Prepare the previous Modular Cell cabinet for connection of a 4.0B dual band cabinet Perform the following steps to prepare the previous Modular Cell cabinet for the attachment of a Modular Cell 4.0B dual band cabinet. The following steps must be performed before moving a 4.0B dual band cabinet into position against the previous Modular Cell cabinet.

- **1** If present, remove the left solar shield from the previous cabinet and reinstall it on the left side of the 4.0B dual band cabinet being installed.
- **2** Using a #8 drilled spanner driver, remove the right rear panel and right end panel from the antenna cable cover. Refer to the figure below.
- **3** Remove the square panel from the left side of the previous cabinet (viewed from the front) by using one of the following procedures:
  - Remove the square panel <u>nuts</u> on the <u>inside</u> of the previous cabinet (all outdoor 1.0, 2.0, and 3.0 first or second growth cabinets)
  - Remove the square panel <u>screws</u> from the <u>outside</u> of the previous cabinet (all 4.0 growth cabinets and 4.0B primary cabinets)

**Important!** Skip the next step if the 4.0B dual band cabinet being installed is equipped with integrated power

4 Remove the AC port cover from the bottom-left side of the previous cabinet. Refer to the figure below.



- **5** Locate the supplied square RF cable guide, shown in the figure below.
- 6 Place the cable guide against the side of the previous cabinet, as shown in the figure below.

**Important!** When performing the following step in a <u>4.0 or</u> <u>4.0B</u> previous cabinet, only the top (#9) screw is utilized.

7 Temporarily attach the cable guide with the supplied self- tapping screws in positions #9, and #10 if applicable, as shown in the figure below.



Partially install the AC cable guide in the previous Modular Cell cabinet, if applicable

**Important!** If the 4.0B dual band cabinet being installed is equipped with integrated power, skip to <u>Prepare the 4.0B dual band</u> <u>cabinet for connection to the previous Modular Cell cabinet</u> on Page 2 - 54

Perform the following steps to partially install the AC cable guide in the cabinet. These steps must be performed before moving the 4.0B dual band cabinet into position against the previous Modular Cell cabinet. Do not perform these steps if the 4.0B dual band cabinet being installed is equipped with integrated power

1 Place a sealing washer ("BOX SIDE" facing the cabinet wall) and lock nut on one end of the 2-inch feed-through coupling.

**Important!** Do not disfigure the sealing washer in any way. Otherwise, the watertight seal will be lost (at a point near the bottom of the cabinet).

- **2** Insert the other end of the 2-inch coupling through the cabinet wall.
- **3** Position the 10-mm spacer on the coupling on the outside of the cabinet, as shown in the figure below.



**BOTTOM FRONT VIEW** 

Prepare the 4.0B dual band cabinet for connection to the previous Modular Cell cabinet **Important!** The following steps must be performed before moving the 4.0B dual band cabinet into position against the previous Modular Cell cabinet.

Perform the following steps to prepare the 4.0B dual band cabinet for attachment to the previous Modular Cell cabinet.

- 1 Using a #8 drilled spanner driver, remove the left rear panel from the antenna cable cover of the 4.0B dual band cabinet. Refer to the figure on Page 2-55.
- **2** Remove the square side panel from the right side of the 4.0B dual band cabinet. Refer to the figure on Page 2-55.
- **3** Attach the DC cable support to the 4.0B dual band cabinet antenna cable cover using the two self-tapping screws supplied with the kit. Refer to the figure below.



**Important!** Skip the next step if the 4.0B dual band cabinet being installed is equipped with integrated power, and proceed to Position the 4.0B dual band Modular Cell cabinet on Page 2 - 56

**4** Open the door of the 4.0B dual band cabinet and remove the AC port cover from the bottom right side.



#### MODULAR CELL 4.0B DUAL BAND CABINET

ATTACH THE DC CABLE SUPPORT HERE

Position the 4.0B dual band Modular Cell cabinet



*Cabinets are too heavy to move without appropriate lifting devices.* When moving the cabinet, use appropriate lifting devices and a sufficient number of personnel.

Perform the following steps to position the 4.0B dual band cabinet and install the anchor bolts.

**Important!** When performing the next step, align the AC feed-through conduit with the port opening in the wall of the 4.0B dual band cabinet.

1 If installing directly to a concrete surface, remove tape and any debris covering the anchor holes.

- **2** Place the cabinet into position.
  - On mounting bases, <u>or</u>
  - On concrete, over the anchor holes or the set anchors.
- **3** Open the front door of the cabinet to view the front mounting holes. Note that the key must remain in the latch to open the door.
- **4** Position the 4.0B dual band cabinet against the RF cable guide on the previous Modular Cell cabinet.

**Important!** If installing on mounting bases, you must *immediately* install the bolts that secure the cabinet to the base. Leave these bolts loose. They will be tightened later.

**Important!** Skip the next step if the 4.0B dual band cabinet being installed is equipped with integrated power, and proceed to Install anchoring bolts or anchor assemblies and level the 4.0B dual band cabinet on Page 2 - 58

.....

**5** Insert the AC feed-through coupling through the wall of the cabinet and temporarily thread a locknut onto the AC feed-through coupling inside of the 4.0B dual band cabinet. This is to hold the feed-through coupling in place until it is permanently attached.

END OF STEPS

Install anchoring bolts or anchor assemblies and level the 4.0B dual band cabinet Use the following procedure to install anchoring bolts or anchor assemblies and level the 4.0B dual band cabinet.

**Important!** When performing the next step, do not <u>seal</u> the anchor holes. In the event that water should collect, it must be allowed to drain out of the cabinet through the anchor holes.

- **1** Anchor the cabinet.
  - Seismic zones 0, 1, and 2:
    - a. If the anchors have <u>not</u> been preset, tap in the anchors and set them using the setting tool. Refer to the figure on Page 2-59. Then, install the four anchor bolts with two washers each.
    - b. If the anchors have <u>already been set</u>, install the four anchor bolts with two washers each.
    - c. Do not torque the bolts at this time.

## • Seismic zones 3 and 4:

Note that the black shouldered spacer and red cap, included in each zone 3 and 4 anchor kit, are not used.

- If the anchors have <u>not</u> been preset, you will be inserting the <u>entire</u> anchor assembly (12-mm expansion stud assembly) into each hole, but without the large washer for the rear holes. Note that if a 4-inch hole depth was not attained for the anchor, the removable spacer may be removed from the anchor assembly, and 1 inch cut from the end of the threaded rod.
- If the anchors <u>have</u> been preset, you will be inserting <u>only</u> the threaded rod into each hole, but without the large washer for the rear holes. Note that if a 4-inch hole depth was not attained for the anchor, and the 1-inch spacer was removed from the anchor assembly, 1 inch <u>must</u> be cut from the end of the threaded rod.

If it is necessary to tap the anchor assembly into place when performing the next procedure, use a 1/4-inch socket to protect the head of the threaded rod.

a. Place two expansion stud assemblies, or threaded rods, into the front mounting holes using both washers on each assembly. Refer to the figure below.

- b. Place two expansion stud assemblies, or threaded rods, in the back mounting holes, <u>without</u> the large washer on each assembly.
- c. Do not torque the nuts at this time.



**Important!** When performing the next step, if the cabinet door does not align properly when closed, the cabinet may be releveled until correct door alignment is achieved, or the door may be adjusted, as applicable. Refer to <u>Door adjustment procedure</u> on Page 2 - 76 for the adjustment procedure. Since it may be necessary to re-level the previous cabinet when connecting a dual band cabinet, you may wish to delay adjustment of the door(s) until all cabinets have been placed, leveled, and anchored.

**2** Verify that the cabinet door aligns properly when closed.

END OF STEPS

#### Finish the installation of the AC cable guide and tighten the anchor bolts

**Important!** If the 4.0B dual band cabinet being installed is equipped with integrated power, skip to <u>Attach the 4.0B dual band</u> <u>Modular Cell cabinet to the previous Modular Cell cabinet at the RF</u> <u>cable guide</u> on Page 2 - 62

Perform the following steps to finish the installation of the AC cable guide between the 4.0B dual band cabinet and the previous cabinet and tighten the anchor bolts. Do not perform these steps if the 4.0B dual band cabinet being installed is equipped with integrated power

**Important!** When performing the next step, do not disfigure the sealing washer in any way. Otherwise, the watertight seal will be lost (at a point near the bottom of the cabinet).

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- 1 Remove the temporary locknut from the AC coupling inside of the 4.0B dual band cabinet and fully install a sealing washer ("BOX SIDE" facing the cabinet wall) on one end of the 2-inch feed-through coupling. Refer to the figure on Page 2-61.
- 2 Replace and hand-tighten the locknut and install a 2-inch plastic bushing on the end of the coupling.
- **3** Tighten the locknut inside of the 4.0B dual band cabinet and install a 2-inch plastic bushing on the end of the coupling.

**Important!** When performing the next step, do not <u>seal</u> the anchor holes in any way. In the event that water should collect, it must be allowed to drain out of the cabinet through the anchor holes.

- 4 Tighten the anchor bolts or nuts on both cabinets as follows:
  - On mounting bases: torque to 50 ft-lb (68 Nm)
  - Seismic zones 0, 1, and 2: Torque the bolts to 18 ft-lb (24 Nm)
  - Seismic zones 3 and 4: Torque the nuts to 58 ft-lb (79 Nm). Refer to the table on Page 2 - 29



**BOTTOM FRONT VIEW** 

Attach the 4.0B dual band Modular Cell cabinet to the previous Modular Cell cabinet at the RF cable guide



When performing the next step, the <u>correct</u> method to align the 4.0B dual band cabinet to the previous cabinet is to relevel the 4.0B dual band cabinet.

Perform the following steps to attach the 4.0B dual band cabinet to the previous cabinet at the RF cable guide.

**Important!** Before performing the next step, the end panel must have been removed from the antenna cable cover of the previous cabinet.

- 1 Attach the 4.0B dual band cabinet to the previous cabinet at the RF cable guide using <u>one</u> of the following procedures, whichever is applicable:
  - For 1.0, 2.0, or 3.0 previous cabinets only: Using the eight sets of hex head cap screws, plain washers, lock washers and <u>nuts</u> supplied with the previously mounted RF cable, attach the 4.0B dual band cabinet with the <u>screws</u> on the inside of the <u>4.0B dual</u> <u>band</u> cabinet being installed and the <u>nuts</u> on the inside of the <u>previous</u> cabinet
    - It is preferred that the screws be installed from inside of the 4.0B dual band cabinet so that all of the nuts are inside of the previous cabinet when they are tightened in Step 2.

For 4.0 and 4.0B previous cabinets only: Using the eight sets of hex head cap screws, plain washers, and lock washers supplied with the previously mounted RF cable, attach the 4.0B dual band cabinet with the screws on the inside of the <u>4.0B dual band</u> cabinet being installed.



**Important!** When performing the next step the screws must be tightened to a point that no gasket material is visible around the RF cable guide.

**2** Refer to the figure below and tighten the RF cable guide screws using the tightening sequence shown.

### NOTE:

For 1.0, 2.0, and 3.0 existing cabinets screws 1 through 8 are threaded into loose nuts inside the existing cabinet.

For 4.0 and 4.0B existing cabinets screws 1 through 8 are threaded into permanent nuts attached inside the existing cabinet.



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# Post placement and anchoring procedures

Install the cabinet grounding cables	All Lucent cabinets at a Modular Cell site require two grounding cables that connect the cabinet to the grounding system. Lugs with installation hardware are shipped with the cabinet. Refer to the figure on Page 2- 66, or those following, as applicable, which show the grounding lug locations on the rear of the cabinet. Use the following procedure to install cabinet grounding cables. Important! Two bare solid or stranded #2 AWG grounding cables should already be connected to the grounding electrode		
	system as part of site preparation.		
1	Locate the two #2 AWG grounding cables that are connected to the grounding electrode system.		
2	Remove the double-hole grounding lug from the bottom rear of the cabinet, or from the loose parts bag shipped with the cabinet. Refer to the figure on Page 2-66, or those following, as applicable.		
3	Cut each cable to the proper length.		
	<b>Important!</b> When performing the next step, double crimp the lug if the wire is stranded.		
4	Crimp a double-hole terminal lug onto the end of each cable.		
5	Verify that the cabinet grounding lug location is free of paint and polish, if required.		

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- 6 Connect both grounding cables to the cabinet grounding locations. Refer to the figure below, or those following, as applicable. Antioxidant compound is required.
- **7** Torque all connections in accordance with the electrical torque requirements provided in Chapter 1.

## MODULAR CELL 4.0B CABINET OR WNG24-BC BATTERY CABINET (REAR VIEW)



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# Remove the lifting eye bolts

Use the following procedure to remove the lifting eye bolts.

**Important!** Modular Cell cabinets require a top solar shield. If installing Modular Cell primary or dual band cabinets, perform only Step 1 and then skip to <u>Solar shield table</u> on Page 2 - 69 to continue the installation.

**1** Remove the lifting eye bolts (if installed).

**Important!** Perform the next steps only for battery cabinets (which do not require a top solar shield).



If performing the next three steps, the nut must be held in position while the replacement bolt is tightened. Otherwise, the nut can become loose and result in water leakage into the cabinet.

- **2** Thread one of the stainless steel bolts (provided with the cabinet) in place of the removed lifting eye bolt.
- **3** Hold the nut on the top of the cabinet with a 1-1/8 inch (29 mm) wrench. Refer to the figure on Page 2-68.

- **4** While holding the nut stationary with the wrench, tighten the stainless steel bolt with a torque wrench to 50 in.-lb. (5.6 Nm).
- **5** Repeat Steps 2 through 4 for all lifting eye bolt locations (on battery cabinets only).



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# Solar shield table

#### Heat exchanger and solar shield configurations for Modular Cell 4.0B cabinets

The following table provides the heat exchanger and solar shield configuration for Modular Cell 4.0B primary and dual band cabinets. The cabinet configuration depends upon the outside ambient operating temperature range, the amplifier type, and whether the cabinet has integrated or non-integrated power.

TEMPERATURE RANGE	POWER TYPE	HEAT EXCHANGER TYPE REQUIRED (NOTE 1)	SOLAR SHIELDS REQUIRED (NOTE 2)
-40C TO +46 C	INTEGRATED POWER	FRONT	LEFT SOLAR SHIELD (NOTE 3)
			RIGHT SOLAR SHIELD (NOTE 5)
	NON INTEGRATED POWER (1 through 5 Carriers)	REAR	NONE
	NON INTEGRATED POWER (6 Carriers or greater)	REAR	FRONT SOLAR SHIELD (NOTE 4)
	NON INTEGRATED POWER (9 Carriers or greater) *	REAR	FRONT SOLAR SHIELD (NOTE 4)
			LEFT SOLAR SHIELD (NOTE 3)
-40C TO +52C	INTEGRATED POWER	FRONT	LEFT SOLAR SHIELD (NOTE 3)
			RIGHT SOLAR SHIELD (NOTE 5)
	NON INTEGRATED POWER	FRONT	LEFT SOLAR SHIELD (NOTE 3)
			RIGHT SOLAR SHIELD (NOTE 5)

#### TABLE NOTES

NOTE 1: Heat exchangers are shipped installed, as applicable.

NOTE 2: A top solar shield (standard for all cabinets) is shipped loose with the cabinet, to be installed in the field.

NOTE 3: The left solar shield is shipped attached to the primary cabinet. The left solar shield is not shipped with dual band cabinets. When installing a dual band cabinet, you would attach the left solar shield removed from the 4.0B primary cabinet.

NOTE 4: The front solar shield is shipped installed only on 40-46C non-integrated power cabinets with 6 carriers or greater (carriers 6 through 11, as applicable)

NOTE 5: The right solar shield is shipped loose, to be installed in the field. Installation instructions are included with the parts. The right solar shield would not be mounted if installing a battery cabinet or frame at the same time as the primary cabinet. When subsequently installing a battery cabinet or frame, the right solar shield must be removed from the primary cabinet. It will not be reused

\* PCS cabinets

# Installation of the solar shields

Overview	This section presents an overview of solar shield configura they relate to temperature range, integrated power in the ca related heat exchanger applications. Also provided are top installation procedures (mandatory) and references to left a solar shield installation procedures (optional, depending up temperature range and cabinet configuration).	tions, as binet and solar shield ind right oon
	The following information, procedures, and procedure refe included.	rences are
	Remove the lifting eye bolts	2 - 69
	Install the top solar shield	2 - 70
	Install the right side solar shield on the primary cabinet (reference, if applicable)	2 - 75
Install the top solar shield	Perform the following steps to install the top solar shield on Modular Cell 4.0B cabinets. Refer to <u>TOP SOLAR SHIELD PARTS</u> on Page 2 - 73, and <u>TOP SOLAR SHIELD ASSEMBLY</u> on Page 2 - 74, when performing the steps.	
1	Refer to the figure below for the top solar shield mounting he on a Modular Cell 4.0B cabinet.	ole locations

**2** Thread the four stand-offs ("insulating spacers", Item 3 on Page 2 - 73) into the mounting hole locations and tighten to 50 in.-lb. (5.6 Nm).



MODULAR CELL 4.0B CABINET

- **5** Carefully lift up each corner of the solar shield assembly and insert a washer (Item 4) between the bottom surface of the solar shield assembly and the top of the four stand-offs. Refer to the figure on Page 2-74.
- 6 Assemble a bolt (Item 5) and washer (Item 4), and insert the bolt through both solar shields and thread into one of the stand-offs. Repeat the previous step for the three remaining slot locations. Do not tighten.

**Important!** When performing the next step, note that the front to back orientation of the solar shield assembly allows it to be slid forward to gain access to the cable cover assembly, which is located at the top-rear of the cabinet.

- 7 Slide the solar shield fully to the front of the cabinet, to allow access to the inside of the antenna cable cover during the installation.
- **8** Slide the solar shield towards the rear and position it exactly over the cabinet. Tighten the bolts to 30 inch-lb (3.4 Nm). Do not overtighten.

**Important!**If it is necessary to move a Modular Cell 4.0B cabinet in the future, the top solar shield must be removed and lifting eye bolts reinstalled.

END OF STEPS

## **TOP SOLAR SHIELD PARTS**

KIT FOR SOLAR SHIELD INSTALLATION			
ITEM	DESCRIPTION	QUANTITY	
1	SHIELD, SOLAR (TOP)*	1	
2	ASSEMBLY, SOLAR SHIELD (BOTTOM)*	1	
3	SPACER, INSULATING, SOLAR SHIELD	4	
4	WASHER, FLAT, 1/2-INCH DIA., STAINLESS STEEL	8	
5	BOLT, HEX HEAD 12mm, LG, STAINLESS STEEL	4	
6	SOLAR SHIELD KIT INSTALLATION INSTRUCTIONS	1	

\* Items 1 and 2 are shipped as an assembly, attached together by five screws



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\* DO NOT TIGHTEN THE BOLTS UNTIL AFTER THE INSTALLATION IS COMPLETED (CHAPTER 7). THIS IS TO ALLOW THE SOLAR SHIELD TO BE SLID FORWARD TO ALLOW ACCESS TO THE INSIDE OF THE ANTENNA CABLE COVER DURING THE INSTALLATION. Install the right side solar shield on the primary cabinet (reference, if applicable) **Important!** When installing a battery cabinet at the same time as a Modular Cell 4.0B primary cabinet, do not install the right side solar shield, if it is received. It will not be used.

If applicable, the left solar shield is shipped installed, to be moved to a dual band cabinet when it is subsequently installed. The right solar shield is shipped as a kit, if applicable, and therefore must be installed in the field. Instructions are included in the kit. The right solar shield must be removed when a battery cabinet is installed. It will not be reused.

1 Install the right side solar shield according to the instructions provided in the kit. Refer to the figure below for the completed installation



## MODULAR CELL 4.0B PRIMARY CABINET

**2** Check that the right side solar shield is properly secured.

# Door adjustment procedure

Adjust the door roller
bearing (if required)

Perform the following steps to adjust the door roller bearing.

- 1 Check the top of the door with the door closed. The top surface of the door should be flush with the top surface of the cabinet +/- 1 mm (.039 inch) when the door is closed. If the door is too <u>low</u>, skip to **Step 6**. If the door is too <u>high</u>, continue from **Step 1**.
- **2** Turn the height adjustment screw three turns counter-clockwise. Refer to the figure below.
- **3** Loosen the six clamping screws by one full turn each. Refer to the figure below.
- 4 Move the roller upward until the bracket comes into contact with the height adjustment screw, and then tighten the six clamping screws.



- **5** Close and check the top of the door. If the door is still too high, so the roller needs to be lifted higher, repeat the previous steps, but turn the height adjustment screw counter-clockwise one turn at a time. If the door is now too low, proceed to the next step, but turn the height adjustment screw only one turn at a time.
- 6 Loosen the six clamping screws by one full turn each.
- 7 Turn the height adjustment screw three turns clockwise.
- **8** Tighten the six clamping screws.
- 9 Close and check the top of the door. If the door is still too low, so the roller needs to be lowered further, repeat the previous steps, but turn the height adjustment screw clockwise one turn at a time. If the door is now too high, return to **Step 2**, but turn the height adjustment screw only one turn at a time.

END OF STEPS

Modular Cell 4.0B and WNG24-BC cabinet handling, placement, anchoring and grounding



# 3 Cable connections in the Modular Cell 4.0B cabinets

## Overview

Purpose This chapter provides instructions for routing and connecting the GPS antenna, T1/E1, and user alarm cables required for installing the Modular Cell 4.0B primary cabinet (and T1/E1 only for dual band cabinets). See Chapter 4 for AC power connections and WNG battery cabinet installation. See Appendix A for EZBFo battery frame installation. See Appendix B for Non-Lucent power and power alarm connections. The T1/E1 installation will vary depending upon the Universal Radio Controller (URC or URCII) in use.

Cable connection references	3 - 2
Installation of the GPS antenna jumper cable for the 4.0B primary cabinet	3 - 3
Connection of the conduit with T1/E1 lines and external user alarms cables to a 4.0B primary cabinet	3 - 13
How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 3.0, 4.0, or 4.0B primary cabinet with integrated power	3 - 16
How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 1.0, 2.0, 3.0, 4.0, or 4.0B primary cabinet without integrated power	3 - 18
Routing of T1/E1 and user alarm cables into a Modular Cell 4.0B cabinet	3 - 27
Connection of T1/E1 Lines to the EFIM punchdowns in Modular Cell 4.0B cabinets	3 - 35
Connection of user alarms to the EFIM punchdown blocks in the Modular Cell 4.0B primary cabinet	3 - 48

# Cable connection references

Cable connections covered in this chapter	The following wiring interfaces to the Modular Cell primary cabinet are covered in this chapter.		
	• GPS antenna jumper cable		
	• T1/E1 cable(s)		
	• External user alarm cable		
	All first WNG battery cabinet wiring		
	The following wiring interfaces to the Modular Cell 4.0B dual band cabinet are covered in this chapter.		
	• T1/E1 cable(s)		
	• Note that EZBFo battery frame installation and wiring is performed in Appendix A.		
Cable connections not covered in this chapter	Procedures for RF antenna connections:		
	The procedures for RF antenna connections to primary and dual band cabinets are not covered in this chapter, since they are not connected until after certain tests are completed. Refer to Chapter 7, "Finishing the installation" in this manual for RF antenna connections.		
	Procedures for power alarm connections to cabinets without integrated power:		
	Refer to Appendix B. for all customer supplied power connections.		

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# Installation of the GPS antenna jumper cable for the 4.0B primary cabinet

Overview	This procedure module provides instructions for the connection of the GPS antenna jumper cable for outdoor installations.		
	Step-by-step instructions are provided for the following tasks.		
	Connect the unterminated end of the GPS jumper cables to the 3 - 4 Modular Cell 4.0B primary cabinet, if applicable		
	Connect a terminated end of the GPS antenna jumper cables to 3 - 8 the Modular Cell 4.0B primary cabinet, if applicable		
	Connect the GPS antenna jumper cable to the GPS surge3 - 11protector at the GPS antenna cable		

**Important!** The GPS antenna jumper cable must be connected before initial start-up and testing can take place. DO NOT connect RF jumper cables at this time.

Refer to *Flexent<sup>®</sup> Modular Cell 4.0/4.0B Outdoor Site Preparation Guidelines*, 401-703-413, to verify correct installation of the GPS antenna.

The Modular Cell 4.0B primary cabinet requires one GPS antenna jumper cable. The jumper cable may be unterminated on one end, or terminated on both ends. The GPS antenna jumper cable will be attached to the GPS IN connection on the Modular Cell 4.0B cabinet, which is reached through the entry opening on the antenna cable cover of the cabinet. The other end of the GPS antenna jumper cable connects directly to the surge suppressor on the GPS antenna at the outdoor cable rack support. Refer to the figure on Page 3-11 Connect the unterminated end of the GPS jumper cables to the Modular Cell 4.0B primary cabinet, if applicable **Important!** If *both* ends of the GPS jumper cable are terminated, skip to <u>Connect a terminated end of the GPS antenna</u> jumper cables to the Modular Cell 4.0B primary cabinet, if applicable on Page 3 - 8 to continue the installation.

If the GPS antenna jumper cable is terminated on only one end, the unterminated end will be terminated and attached to the GPS connector on the Modular Cell 4.0B cabinet. Use the following procedure to connect the GPS antenna jumper cable to the Modular Cell 4.0B primary cabinet.

1 Cut the unterminated end of the cable to the correct length. Allow adequate slack for a drip loop and cut the cable to the correct length. Refer to the figure on Page 3-11

**Important!** When performing the next step, do not prepare the unterminated end of the cable for the subsequent attachment of the connector. The sharp edges that would result will damage the rubber boot when it is slid onto the cable.

2 Sprinkle talcum powder on the inside and outside of the tapered (small) end of the boot (because it will turn inside-out). Slide the boot onto the antenna cable (tapered end towards antenna). Position the boot approximately 8 inches from the end of the cable. Refer to the figure below.



**3** Prepare the end of the cable for the DIN connector. Use the appropriate stripping tool part number provided in Chapter 1. Refer to <u>Tools, supplies</u>, <u>and parts required (master list)</u> on Page 1 - 31.

- 4 Terminate the end of the cable with the DIN connector provided.
- **5** Remove the five tamper-proof screws that attach the top panel to the antenna cable cover and remove the cover. Refer to the figure below.
- 6 Insert the connector end of the jumper cable through the applicable opening in the antenna cable cover. Refer to the figure below.



7 Connect the GPS antenna jumper cable to the "GPS IN". Refer to the figure below.



8 Torque the antenna jumper cable connections at the Modular Cell 4.0B cabinet to 221 in.-lb. (25 Nm) using the method shown in the figure below.

**Important!** When connecting/disconnecting a Lucent RF coaxial jumper cable assembly to/from any fixed panel mounted 7-16 DIN female receptacle, it is highly recommended that the cable assembly be connected/disconnected as shown in the figure below. Please note that the mating receptacle is not shown because it is a fixed and secured interface. Wrenches for connecting/ disconnecting the mating RF coaxial jumper cable's 7-16 DIN male plug, which is equipped with a rotating coupling nut, are required.



**9** Slowly slide the boot towards the cabinet and insert it into the opening on the antenna cover. Refer to the figure below.



**10** Pull the boot back towards you to ensure that the boot is fully seated. Refer to the figure above.

**Important!**Skip to <u>Connect the GPS antenna jumper cable to the</u> <u>GPS surge protector at the GPS antenna cable</u> on Page 3 - 11 to continue the installation.

END OF STEPS

Connect a terminated end of the GPS antenna jumper cables to the Modular Cell 4.0B primary cabinet, if applicable **Important!** If the GPS antenna jumper cable has already been connected at the Modular Cell primary cabinet, skip to <u>Connect the GPS antenna jumper cable to the GPS surge protector at the GPS antenna cable</u> on Page 3 - 11 to continue the installation.

If the GPS antenna jumper cable is terminated on both ends, use the following procedure to connect it to the Modular Cell 4.0B primary cabinet.

1 Obtain a rubber boot and slit it as shown in the Step 2 figure on Page 3-8

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2 Slip the boot over the antenna cable (tapered end towards antenna). Position the boot approximately 8 inches from the end of the cable. Refer to the figure below.



**BOTTOM VIEW** 

**3** Insert one end of the jumper cable through the applicable opening in the antenna cable cover.



4 Connect the GPS antenna jumper cable to the applicable connector on the Modular Cell 4.0B primary cabinet. Refer to the figure below.

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- **9** Repeat steps 2 through 9 for all antenna jumper cables.
- **10** Torque the antenna jumper cable connections to 221 in.-lb. (25 Nm). Refer to Step 8 on Page 3 6 for the correct method
- **11** Replace the top panel on the antenna cable cover. Torque the tamperproof screws to 15-20 in.-lb. (1.7 - 2.3 Nm).

END OF STEPS

Connect the GPS antenna jumper cable to the GPS surge protector at the GPS antenna cable Use the following procedure to terminate and connect the GPS antenna jumper cable to the GPS surge protector at the GPS antenna cable.

1 Route the GPS antenna jumper cable from the Modular Cell 4.0B primary cabinet to the GPS antenna connection. Refer to the figure below.



**Important!** The figure above is an example only. For side views of the various configurations, refer to Chapter 1, starting at <u>Modular Cell 4.0B cabinet side view 1</u> on Page 1 - 26.

**2** Connect the GPS antenna jumper cable to the GPS antenna cable at the surge suppressor.

**Important!** When connecting/disconnecting a Lucent RF coaxial jumper cable assembly to/from any 7-16 DIN female receptacle connector, it is highly recommended that the cable assembly be connected/disconnected as shown in the figure that follows. Please note that the mating receptacle connector requires a wrench for support. Wrenches for connecting/disconnecting the mating RF coaxial jumper cable's 7-16 DIN male plug, which is equipped with a rotating coupling nut, are required.

**3** Torque the antenna jumper cable connections at the antenna connection to 221 in.-lb. (25 Nm) using the method shown in the figure below.



# Connection of the conduit with T1/E1 lines and external user alarms cables to a 4.0B primary cabinet

**Important!** If installing a Modular Cell 4.0B dual band cabinet in a line up that has a 3.0, 4.0, or 4.0B primary cabinet *with integrated power*, skip to <u>How to route the T1/E1 cable(s) to a</u> <u>Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell</u> <u>3.0, 4.0, or 4.0B primary cabinet with integrated power</u> on Page 3 - 16 and continue the installation from that point.

If installing a Modular Cell 4.0B dual band cabinet in a line up that has a 1.0, 2.0., 3.0 or 4.0 primary cabinet *without integrated power*, skip to How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 1.0, 2.0, 3.0, 4.0, or 4.0B primary cabinet without integrated power on Page 3 - 18 and continue the installation from that point.

Connect the conduit between the metal conduits and the antenna cable cover of the 4.0B primary cabinet Perform the following steps to connect the conduit (flexible or rigid, depending upon local code), containing the T1/E1 and user alarm cables, between the metal conduit and the antenna cable cover of the 4.0B primary cabinet. The metal conduit was installed as part of site preparation.

**Important!** Before connecting the conduit at the 4.0B primary cabinet, the T1/E1 and external user alarm cables most be pulled through the unconnected conduit and into the antenna cable cover

- 1 Locate the metal conduit for the T1/E1 and user alarm cables, and, if installed, remove the end cap from the metal conduit.
- **2** Remove the end panel from the antenna cable cover, and then remove the 2-inch hole cover from the left panel on the rear of the cover.
- **3** Pull the T1/E1 and user alarm cables out of the metal conduit.



**8** Thread the plastic bushing onto the end of the connector assembly, inside the cabinet. Refer to the figure above.



**9** Refer to the figure below for the completed installation.

**Important!** Proceed to <u>Routing of T1/E1 and user alarm cables into</u> <u>a Modular Cell 4.0B cabinet</u> on Page 3 - 27 to route the T1/E1 and user alarm cables into the Modular Cell 4.0B primary cabinet.

**Important!** Refer to the figure on Page 3-11 for a profile view of a cabinet with a sound muffler. For a profile view of a cabinet with alternate cable routings, refer to Chapter 1, <u>Modular Cell 4.0B</u> cabinet side view 2 on Page 1 - 27

# How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 3.0, 4.0, or 4.0B primary cabinet with integrated power

	<b>Important!</b> If installing a Modular Cell 4.0B <u>dual band</u> cabinet in a line up that has a 1.0, 2.0, 3.0, 4.0 or 4.0B primary cabinet <i>without integrated power</i> , skip to <u>How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 1.0, 2.0, 3.0, 4.0, or 4.0B primary cabinet without integrated power on Page 3 - 18 and continue the installation from that point.</u>	
	<b>Important!</b> This procedure module provides instructions for the routing of the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet, that has been installed with a line-up that has an <u>existing</u> 3.0, 4.0, or 4.0B Modular Cell primary cabinet <i>with integrated power</i> .	
Route T1/E1 cables to the Modular Cell 4.0B dual band cabinet	<b>Important!</b> The number T1/E1 cables to be routed will vary depending upon the Universal Radio Controller (URC or URC) in use in the 4.0B dual band cabinet being installed. A URC accepts a maximum of <u>twelve</u> TI/E1 lines, and requires only on cable. A URCII accepts a maximum of <u>twenty</u> TI/E1 lines, whi requires an additional cable.	
	Perform the following steps to route the T1/E1 cables to the Modular Cell 4.0B dual band cabinet.	
	<b>Important!</b> If the existing primary cabinet has a 66ECv2 battery cabinet attached (which utilizes a vertical duct for cable routing) do <i>not</i> route the T1/E1 cables through the vertical duct unless the antenna cable cover conduit is not present	
1	Locate the T1/E1 cables and pull them through the existing conduit and into the antenna cable cover of the primary cabinet. Refer to the figure on Page 3-17.	
2	Using a #8 drilled spanner driver, remove the applicable rear panels from the antenna cable covers of the Modular Cell cabinets. Refer to the figure on Page 3-17.	

- **3** If necessary, use a #14 drilled spanner driver to remove the top panels from the antenna cable cover of the applicable cabinets.
- 4 Route the T1/E1 through the antenna cable cover(s) to the location of the feed-through cord grip seal in the 4.0B dual band cabinet being installed. Refer to the figure on Page 3-29 and the figure below.



NOT ALL OF THE LINE-UPS BELOW ARE EXISTING CONFIGURATIONS			
PRIMARY	G-1	G-2	G-3
4.0B	4.0B		
4.0	4.0	4.0B	
3.0	4.0	4.0B	
3.0	3.0	4.0	4.0B

**Important!** Proceed to <u>Routing of T1/E1 and user alarm cables into</u> <u>a Modular Cell 4.0B cabinet</u> on Page 3 - 27 to route and connect the T1/E1 cables in a Modular Cell 4.0B dual band cabinet

# How to route the T1/E1 cable(s) to a Modular Cell 4.0B dual band cabinet in a line-up that has a Modular Cell 1.0, 2.0, 3.0, 4.0, or 4.0B primary cabinet without integrated power

**Important!** If installing a Modular Cell 4.0B <u>primary</u> cabinet only, skip to <u>Routing of T1/E1 and user alarm cables into a Modular</u> <u>Cell 4.0B cabinet</u> on Page 3 - 27 and continue the installation from that point.

**Important!** The number T1/E1 cables to be routed will vary depending upon the Universal Radio Controller (URC or URCII) in use in the 4.0B dual band cabinet being installed. A URC accepts a maximum of <u>twelve</u> TI/E1 lines, and requires only one cable. A URCII accepts a maximum of <u>twenty</u> TI/E1 lines, which requires an additional cable.

This procedure module provides instructions for the routing of the T1/ E1 cable(s) to a Modular Cell 4.0B dual band cabinet, if it has been installed in a line-up that has an <u>existing</u> 1.0, 2.0, 3.0, 4.0, or 4.0B Modular Cell primary cabinet *without integrated power*. The procedures vary depending upon the type of power source

Step-by-step instructions are provided for the following tasks.

Route the T1/E1 cable(s) to the Modular Cell 4.0B dual	3 - 19
band cabinet (in line-ups that utilize existing	
PowerHouse24 or customer supplied power)	
Route the T1/E1 cable(s) to the Modular Cell 4.0B dual	3 - 24
band cabinet (in installations that utilize an existing WNG	
power cabinet)	

Route the T1/E1 cable(s) to the Modular Cell 4.0B dual band cabinet (in line-ups that utilize existing PowerHouse24 or customer supplied power) **Important!** If installing the Modular Cell 4.0B dual band cabinet in a line-up that utilizes an existing WNG power cabinet, skip to Route the T1/E1 cable(s) to the Modular Cell 4.0B dual band cabinet (in installations that utilize an existing WNG power cabinet) on Page 3 - 24 and continue the installation from that point.

Perform the following steps to route the T1/E1 cable(s) to a 4.0B dual band cabinet in a line-up that has an existing PowerHouse power cabinet or customer supplied power.

**Important!** If a 4.0B dual band cabinet is installed in a line-up with existing 1.0, 2.0, 3.0, or 4.0 cabinets that utilize a PowerHouse24 cabinet, the total load for all cabinets is limited to 17Kw. The total number of carriers possible in the 4.0B dual band cabinet may be limited. Use of a dual band cabinet with Integrated Power is recommended to overcome this limitation

- 1 Using a #8 drilled spanner driver, remove the rear panels from the antenna cable covers of the Modular Cell cabinets, as required. Refer to the figure on Page 3-21.
- 2 If necessary, use a #14 drilled spanner driver to remove the top panels from the antenna cable cover of the applicable cabinets. Refer to the figure on Page 3-21
- **3** Locate the entry point for the T1/E1 cable(s) into the Modular Cell primary cabinet.

**Important!** For 1.0/2.0 primary cabinets, the T1/E1 cable(s) are typically routed through the conduit at the bottom of the cable duct assembly. Refer to the figure on Page 3-21. Before proceeding, note the following:

- In the case of customer supplied power, the T1/E1 cable(s) should not be routed through the cable duct if AC cables are also present.
- If the primary cabinet is a 3.0, 4.0, or 4.0B, skip to Step 9

4 Remove the rear cover from the cable duct assembly. Refer to the figure below and the figure on Page 3 - 21.



Locate the T1/E1 cable(s) for the Modular Cell 4.0B dual band cabinet.(coiled up inside the cable duct assembly as part of site preparation).Refer to the figure on Page 3-21 for the cable duct location.



**6** Remove the cable(s) from the cable duct and fully unroll.

Route the T1/E1 cable(s) through the cable duct assembly to the top of the Modular Cell primary cabinet, between the correct set of cable brackets, depending upon the position of the cabinet being installed (G-1, G-2 or G-3). Refer to the figure on Page 3-22





- **9** Route the T1/E1 cable(s) through the Modular Cell primary cabinet antenna cable cover and into the next an.tenna cable cover. Refer to the figure on Page 3-23
- **10** Continue to route the T1/E1 cable(s) through antenna cable covers until the position of the 4.0B dual band cabinet is reached. Refer to the figure on Page 3-23
- **11** Locate the T1/E1 cable entry point(s) at the top of the Modular Cell 4.0B dual band cabinet. Refer to the figure on Page 3-29.

**Important!** Skip to <u>Routing of T1/E1 and user alarm cables into a</u> <u>Modular Cell 4.0B cabinet</u> on Page 3 - 27 and continue the installation from that point.



NOT ALL OF THE LINE-UPS BELOW ARE EXISTING CONFIGURATIONS					
PRIMARY	G-1	G-2	G-3		
4.0B	4.0B				
4.0	4.0	4.0B			
3.0	4.0	4.0B			
3.0	3.0	4.0	4.0B		
1.0/2.0 4.0 4.0B*					
1.0/2.0 1.0/2.0/3.0 4.0 4.0B*					
* With a PowerHouse24 cabinet, the total load for all cabinets is limited to					
17Kw. The total number of carriers possible in the 4.0B dual band cabinet					
may be limited.					

Route the T1/E1 cable(s) to the Modular Cell 4.0B dual band cabinet (in installations that utilize an existing WNG power cabinet) **Important!** This procedure applies to WNG power cabinets installed with 1.0/2.0 primary cabinets only. For WNG power cabinets installed with 3.0 and 4.0 primary cabinets, use the procedure <u>Route T1/E1 cables to the Modular Cell 4.0B dual band</u> <u>cabinet</u> on Page 3 - 16

Perform the following steps to route the T1/E1 cable(s) to a 4.0B dual band cabinet in a line-up that utilizes an existing WNG power cabinet with a 1.0/2.0 primary cabinet. The 2-inch conduit was installed as part of Modular Cell 1.0/2.0 cabinet installation with a WNG power cabinet.

**Important!** If a 4.0B dual band cabinet is installed in a line-up with existing 1.0, 2.0, 3.0, or 4.0 cabinets that utilize a WNG power cabinet, the total load for all cabinets is limited to 17Kw. The total number of carriers possible in the 4.0B dual band cabinet may be limited. Use of a dual band cabinet with Integrated Power is recommended to overcome this limitation

- **1** Using a #14 drilled spanner driver, remove the top panel from the antenna cable covers of the Modular Cell cabinets. Refer to the figure below.
- **2** Using a #8 drilled spanner driver, remove the rear panels from the antenna cable covers of the Modular Cell cabinets, as required.



- **3** At the WNG power cabinet, locate the conduit previously installed for routing of the T1/E1 cable(s) to the Modular Cell 1.0/2.0 cabinet. Refer to the figure below.
- 4 Locate the T1/E1 cable(s) and pull through the conduit.
- **5** Route the T1/E1 cable(s) into the WNG power cabinet cable cover, as shown in the figure below.



- 6 Route the T1/E1 cable(s) to the right through the WNG cable cover and through the cable support into the antenna cable cover of the Modular Cell 1.0/2.0 primary cabinet. Refer to the figure on Page 3-26.
- 7 Route the T1/E1 cable(s) through the Modular Cell 1.0/2.0 primary cabinet antenna cable cover and into the next an.tenna cable cover. Refer to the figure on Page 3-26.

8 Continue to route the T1/E1 cable(s) through antenna cable covers until the position of the 4.0B dual band cabinet is reached. Refer to the figure below.



NOT ALL OF THE LINE-UPS BELOW ARE EXISTING CONFIGURATIONS				
PRIMARY	G-1	G-2	G-3	
1.0/2.0	4.0	4.0B*		
1.0/2.0	1.0/2.0/3.0	4.0	4.0B*	
* With a WNG power cabinet, the total load for all cabinets is limited to 17Kw. The total number of carriers possible in the 4.0B dual band cabinet may be limited.				

**9** Locate the T1/E1 cable entry point(s) at the top of the Modular Cell 4.0B dual band cabinet. Refer to the figure on Page 3-29.

**Important!** Skip to <u>Routing of T1/E1 and user alarm cables into a</u> <u>Modular Cell 4.0B cabinet</u> on Page 3 - 27 and continue the installation from that point.

# Routing of T1/E1 and user alarm cables into a Modular Cell 4.0B cabinet

Overview	<ul> <li>This procedure module provides instructions for the routing of the T1/E1 and user alarm cables into the Modular Cell 4.0B primary or 4.0B dual band cabinet.</li> <li>T1/E1 installation will vary depending upon the Universal Radio Controller (URC or URCII) in use in the cabinet being installed. A URC accepts a maximum of twelve TI/E1 lines, and requires one T1/E1 cable. A URCII accepts a maximum of twenty TI/E1 lines, and will require two T1/E1 cables if the additional eight T1/E1 lines are utilized.</li> </ul>		
	Step-by-step instructions are provided for the following tasks.		
	Install the EMI / RFI cord grip seals with T1/E1 and user alarm 3 - 29 cables		
	<u>Prepare the T1/E1 and user alarm cables for punchdown and</u> 3 - 33 ground connection at the facilities interface module		

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#### Description of T1/E1 and user alarm cables

The Modular Cell 4.0B cabinets require <u>one</u> T1/E1 cable if equipped with the "URC" Universal Radio Controller (1 - 12 T1/E1 lines). The Modular Cell 4.0B cabinet requires <u>two</u> T1/E1 cables if equipped with "URCIIs", and the additional eight T1/E1 lines (13 - 20) are utilized. The recommended cable is specified in *Flexent<sup>®</sup> Modular Cell 4.0/4.0B Site Preparation Guidelines, 401-703-413*.

	Color Code specified cable				
Pair No.	Colors				
1	White-Blue	Blue-White			
2	White-Orange	Orange-White			
3	White-Green	Green-White			
4	White-Brown	Brown-White			
5	White-Slate	Slate-White			
6	Red-Blue	Blue-Red			
7	Red-Orange	Orange-Red			
8	Red-Green	Green-Red			
9	Red-Brown	Brown-Red			
10	Red-Slate	Slate-Red			
11	Black-Blue	Blue-Black			
12	Black-Orange	Orange-Black			
13	Black-Green	Green-Black			
14	Black-Brown	Brown-Black			
15	Black-Slate	Slate-Black			
16	Yellow-Blue	Blue-Yellow			
17	Yellow-Orange	Orange-Yellow			
18	Yellow-Green	Green-Yellow			
19	Yellow-Brown	Brown-Yellow			
20	Yellow-Slate	Slate-Yellow			
21	Violet-Blue	Blue-Violet			
22	Violet-Orange	Orange-Violet			
23	Violet-Green	Green-Violet			
24	Violet-Brown	Brown-Violet			

**Important!** Installation procedures contained in this document are based on the recommended 24-pair cable. Refer to the table below. If a different cable is used, the wire colors may vary.

**Important!** The outside diameter of the twisted-pair cable must be within the range of 6 mm (0.24 inches) to 12 mm (0.47 inches), in order to fit through the cord grip seal supplied on the Modular Cell 4.0B cabinet, and also be firmly held in place with proper grounding.

#### Install the EMI / RFI cord grip seals with T1/E1 and user alarm cables

The T1/E1 or user alarm cables enter the cabinet through an EMI / RFI cord grip seal. This seal grounds the cable shield to the cabinet. Perform the following steps to install the EMI / RFI cord grip seals with T1/E1 and/or user alarm cables as applicable

1 Identify the correct cable entry point cord grip seals for the cable(s) at the top of Modular Cell 4.0B cabinet, as shown in the figures below; Type 1 with three feed throughs, and Type 2 with six feed throughs.





2 The figure below shows the various parts of the cord grip seal. Note that the cord grip seal <u>should not be disassembled</u>. Refer to the figure on Page 3-31 for the completed installation



- **3** From the <u>front</u> of the cabinet, loosen the thumb screws on the EFIT (facilities interface tray), and open the tray. Refer to the figure on Page 3-36.
- 4 Loosen the *dome*.

**Important!** When performing the next two steps, it is necessary to have a second person help by pulling the cable through the facilities interface panel from the front of the cabinet.

- **5** Insert the end of the cable into the top of the cord grip seal assembly (on the top of the cabinet).
- 6 Slowly push the cable through the cord grip seal assembly until the cable is fully into the cabinet.

**Important!** The figure below is not drawn to scale.

7 Pull the cable back a few inches, and strip the outer insulation from the cable to expose approximately 38 mm (1.5 inch) of the shield as shown in the figure below. Do not cut the shield.cable



**Important!** When performing the next step, take care not to insert the cable insulation (above the stripped area) more than 3/8-inch into the rubber strain relief insert.

**Important!** The figure below is not drawn to scale.

**8** Insert the cable back into the seal as shown in the figure below.



**9** Tighten the *dome*.

As the *dome* is tightened, *the fingers at the top of the flex fitting* are compressed against the rubber strain relief insert, which is, in turn, compressed against the cable insulation. Simultaneously, the nickelplated EMI spring fingers at the bottom of the flex fitting are compressed against the exposed cable shield. The EMI spring fingers are grounded to the feed-through body, which, in turn, is bonded to the cabinet enclosure. This effectively grounds the cable shield.

**10** Repeat Steps 1 through 9 for all T1/E1 and user alarm cables and then replace the top cover on the antenna cable cover.

Use the following procedure to prepare the T1/E1 and user alarm cables for punchdown and ground connection at the facilities interface panel.