section 6

DS3 initial turnup

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6 DS3 INITIAL TURNUP

6.1 GENERAL

This section describes the procedures required to turn up the DS3 MDR-8000/i Microwave Digital Radios after installation.

6.2 SEQUENCE OF EVENTS

Perform the following initial turnup procedures in sequence:

1 Install software on PC (Chart 1).

Note

Software installed at the factory before delivery should not be overwritten by downloading to the radio controller at initial turnup. Refer to Section 10, Maintenance for procedure to upgrade existing software.

- **2** Establish communication between radio and USI computer (Chart 2).
- **3** Provision radio (Chart 3).

Note

Before troubleshooting a radio that is not performing correctly, check that the antenna has been aligned by contacting the program manager, project engineer, or appropriate customer representative.

- **4** Perform applicable test procedures (Chart 4 through Chart 10).
- **5** Log test results on field test data sheet.

6.3 **PROVISIONING OVERVIEW**

This part of the section describes provisioning options available with the MDR-8000 software application. Provisioning allows for the definition, editing, and storing of specific functions. The MDR-8000 provides the ability to provision equipment and facilities through a series of Windows[™]-based screens and messages. The Provisioning menu lists equipment and functions which may be provisioned. Use only those provisioning screens that are applicable to your radio. Refer to on-line help for context-sensitive description of the screens and step-by-step procedures to accomplish other Provisioning tasks.

Chart 1 Load MDR-8000 Software on PC

PURPOSE

Provides procedures to load the Windows user interface (WINUSI) software supplied on CD ROM into the user's PC.

Radio controller software is loaded at the factory and therefore the procedure to load initial software onto the controller is not included in this section. The procedure for upgrading software is provided in the Section 10, Maintenance.

PREREQUISITES

Windows 95, 98, 2000, or NT software loaded onto PC

EQUIPMENT REQUIRED

PC - 100 Mhz @ 32 RAM minimum, Pentium or equivalent

MDR-8000 DS3 Software Kit, PN 695-9406-022

GENERAL

Before operating the user system interface (USI) for the first time, the programs contained on the CD ROM must be installed on the PC. The installation process configures the PC for its unique requirements and prepares it to run the program. For additional information to set up and operate the PC, refer to Section 9, User's Guide.

| STEP | PROCEDURE |
|------|--------------------------------------------------------------------------------------------------------------|
| I | Insert CD ROM disk into PC. |
| 2 | On Windows desktop, double click on My Computer icon. My Computer window displays. |
| 3 | In My Computer window, click on CD ROM icon. Files window displays. |
| 4 | See Figure 6-1. Follow directions and load setup.exe file (containing both USI and download software) on PC. |
| 5 | STOP. This procedure is complete. Proceed to Chart 2. |



Figure 6-1 Load USI Software on PC

Chart 2 Establish COM Port

PURPOSE

Provides procedures to establish communication between the USI computer and the controller in the radio.

PREREQUISITES

Software loaded into USI computer (Chart 1)

TEST EQUIPMENT REQUIRED

PC – 100 Mhz @ 32 RAM minimum, Pentium or equivalent

RS-232 Interface Cable Alcatel PN 695-7848

| STEP | PROCEDURE | | | | |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | Note | | | | |
| | Disable infrared option on laptop (if equipped) to prevent dis- rupting communication on com port. | | | | |
| ו | Connect RS-232 interface cable between USI connector on controller and PC. See Figure 6-2. | | | | |
| 2 | On Windows desktop, click on Start icon. Program menu displays. | | | | |
| | Note | | | | |
| | Only one COM port can be used at a time. | | | | |
| 3 | On Program menu, click on Win USI program. Win USI screen displays with message COMMUNICATING to indicate PC is communicating with the radio controller. If COMMUNICATION DOWN message is displayed, perform procedure shown on Figure 6-3 to change COM port. | | | | |
| 4 | STOP. This procedure is complete. Do not close Win USI screen. Proceed to Chart 3. | | | | |



Figure 6-2 USI Computer Hookup



Figure 6-3 Communications Port Setup

Chart 3 Provisioning

PURPOSE

Provides procedures to provision the radio. Check factory provisioning against actual system requirements. If the provisioning checks find differences in provisioned parameters, change the provisionable parameter(s) as required.

PREREQUISITES

Software loaded into radio (Chart 1).

Communication established between PC and radio controller (Chart 2).

TEST EQUIPMENT REQUIRED

 \mathbf{PC}

RS-232 Interface Cable Alcatel PN 695-7848

GENERAL

This turn-up procedure serves as a guide to configure and provision the radio system using the PC.

At initial turn-up, the MDR-8000 radios at each site must be provisioned on site using local provisioning menus on the USI computer. Radio configuration, mode of operation, and equipment configuration provisioning can only be performed locally. After the remote addresses have been set locally, if ELMC option key on controller has remote provisioning capability, the user can change transmit switching, and receive switching functions and change DS3 and fault alarm provisioning.

Note

Changes to provisioning do not have to be made in any particular order.

- Display Local Provisioning screen (Double click tower icon on Win USI screen).
- **2** Check factory provisioning and reprovision parameters as necessary for DS3 radio. See Figure 6-4 for sequence.
- **3** Click on **Prov. Save** on tool bar to store new provisioning information on controller.
- **4** STOP. This procedure is complete. Proceed to Chart 4.

Provisioning

Figure 6-4 Provisioning Sequence

Figure 6-5 DS3 Radio Configuration Provisioning (Sheet 1 of 3)

NOTES

- 1. ATPC T/O IS A CMD PATH FUNCTION PERFORMED AT XMTR.
- 2. ATPC TRACKS RCVR WITH HIGHEST LEVEL.
- 3. LOW POWER ATPC IS 10dB DOWN FROM HIGH POWER.

SELECT **ATPC** OR **ATPC T/O** ENABLE AUTOMATIC XMT POWER CONTROL (ATPC) FUNTION. WHEN PROVISIONED **ATPC** OR **ATPC T/0**, ONE RCVR OUT-OF-LOCK CAUSES HIGH POWER ATPC FOR 10 SECONDS EVERY ONE MINUTE. IF BOTH RCVRS ARE OUT-OF-LOCK, ATPC GOES TO HIGH POWER AND STAYS AT HIGH POWER UNTIL ONE RCVR (REVERTS TO ONE RCVR OUT-OF-LOCK MODE) OR BOTH RCVRS LOCK. WHEN PROVISIONED **ATPC T/O** (TIMEOUT), IF CMD PATH IS LOST. ATPC GOES TO HIGH POWER FOR FIVE MINUTES THEN GOES TO LOW POWER. THEN, EVERY HOUR, ATPC GOES HIGH FOR 10 SECONDS AND THEN GOES TO LOW POWER. THIS CONTINUES UNTIL THE CMD PATH IS RESTORED. SELECT **DISABLE** TO DISABLE ATPC FUNCTION.

| SYSTEM ID: | ELMC: TEST1 RADIO LINK ID: Disable | | | | | |
|----------------|-----------------------------------------------------------------------|-------------------|--|--|--|--|
| RADIO TYPE: | MDR-8000 DS3 3 LINES 64 QAM | | | | | |
| RADIO CONFIG: | HS Tx/HS Rx TERMINAL | | | | | |
| | ATPC Enabled A&B PA Present | | | | | |
| SYSTEM ALARM | Visual/Audible RELAYS ON/NO Station Alarm 13-1 RS | SL Alarm Enable 💌 | | | | |
| | | | | | | |
| RCV SWITCHING: | | | | | | |
| OPTIONS: | Option Key: Stat/Prov/WaySide | | | | | |
| | | LMW- | | | | |
| | | Sheet 2 06/0 | | | | |
| SELECT D | EGRADES PAST POINT THAT CAUSES BER ERROR | | | | | |
| (ERROR R | (ERROR RATE IS SELECTED ON DS3 FACILITIES | | | | | |
| PROVISIO | PROVISIONING SCREEN). SELECT Degrade Disable TO DISABLE SWITCHING. | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | SELECT RSL Alarm Enable TO ENABLE ALARM ON USI | ALARM | | | | |

Figure 6-5 DS3 Radio Configuration Provisioning (Sheet 2 of 3)

SELECT Degrade Enable TO ACTIVATE APPROXIMATE ERROR RATE AT WHICH BER Deg Alm ALARM ACTIVATES AND SWITCHING OCCURS: 1X10-5, 1X10-6, 1X10-8. 1X10-8 ON DS3 FACILITIES PROVISIONING SCREEN. SELECT Degrade Disable TO ACTIVATE BER Deg Alm AT SELECTED ERROR RATE WITHOUT RCVRS SWITCHING. SYSTEM ID: ELMC: TEST1 RADIO LINK ID: Disable RADIO TYPE: MDR-8000 DS3 3 LINES 64 QAM RADIO CONFIG: HS Tx/HS Rx TERMINAL ▼ ▼ ▼ A&B PA Present ▼ ATPC Enabled SYSTEM ALARM RELAYS ON/NO Station Alarm 13-16 RSL Alarm Enable Visual/Auglible ▼ RCV SWITCHING: ▼ Eye BER Disable ▼ Degrade Enable Disable/AGC ▼ OPTIONS Option Key: Stat/Prov/WaySide LMW-5067 06/04/02 SELECT ONE: NS Tx/NS Rx NS Tx/HS Rx NS Tx/SD Rx HS Tx/HS Rx REFER TO APPLICATIONS SECTION HS Tx/SD Rx FOR SIMPLIFIED BLOCK DIAGRAM AND FREQ DIV DESCRIPTION OF RADIO CONFIGURATIONS. HS Tx/NS Rx SIMPLEX NS Tx SIMPLEX HS Tx SIMPLEX NS Rx SIMPLEX HS/SD Rx NS = NON-STANDBY HS = HOT-STANDBY SD = SPACE DIVERSITY FQ = FREQUENCY DIVERSITY

Figure 6-5 DS3 Radio Configuration Provisioning (Sheet 3 of 3)

| SELECT ON TO DISABLE VIO ON LINE DUE TO LOSS OF UI ERRORS ARE NOT REMOVED | LATION MO PSTREAM D DAND ARE I | NITORING / S3 FRAME PASSED ON | AND REMOVA . DS3 PARITY N TO NEXT SE | L (VMR) | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------|--------------------------------------------|----------|----------|----------|------------|
| SELECT OFF TO ENABLE VM | | OVE DS3 P | ARITY ERROI | RS. | | | |
| SELECT ON TO DISABLE ALA | RMS FOR L | INE. | | | | | |
| SELECT ON TO BRIDGE DS3 SELECTED LINE(S) 2 AND/OF ALARMS ON UNUSED LINE(S TO DISABLE FUNCTION. | LINE 1 ONT 3 TO PREV 6). SELECT (| O /ENT DFF | | | | | |
| | TX/F | | RFACE A | TX/F | | RFACE B | |
| DS3 LINES | 1 | 2 | 3 | 1 | 2 | 3 | Select All |
| → INPUT LINE BRIDGE | NA 🔻 | OFF 💌 | OFF 👻 | NA 👻 | OFF 💌 | OFF 💌 | |
| → XMT ALARM DISABLE | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | |
| XMT VMR DISABLE | ON 💌 | ON 💌 | ON 💌 | ON 💌 | ON 💌 | ON 💌 | T |
| RCV ALARM DISABLE | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | |
| → RCV VMR DISABLE | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | OFF 💌 | |
| → AIS SIGNAL DISABLE | OFF 💌 | OFF 💌 | OFF 👻 | OFF 👻 | OFF 💌 | OFF 👻 | |
| AIS SIGNAL TIMING | 10/350 💌 | 10/350 🔻 | 10/350 💌 | 10/350 💌 | 10/350 💌 | 10/350 💌 | |
| BIT ERROR RATE DS3 DEGRADE=10E-5 | | | | | | | |
| WHEN Degrade Enable IS SELECTED ON RADO CONFIGURATION PROVISIONING SCREEN, SELECT APPROXIMATE ERROR RATE AT WHICH BER Deg Alm ALARM ACTIVATES AND RCVR SWITCHING OCCURS: 10E-5 (1X10-5), 10E-6 (1X10-6), 10E-7 (1X10-7), OR 10E-8 (1X10-8). WHEN Degrade Disable IS SELECTED, SELECT ERROR RATE AT WHICH BER Deg Alm ACTIVATES WITHOUT RCVRS SWITCHING. | | | | | | | |
| SELECT 10/350 TO INSERT AIS (BLUE SIGNAL) WHEN DS3 FRAME LOSS IS DETECTED FOR AT LEAST 10ms AND REMOVE AIS WHEN FRAME LOSS HAS CLEARED FOR 350ms. SELECT 3/3 TO INSERT AIS WITHIN 3ms OF DS3 FRAME LOSS DETECTION AND REMOVAL WITHIN 3ms AFTER FRAME LOSS CLEARS. | | | | | | | |
| SELECT ON TO DISABLE AIS (BLUE SIGNAL) INSERTION ON LINE WHEN LOSS OF UPSTREAM DS3 FRAME IS DETECTED. SELECT OFF TO INSERT AIS (BLUE SIGNAL) WHEN RADIO OR DS3 FRAME LOSS IS DETECTED. | | | | | | | |

Figure 6-6 DS3 Facilities Provisioning

Figure 6-7 Wayside DS1 Facilities Provisioning

NOTE:

THERE ARE FIVE CONNECTORS ON THE BACKPLANE TO INTERFACE THE THREE SERVICE CHANNELS. CONNECTORS ON BACKPLANE INTERFACE THREE FUNCTIONS: AUDIO, RS232, AND MCS. EACH SERVICE CHANNEL IS PROVISIONED FOR A SPECIFIC FUNCTION. AUDIO AND MCS CAN BE PUT ON ANY OPEN SERVICE CHANNEL. RS232-1 DATA CAN BE PUT ON SERVICE CHANNEL 1 AND RS232-2 DATA CAN BE PUT ON SERVICE CHANNEL 2. RS232 DATA CANNOT BE PUT ON SERVICE CHANNEL 3.

| SERVICE CHANNEL: 1:AUDIC | 0-1 -16/+7 Norm ▼ 2:AUD | 0-2 -16/+7 Norm ▼ 3:MCS ▼ | | |
|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| SELECT AUDIO-1 0/0 Norm, AUDIO-1 -16/+7 Norm, AUDIO- AUDIO-2 0/0 Norm, AUDIO-2 0 AUDIO 2 -16/+7 Norm, AUDIO- OR RS232-1 FROM THE DROP | JDIO–1 0/0 O/H, -1 –16/+7 O/H, /0 O/H, 2 –16/+7 O/H, MCS DOWN LIST. | SELECT AUDIO–1 0/0 Norm, AUDIO–1 0/0 O/H, AUDIO–1 –16/+7 Norm, AUDIO–1 –16/+7 O/H, AUDIO–2 0/0 Norm, AUDIO–2 0/0 O/H, AUDIO 2 –16/+7 Norm, AUDIO–2 –16/+7 O/H, OR MCS FROM THE DROP DOWN LIST. | | |
| | SELECT AUDIO-1 0/0 Norm, AUDIO-1 0/0 O/H, AUDIO-1 -16/+7 Norm, AUDIO-1 -16/+7 O/H, AUDIO-2 0/0 Norm, AUDIO-2 0/0 O/H, AUDIO 2 -16/+7 Norm, AUDIO-2 -16/+7 O/H, MCS OR RS232-2 FROM THE DROP DOWN LIST. | | | |

NOTE:

SELECT AUDIO-1/2 -16/+7 OR 0/0 Norm FOR NORMAL AUDIO OPERATION WHERE RADIO REQUIRES AN EXTERNAL OFF HOOK SIGNAL (BATTERY) ON M-LEAD INPUT. SELECT AUDIO-1/2 -16/+7 OR 0/0 O/H FOR RADIO TO ALWAYS BE OFF HOOK (CONTROLLED BY SOFTWARE).

SELECT **AUDIO-1/2 0/0** FOR 0 DBM IN AND 0 DBM OUT (UNITY GAIN). SELECT **AUDIO-1/2 -16+7**, -16 DBM IN AND +7 DBM OUT, FOR LONGER DISTANCES BETWEEN AUDIO EQUIPMENT AND RADIO.

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Figure 6-8 DS3 Radio Service Channel Provisioning

Figure 6-9 DS3 Radio Audio Provisioning

Figure 6-10 DS3 Radio MCS-11 Provisioning

PROVISION ANY ONE OR ALL RADIOS AT A SITE, LOCALLY, USING FOLLOWING PROCEDURE:

Figure 6-11 ELMC Provisioning

- SELECT TIME LOCALLY FOR ELMC RESPONSE TO A REQUEST FOR STATUS BEFORE TRYING AGAIN. SELECT SHORTER TIME (5 SECS) FOR SHORTER SYSTEMS (10 HOPS OR LESS). SELECT LONGER TIME (10 SECS) FOR SYSTEMS WITH 10 HOPS OR MORE.

Figure 6-12 ELMC Remote Time-Out Constant Provisioning

NOTE: DEFAULT CONTROL NAMES ARE USER CONTROL 1-6

Figure 6-13 Control Names Provisioning

Figure 6-14 DS3 Station Alarm Names Provisioning

6.4 TEST PROCEDURES

Ensure that all antennas are properly aligned and waveguide is in good physical condition before attempting radio turn-up.

This section describes the procedures required to turn up the DS3 MDR-8000/i Microwave Digital Radios after installation.

These procedures are for equipment that is properly aligned and tested at the factory before shipment. The only adjustments included are those that are normally made during installation. If any of the required measurements are not within the specified tolerance, take corrective action in accordance with Section 10, Maintenance.

6.5 **TESTING SEQUENCE**

See Figure 6-15 for flowchart showing testing sequence. Follow the path for your radio and perform tests in the that order.

Figure 6-15 Testing Sequence

6.6 TEST EQUIPMENT REQUIRED

Refer to Table 6-1 for a list of test equipment required for initial turn-up. Similar test equipment can be substituted for that recommended, but before substitution, check the parameters for minimum requirements. If the characteristics of the test equipment being considered are not within required parameters and result in a change of any procedure, note the details of the procedure change. Become familiar with the operation of any test equipment before using it. Operating instructions for test equipment are not included in this instruction book, except for precautionary notes or special instrument settings required in performing a test procedure. When further information regarding test equipment is required, refer to the equipment manufacturer's instructional data.

| TEST EQUIPMENT/FUNCTION | ESSENTIAL CHARACTERISTICS |
|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Bit Error Rate Test Set T-Berd 305-3-10830 or Acterna TB 2310-P4 Data Rate Modulation Scheme | 44.736Mb/s, 1.544 Mb/s, B8ZS or AMI |
| Frequency Counter, Hewlett-Packard 5350B w/Option 001 or Agilent 53181A w/Options 001 and 124 Frequency Range Impedance | 1.7 to 11.7 GHz. 50 ohms, nominal |
| MDR-8000 DS3 Software Kit | PN 695-9406-022 |
| Oscilloscope, Tektronix TDS520 or TDS724D | |
| Personal Computer (PC) | Refer to Table 1-2 in Section 1, General |
| Power Meter, Agilent 436A, 435B, or E4418A with Power Sensor: | |
| 8481D Low Power Sensor | -70 to -20 dBm, 10 MHz to 18 GHz, 50 ohms, |
| 8481A Medium Power Sensor 8481A High Power Sensor | -30 to +20 dBm, 10 MHz to 18 GHz, 50 ohms, |
| RS-232 Interface Cable | Alcatel -10 to +35 dBm, PN 695-7848 (for use with PC) |
| Step Attenuator, Trilithic SA-78 | 0 to 82.5 dB, 75 ohms |
| Test Lead and Tool Kit | PN 695-0675-003 |

| Table 6-1 | Test | Equipment | Required |
|-----------|------|-----------|----------|
|-----------|------|-----------|----------|

Chart 4 Transmit Crystal Oscillator Frequency Check

PURPOSE

Provides procedures to check (and adjust if necessary) the transmit frequency of the crystal oscillator on the UD-35() Transmitter module.

For a list of local oscillator transmit and crystal frequencies, refer to the appropriate application drawing in the appendix.

PREREQUISITES

Software loaded (Chart 1)

Radio provisioned (Chart 3)

TEST EQUIPMENT REQUIRED

Frequency Counter HP-5340B

Test Lead and Tool Kit

Allow a 1-hour warmup period for radio and test equipment before starting applicable tests or improper frequency adjustment can result. If waiting for initial alignment is impractical, it may be performed after a warmup period of 5 minutes minimum; however, crystal frequency should be rechecked after full warmup.

| STEP | PROCEDURE | | | | | |
|------|--------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| ו 🗆 | Verify that carrier frequencies from station license or construction permit conform to labels on UD-35() Transmitter. | | | | | |
| 2 | Perform procedure shown on Figure 6-16. | | | | | |
| 3 | If rack is equipped with B-side equipment, repeat for B side. | | | | | |
| 4 | STOP. This procedure is complete. If radio is equipped with optional PA, proceed to Chart 6. If not, proceed to Chart 5. | | | | | |

Figure 6-16 Transmit Crystal Oscillator Frequency Check

Chart 5 Transmitter Output Level Check (No PA)

PURPOSE

Use this procedure to check the RF output of the UD-35() Transmitter in radio configuration that is not equipped with the optional PA. Adjustments are made in Section 10, Maintenance.

PREREQUISITE

Software loaded (Chart 2)

Radio provisioned (Chart 3)

XMT crystal oscillator frequency adjusted (Chart 4)

TOOLS REQUIRED

Power Meter with Medium Power Sensor

Test Lead and Tool Kit

STEP PROCEDURE

Exposure to energy radiated at microwave frequencies can cause eye injury and eventual blindness. Do not operate the system with a waveguide port unterminated.

Wear ground straps according to local office procedures.

STEP PROCEDURE, CONTINUED

This is an out-of-service procedure when on a nonstandby (unprotected) system. On a hot-standby or frequency diversity system, switch traffic on the channel under test off line.

- Perform procedure shown on Figure 6-17.
- **2** If rack is equipped with B-side equipment, repeat for B-side.
- **3** STOP. This procedure is complete. Proceed to Chart 7.

Figure 6-17 Transmitter Output Level Check (No PA)

Chart 6 Power Amplifier Output Level Check

PURPOSE

Use this procedure to check the UD-51() Power Amplifier (PA) output in radio configuration that is equipped with the optional PA. Adjustments are made in Section 10, Maintenance.

PREREQUISITES

Software loaded (Chart 2)

Radio provisioned (Chart 3)

XMT crystal oscillator frequency adjusted (Chart 4)

TOOLS REQUIRED

Power Meter With Medium Power Sensor

Test Lead and Tool Kit

PC With Software PN 695-9406-022

RS232 Interface Cable PN 695-7848

STEP PROCEDURE

Exposure to energy radiated at microwave frequencies can cause eye injury and eventual blindness. Do not operate the system with a waveguide port unterminated.

STEP PROCEDURE, CONTINUED

This is an out-of-service procedure when on a nonstandby (unprotected) system. On a hot-standby or frequency diversity system, switch traffic on the channel under test to protect.

| CAUTION | |
|-------------------------------------------|--|
| Possibility of Service Interruption | |

Wear ground straps according to local office procedures.

Note

Allow minimum of 30 minutes of PA warmup time before proceeding.

- Connect USI computer to USI connector J301 on AE-37Y Controller.
 - **2** On USI computer, Open Provisioning screen.
- **3** Observe status of ATPC under OPERATION MODE .

If ATPC ENABLED, go to step 4.

If ATPC DISABLED, go to step 6.

LOCK ATPC HIGH

- **4** On USI computer, Open **Local Control** screen.
- **5** On Local Control menu, click on **A** or **B ATPC High Pwr Lock** to lock transmitter in high power.

STEP PROCEDURE, CONTINUED

Do not operate a power amplifier unterminated. Set power supply PA POWER switch to DISABLE before connecting/ disconnecting power meter.

To ensure accurate readings, serial number on power sensor head and attenuator must match. If the HP 8481B power sensor head is used, the matching attenuator must be attached.

- **6** Perform procedure shown on Figure 6-18.
 - **7** If rack is equipped with B-side equipment, repeat for B-side.
- **8** STOP. This procedure is complete. Go to Chart 7.

Figure 6-18 PA Output Level Check

Chart 7 DS3 Radio DADE

PURPOSE

Provides procedures to check, and if necessary adjust the differential absolute delay between the main and diversity paths to the antennas in a space diversity configuration. Also, this procedure must be performed following the replacement of a DS3 I/O interface module in a protected system.

PREREQUISITES

XMTR and RCVR initial alignment (applicable Chart 5 through Chart 10) satisfactorily completed at both ends of hop

Normal path conditions

TEST EQUIPMENT REQUIRED

Oscilloscope, Tektronix TDS520 (or equivalent)

GENERAL

Radio Differential Absolute Delay Equalization (DADE) is performed during initial turn-up to equalize path delays in the A and B radios, and it should be rechecked any time the main or diversity XMT/RCV modules are replaced.

| 5 | STEP | PROCEDURE | | | | |
|---|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | | Note | | | | |
| | | If the A pulse trails the B pulse, the A-side of the radio has more delay than the B-side. If the B pulse trails the A pulse, the B-side of the radio has more delay than the A-side. | | | | |
| | 1 | Perform procedure shown on Figure 6-19. | | | | |
| | 2 | Disconnect test equipment. | | | | |
| | 3 | STOP. This procedure is complete. Go to Chart 8. | | | | |

RADIO DADE

1. CONNECT OSCILLOSCOPE AS SHOWN.

Figure 6-19 DS3 Radio DADE Adjustment

Chart 8 DS3 Line DADE

PURPOSE

Provides procedures to check, and if necessary adjust the differential absolute delay between A and B frame sync pulses. Perform this procedure for space diversity configurations and any time radio DADE is performed, such as following replacement of a DS3 I/O Interface module in a protected system.

PREREQUISITES

DS3 Radio DADE (Chart 7)

TEST EQUIPMENT REQUIRED

Oscilloscope, Tektronix TDS520 (or equivalent)

Test Lead and Tool Kit

STEP PROCEDURE

Note

DS3 Radio DADE must have been properly set (Chart 7) before starting this DS3 Line DADE procedure.

Note

If the A pulse trails the B pulse, the A-side of the radio has more delay than the B-side. If the B pulse trails the A pulse, the B-side of the radio has more delay than the A-side.

Perform procedure shown on Figure 6-20.

DS3/E3 LINE DADE

1. CONNECT OSCILLOSCOPE AS SHOWN.

Figure 6-20 DS3 Line DADE Adjustment

STEP PROCEDURE, CONTINUED

A difference of 5 ns or more between leading edges on channels 1 and 2 can cause bit errors when switching.

2

On oscilloscope, change TIME/DIV control to 5 ns/division.

³ Set receiver in service to B-side. See Figure 6-21 for DADE pulse comparison. On A-side DX-35N, adjust DS3 ALIGN1 control to provide closest alignment between pulses. 4 Switch in-service receiver to A-side. On B-side DX-35N, adjust DS3 ALIGN1 control for closest alignment between pulses. 5 For second DS3 line, repeat steps 3 and 4, observing frame sync pulses from DS3 ALIGN 2 test points and adjusting DS3 ALIGN 2 controls. 6 For third DS3 line, repeat steps 3 and 4, observing frame sync pulses from DS3 ALIGN 3 test points and adjusting DS3 ALIGN 3 controls. 7 STOP. This procedure is complete. Disconnect test equipment.

Chart 9 Over-The-Hop XMTR Output Power and RCVR RSL

PURPOSE

Use this procedure to check XMTR output power and RCVR receive signal level (RSL) endto-end in both directions over the hop. Refer to Section 10, Maintenance for any alarms or corrective maintenance.

PREREQUISITES

All previous applicable initial turnup procedures (Chart 1 through Chart 8) completed

Correct antenna alignment

TOOLS REQUIRED

BER Test Set/Communications Analyzer

Power Meter

П

Test Lead and Tool Kit

STEP PROCEDURE

Exposure to energy radiated at microwave frequencies can cause eye injury and eventual blindness. Do not operate the system with a waveguide port unterminated.

This is an out-of-service procedure.

Perform procedure shown on Figure 6-22.

2 STOP. This procedure is complete. Go to Chart 10.

Figure 6-22 XMT Output Power and RSL Test

Chart 10

Chart 10 Over-The-Hop DS3 BER Threshold Test

PURPOSE

Use this procedure to check RCVR threshold end-to-end in both directions over the hop. Refer to Section 10, Maintenance for any alarms or corrective maintenance.

PREREQUISITES

Correct antenna alignment

TOOLS REQUIRED

BER Test Set/Communications Analyzer

Test Lead and Tool Kit

STEP PROCEDURE

Exposure to energy radiated at microwave frequencies can cause eye injury and eventual blindness. Do not operate the system with a waveguide port unterminated.

This is an out-of-service procedure when on a nonstandby (unprotected) system. On a hot-standby or frequency diversity system, switch traffic on the channel under test to protect.

- Perform procedure shown on Figure 6-23.
- **2** STOP. Initial turnup procedures for DS3 radio are complete.

Figure 6-23 DS3 BER Threshold Test (Sheet 1 of 2)

∠ 2. CONNECT CABLE FOR LINE 1 TO BER TEST SET. 3. USING BER TEST SET, INSERT DS3 SIGNAL ON LINE 1.

Chart 10 DS3 Initial Turnup

- 6. OBSERVE TOTAL ERRORS ON BER TEST SET OVER A PREDETERMINED TEST PERIOD.
- 7. RECORD TOTAL ERRORS ON FIELD TEST DATA SHEET.

5. CONNECT CABLE FOR Δ LINE 1 TO BER TEST SET.

> 8. REPEAT STEPS 1-7 FOR LINES 2 AND 3 AS REQUIRED.

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- 8. CONNECT STEP ATTENUATOR BETWEEN CABLE AND ANT CONNECTOR ON DIPLEXER.
- 9. WHILE OBSERVING BER TEST SET, CONNECTED TO DS3 LINE 1 OUT J21, INCREASE ATTENUATION UNTIL A BER OF 10E-6 IS DISPLAYED.
- 10. ADD STEP ATTENUATOR SETTING TO RECORDED RSL TO OBTAIN RCV THRESHOLD AND RECORD.
- 11. REPEAT STEPS 1 THROUGH 10 FOR OPPOSITE DIRECTION OVER HOP.
- 12. DISCONNECT TEST EQUIPMENT.

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Figure 6-23 DS3 BER Threshold Test (Sheet 2 of 2)

FIELD TEST DATA SHEET MDR-8000/i SERIES RADIOS

Configuration

| Site | Name: | | | | | |
|------|--------------------------------------------------------------------|------------|-------|------------|--------|-----|
| 1. | Radio Configuration | □ NS TX/NS | TX | □ FD | | |
| | | □ NS TX/HS | RX | □ HS TX/NS | RX | |
| | | □ NS TX/SD | RX | □ SIMPLEX | HS TX | |
| | | □ HS TX/SD | RX | □ SIMPLE N | S RX | |
| | | □ SIMPLEX | HS/SD | RX | | |
| 2. | Terminal/Repeater? | Terminal | | □ Repeater | □ Spur | |
| 3. | Number of DS3 lines | □ 1 | □ 3 | | | |
| 4. | Hop Go/Return Frequency | Go | | MHz | Return | MHz |
| 5. | PA Equipped? | □ Yes | ΟN | 0 | | |
| 6. | Transmitter Crystal Oscillator Frequency (Chart 4) | | | | | |
| | a. A-side Crystal Oscillator Frequency | | | | | MHz |
| | b. B-side Crystal Oscillator F | requency | | | | MHz |
| 7. | Transmitter or PA RF MON Output Level (Chart 5 or Chart 6) | | | | | |
| | a. A-side XMT Output Level | | | | | dBm |
| | b. B-side XMT Output Level | | | | | dBm |
| 8. | . Calculated RSL (taken from customer's path calculation data) | | | | | dBm |
| 9. | XMT Output Power Measurement (output of diplexer/filter) (Chart 9) | | | | | |
| | □ A XMTR Online | □ B XMTR O | nline | | | |
| | a. A-side XMT Output Level | | | | | dBm |
| | b. B-side XMT Output Level | | | | | dBm |

| 10. | RSL Measurement (Chart 9) | | |
|-----|------------------------------------------|----|----|
| | a. A-side RSL | dE | 3m |
| | b. B-side RSL | dE | 3m |
| 11. | BER Threshold (Optional Test) (Chart 10) | | |
| | a. A-side | dE | 3m |
| | b. B-side | dE | 3m |