-33 cell phones 13-3 Access Overload class 13-3 alarms 7-11 area codes 13-3 checking properties 7-11

data sequence programming 13-3 diversity 13-3 FCN button 13-2 Group ID marks 13-3 internal speakers 13-3 introduction 13-1 local use 13-3 MIN marks 13-3 Motorola Micro TAC Elite II 13-1 paging channels 13-3 Pound button 13-2 programming 13-1 programming options 13-3 properties 10-23 PWR button 13-2, 13-2 RCL button 13-2 repeater entry boxes 13-1, 13-2 second number 13-3 security codes 13-2, 13-3 setting alarms 10-23 SND button 13-2 speakers 13-3 Star button 13-2 Station Class marks 13-3 status 10-33 system ID 13-3 telephone numbers 13-3 timing 11-1 unlock codes 13-3 Cellular Phone Properties screen 7-11, 7-11, 10-23 cellular phones (see cell phones) Channel # tab 7-8, 10-14 Channel Filter Status screen 10-30, 10-30, 10-30 channel filters status 10-30 **Channel Forward Filter** alarms 7-7 Channel Forward Filter tab 7-7, 10-14 Channel Forward PA tab 10-12 channel gain setting B-11, B-13 Channel Gain tab 7-8, 10-15 channel PA status **10-30** Channel PA Control tab 10-13 Channel Properties screen 7-5, 10-10, 10-11, 10-14, **B-8 Channel Reverse Filter** alarms 7-7 Channel Reverse Filter tab 7-7, 10-13 channel search window



width 11-3 channels checking 7-5 paging 13-3 properties 10-10 traffic 11-4 characteristics electrical 12-1, 12-3 mechanical 12-1, 12-3 OA1900C 12-4 OA850C 12-2 Charger Fail alarm 10-26, 10-34 chargers BUPS 9-9, 9-13 check list 2-1 checking ACU 7-9 batteries 8-11 cell phone properties 7-11 channels 7-5 front end 7-4 modem properties 7-10 properties 7-2 tower hazard lights 8-12, 8-13 UPS properties 7-12 chips modem (see CSM modem chip) circuit breakers BUPS 9-12 DC power 9-7 classes Access Overload 13-3 Station 13-3 closing RepeaterNet 10-47 coaxial cabling 12-6 mounting 5-2 codes cell phone security 13-2, 13-3 cell phone unlock 13-3 collecting data drive testing 11-5 color-independent icons 10-6, 10-43 commands About 10-44 Alarm and Event Log 10-43 Alarm Sounds 10-43 **Download Properties 10-35** Exit 10-39, 10-47 Find 10-47 Help Topics 10-44 Properties 10-39

Update Repeater Firmware 10-37 **Upload Properties 10-36** concluding repeater tests **B-13** conduit cables Liquidtight 6-19, 6-21 conduits Liquidtight 9-7 strain-relief 9-2, 9-3 configuration files 10-35 to 10-36 saving 6-13 Configuration Files folder 6-13 Configuration menu 10-39 Craft software 10-5 configurations antennas 4-2 OA1900C 12-7, 12-9 OA850C 12-6 configuring alarm severity 10-7 growth cabinet 6-40 properties 10-8 repeater connections 10-2 repeaters 10-1 subsystems 10-5 conflicts MicroFax B-4 connecting BUPS 9-10 external alarms 8-1 ground 6-37 growth cabinet 6-19 power 6-34, 6-35, 6-36 power source 9-1 RF Cables 6-27 connections configuring 10-2 troubleshooting **B-4** connectors alarms 6-26, 8-1 antenna interface 12-6 digital inputs 8-1 J1 8-1, 8-13 J2 8-1 J22 8-1 J23 8-1 Liquidtight 6-19 to 6-21, 6-21 to 6-23 power 6-33 relays 8-1, 8-1 RF type one 6-29 RF type two 6-30 contacting



RTI ii, 2-1 Contents tab 10-45 control RepeaterNet 12-2, 12-4 wiring 8-1 control screen alarm status 10-6 Craft software 10-3, 10-3 Control tab 10-27 controlling blowers 8-7 channel PAs 10-13 digital outputs 8-4 fans 8-7 lamps 8-7 relay outputs 8-6 controls I/O 10-17 cords AC power 9-3, 9-3 American power 9-6 international power 9-6 correct installation verifying **B-1** couplers directional 4-9 coverage equation 11-3 Craft software 2-1, 10-1 Configuration menu 10-5 installing 10-1 main control screen 10-3, 10-3 requirements 10-1 starting 10-3 Craft window 10-3 critical alarms relays 8-9 CSM modem chip 11-3 customer support services 12-14

D

damage reporting 1-1 data collecting in drive test 11-5 data sequence programming cell phones 13-3 databases MTSO 11-4 repeaters 11-4 troubleshooting B-3

DC

input voltage 8-13 monitoring power 8-13 power cables 6-32 power connections 6-36 voltage threshold 10-18 DC accessories OA1900C 12-12 OA850C 12-13 DC power circuit breakers 9-7 entry boxes 9-8, 9-8 fuses 9-7 power plants 9-7 wiring 9-7 default settings alarms A-1 defining alarm severity 10-7 gain 10-15 definitions Glossary-1 delays differential 11-2 descriptions I/O 10-16 diagrams **BUPS 9-9** differential delay equation 11-2 digital inputs 8-1, 8-11 voltages 8-12 digital outputs 8-4 directional couplers 4-9 disable input PAs 8-14 disabling cell phone speakers 13-3 diversity antennas 4-6 cell phones 13-3 diversity FE tabs 10-10 Diversity FE alarm 10-29 **Diversity Front End Status screen 10-29** donor antennas 12-6 donor BTS measuring idle power 3-2 measuring power 3-1 reverse link 11-3 donor BTS loaded power measuring 3-3 donor BTS power



measuring equipment 3-2 donor BTS signal measuring 3-1 doors electronic lock 8-5 Download Properties command 10-35 downloading configuration files 10-35 to 10-36 firmware 6-16, 10-38 drive testing collecting data 11-5 equipment 11-5 repeaters 11-5 dual-polarized subscriber antennas 4-3

Ε

electrical characteristics 12-1, 12-3 OA1900C 12-3 OA850C 12-1 electrical power 12-6 electronic door lock 8-5 Elite II cell phones 13-1 enabling diversity 13-3 PAs 6-41 second cell phone number 13-3 ending **RepeaterNet session 10-47** engineering CDMA repeater links 4-1 entry boxes cell phones 13-1, 13-2 grounding lugs 5-11, 9-15 OA850 9-8, 9-8 primary cabinet 9-6 equations differential delay 11-2 repeater coverage 11-3 TOA 11-4 equipment drive testing 11-5 measuring antenna isolation 4-10, 4-11 measuring BTS power 3-2 mounting 5-2 required 1-1, 1-2 testing repeaters 7-1 verifying repeaters **B-5** events log 10-43 Exit command 10-39, 10-47 exiting

RepeaterNet 10-47 exterior wiring 9-7 external alarms connecting 8-1 pins 8-2 external DC input voltage 8-13 External DC Voltage tab 10-18 External Growth Box alarm 10-31 External Input alarms ACU 10-31 external shutdown alarm forward PA 10-12 reverse PA 10-11

F

fans controlling 8-7 fault distance antenna cables 4-12 FAX RTI ii FCN button cell phones 13-2 FEs diversity 10-10, 10-29 forward 10-9, 10-28 reverse 10-9, 10-29 File menu 10-35 files configuration 6-13, 10-35 to 10-36 firmware upgrade 6-15 filters channel 10-30 channel forward 7-7, 10-14 Channel Forward alarms 7-7 channel reverse 7-7, 10-13 Channel Reverse alarms 7-7 Find command results 10-47 Find Setup Wizard 10-46 Find tab **10-46** firmware downloading 6-16, 10-38 saving 10-38 updating 10-37 upgrading 6-11 uploading 6-15 firmware update verifying 6-17 firmware upgrade file 6-15 flashing



alarm lamps 8-10 folders configuration files 6-13 forward channel filter 7-7 channel filter alarms 7-7 forward channel filters 10-14 forward FE tabs 10-9 Forward FE alarm 10-9, 10-28 Forward Filter alarm 10-14 Forward Front End Status screen 7-4, 10-28 Forward PA alarms 7-6, 10-12 Forward PA External Shutdown alarm 10-12 Forward PA tab 7-6 Forward PA Thermal alarm 10-12 forward PAs 8-14, B-10 measuring power **B-11** turning on **B-11** forward path measuring power **B-10** frequencies OA1900C 12-3 OA850C 12-1 front end (see also FEs) alarms 7-5 checking properties 7-4 properties 10-9 Front End Status screen 10-28 function button cell phones 13-2 functional repeater test 7-1 fuses DC power 9-7

G

gain channel tab 7-8 channels 10-15 setting B-11, B-13 glossary Glossary-1 graphical user interface *(see GUI)* ground connecting 6-37 grounding BUPS 9-16 input power 5-11, 9-15 repeaters 5-11, 9-15 grounding lugs 5-11, 9-15

BUPS 9-16 primary cabinet 5-12, 9-16 Group ID marks 13-3 growth box (see growth cabinet) Growth Box Input Power alarm 10-25 Growth Box Power Supply alarm 10-25 growth cabinet accessories 6-4 accessory kit 6-3 alarms 10-31 **BUPS 5-15** configuring 6-40 connecting 6-19 connecting power 6-34 hardware settings 6-40 horizontal mount 6-8 to 6-9 horizontal mounting 5-14 installing 6-1 installing cables 6-32 introduction 6-1 mounting 5-14, 5-14, 6-8 mounting housing 6-25 OA1900 6-2 power cables 6-32 power connector 6-33 RepeaterNet software 6-40 RF cables 6-3, 6-31, 6-38 RF/Connect cable 6-19 to 6-21 testing **B-1** threading cables 6-31 tools 6-3, 6-5 to 6-7 verifying **B-5** vertical mount 6-10 to ?? vertical mounting 5-14 GUI troubleshooting **B-3** guide bolt mounting 5-6

Н

```
hardware
mounting 5-7
pole mounting 5-10
settings 10-8
hardware settings
growth cabinet 6-40
hazards
tower lights 8-12, 8-13
tower warning lights 8-11
help
contents 10-45
```



find 10-46 index 10-45 Help menu 10-44 Help Topics command 10-44 High Battery alarm 10-26, 10-34 horizontal wall installation 9-2 horizontal mount cable connections 6-27 growth cabinet 6-8 to 6-9 horizontal mounting growth cabinet 5-14 housing growth cabinet 6-25 installing 6-29 to 6-30

I

I/O OA1900C 12-5 OA850C 12-2 terminals 8-1 I/O Controls tab 10-17 I/O Descriptions tab 10-16 I/O pins 8-3 icons alarms 10-6 color-independent 10-6, 10-43 ID cell phone groups 13-3 cell phones 13-3 idle power donor BTS 3-2 Index tab 10-45 indicators LEDs 12-5 indoors wiring 9-1 input power grounding **5-11**, **9-15** growth cabinet 10-25 Input Power alarm 10-24, 10-33 Input/Output (see *I*/*O*) inputs analog 8-13, 10-31 battery monitor 8-11 DC voltage 8-13 digital 8-1, 8-11, 8-12 disable PAs 8-14 external 10-31 OA1900C 12-5 OA850C 12-2

power 9-1 insertion loss antenna cables 4-12 inside wiring 9-1 inspecting repeaters 1-1 installation overview 5-1 typical 5-2 verifying **B-1** installing AC power cords 9-3, 9-3 AC wiring 9-1 alarm cables 6-8 bell housing 6-29 to 6-30 cell phones 13-2 DC wiring 9-7 external alarms 8-1 growth cabinet 6-1, 6-5 to 6-7 growth cabinet cables 6-32 growth cabinet with OA1900 6-2 horizontal 9-2 lock nut 9-4 power cables 6-32 RepeaterNet Craft software 10-1 repeaters 10-1 RF cables 6-8, 6-23, 6-31 strain-relief conduit 9-2, 9-3 wall 9-2 installing repeaters 2-1 accessory kit 1-3 overview 2-1 required equipment 1-1, 1-2 interfaces antenna connectors 12-6 interior wiring 9-1 internal speakers cell phones 13-3 international power cords 9-6 introduction cell phones 13-1 growth cabinet 6-1 measuring BTS power 3-1 power source 9-1 intrusion alarm 8-5 inventory accessory kit 1-3 repeaters 1-1, 10-41 isolating



```
primary cabinet B-1
repeaters B-1
isolation
measuring 4-9, 4-10, 4-11
repeaters 11-1
```

J

J1 connectors 8-13 J1 connector 8-1 J18 receptacle 9-5 J2 connector 8-1 J22 connector 8-1 J23 connector 8-1

Κ

```
kits
accessory 1-3, 6-3
banding 5-9
pole mounting 5-9
```

L

lamps alarms 8-10 controlling 8-7 LED indicators OA1900C 12-5 LESS lightning protection 4-7 lightning protection 4-7, 4-7 lightning arrestors 4-7 lightning protection **LESS 4-7** lights tower hazard 8-11, 8-12, 8-13 link engineering 11-1 CDMA repeaters 4-1 Liquidtight conduit cables 6-19, 6-21 conduits 9-7 connectors 6-19 to 6-21, 6-21 to 6-23 loaded power donor BTS 3-3 loaded tests repeaters B-2 local use cell phones 13-3 lock nut installing 9-4

locks electronic 8-5 login repeaters 10-42 logs alarm 10-43 event 10-43 loss insertion 4-12 return 4-12 Low Battery alarm 10-26, 10-34

Μ

main cabinet (see primary cabinet) main control screen alarm status 10-6 Craft software 10-3. 10-3 marks Group ID 13-3 MIN 13-3 Station Class 13-3 McMaster-Carr 5-8 Measurements tab 10-27 measuring ACU 10-32 antenna isolation 4-9, 4-10, 4-11 donor BTS idle power 3-2 donor BTS loaded power 3-3 donor BTS power 3-1 donor BTS signal 3-1 forward PA power **B-11** forward path power **B-10** output **B-6** PAs 10-31 reverse PA power **B-13** reverse path power **B-12** using pilot scanner 3-3 voltage B-6 measuring BTS power equipment 3-2 introduction 3-1 measuring power spectrum analyzer 3-3 mechanical characteristics 12-1, 12-3 OA1900C 12-3 OA850C 12-1 menus Configuration 10-5, 10-39 File **10-35** Help **10-44** Options 10-43



RepeaterNet 10-35 System 10-39 Micro TAC Elite II cell phones 13-1 **Microsoft Fax** repeater conflicts **B-4** MIN marks 13-3 **Mobile Telephone Switching Office** (see MTSO) Mobile_TX parameter 11-5 modem chip (see CSM modem chip) Modem Properties tab 7-10, 10-20 Modem Status screen 10-32 modems alarms 10-19 checking properties 7-10 properties 10-19 repeaters 10-21 setup **10-21** status **10-32** monitoring batteries 8-11 DC power 8-13 repeater status 10-27 RepeaterNet 12-2, 12-4 tower hazard lights 8-12, 8-13 Motorola Micro TAC Elite II cell phones 13-1 mounting antennas 5-2 associated equipment 5-2 BUPS 5-2, 5-15, 9-10 coaxial cabling 5-2 growth cabinet 6-8, 6-8 to 6-9, 6-10 to ?? growth cabinet housing 6-25 guide bolt 5-6 hardware 5-7 pole hardware 5-10 poles 5-8 power cables 6-39 repeaters 5-1 to 5-13, ?? to 5-15, 12-6 RF cables 6-27, 6-28, 6-38 slot **5-6** wall 5-5 wall bracket 5-5 mounting brackets repeaters ?? to 5-3, 5-4 to ?? wall **5-5** MTSO database 11-4

Ν

neighbor search windows width 11-2

0

OA1900 growth cabinet 6-2 **OA1900** repeaters RF cables 6-3 serial numbers 6-2 OA1900C 12-3, 12-3 AC accessories 12-12 characteristics 12-4 configuration 12-7, 12-9 DC accessories 12-12 frequencies 12-3 I/O 12-5 inputs 12-5 LED indicators 12-5 outputs 12-5 power options 12-4 OA850 **BUPS 9-12** entry boxes 9-6, 9-8, 9-8 OA850C 12-1. 12-1 AC accessories 12-13 characteristics 12-2 configuration 12-6 DC accessories 12-13 frequencies 12-1 I/O 12-2 inputs 12-2 outputs 12-2 power options 12-2 specifications 12-1 online help 10-44 contents 10-45 find 10-46 index 10-45 operations unsupported **B-4** optimizing repeaters 11-1 optimizing repeaters 2-1 options cell phone programming 13-3 OA1900C power 12-4 OA850C power 12-2 **Options menu 10-43** ordering repeaters 12-5



orienting alarm cables 6-26 outdoors wiring 9-7 output measuring **B-6** outputs alarm relays 8-8 digital 8-4 OA1900C 12-5 OA850C 12-2 relays 8-6 outside wiring 9-7 over-the-air repeaters modems **10-21** overview alarms 8-1 installation 5-1 installing repeaters 2-1 testing repeaters 7-1

Ρ

PA Alarms tab 10-30 PA Control tab 6-11. 7-7 PA Measurement tab 10-31 PA Power buttons 6-11 PA Status screen 10-30 Pager Setting tab 7-11, 10-22 pagers alarms 10-22 paging channels 3-1 cell phones 13-3 parameters Mobile_TX 11-5 **RFER 11-5** SRCH_WIN_N 11-2 parts spare **12-11** PAs 6-11 alarms 7-5, 7-6 channel 10-30 channels 10-13 control tab 7-7 disable input 8-14 enabling 6-41 forward 7-6, 8-14, 10-12, 10-12, B-10, B-11, B-11 reverse 7-5, 8-14, 10-11, 10-11, B-12, B-13, B-13 status 10-30 paths forward **B-10** reverse B-12

performance optimizing 11-1 phases Pilot PN 11-4 phone numbers cell phones 13-3 pilot channel 3-1 Pilot PN phase 11-4 pilot scanner using to measure 3-3 pins external alarms 8-2 I/O 8-3 plugs AC power 9-4 polarized antennas dual 4-3 vertical 4-4 pole mounting banding kit 5-8 hardware 5-10 repeaters 5-8 side view 5-11 pole mounting kit 5-9 PolyPhaser 4-7, 4-7 ports troubleshooting B-3, B-3 positions active search window 11-1 neighbor search window 11-2 Pound button cell phones 13-2 power AC 6-35, 9-1 applying 7-1, B-5 back-up 9-15, 12-6 connecting 6-34 DC 6-36, 9-7, 9-8, 9-8 DC circuit breakers 9-7 DC fuses 9-7 donor BTS 3-1, 3-2 donor BTS idle 3-2 electrical 12-6 forward PAs B-11 input 9-1, 10-33 input alarm 10-24 measuring forward path **B-10** measuring loaded BTS 3-3 measuring reverse path **B-12** measuring with pilot scanner 3-3 monitoring DC 8-13 reverse PAs B-13



Power Amplifiers (see PAs) power button cell phones 13-2, 13-2 power cable 6-19 power cables 6-21 to 6-23 AC 6-32 DC 6-32 installing 6-32 vertical mounting 6-39 power connections primary cabinet 6-35, 6-36 power connectors growth cabinet 6-33 power cords American 9-6 installing 9-3, 9-3 international 9-6 lock nuts 9-4 power measurement spectrum analyzer 3-3 power options OA1900C 12-4 OA850C 12-2 power plants DC power 9-7 power plugs AC 9-4 power source connecting 9-1 introduction 9-1 power supply Battery alarm 10-33 battery alarm 10-25 growth cabinet 10-25 Power Supply alarm 10-24, 10-33 power system alarms 7-4, 10-33 properties 10-24 status 10-33 voltages 10-34 Power System Properties screen 10-24 Power System Status screen 10-33, 10-33 preparing repeaters 7-12 primary cabinet AC power 9-1 AC power plugs 9-4 DC power 9-7 entry boxes 9-6 grounding lugs 5-12, 9-16 isolating **B-1**

power connections 6-35, 6-36 RF cables 6-39 testing **B-1** verifying **B-5** problems (see troubleshooting) proetction lightning 4-7, 4-7 programming cell phone 13-1 cell phone data sequences 13-3 programming options cell phones 13-3 properties ACU 10-16 BUPS 10-26 cell phones 7-11, 10-23 channels 10-10, 10-10, 10-14 checking 7-2 configuring 10-8 downloading 10-35 front end 7-4, 10-9 modems 7-10, 10-19, 10-20 power system 10-24, 10-24 uploading 10-36 UPS 7-12, 10-26 Properties command 10-39 protection lightning 4-7 PS Battery alarm 10-25, 10-33 **PWR** button cell phones 13-2, 13-2

R

radius traffic channel search window 11-4 range repeater coverage 11-3 **RCL** button cell phones 13-2 recall cell phones 13-3 recall button cell phones 13-2 receiving repeaters 1-1 receptacles J18 9-5 rectifiers BUPS 9-9, 9-13 relays alarms 8-8



connectors 8-1, 8-1 critical alarms 8-9 outputs 8-6 removing cell phones 13-1 Repeater Technologies, Inc. (see RTI) **RepeaterNet** alarms 12-2, 12-4 control 12-2, 12-4 exiting 10-47 menus 10-35 monitoring **12-2**, **12-4** RepeaterNet Craft software 2-1, 10-1 installing 10-1 requirements 10-1 RepeaterNet Craft window 10-3 RepeaterNet software 8-6, 8-8 Admin window 10-2 closing **B-13** growth cabinet 6-40 upgrading 6-11 repeaters accessories 12-11 accessory kit 1-3 applying power 7-1, B-5 **BUPS 9-12 BUPS connections 9-10** BUPS wiring 9-11 cell phones 13-1, 13-2 channel gain 7-8 checking properties 7-2 concluding tests **B-13** configuring 10-1 configuring connections 10-2 configuring properties 10-8 connecting BUPS 9-10 coverage equation 11-3 database 11-4 definitions Glossary-1 drive testing 11-5 drive testing equipment 11-5 entry boxes 13-1, 13-2 firmware 10-37 functional test 7-1 gain 10-15 grounding 5-11, 6-37, 9-15 grounding lugs 5-11, 9-15 growth cabinet 5-14, 5-14, 6-34 horizontal wall installation 9-2 indoors 9-1 inspecting 1-1

installation equipment 1-1, 1-2 installing 2-1, 10-1 installing cell phones 13-2 inventory 1-1, 10-41 isolating **B-1** isolation 11-1 lightning protection 4-7 link engineering 4-1 loaded tests **B-2** login 10-42 measuring output **B-6** measuring voltage **B-6** MicroFax conflicts **B-4** modems 10-21 monitoring status 10-27 mounting 5-1 to 5-13, ?? to 5-15, 12-6 mounting brackets ?? to 5-3, 5-4 to ?? mounting hardware 5-7 OA850 9-12 optimizing 2-1, 11-1 ordering 12-5 outdoors 9-7 pole mounting 5-8 preparing 7-12 primary cabinet 6-35, 6-36 problems (see troubleshooting) properties 10-8, 10-35, 10-36 receiving 1-1 removing cell phones 13-1 reporting damage 1-1 reverse link 11-3 RF cables 6-39 spare parts 12-11 specifications 12-1 status 10-27 test equipment 7-1 testing 7-1, 11-1 testing with antennnas **B-1** timing 11-1 troubleshooting **B-1** troubleshooting connections **B-4** typical installation 5-2 unpacking 1-1 unsupported operations **B-4** upgrading firmware 6-11 verifying **B-5** wall mounting 5-5 wall mounting bracket 5-5 wiring BUPS 9-11 reporting alarm status 10-6 damage 1-1



status 10-6 required equipment installation 1-1, 1-2 requirements RepeaterNet Craft software 10-1 results Find command 10-47 return loss antenna cables 4-12 reverse channel filter 7-7 channel filter alarms 7-7 reverse channel filters 10-13 reverse FE tabs 10-9 Reverse FE alarm 10-9, 10-29 Reverse Filter alarm 10-13 **Reverse Front End Status screen 10-29** reverse link access 11-3 **Reverse PA** alarms 7-5, 10-11 Reverse PA External Shutdown alarm 10-11 Reverse PA tab 7-5 Reverse PA Thermal alarm 10-11 reverse PAs 8-14. B-12 measuring power **B-13** turning on **B-13** reverse path measuring power **B-12** reviewing technical specifications 12-1 **RF** cables antennas 4-7 connecting 6-27 growth cabinet 6-3, 6-38 horizontal mount 6-27 installing 6-8, 6-23, 6-31 OA1900 repeaters 6-3 primary cabinet 6-39 vertical mount 6-28 vertical mounting 6-38 **RF** connectors type one 6-29 type two 6-30 RF/Connect cable 6-19, 6-19 to 6-21 **RFER** parameter 11-5 ribbon cable alarms 6-25, 6-26 RTI address ii contacting ii, 2-1

FAX ii technical services 12-14 telephone ii web site ii running Craft software 10-3

S

saving configuration files 6-13 firmware 10-38 screens ACU Properties 10-16 ACU Status 10-31, 10-31 ACU status 8-6 Cell Phone Status 10-33 Cellular Phone Properties 7-11, 7-11, 10-23 Channel Filter Status 10-30, 10-30, 10-30 Channel Properties 7-5, 10-10, 10-11, 10-14, B-8 control 10-6 Craft main control 10-3, 10-3 **Diversity Front End Status 10-29** Forward Front End Status 7-4, 10-28 Front End Status 10-28 hardware settings 10-8, B-6 Modem Status 10-32 PA Status 10-30 Power System Properties 10-24 Power System Status 10-33, 10-33 **Reverse Front End Status 10-29** Status 10-27 status 10-6 System Properties 10-40 **UPS Properties 10-26** UPS Status 10-34 search windows channel 11-3 traffic channel 11-4 width 11-1, 11-2 second channel (see growth cabinet) second number cell phones 13-3 security codes cell phones 13-2, 13-3 selecting BUPS 12-12 gain 10-15 send button cell phones 13-2 sequence programming cell phones 13-3



serial number OA1900 repeaters 6-2 services technical 12-14 setting ACU alarms 10-17 alarm severity 10-7 BUPS alarms 10-26 cell phone alarms 10-23 channel gain B-11, B-13 digital outputs 8-4 gain 10-15 I/O 10-16 Input Power alarm 10-24 modem alarms 10-19 modem properties 10-19, 10-20 pager alarms 10-22 pagers 10-22 Power Supply alarm 10-24 power system properties 10-24 relay outputs 8-6 SRCH_WIN_N parameter 11-2 traffic channel search window radius 11-4 settings alarm defaults A-1 hardware 6-40, 10-8 setup Find Wizard 10-46 modems **10-21** severity alarms 10-7 pager alarms 10-22 shutdown alarm forward PA 10-12 reverse PA 10-11 SID cell phones 13-3 side view pole mounting 5-11 signal strength donor BTS 3-1 signals donor BTS 3-1 slots mounting 5-6 SND button cell phones 13-2 software Admin window 10-2 closing RepeaterNet B-13 Craft 2-1 installing 10-1

main control screen 10-3, 10-3 RepeaterNet 6-11, 6-40, 8-6, 8-8 RepeaterNet Craft 2-1, 10-1 starting Craft 10-3 sounds alarms 10-6, 10-43 spare parts 12-11 speakers cell phones 13-3 specifications 12-1 OA850C 12-1 specifying gain 10-15 spectrum analyzer measuring power 3-3 SRCH_WIN_A 11-1 SRCH_WIN_N parameter setting 11-2 Star button cell phones 13-2 starting Craft software 10-3 Station Class marks 13-3 status ACU 10-31, 10-31 alarms 10-6 cell phones 10-33, 10-33 channel filters 10-30, 10-30, 10-30 channel PAs 10-30 **Diversity Front End 10-29** Forward Front End 7-4, 10-28 front end 10-28 modems 10-32, 10-32 monitoring 10-27 PAs 10-30 power system 10-33 **Reverse Front End 10-29 UPS 10-34** Status screens 10-27 status screens 10-6 ACU 8-6 strain-relief conduit installing 9-2, 9-3 strength donor BTS signal 3-1 subscriber antennas 12-6 dual-polarized 4-3 vertically-polarized 4-4 subsystems configuring 10-5 status screens 10-6 summary alarms



UPS 10-26, 10-34 support services 12-14 sweeping antenna cables 4-12 sync channel 3-1 system ground 5-13 system ID cell phones 13-3 System Inventory tab 10-41 System Login tab 10-42 System menu 10-39 System tab 10-40

Т

tabs ACU Alarm 10-31 ACU Alarms 7-9 ACU Alarms Setting 10-17 ACU DC Voltage Alarm 10-18 ACU Measurement 10-32 Alarm 10-28, 10-33 Alarm Setting 10-19, 10-26 alarm setting 7-10 Alarms 10-27, 10-34 Alarms Setting 10-23 Channel # 7-8, 10-14 Channel Forward Filter 7-7. 10-14 Channel Forward PA 10-12 Channel Gain 7-8, 10-15 Channel PA Control 10-13 Channel Reverse Filter 7-7, 10-13 Contents 10-45 Control 10-27 diversity FE 10-10 External DC Voltage 10-18 Find 10-46 forward FE 10-9 Forward PA 7-6 I/O Controls 10-17 I/O descriptions 10-16 Index 10-45 Measurements 10-27 Modem Properties 7-10, 10-20 PA Alarms 10-30 PA Control 7-7 PA Measurement 10-31 Pager Setting 7-11, 10-22 reverse FE 10-9 Reverse PA 7-5 System 10-40

System Inventory 10-41 System Login 10-42 Voltages 10-27, 10-34 tamper alarm 8-5 Tamper alarms ACU 10-31 tamper alarms UPS 10-26, 10-34 technical services 12-14 technical specifications 12-1 technical support services 12-14 telephone RTI ii telephone numbers cell phones 13-3 **Temperature alarms** ACU 10-31 terminal one wires 8-2 terminals I/O 8-1 terms definitions Glossary-1 test equipment repeaters 7-1 verifying repeaters **B-5** testing antennas with repeaters **B-1** drive **11-5** growth cabinet **B-1** overview 7-1 primary cabinet **B-1** repeaters 11-1 repeaters under load B-2 tests concluding **B-13** functional 7-1 thermal alarms Forward PA 10-12 Reverse PA 10-11 threading cables growth cabinet 6-31 thresholds DC voltage 10-18 Times of Arrival (see TOA) timing BTS 11-1 CDMA networks 11-1 repeaters 11-1 TOA



equation 11-4 tools growth cabinet 6-3, 6-5 to 6-7 tower hazard lights monitoring 8-12, 8-13 tower hazards warning lights 8-11 traffic channel search window radius 11-4 traffic channels 3-1 troubleshooting connections **B-4** databases **B-3** GUI B-3 MicroFax conflicts B-4 ports B-3, B-3 repeater connections **B-4** repeaters **B-1** unsupported operations **B-4** turning on forward PAs B-11 reverse PAs B-13 type one RF connectors 6-29 type two RF connectors 6-30 typical repeater installation 5-2

U

Uninterruptable Power Supply (see UPS) unlock codes cell phones 13-3 unpacking repeaters 1-1 unsupported operations troubleshooting **B-4** Update Repeater Firmware command 10-37 updating firmware 6-17 OA1900 for growth cabinet 6-2 upgrading firmware 6-11, 6-15, 6-17 RepeaterNet software 6-11 Upload Properties command 10-36 uploading firmware 6-15 UPS alarms 10-34 checking properties 7-12 properties 10-26 status 10-34 UPS Properties screen 10-26 UPS Status screen 10-34

UPS Summary alarm 10-26, 10-34 UPS Tamper alarm 10-26, 10-34 utilities Find Setup Wizard 10-46

V

verifying firmware update 6-17 growth cabinet **B-5** installation **B-1** primary cabinet **B-5** verifying repeaters test equipment **B-5** vertical mount cable connections 6-28 growth cabinet 6-10 to ?? vertical mounting growth cabinet 5-14 power cables 6-39 RF cables 6-38 vertically-polarized subscriber antennas 4-4 voltage DC threshold 10-18 measuring **B-6** Voltage Standing Wave Ratio (see VSWR) voltages DC input 8-13 digital inputs 8-12 Voltages tab 10-27, 10-34 **VSWR 4-12**

W

wall mounting repeaters 5-5 wall mounting bracket repeaters 5-5 walls repeater installation 9-2 warning lights tower hazard 8-11 web site RTI ii width active search windows 11-1 channel search window 11-3 neighbor search windows 11-2 windows active search 11-1 Admin 10-2 channel search 11-3



Craft 10-3 neighbor search 11-2 RepeaterNet Craft 10-3 traffic channel search 11-4 wire terminal one 8-2 wiring AC power 9-1 alarms 8-1 BUPS 9-11 control 8-1 DC power 9-7 indoors 9-1 outdoors 9-7 wizards Find Setup 10-46