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Chapter 1

Introduction

Topics:

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- *Scope and Audience.....26*
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- Hardware Repair and Return.....32

This chapter contains information to help assemblers understand and use this document.

Note: These instructions are not intended to be followed in any particular sequence; select and use the instructions as needed for your assembly.

Overview

This guide provides installation information for new systems or components based on Oracle Communications EAGLE releases 45.0 and later. For installation information of previous releases, contact your sales representative.

Attention: Be sure to wear a wrist strap connected to the wrist strap grounding point of the EAGLE before performing any installation procedures on the EAGLE.

Scope and Audience

This manual is intended for qualified technical installation and test personnel that must have thorough knowledge of telecommunication installation specifications, procedures, and equipment standards.

Note: All personnel must be aware of and conform to the safety information provided in and through out this document.

This manual does not cover testing or system software.

Hardware Operational Testing is designed to verify the functionality of the finalized construction of the hardware at the customer site. The demarcation line for the testing is, up to and including the patch panel, directly connected to the system. All installations are site specific, therefore a comprehensive site survey is necessary for all installations.

For hardware descriptions or basic site engineering information, refer to *Hardware Reference* included with your system documentation. For replacement procedures of existing hardware components, refer to *Maintenance Guide* included with your system documentation.

Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Icon	Description
	Danger:
	(This icon and text indicate the possibility of <i>personal injury</i> .)
DANGER	
	Warning:
WARNING	(This icon and text indicate the possibility of <i>equipment damage</i> .)

Table 1: Admonishments

Icon	Description
CAUTION	Caution: (This icon and text indicate the possibility of <i>service interruption</i> .)
TOPPLE	Topple: (This icon and text indicate the possibility of <i>personal injury</i> and <i>equipment damage</i> .)

Manual Organization

This guide is organized into the following chapters:

- Introduction provides information about the manual, products, and installation support.
- *Safety Information* provides important safety information for installers. Know this information prior to attempting an installation.
- *General Installation Information* lists Signaling Products components that make up the systems, explains in general how to label cables, and how to install a module.
- *Frames and Shelves* describes the unpacking, floor preparation, installation, anchoring, and labeling of frames and shelves.
- *Fuses and Alarm Panel* describes fuse and alarm panels and circuit breaker installation and cabling for power and grounding. This chapter also provides information on fuse verification.
- *Assemblies* describes EAGLE assemblies, including cabling, clock, and termination information, fan assemblies, master timing, Ohm converter, and hardware acceptance information.
- *LED Information* provides Light Emitting Diode (LED) information.
- Backplane Connectors provides information on connectors.
- *Cables and Adapters* provides information on cables and adapters.
- *Part Numbers* provides part number information on orderable items.

My Oracle Support (MOS)

MOS (*https://support.oracle.com*) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at *http://www.oracle.com/us/support/contact/index.html*. When calling, make the selections in the sequence shown below on the Support telephone menu:

1. Select 2 for New Service Request

- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select one of the following options:
 - For Technical issues such as creating a new Service Request (SR), Select 1
 - For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket.

MOS is available 24 hours a day, 7 days a week, 365 days a year.

Problem Report (PR)

The assigned Technical Support engineer opens a problem report (PR) using problem criteria as defined in "TL-9000 Quality System Metrics (Book Two, Release 3.0)" and the following sections.

Critical

Critical problems severely affect service, capacity/traffic, billing, and maintenance capabilities and requires immediate corrective action, regardless of time of day or day of the week, as viewed by a customer upon discussion with the supplier. For example:

- A loss of service that is comparable to the total loss of effective functional capacity of an entire switching or transport system.
- A reduction in capacity or traffic handling capacity such that expected loads cannot be handled.
- Any loss of safety or emergency capability (for example, 911 calls).

Major

Major problems cause conditions that seriously affect system operations, maintenance, and administration, etc., and require immediate attention as viewed by the customer upon discussion with the supplier. The urgency is less than in a critical situations because of a lesser immediate or impending effect on system performance, customer, and the customer's operation and review. For example:

- Reduction in any capacity/traffic measurement function
- Any loss of functional visibility and/or diagnostic capability
- Short outage equivalent to system or subsystem outages, with accumulated duration of greater than two minutes in any 24-hour period, or that continue to repeat during longer periods
- Repeated degradation of DS1 or higher rate spans or connections
- Prevention of access for routine administrative activity
- Degradation of access for maintenance or recovery operations
- Degradation of the system's ability to provide any required critical or major trouble notification
- Any significant increase in product related customer trouble reports
- Billing error rates that exceed specifications
- Corruption of system or billing databases

Minor

Other problems that a customer does not view as critical or major are considered minor. Minor problems do not significantly impair the functioning of the system and do not significantly affect service to customers. These problems are tolerable during system use.

Engineering complaints are classified as minor unless otherwise negotiated between the customer and supplier.

Emergency Response

In the event of a critical service situation, emergency response is offered by the Customer Access Support (CAS) main number at 1-800-223-1711 (toll-free in the US), or by calling the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- · Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

Related Specifications

For information about additional publications that are related to this document, refer to the Oracle Help Center site. See *Locate Product Documentation on the Oracle Help Center Site* for more information on related product publications.

Customer Training

Oracle University offers training for service providers and enterprises. Visit our web site to view, and register for, Oracle Communications training:

http://education.oracle.com/communication

To obtain contact phone numbers for countries or regions, visit the Oracle University Education web site:

www.oracle.com/education/contacts

Locate Product Documentation on the Oracle Help Center Site

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, *http://docs.oracle.com*. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at *http://www.adobe.com*.

- 1. Access the Oracle Help Center site at *http://docs.oracle.com*.
- 2. Click Industries.
- 3. Under the Oracle Communications subheading, click the Oracle Communications documentation link.

The Communications Documentation page appears. Most products covered by these documentation sets will appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."

- **4.** Click on your Product and then the Release Number. A list of the entire documentation set for the selected product and release appears.
- 5. To download a file to your location, right-click the **PDF** link, select **Save target as** (or similar command based on your browser), and save to a local folder.

Regulatory Compliance and Certification

Oracle Communications products are tested to meet the following regulatory standards:

- Network Equipment Building System (NEBS) level 3 as listed in Telcordia SR-3580.
- Applicable Telcordia Electromagnetic Compatibility and Electrical Safety requirements in GR-1089-CORE.
- Applicable Physical Protection requirements in GR-63-CORE.
- Relevant directives and harmonized standards in support of the products Compliance European (CE) mark required in Europe. *Figure 1: European Directives CE Mark* shows the mark used to indicate this compliance.



Figure 1: European Directives CE Mark

- Relevant standards in ElectroMagnetic Compatibility (EMC) directive 2004/108/EC.
- Relevant standards in Safety directive 2006/95/EC, supported by Certified Body (CB) Test Certificates issued by the National Certification Body as tested to IEC 60950 with national differences for participating countries .

• Underwriters Laboratories (UL) listed under UL File E200146 for USA and c-UL for Canada. *Figure* 2: *Combined UL Mark for the United States and Canada* shows the mark used to indicate this compliance.



Figure 2: Combined UL Mark for the United States and Canada

• Relevent standards in SJ/T 11363-2006 for limits of certain hazardous substances.

部件名称	有毒有害物质或元素 (Hazardous Substance)					
(Parts)	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr ⁶⁺)	(PBB)	(PBDE)
金属部件	0	0	0	0	0	0
(Metal Parts)	0	0	0	0	0	0
电路模块	×	0	0	0	0	0
(Circuit Modules)	~	0	0	0	0	0
电缆及电缆组件	×	0	0	0	0	0
(Cables & Cable Assemblies)	^	0	0	0	0	0
塑料和聚合物部件	0	0	0	0	0	0
(Plastic and Polymeric parts)	0	0	0	0	0	0

表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/Txxxx-xxxx 标准规定的限量要求以下。

Indicates that the concentration of the hazardous substance in all homogeneous materials in the parts is below the relevant threshold of the SJ/T 11363-2006 standard.

表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/Txxxx-xxxx ×: 标准规定的限量要求。

Indicates that the concentration of the hazardous substance of at least one of all homogeneous materials in the parts is above the relevant threshold of the SJ/T 11363-2006 standard.

Figure 3: Hazardous Substances

Environmental Requirements

The environmental conditions for the system must be maintained to the following specifications.

Temperature Variation

Typical environmental conditions are temperature and humidity controlled. With loss of environmental control the equipment covered in this manual complies with these conditions:

- Operating: 5° C to 40° C (41° F to 104° F)
- Storage: -5° C to 50° C (23° F to 122° F)

Relative Humidity

- Operating: 5% to 85% non-condensing (maximum absolute humidity of 0.024 kg of water per kg of dry air)
- Short Term Operating: 5% to 90% non-condensing (maximum absolute humidity of 0.024 kg of water per kg of dry air)

Elevation

Operating: 60m below sea level at ambient temperature of 30° C to +4000m above sea level at ambient temperature of 40° C.

Building Requirements

The building requirements are standard telephony industry requirements for equipment installation.

The building must provide a clear, uncluttered route between the loading/receiving dock and the planned location. In order to move the equipment to the proper location, recommend hall clearance is at least 4.5 feet, (1.4 meters) wide by 8 feet, (2.4. meters) tall.

Four feet, (1.2 meter) side aisles should be used to allow maneuvering frames into place and provide ample work space around the equipment.

Hardware Repair and Return

Any system components being returned for repair or replacement must be processed through the Oracle Return Material Authorization (RMA) procedures. A hardware repair is defined as an item returned to Oracle due to a failure, with the returned item being repaired and returned to the customer. It is essential that serial numbers are recorded correctly. RMAs cannot be created without a valid serial number. All repair and quality information is tracked by serial number. *Table 2: Basic RMA Types* lists the basic RMA types. *Table 3: RMA Reasons for Return* lists the RMA return reasons.

Replacement Type	Description	Turnaround
Priority Advance Replacement	Customer requests the URGENT replacement of a damaged product	Same Day Shipment
Advance Replacement	Customer request the replacement of a damaged product	Shipment Within 3 Business Days
Repair / Return	Customer will return a damaged product for repair	Shipment Within 5 Days After Receipt

Table 2: Basic RMA Types

Replacement Type	Description	Turnaround
Expendable		Depends on Urgency - Shipment Within 3 Business Days

Table 3: RMA Reasons for Return

Reason for Return	Description
Damaged by Environment	Product damaged by environmental phenomena such as water damage or earthquake.
Damaged in Shipment	Damaged between shipment from Oracle and receipt at the Customer's installation site.
DOA – Dead on Arrival	Product is not functional when it is first installed at the Customer's location.
Lab Return	Products returned from lab sites.
Product Capture	Defect to be captured by Quality or Engineering (not Product Recall).
Product Deficiency	Anything wrong with the part that doesn't fall into another category.
Product Recall	Products recalled by divisions for the repair of a defect or replacement of defective products.
Return – No Product Deficiency	Anything returned without the product being defective.

Repair and Return Shipping Instructions

All returned equipment, assemblies, or subassemblies must be shipped to the Oracle Repair and Return Facility specified by the *My Oracle Support (MOS)*. The item being returned must be shipped in the original carton or in an equivalent container assuring proper static handling procedures and with the freight charges prepaid.

The assigned RMA number must be clearly printed on the "RMA#:" line of the shipping label on the outside of the shipping package. If the RMA number is not placed on the label, the return could be delayed.

Procedure - RMA

1. Obtain and confirm the following information before contacting the *My Oracle Support (MOS)*:

- Your name:
- Company name:

- Call-back number:
- Email address:
- Which product you are calling about?
- Site location:
- CLEI number
- System serial number (NT, CE, LM, DS, etc.):
- Complete software release (e.g., 28.0.1-41.53.0):
- Upgrade forms

WI005153

WI005154

WI005218

WI005219

WI005220

- Oracle card type: (e.g., E5-APP-B, E5-ENET, etc.):
- Oracle card part number (870-####-##):
- Associated serial number (102########):
- Reason for return or replacement (isolated from system):
- Full name of person the replacement card is being shipped to:
- Shipping address:

Note: If possible, include associated alarms (UAMs) and a copy of the associated output (capture file).

- 2. Contact the My Oracle Support (MOS) and request a Return of Material Authorization (RMA).
- **3.** If the item is a like-for-like advance replacement, the *My Oracle Support (MOS)* arranges for shipment of the replacement item to the customer.
 - a) Wait for the replacement component to arrive.
 - b) Package the defective component in the box of materials you received with your replacement. Use proper static handling procedures.
 - c) Label the outside and inside of the box with your RMA number clearly visible. Place the packing slip from the received replacements on the inside of your box.
 - d) Ship the defective component to the return address listed on the packing slip.
- **4.** If the item is a repair/return, the *My Oracle Support (MOS)* arranges for shipment of the replacement item to the customer.
 - a) Package the defective component in a suitable package for shipping. Use proper static handling procedures.
 - b) Label the outside and inside of the box with your RMA number clearly visible. Include a packing slip with all the information from *Step 1* along with the RMA number.
 - c) Ship the defective component to the following address:

ORACLE Attn: RMA Department 5200 Paramount Parkway Morrisville, NC 27560 RMA#: <assigned by Oracle>

d) Wait for the repaired component to arrive.

Returning a Crate

Use the following procedure to return a shipping crate and dollies to Oracle.

- **1.** Replace the retaining brace.
- **2.** Replace the shipping container front panel using the bolts saved previously and arrange the return shipment by contacting:

Shipping Manager ORACLE Attn: RMA Department 5200 Paramount Parkway Morrisville, NC 27560RMA#: <assigned by Oracle>

3. After the frame is positioned and the dollies are removed from the frame, the dollies are returned to the same address as the shipping container listed above.

If the equipment is being immediately installed ship the dollies back to Oracle in the crate after use. After installing the equipment bolt the dollies securely in the crate and return to Oracle.

OR

If the equipment is not being immediately installed ship the dollies back to Oracle in the box supplied with the crate. After unpacking the equipment return the crate to Oracle and retain the box to return the dollies. After installing the equipment remove the dollies and return to Oracle in the supplied box.

Note:

It is the site supervisor's responsibility to assure the crate and dollies are returned to Oracle.

Chapter

Safety Information

Topics:

- General.....37
- *Frames.....37*
- *Power.....38*
- Electrostatic Discharge.....40
- Components.....41

This chapter lists important safety information to protect personnel and equipment.

General

These icons and text throughout this manual are to alert the reader, to assure personnel safety, to minimize service interruptions, and to warn of potential equipment damage.

Table 4: Admonishments

	TOPPLE/DANGER:
	(This icon and text indicate the possibility of <i>personnel injury and equipment damage</i> .)
	DANGER:
	(This icon and text indicate the possibility of <i>personnel injury</i> .)
	WARNING:
<u>/7</u>	(This icon and text indicate the possibility of <i>equipment damage</i> .)
	CAUTION:
<u>/!</u> \	(This icon and text indicate the possibility of <i>service interruptions</i> .)



Warning: All personnel associated with the installation of these systems must adhere to all safety precautions and use required protection equipment to avoid the possibility of injury, equipment damage, service degradation, or service interruption.



Warning: Some procedures may interrupt service. When possible, perform maintenance during low traffic and database provisioning periods, such as the maintenance window.

Frames



Topple: Always read and understand instructions thoroughly and completely before working on, moving, raising or lowering the frame, any portion of the frame, attachments to the frame, or equipment.



Topple: Never try to unpack any frame from the shipping container without at least two people to steady any movement of the frame and related components. At least two people are required to safely move and position a frame into place.

Safety Information

Installation



Topple: Never pull out the shelf of a frame that is not anchored properly. Systems with sliding shelves must be securely anchored to the floor and to the overhead cable racks. Extending a shelf without correctly anchoring the frame can cause the frame to topple and endanger personnel and damage equipment.



Topple: Frames are required to be attached to over-head ladder-racks before shelves are extended.



Danger: Moving an application server chassis requires two people. Each chassis weighs approximately 25 kg (55 lbs) and may cause injury or damage to internal components due to shock and vibration if not handled properly.



Warning: Before drilling holes in any flooring, verify with facilities personnel that the area is free of gas or water pipes, ventilation plenum, and electrical wiring conduits.



Warning: Finger-tighten nuts on threaded rods inside the frames above the raised floor before finger tightening the nuts below the raised floor.



Caution: Frame ground. *Do not* "double lug": The practice of using one bolt through a lug and the ground bar, and through another lug on the other side of the ground bar, held in place by one nut.

A bolt through any nut must show at least two threads beyond the nut.

Power



Danger: Strictly observe all grounding requirements to reduce the risk of electric shock.



Danger: Do not use or place commercially AC-powered equipment within 7 ft. of –48V equipment. Close proximity can create a shock or current loop that is severely hazardous to personnel and equipment.



Warning: The intra-building port(s) of the equipment or subassembly is suitable for connection to intra-building or unexposed wiring or cabling only. The intra-building port(s) of the equipment or subassembly MUST NOT be metallically connected to interfaces that connect to the Outside Plant (OSP) or its wiring. These interfaces are designed for use as intra-building interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE, Issue 4) and require isolation from the exposed OSP cabling. The

addition of Primary Protectors is not sufficient protection in order to connect these interfaces metallically to OSP wiring.



WARNING

Warning: The power (-48 VDC) and return connections of Fuse and Alarm Panels (FAP) 870-0243-08 and 870-1606-xx are physically reversed at the input terminal.

Warning: Before testing -48VDC power source:

- Ensure that no power is being provided to the system from the -48VDC power source, such as a power board
- Ensure that no circuit cards are installed in the shelves
- Remove all fuses from the fuse and alarm panels
- Recheck wiring and connections for proper polarity



Warning: Always install an isolator pad between the frame and ground. Oracle frames are shipped with isolator pads to completely isolate the frames from ground. If a non-Oracle frame is used, an isolator pad must be provided.



Warning: Frames with HCMIM cards require 60A breakers, ELAP frames use 30A and 60A breakers, and EPAP frames use 30A breakers. Existing frames that are fused at 40A can be upgraded to support 60A with a FAP upgrade kit.



Warning: Verify that all breakers for application servers are set to the OFF (O) position. An application server chassis is redundantly powered from both A and B -48VDC buses. Ensure that both the circuit breaker supplying A power to the chassis and the circuit breaker supplying B power to the chassis are turned OFF by measuring the voltage with a VOM on the cable that connects the chassis to its breakers. Both A and B power LEDs on the front panel of the chassis should be OFF.



Caution: Redundant systems allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. This causes service interruption and takes down the systems.



Caution: This equipment has a connection between the earthed conductor of the DC supply circuit and the earthing conductor.



Caution: The Branch Circuit Overcurrent Protection shall be rated at 48V minimum and 40A maximum.



Caution: Install equipment in restricted access areas in accordance with articles 110-16, 110-17, and 110-18 of the National Electric Code, ANSI/NFPA 70.

Safety Information



Caution: Connect to a reliably grounded SELV source that is reliably earthed and electrically isolated from the AC source.

Caution: Incorporate a readily accessible approved disconnect device in the field wiring.



Caution: Use only listed closed-loop connectors for connection to the power supply.

Electrostatic Discharge



Danger: Do not wear metal, chains, rings, watches, or jewelry or carry exposed metal, keys, or tools in pockets when working on system equipment or other related electrostatic-sensitive components.



Danger: Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic-sensitive devices.



Warning: Observe proper ESD procedures when handling the application server chassis. Always wear an ESD wrist strap connected to a grounded bench or frame.



Warning: Use the antistatic wrist strap connected to the wrist strap grounding point on the frame when performing these procedures.



Warning: Do not leave or allow unused metal objects, such as screws or washers, to remain anywhere within the equipment. Remove all unused material from the equipment.



Warning: Do not allow any metal shavings to remain in the equipment area. Shavings may occur from over tightened screws or bolts. These small metal particles are hazardous to electronic equipment. Be careful not to over tighten screws or bolts.



Warning: Do not use tie wraps on or above the top traverse arms on a frame. Always trim tie wrap flush and turn the trimmed tie wrap to the rear of the cable. Contact the Site Supervisor for site-specific customer information.

Components



Warning: If components arrive in containters that might have been subjected to extreme temperatures or variations in humidity (such as air transport), allow 6 hours for the components to aclimatize to your site conditions before operating.



Warning: Metal points on Printed Circuit Boards conducts -48VDC and can cause shorts, shocks, and damage if not handled properly.



Caution: New CPCI cards may have a small plastic cover over the screws or the alignment ejector pins. Remove and discard these plastic covers. If inserting the cards takes an excessive amount of force, check for obstructions. Forcing the card into a slot may damage the ejector handle or pin.



Caution: In EAGLE, make sure that the DCM card is inserted into the correct odd numbered slots. In IP⁷ Secure Gateway systems, there are no slot provisioning requirements. Cards may be provisioned in any slot where they physically fit except for the HMUX and MAS dedicated card slots.



Caution: After the frame has been shipped or moved, remove all cards prior to applying power. Carefully reset cards to avoid possible faulty connections.

To remove or install a card, use the module locking tabs at the top and bottom of the card faceplate. See to *Figure 4: Removing a Card*.

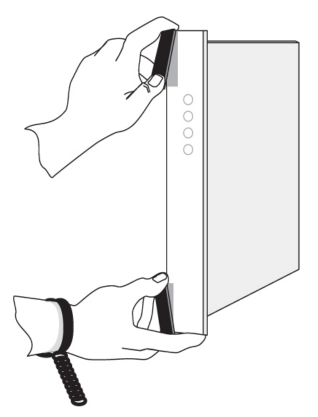


Figure 4: Removing a Card



Caution: Do not impact the faceplate in order to mate the connectors. Any impact to the card's faceplate can damage the faceplate, the pins, or the connectors.



Caution: Be sure to install the fan assembly 890-0001-04 before installing the HCMIM card.



Caution: Before powering up the fans, ensure that the shelf directly above the fan does not contain any empty slots. Install an air management card in any empty slots to ensure proper air flow. These filler cards have no electrical connection to the system.



Caution: *Do not* form FAN POWER cables with LIM cables.

Chapter

General Installation Information

Topics:

- *Hardware Operational Testing.....44*
- Components Overview.....44
- *Card Installation and Replacement.....45*
- Labeling.....47
- EAGLE Post-Installation Inspection.....49

Hardware Operational Testing

Hardware operational testing is designed to verify the functionality of the finalized construction of the hardware at the customer site. The demarcation line for the testing is up to and including the patch panel directly connected to the system. All cabling, alarm output, clock input, and other equipment is also verified operational per the *Hardware Operational Test Manual* provided with the test equipment.

Attention: If components arrive in containers that might have been subjected to extreme temperatures or variations in humidity (such as air transport), allow 6 hours for the components to acclimatize to your site conditions before operating.

Components Overview

The name, function, and part number(s) of the most current EAGLE components are listed in alphabetical order. For a detailed hardware description, refer to *Hardware Reference*. For more history and part numbers of these components, refer to *LED Information*.

Acronym	Name	Function		
	Air Management Card	Filler card without electrical connections		
CI	Clock Interface Card (Holdover Clock)	Input signal redundancy.		
DCMX	Expandable Database Communications Module	IP connectivity		
DSM	Database Service Module	Large-capacity SCCP database		
E5-APP-B	EAGLE Application B Card	General-purpose application server (AS) that offers high transaction rates with low latency		
E5-E1T1	E5-E1/T1 Interface Module	Single slot card providing eight trunk terminations processing up to 32 signaling links of configurable channelized E1 or T1 connectivity		
E5-ENET	E5-ENET Interface Module	one or more Ethernet interfaces.		

Table 5: EAGLE Components

Acronym	Name	Function			
E5-SM4G	Database Service Module	SCCP Database.			
E5-SLAN	E5-ENET Interface Module	IP connectivity			
E5-STC	E5-ENET Interface Module	IP connectivity			
E5-TSM	Translation Service Module	GLS functionality			
HIPR2	High-Speed IMT Packet Router 2 Module	Provides Interprocessor Message Transport (IMT) bus continuity for all cards connected to the IMT bus at a rate of 2.5 Gbps for large systems			
LIM	Link Interface Module	Provides specific SS7 interfaces			
МСА	Matrix Controller Automatic (Holdover Clock)	Controls output protection switch matrix			
MIS	Maintenance Interface System Card (Holdover Clock)	Provides alarms output to system control shelf			
MPS	Multi-purpose Server	Database/reload functionality to various applications			
SLIC	Service and Link Interface Card	Single/multi-use card that runs the IPSG Application only			
TOCA	Timing Output Composite Automatic (Holdover Clock)	Clocks outputs (TO1 and TO2) for A and B through the system control shelf			

Card Installation and Replacement

The frame arrives configured with the cards in place. After installing the frame in its final location, remove all cards prior to powering up the frame. Reinstall all cards in the control shelf, extension shelves, and other frames carefully to avoid possible faulty connections. When installing a card, be aware of possible electrostatic discharge or shorts.



Warning: Always wear a wrist strap or other electrostatic protection when handling electronic cards or electrostatic sensitive devices.

Cam-out/lock-in levers on the front edge of the card assist in insertion and removal of the card. Grasp the card at the top and bottom, as shown in the figure below, and slide the card into the appropriate slot. Using the card slot guides in the shelf, slide the card into the shelf until the connectors on the card seat with the connectors on the backplane. Press both tabs in until they lock the card in place. To ensure proper seating, the levers must be held in the release position until the locking tabs can engage with the upper and lower flange on the shelf. Once the locking tabs on the levers engage the shelf plane, the tabs are pressed to the card faceplate, and must be flush with the faceplate when the card is completely seated.

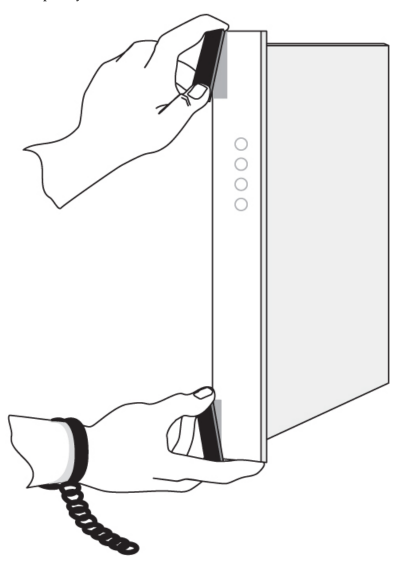


Figure 5: Removing an EAGLE card

Part number, LEDs, text and bar code (CLEI and serial number) are located on the faceplate of each card. The cards in the frames are configured with specific functions and services.

Labeling

This section provides general labeling instructions for cables, frames, shelves, and fuse and alarm panels.

Cable Labeling

Before installing, use this procedure to label the cables to ensure connection to the proper ports and ease of future maintenance.

Tools

- Installer's Cable Running List
- All cables listed in Installer's Cable Running List
- Any non-Oracle cables
- Cable labels (including blank labels for non-Oracle cables)
- Fine point marker

Refe

1. Locate the Installer's Cable Running List in the *Equipment Specification* for the site.

er to for an examp Item number column		Cal	ole type olumn		FROM column		TO columns			
	Ļ				INSTALLER'S CABLE RUNNING LIST					
	ITEM	FEET	CA QTY or PART NO.	CABLE TYPE or PART NO.	CKT NO.	FROM	TO (FRAME)	TO (LOCATION)	LED DESIG.	ΤE
	8.0 LINK INTERCONNCTS, CONTROL FRAME [CF-00], EXTENSION SHELF [SH2]									
	8.01	35	32 1	830-1149-02	1201A	CF-00 [105.09] SH2 J24	RR 106.03	PNL 1 JK 13	T,R(XMT) T1,R1(RCV)	
	8.02	35	32 2	830-1149-02	1201B	CF-00 [105.09] SH2 J40	RR 106.03	PNL 1 JK 14	T,R(XMT) T1,R1(RCV)	

Figure 6: Installer's Cable Running List Example

- 2. Locate the labels included with the cable shipment.
- **3.** Take one cable and identify the cable's part number in the *Cable Type* column of the cable running list.
- **4.** Match the cable with its corresponding pair of labels:
 - a) Go to the cable's *From* column of the cable running list.
 - b) Match the *From* column information to the *From* information on one label.
 - c) Match the *From* column information to the *To* information on the other label.

Note: The label for the connector end of these cables can be identified by the presence of a "J" number, for example: J32, that appears in the "From" area of the label.

Note: Make sure that all cables specific to an A or B side are clearly labeled as A cable and B cable.

- **5.** Repeat *Step* 4 for each cable to ensure that all labels are present and that originations and destinations of all cables are clearly identified.
- **6.** For cables that come from the factory with connectors already installed, apply the appropriate label onto each end of the cable approximately two inches from the connector.

Note: Ensure that the labels are positioned so they are still readable after the cables are installed.

- **7.** For cables that need to be cut to the appropriate length: After the cable is cut to the appropriate length, affix labels with the item number approximately two inches from the end of the cable insulation.
- **8.** For cables not ordered through Oracle, confirm source, part number, and origination/destination points before labeling them.

Note: All cables must be labeled "TO" and "FROM"

After you have labeled all cables, you are ready for cable installation.

Fuse and Alarm Panel Labeling

EAGLE frames arrive from the factory with labels in place. If a frame is assembled at a site, a labeling kit may be necessary.

Label Kit for FAP (P/N 870-2804-001)

A label Kit contains sheets of die-cut stick-on labels for the FAP:

- For FUSEBANK A
- For FUSEBANK B
- 1. Peel the individual die-cut label that designates a specific frame from one of the three die-cut sheets of labels.
- **2.** The label designates either CONTROL FRAME or EF-00 through EF-04. The labels must be pressed onto the drip tray of the correct frame.
- **3.** Press the sticky side of the label into the silk screened area on the front of the drip tray located just below the Fuse and Alarm Panel for the specific frame.

Place the label marked FUSE BANK A on the left side of the drip tray faceplate. The label marked FUSE BANK B is placed on the right side of the drip tray faceplate.

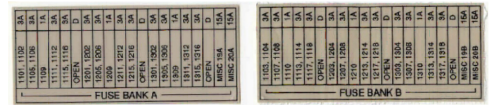


Figure 7: Control Frame Fuse Label

Label Kit for FAP (P/N 870-1606-xx/870-2320-xx)

Label Kit (P/N 870-1915-02) contains large sheets of die-cut stick-on labels for the appropriate frames. There are three large sheets of die-cut, stick-on labels:

- Sheet (P/N 658-0604-01) is for FUSEBANK A, CONTROLFRAME through EF-04
- Sheet (P/N 658-0604-02) is for FUSEBANK B, CONTROLFRAME through EF-04
- Sheet (P/N 658-0604-03) is for MISCFRAME

Also included in the Label Kit (P/N 870-1915-02) are smaller die-cut stick-on labels for different fuses relating to different amps and individual pieces of site-specific equipment; these are to be pressed into fuse OPEN spaces.

- **1.** Peel the individual die-cut label that designates a specific frame from one of the three large die-cut sheets of labels.
- 2. Press the sticky side of the label into the silk screened area on the front of the faceplate of the Fuse and Alarm Panel (P/N 870-1606-xx) for the specific frame. (refer to *Figure 42: Fuse and Alarm Panel* (*P/N 870-1606-xx/870-2320-xx*) *Front*).

The left side of the faceplate is marked A and the right side of the faceplate is marked B.

3. The labels must be pressed into place on the front faceplate of the correct frame.

The left side of the faceplate is marked A and the right side of the faceplate is marked B.

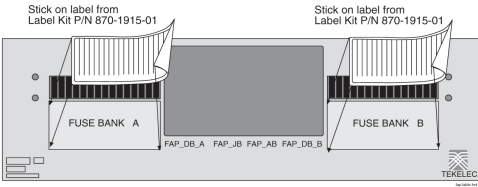


Figure 8: FAP, Fuse Label Kit (P/N 870-1915-02)

Front view

The label designates CONTROLFRAME or EF-00 through EF-04.

There are also labels for the MISCFRAME.

EAGLE Post-Installation Inspection

This section describes a general EAGLE system inspection after installation.

Verify the following:

- 1. All items listed in the Equipment Specification have been installed.
- **2.** Shipping container is properly packed with ramp and frame dollies shipped.
- 3. Cabling is neatly installed and the labels are correct and easily readable.
- **4.** Power cabling does not run through a cable rack.
- 5. Power cabling is not be routed together with any other cables and has at least six inches of clearance.
- 6. Racks have protective paper between the rack and any cables that would otherwise touch the rack.
- 7. The main central office ground cable is correctly labeled and is marked "TO and "FROM" with the "Do Not Remove" tag installed on both ends of the cable at the central office grounding bar.
- **8.** The –48VDC power feeds are correctly labeled at the central office power distribution panel. There should be an A feed and a B feed for each breaker panel and FAP.
- **9.** The –48VDC returns are correctly labeled.

Each frame has an A return and a B return for each breaker panel or FAP.

- **10.** Frames are level.
- **11.** Earthquake bracing, if any, is properly installed.
- 12. Adequate floor clearances have been maintained.
- **13.** Rear panels are installed.
- **14.** Cable connections are tight at the backplane connections.
- **15.** Cable sheets are properly marked and located in door pocket.
- **16.** All documentation has been received and is available.
- 17. Terminals and printers connected to the system are operational.
- 18. Data cartridges have been received and are properly stored.
- **19.** Any attached modems are operational.
- 20. Any attached Media Access Units (MAUs) are operational with power indicator on.

Chapter

4

Frames and Shelves

Topics:

- Unpacking.....52
- Floor Preparation.....57
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- *Removing Frame Panels.....69*
- Installing Unit Separation Brackets.....70
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Unpacking



Danger: At least two people are required to safely move and position the frames. Read and understand this procedure completely before continuing.

- 1. Before opening any shipping container, inspect it for evidence of damage during shipment. Report any damage to the carrier for investigation and possible claims. Also report any damage to the Oracle site supervisor.
- 2. Check the packing slips against the equipment specification list for this installation site. Report any discrepancies to the *My Oracle Support (MOS)*
- **3.** Use the 9/16 inch wrench to remove all of the bolts that hold the front to the shipping container. Do not discard the bolts. Remove the shipping container front panel. Place the bolts into the bag provided inside the shipping container. The shipping container will be returned before and separately from the dolly holding the frame in place. The dolly is used to move and position the frame. Save all bolts and hardware.

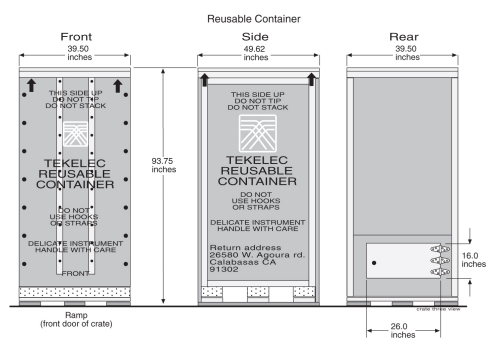


Figure 9: Shipping Container for Heavy Duty Frame

- 4. Use the front panel of the shipping container as a ramp to remove the frame from the shipping compartment. Place the ramp against the front of the container making sure the angle side is up and slants away from the frame in the container. Place the ramp against the front edge of the shipping container. Insert the U-bolts in the holes to secure the ramp support and container together.
- 5. Open the rear door of the shipping container

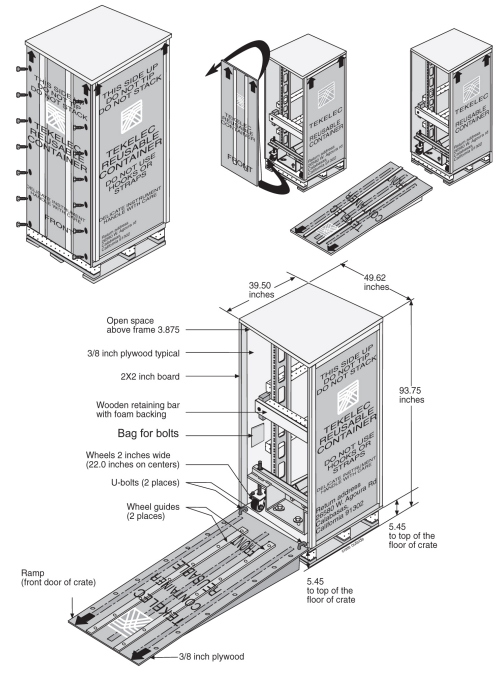


Figure 10: Shipping Container for Heavy Duty Frame

- 6. Use the 9/16 inch wrench to unbolt the wooden retaining bar across the front of the frame. Do not discard the retaining brace or the bolts. At this time Do not remove the bolts holding the dolly to the frame. Refer to *Figure 11: Shipping, Detach Dolly Heavy Duty Frame*.
- 7. At least two people are required any time a frame is moved. Use the 9/16 inch wrench to turn the threaded rod counter clockwise to lower the wheels of the dolly and to raise the frame and dolly enough to clear the front edge of the shipping container, approximately 1-1/2 inches. The threaded

bolts must be turned at the same time by two people, one in the front and one in the rear to avoid making the frame tilt.

8. Only raise the frame high enough to clear the angle created by the front ramp. When the frame and dolly have been raised enough to clear the angle created by the front ramp, slowly and carefully roll the frame out of the shipping container.

Note: For clarity, the frame in the shipping container is shown without system hardware components.

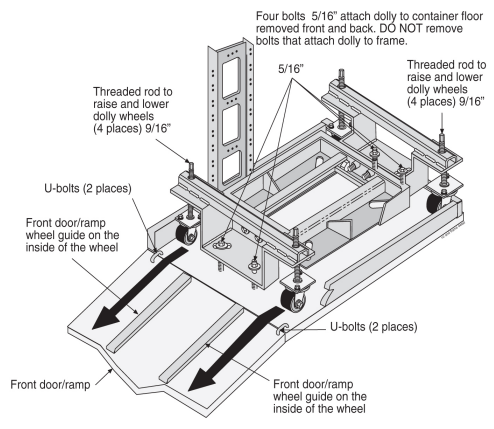


Figure 11: Shipping, Detach Dolly Heavy Duty Frame

- 9. With a minimum of two people, carefully move the frame to the next location.
- **10.** At the correct site location, turn the threaded rods counter clockwise to lower the frame by raising the wheels of the dolly. Again two technicians must turn the threaded rods at the same time avoid tilting. Refer to *Figure 12: Heavy Duty Frame Dolly* for the location of the threaded rods attached to wheels.

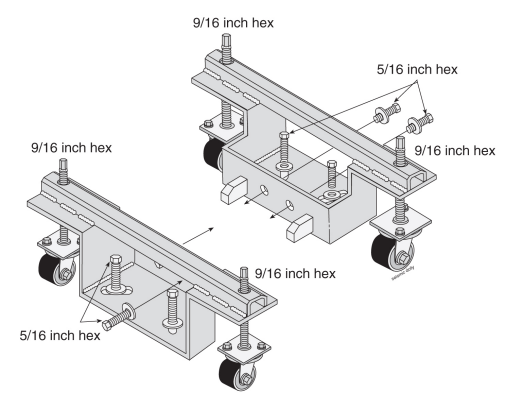


Figure 12: Heavy Duty Frame Dolly

11. Remove the bolts, front and rear, that attach the dolly to the frame. Refer to *Figure 13: Heavy Duty Frame with Dolly*.

Note: For clarity, the Frame is shown without system hardware components.

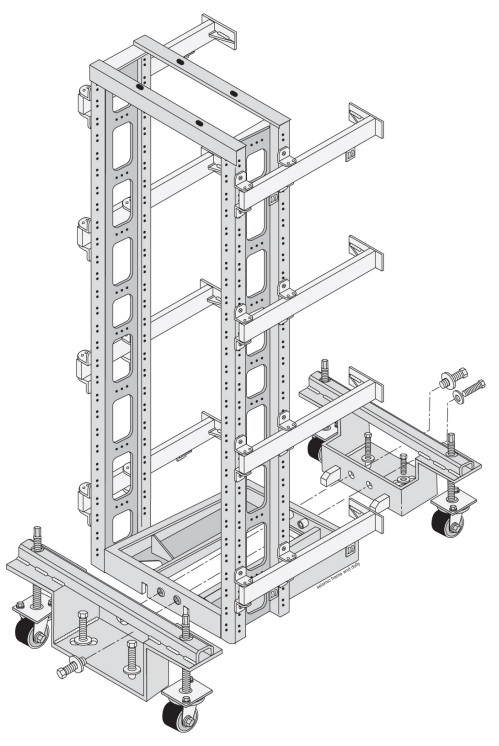


Figure 13: Heavy Duty Frame with Dolly

12. When the dollies are removed from the frame after the frame has been moved to a permanent location, the dollies are returned separately from the shipping container.

- **13.** Inventory the shipment to make sure that all items listed on the pick list have been received in good condition. Report any discrepancies or damaged equipment to the *My Oracle Support (MOS)*.
- **14.** Do not allow the empty shipping containers to become a safety problem or a fire hazard. Contact the site supervisor for specific instructions. Dispose of leftover packaging materials according to local recycling procedures.
- 15. Follow this procedure when opening all similar shipping containers.

Use this procedure if the shipping container is to be returned to Oracle.

1. Replace the retaining brace and re-attach the ramp support to the front of the shipping container using the bolts saved previously.

If the shipping container has been returned already, ship both dollies to the same location listed in the next step.

2. After replacing the shipping container front panel arrange the return shipment by contacting: Shipping Manager Oracle Attn: RMA Department 5200 Paramount Parkway Morrisville, NC 27560 RMA#: <assigned by Oracle>

Floor Preparation

This section describes how to lay out the floor plan for on-site flooring, and how to prepare a raised floor or a concrete floor for frame installation. For specific types of flooring refer to *Concrete Floor* or *Anchoring to Overhead Rack of Heavy Duty Frame*.

General Floor Preparation

The floor layout for the frame is site specific. The most typical frame layout is constructed with Extension Frames to the right of the Control Frame when viewed from the front. The OAP Frame (if applicable) is typically on the left of the Control Frame. Miscellaneous Frames and other support or feature specific frames are lined up to the left of the Control Frame. Refer to the figure below.

Typically, the aisle space from the rear of the frame to the front of other frames or equipment is three feet. The end of the frame layout must be no less than 12 inches from other telco frames.

Note: The recommended minimum aisle spacing is 2-1/2 ft. (75 cm) front and rear.

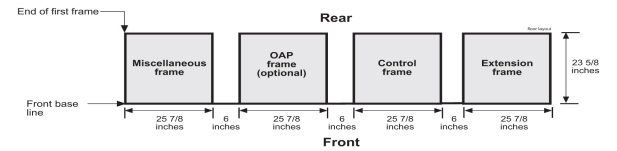


Figure 14: Typical Frame Layout

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label Field Tool Identification wrap.

- Safety glasses
- Chalk-line, with chalk
- Fiberglass tape measure
- Felt tip pen
- Isolation sheet (template in mounting hardware kit) to mount one frame
- **1.** Verify with a customer representative that the required area dimensions and equipment location corresponds to the marked floor plan.
- **2.** Use the floor plan provided with the engineering site file specifications to mark the front base line and the borders of the first frame with the chalk line (refer to *Figure 15: Typical Floor Layout for Frames*).

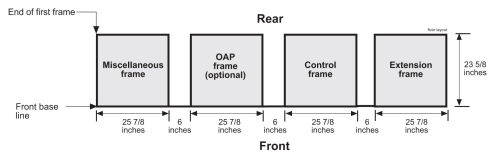
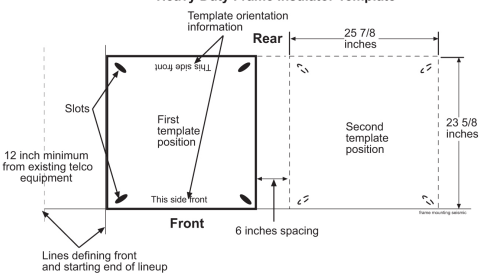


Figure 15: Typical Floor Layout for Frames

3. Align the frame isolation sheet/template (refer to *Figure 16: Isolation Sheet/Template for Frame*) along the chalk line to mark anchor location in the middle of each oval anchor slot and to mark the corners of the first frame.

Create another chalk line that allows 6 inches between each frame for correct spacing. Align the template again against the chalk line and continue the process of aligning, marking, and moving the template until the site specific number of frame spaces have been laid out on the floor.

4. Use the felt tip pen to mark the anchor location in the middle of each slot and corners for each successive frame.



Heavy Duty Frame Insulator Template

Figure 16: Isolation Sheet/Template for Frame

The next section describes how to prepare a raised floor for frame installation.

Raised Floor

This section describes how to prepare a raised floor for a heavy duty frame installation with anchors. Always get permission from facility personnel before drilling holes.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Rotary impact drill
- 18 mm masonry drill-bit
- 1 inch drill-bit (hole saw)
- Extension cord
- Vacuum cleaner (an approved, industrial type, that prevents escaping dust particles that may contaminate electronic equipment)
- Masking tape
- Fiberglass tape measure
- Isolation sheet (in mounting hardware kit P/N 840-0092-01)
- Subfloor marking tool
- Ear protectors

- Felt tipped marking pen
- File
- Mounting hardware kit (furnished with each heavy duty frame)

The procedure for preparing raised flooring is **highly site specific**. For more information, refer to the site specific specification as per the Method Of Procedure (MOP) for the particular installation.



Warning: Before drilling holes in any flooring, verify with facilities personnel that the area will support a loaded frame and is free of gas or water pipes, ventilation ducts, electrical wiring conduits, or any other items that may be damaged. If the hole is drilled at an angle the anchor and frame will not come together properly. After marking anchor locations, remove the tiles and take them to an approved location for drilling. *Do not* drill tiles in the equipment area.

1. On the raised floor mark the corners of the tiles so that the same tile will be returned to the same place when the job is complete.

Mark the spot to be drilled, and remove the tiles from the equipment area.

- **2.** Drill a 1 inch (2.54 cm) diameter hole in the tiles corresponding to the marked anchor locations. Use a vacuum cleaner to collect the shavings while drilling.
- 3. Use a file to remove any sharp edges or protrusions from metal parts if applicable and vacuum.
- **4.** Return to the equipment area and replace the tiles, making sure the holes match, where the frames will be installed.
- 5. Insert the raised floor marking tool into the anchor holes, making sure that the tool is perpendicular with the hole.

If the hole is drilled at an angle theanchor and frame will not come together properly. With a hammer, tap the head of the star bit with enough force to mark the concrete floor. Repeat this step for each hole associated with all frames.

- 6. Remove the floor tiles for access to the concrete floor.
- 7. Drill an 18 mm diameter hole in the concrete floor to a depth of 3 inches (7.7 cm).
 - Use a vacuum cleaner to collect the dust while drilling any hole and clean out each hole after the drilling is complete.

Drill Cable Holes

Mark holes and remove tiles from the equipment area, using a carbide-toothed hole saw of the appropriate diameter. Drill any cable holes required in the raised floor tiles. Replace tiles in the original tiles location.

Heavy Duty Frame Anchoring

This section describes how to anchor a frame on a raised floor.

- **1.** If necessary, remove the tiles and finish drilling the anchor holes in the concrete using an 18 mm diameter masonry bit.
- 2. Insert the anchor assembly, including the threaded rod, into the drilled holes in the concrete floor.

- **3.** Install a flat washer and nut onto the anchor assembly, as shown in *Figure 17: Raised Floor Installation Elements*.
- 4. Lock the anchor assembly into the concrete by tightening the nut
- **5.** If earthquake bracing is required, perform the procedure described in *Raised Floor Earthquake Bracing* before continuing.

Note: Earthquake bracing is required in earthquake zones 3 and 4 when installing a frame onto a raised floor with a spacing of 1.5 feet or more between the raised floor and the subfloor.

6. Install a nut onto the threaded rod.

The nut will need to be threaded approximately 2 inches below the top of the raised floor

- 7. Install the washers onto the threaded rod.
- 8. Adjust the nut until the washer and nuts are flush with the bottom of the floor tile.

Note: Do not over adjust as this may cause the tile or frame to tilt.

- 9. If removed, reinstall the floor tiles.
- **10.** Install the isolation sheet.
- 11. Mount the frame onto the threaded rods.



Caution: Two people are needed to position the frame onto threaded rods.

- **12.** Install hold down plates, washers, and nuts in the bottom of the frame.
- 13. Finger tighten the nuts on threaded rods located inside the frame above the raised floor.
- **14.** Tighten the nuts below the raised floor.
- **15.** Securely tighten the nuts inside the frame.
- **16.** Replace tiles if necessary.

The following figure shows a heavy duty frame installed on a raised floor.

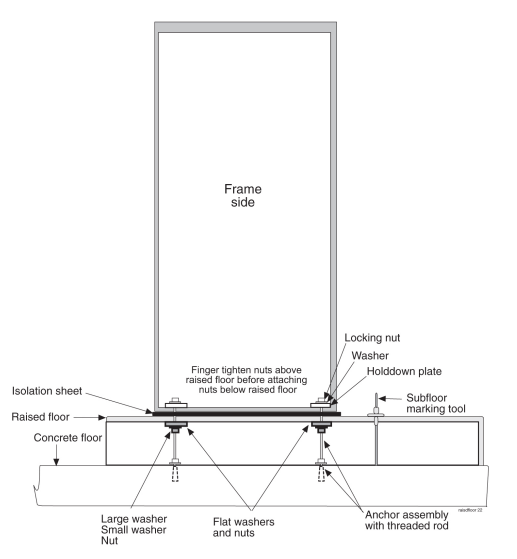


Figure 17: Raised Floor Installation Elements



Warning: Finger tighten nuts on threaded rods inside the frames above the raised floor before tightening the nuts below the raised floor.

Refer to *Figure 18: Raised Floor With Overhead Rack* when installing the heavy duty frame on a raised floor using overhead racks, flat washers, and nuts, Cable Rack Mounting Kit.

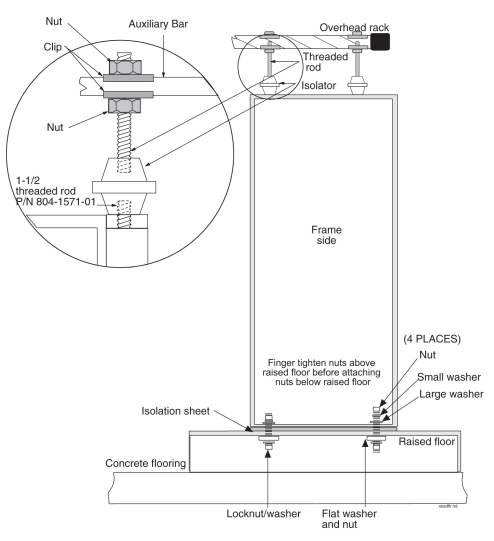


Figure 18: Raised Floor With Overhead Rack



Warning: Finger tighten nuts on threaded rods inside the frames above the raised floor before tightening the nuts below the raised floor.

Refer to *Figure 19: Raised Floor Installation With Unistrut* when installing the heavy duty frame on a raised floor using Unistruts and the Cable Rack Mounting Kit (P/N 804-0219-01).

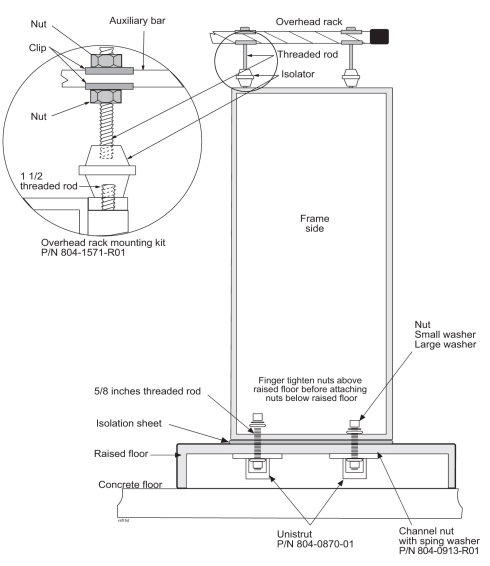


Figure 19: Raised Floor Installation With Unistrut



Warning: Finger tighten nuts on threaded rods inside the frames above the raised floor before tightening the nuts below the raised floor.

Raised Floor Earthquake Bracing

This section describes how to install earthquake bracing to a raised floor installation. Bracing is required in earthquake zones 3 and 4 when installing a frame onto a raised floor with a spacing of 1.5 feet or more between the raised floor and the subfloor.

1. Assemble the Earthquake Brace by securing the 45 degree bar steel pieces to the flat 90 degree bar.

Use the Earthquake Brace Kit P/N 982-0065-R01.

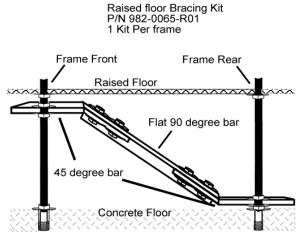


Figure 20: Earthquake Bracing

- 2. On the threaded rod located at the front of the frame:
 - a) Install a 5/8 nut onto the rod.

The nut will need to be threaded approximately 5 inches from the top of the raised floor .

- b) Place a helical washer onto the rod.
- c) Place a flat washer onto the rod.
- **3.** On the threaded rod located at the back of the frame, place a Flat washer on the threaded rod so that the washer is sitting on the nut holding the anchor in place.
- 4. Place a flat washer on the back threaded rod.
- **5.** Slide the Earthquake brace onto the threaded rod from the front threaded rod to the back threaded rod. Refer to the figure above.

Note: Do not over adjust as this may cause the tile or frame to tilt.

- 6. On the threaded rod located at the rear of the frame:
 - a) Place a flat washer onto the rod.
 - b) Place a helical washer onto the rod.
 - c) Install a 5/8 nut onto the rod and secure tightly, but do not overtighten.
- 7. On the threaded rod located at the front of the frame:
 - a) Place a flat washer onto the rod.
 - b) Place a helical washer onto the rod.
 - c) Install a 5/8 nut onto the rod.
- **8.** Adjust the front rod nuts and washers so that the flat portion of the Earthquake bracing bar attached at the threaded rod is level.
- 9. Repeat all the above steps for all additional sets of front and back threaded rods.
- **10.** Once all Earthquake Bracing is installed, continue with the installation of the frames to the raised floor.

Concrete Floor

This section describes how to prepare a concrete floor for heavy duty frame installation. Always get permission from facility personnel before drilling holes. Before drilling holes in any flooring, verify with facilities personnel that the area is free of gas or water pipes, ventilation ducts, electrical wiring conduits, or any other items that may be damaged.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Rotary impact drill
- 18 mm masonry drill-bit
- Extension cord
- Vacuum cleaner (an approved, industrial type, that prevents escaping dust particles that may contaminate electronic equipment)
- Masking tape
- Fiberglass tape measure
- Isolation sheet (in mounting hardware kit)
- Ear protectors
- Felt tipped marking pen
- Mounting hardware kit (furnished with each heavy duty frame)



Caution: All personnel associated with the installation of this system must adhere to all safety precautions and use required protection equipment to avoid the possibility of injury to personnel, service degradation, and/or service interruption.



Caution: This is a redundant system to allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. Disconnection will cause service interruption and take down the any system.



Warning: Before drilling holes in any flooring, verify with facilities personnel that the area is free of gas or water pipes, ventilation and electrical wiring conduits.

The personnel must have a thorough knowledge of telecommunication installation specifications and procedures. If the holes are drilled at an angle the anchor and frame will not come together properly.

1. Drill an 18 mm hole at the marked anchor location in the concrete floor to a depth of 3 inches (7.7 cm).

Use the vacuum cleaner to collect the dust while drilling holes. Clean out each hole after drilling is completed.

Note: If any obstruction is encountered while drilling the hole, fill the unusable hole with "pour stone" or an equivalent product. After allowing sufficient set time, drill the hole in another spot within the marked area.

2. Check the hole to make sure the fully assembled anchors can be set into the concrete three inches. The metal sleeve shown in *Figure 21: Anchor Assembly* must be below the floor.

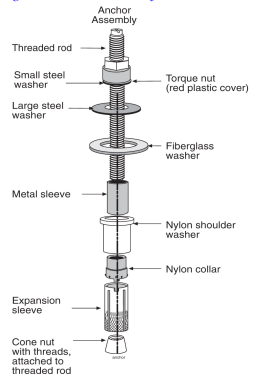


Figure 21: Anchor Assembly

- 3. Install two square washers below the round fiberglass washer as shown in *Figure 21: Anchor Assembly*.
- 4. Install the anchor assemblies in the order shown in *Figure 21: Anchor Assembly*.

The large steel washer, nylon shoulder washer, and round fiberglass washer are found in the mounting hardware kit.

Note: When reassembling an anchor bolt assembly, lightly finger tighten only.

When reassembling an anchor stud assembly, the stud must be flush with the bottom of the cone nut and the torque nut must be near the top of the stud.

5. Insert each anchor into an anchor hole through the three square washers, frame base, and isolation sheet (refer to *Figure 22: Anchor Installation of Heavy Duty Frame*).

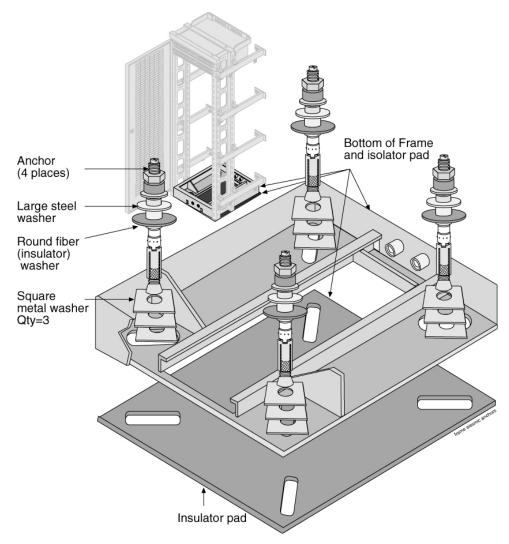


Figure 22: Anchor Installation of Heavy Duty Frame

- **6.** Tighten the torque nut on the anchor stud assembly with a box end wrench until the top of the nut breaks free.
- 7. Discard the hex nut or the broken-free portion of the torque nut.

Anchoring to Overhead Rack of Heavy Duty Frame

Frames with shelves that may be extended by pulling the shelf into the aisle must be attached to overhead ladder racks to prevent toppling.

- **1.** Using the Cable Rack Mounting kit comprised of ladder hooks threaded rods and insulators, place the assembly directly above the frame for overhead support.
- 2. Secure the top of the frame to the overhead cable ladder rack using a threaded rod with hardware as shown in *Figure 23: Heavy Duty Frame Installation With Cable Rack*.

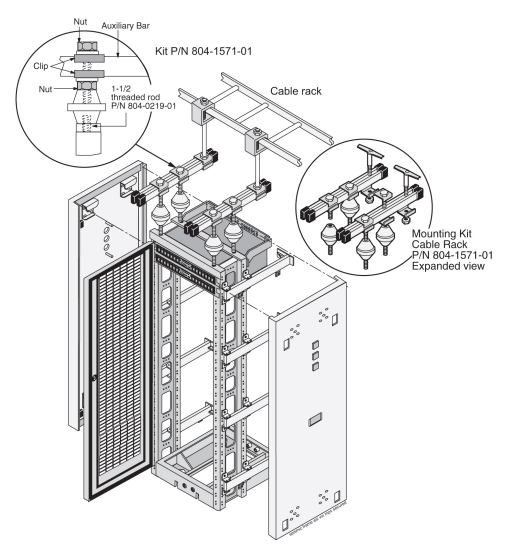


Figure 23: Heavy Duty Frame Installation With Cable Rack

Removing Frame Panels

- 1. Pull down on the upper panel clips and pull the panel away from the frame.
- 2. Pull down on the lower panel clips and pull the panel away from the frame.
- **3.** Grasp the handle in the middle panel and lift the panel off of the frame bracket shown in *Figure* 24: *Heavy Duty Frame Panels*.

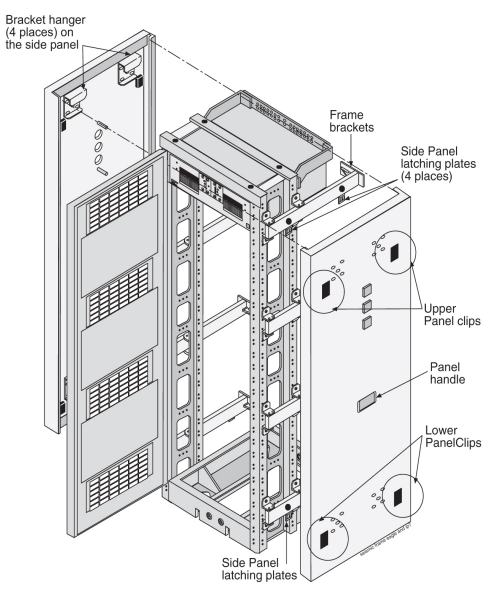


Figure 24: Heavy Duty Frame Panels

Installing Unit Separation Brackets

- **1.** Use pre-existing holes in the frames.
- **2.** Use 12 screws to attach three unit separation brackets with studs as shown in *Figure 25: Unit Separation Bracket Installation*.

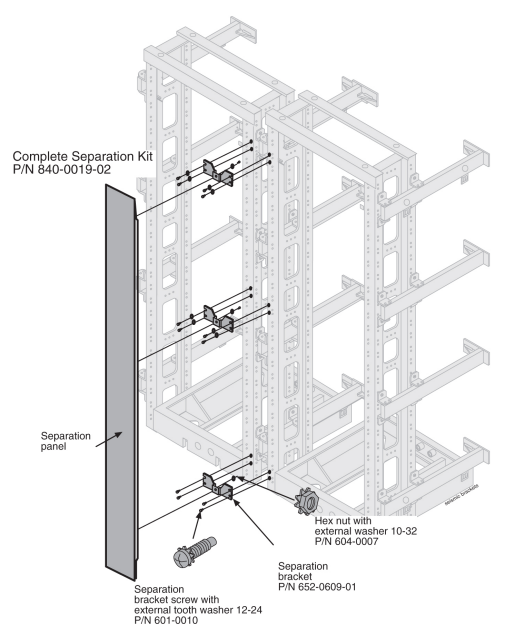


Figure 25: Unit Separation Bracket Installation

Rear Covers

Gray tinted plastic rear covers with round holes are provided, three per frame, to physically protect the system backplanes and cables, see *Figure 26: Rear Cover Installation*.

- **1.** Carefully peel off the protective wrapper from each cover.
- 2. With the round holes up, place the cover into the support groove.

- 3. Line up the rear cover holes with the holes in the frame support arm.
- **4.** Secure rear cover in place with two screws.

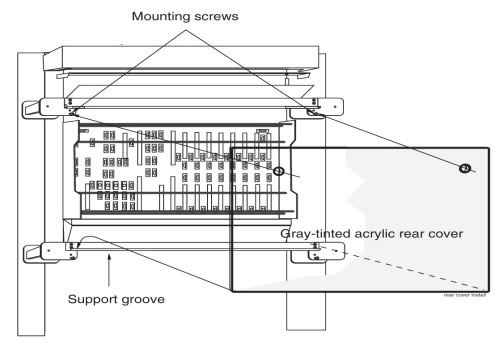


Figure 26: Rear Cover Installation

For more information on Frames and Shelves refer to the *Hardware Description Manual* included in your current documentation suite.

Shelves

Figure 27: EAGLE Frame with Door Ground shows the frame door ground.

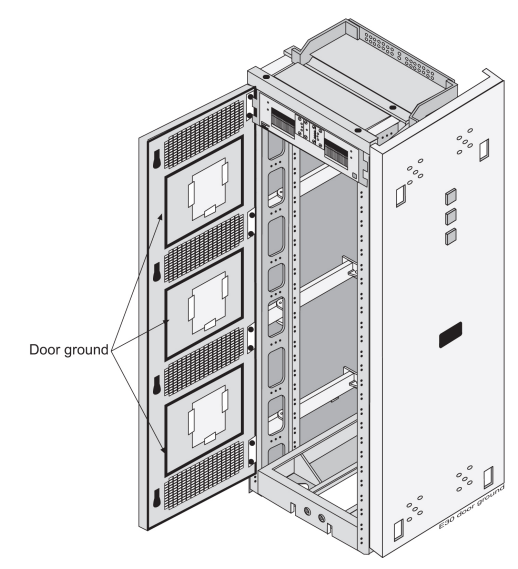


Figure 27: EAGLE Frame with Door Ground

Figure 28: EAGLE Frame with Shelves shows a frame with possible shelf population.

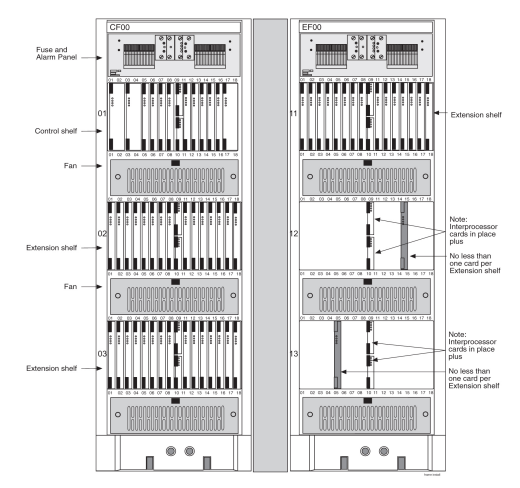


Figure 28: EAGLE Frame with Shelves

Labeling

End Aisle Labeling

This section details the application of the frame lineup end aisle labels. All of the frame lineups are labeled the same way on end panels.

The frame lineup identification placard (P/N 658-0816-01) is applied to the side panel of the end aisle frame. This placard, when populated, shows each frame type and shelf used in the lineup. Frame Type labels and System/Shelf Equipment labels from the equipment identification sheets (P/N 658-1093-01) are used to populate the placard.

The placard lists the frame lineup with the top line of the placard corresponding to the frame nearest the end aisle to which the placard is attached.

1. Locate the clear pocket containing all labels.

This pocket is located on the side panel that has the Alarm indicators. This should be the end aisle frame.

2. From the clear pocket, remove the frame lineup identification placard (P/N 658-0816-01).

TEKELEC		EC EQUI		
FRAME TYPE	SYSTI	EM/SHELF EQUI	PMENT	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOTUSED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	
NOT USED	NOT USED	NOT USED	NOT USED	and and a string a

Figure 29: Frame Lineup Identification Placard (P/N 658-0816-01)

- 3. From the clear pocket, remove the equipment identification sheets (P/N 658-0816-01).
- **4.** From the equipment identification sheets (P/N 658-1093-01), remove the appropriate Frame Type label and System/Shelf Equipment labels and place them on the frame lineup identification placard. See *Table 6: Frame Type and Labels*.

Note: The top line of the placard corresponds to the frame nearest the end aisle to which the placard is attached.

Application	Frame Type	System/Shelf Equipment		
EAGLE- Control FrameCF- 00 Single Control Shelf	EAGLE	11		
EAGLE- Control Frame CF-00 Single Control Shelf + 1200 extension shelf	CF-00	11	12	

Table 6: Frame Type and Labels

Application	Frame Type	System/Shelf Equipment				
EAGLE- Control Frame CF-00 Single Control Shelf + 1200 and 1300 extension shelf		11	12	13		
EAGLE- Extension Frame EF-00 with 2100 extension shelf		21				
EAGLE- Extension Frame EF-00 with 2100 and 2200 extension shelves	EAGLE EF-00	21	22			
EAGLE- Extension Frame EF-00 with 2100, 2200 and 2300 extension shelves		21	22	23		
EAGLE- Extension Frame EF-01 with 3100 extension shelf		31				
EAGLE- Extension Frame EF-01 with 3100 and 3200 extension shelves	EAGLE EF-01	31	32			
EAGLE- Extension Frame EF-01 with 3100, 3200 and 3300 extension shelves		31	32	33		
EAGLE- Extension Frame EF-02 with 4100 extension shelf	EAGLE	41				
EAGLE- Extension Frame EF-02 with 4100, and 4200 extension shelves	EF-02	41	42			

Application	Frame Type	System/Shelf Equipment				
EAGLE- Extension Frame EF-02 with 4100, 4200 and 4300 extension shelves		41	42	43		
EAGLE- Extension Frame EF-03 with 5100 extension shelf		51				
EAGLE- Extension Frame EF-03 with 5100 and 5200 extension shelves	EAGLE EF-03	51	52			
EAGLE- Extension Frame EF-03 with 5100, 5200 and 5300 extension shelves		51	52	53		
EAGLE- Extension Frame EF-04 with 6100 extension shelf	EAGLE EF-04	61				
Misc Frame	GPF-00					
MPS	GPF-00 trhu GPF-05		MPS	L		
LSMS	GPF-00 trhu GPF-05	MPS				
Sentinel	SPF-00 thru SPF-05	Sentinel				
SCS	SCS-00 thru SCS-02	SCS				
IMF	IMF-00 thru IMF-02	IMF				
PMF	PMF-00 thru PMF-01	PMF				

Frames and Shelves

Installation

				r			r	, v
EAGLE STP CF-00	EAGLE 5 ISS CF-00	IP7 SG CF-00	CF-00	IP7 FE CF-00	MF-00	GPF-00	SPF-00	HEET 1 OF
EAGLE STP EF-00	EAGLE 5 ISS EF-00	EF-00	IP7 EDGE EF-00	IP7 FE EF-00	MF-01	GPF-01	SPF-01	0
EAGLE STP EF-01	EAGLE 5 ISS EF-01	IP7 SG EF-01	IP7 EDGE EF-01	IP7 FE EF-01	MF-02	GPF-02	SPF-02	1
EAGLE STP EF-02	EAGLE 5 ISS EF-02	IP7 SG EF-02	IP7 EDGE EF-02	IP7 FE EF-02	PMF-00	GPF-03	SPF-03	1
EAGLE STP EF-03	EAGLE 5 ISS EF-03	IP7 SG EF-03	IP7 EDGE EF-03	IP7 FE EF-03	PMF-01	GPF-04	SPF-04	1
EAGLE STP EF-04	EAGLE 5 ISS EF-04	IP7 SG EF-04	IP7 EDGE EF-04	IP7 FE EF-04	PMF-02	GPF-05	SPF-05	1
EAGLE STP EF-05	EAGLE 5 ISS EF-05	IP7 SG EF-05	IP7 EDGE EF-05	IP7 FE EF-05				1 1
IMF-00	IAS-00							
IMF-01	IAS-01							l I J
IMF-02	IAS-02							
	IAS-03							
	OAPF							
	PDF				FR	AME TYPE LA	BELS	659-1083-01_REV_B

IMF	11	31	51	OAP	
	12	32	52	EOAP	
MPS	21	41	61	MGTS	
PMF	22	42	62		
(
(
(
()	SYSTEM/SHELF EQUIPMENT LABELS				

Figure 30: Frame Type and System/Shelf Equipment Label Sheets (P/N 658-1093-01)

- 5. Place any unused labels back into the clear pocket.
- **6.** Place the populated frame lineup identification placard into the clear pocket such that the populated side of the placard is visible.

Frame Labeling

This section details the application of frame and shelf labels. Additional labels on the newer heavy duty frame shown in *Figure 31: Heavy-Duty Frame Label Location* come pre-installed.

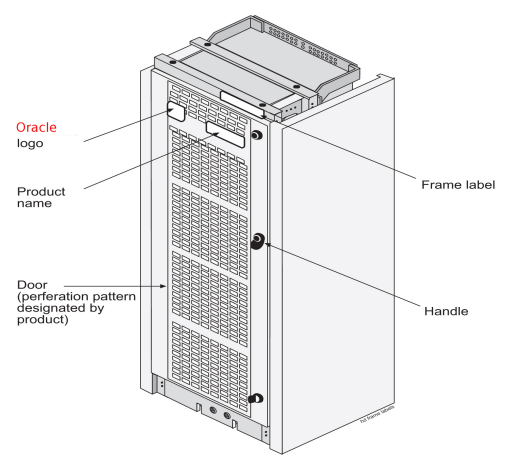


Figure 31: Heavy-Duty Frame Label Location

Note: The heavy-duty frame comes from manufacturing with the assembly information label in place.

All of the frames shown in *Table 7: Frame Labels and Part Numbers* are labeled the same way on end panels and separation panels, see *Figure 32: Frame and Shelf Label Locations* and *Figure 33: Frame Label Location - Detail*.

Apply frame labels to the front of each frame as shown in *Figure 32: Frame and Shelf Label Locations*.

EF-04

Frame	Label	Label Part Number
Control frame	CF-00	658-0486-01
Extension frame 00	EF-00	658-0486-02
Extension frame 01	EF-01	658-0486-03
Extension frame 02	EF-02	658-0486-04
Extension frame 03	EF-03	658-0486-05

Table 7: Frame Labels and Part Numbers

Extension frame 04

658-0486-06

Frame	Label	Label Part Number
Miscellaneous frame 00	MF-00	658-0374-01
Miscellaneous frame 01	MF-01	658-0374-02
Heavy Duty Frame	GPF	658-0374-01

- **1.** Remove the protective backing from the frame label.
- **2.** Firmly press the label into place as shown in *Figure 32: Frame and Shelf Label Locations* and *Figure 33: Frame Label Location Detail.*.

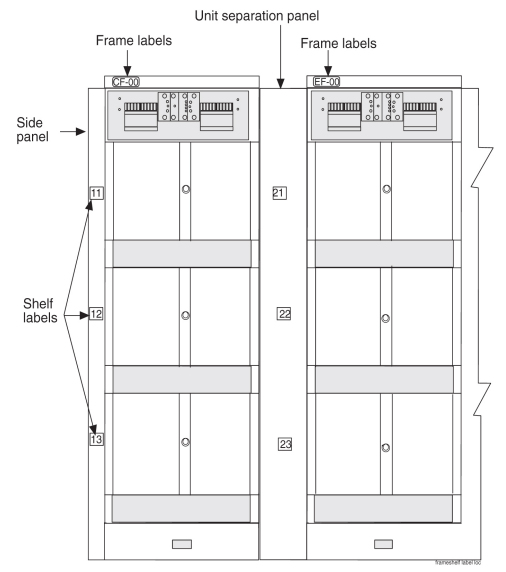


Figure 32: Frame and Shelf Label Locations

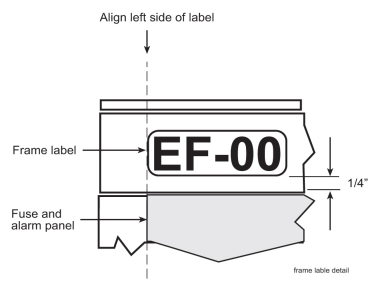


Figure 33: Frame Label Location - Detail

Shelf Labeling

Apply shelf labels to the frames of the system as shown in *Frame Labeling*. Refer to *Figure 34: Shelf Label Location - Detail* for exact placement. Refer to *Table 8: Shelf Labels and Part Numbers* for the proper label for each shelf.

Note: The procedure for the placement of labels is the same on most of the frames. Typically, the system is pre-labeled.

Table 8: Shel	f Labels and	Part Numbers
---------------	--------------	--------------

Frame	Shelf	Label	Label Part Number
Control Frame CF-00	1	11= Frame 1 and Shelf 1	658-0490-01
The Control Frame is always the FIRST frame	2	12= Frame 1 and Shelf 2	658-0490-02
	3	13= Frame 1 and Shelf 3	658-0490-03
Extension Frame EF-00	1	21= Frame 2 and Shelf 1	658-0490-04
Extension Frame 00 is the first extension frame but the second	2	22= Frame 2 and Shelf 2	658-0490-05
frame in the line-up	3	23= Frame 2 and Shelf 3	658-0490-06
Extension Frame EF-01	1	31= Frame 3 and Shelf 1	658-0490-07
Extension Frame 01 is the second extension frame but the third	2	32= Frame 3 and Shelf 2	658-0490-08
frame in the line-up	3	33= Frame 3 and Shelf 3	658-0490-09
(numbering continues in additional frames)			

Frame	Shelf	Label	Label Part Number
Extension Frame EF-02	1	41	658-0490-10
	2	42	658-0490-11
	3	43	658-0490-12
Extension Frame EF-03	1	51	658-0490-13
	2	52	658-0490-14
	3	53	658-0490-15
Extension Frame EF-04	1	61	658-0490-16
Heavy Duty Frame	As needed	As needed	658-0374-01

1. Remove the protective backing from the shelf label.

2. Firmly press the label into place as shown in *Frame Labeling* and *Figure 34: Shelf Label Location - Detail*.

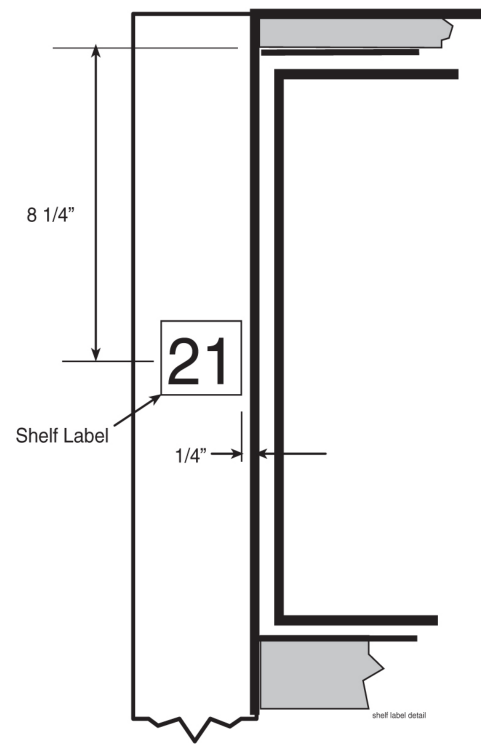


Figure 34: Shelf Label Location - Detail

Chapter

5

Fuses and Alarm Panel

Topics:

- Fuse and Alarm Panels.....85
- Installing Power Cables.....97
- Frame Ground and Logic Ground Cabling Procedures.....100
- Fuse Verification.....110
- Verification of Fuse Alarm Function.....112
- FAP Alarm System Test.....113
- Fuse Assignments.....115
- Fuse and Card Locations.....116
- Card Locations in Control and Extension Shelves.....130

Fuse and Alarm Panels

The Fuse and Alarm Panel (FAP) provides protected distribution of –48VDC power to the shelves in the frame. The site voltage input to each frame should be between -40VDC and -57.5VDC. Allowing for the full population of a frame and for the failure of one primary supply, new installations of Control and Extension frames require two 60A feeds. See the "Hardware Power Calculator Tool" section in *Hardware* for more information.

The FAP is installed at the top of the frame and uses two cables to bring A and B power to the frame. The FAP contains two separate circuits, A and B. Current flows from the input terminals to the fuse bus. Protection is provided by fuses placed in fuse holders on the front panel. When a fuse is installed in a fuse holder, the circuit is completed to the output connector.



Warning: Existing frames that are fused at 40 amps may be upgraded to support 60 amps with a FAP upgrade kit. Frames that contain HC-MIMs must be upgraded to support 60 amps. Customers do not perform a FAP upgrade; these upgrades are performed by Oracle Communications personnel.



Warning: The FAP P/N 870-1606-02 Revs A-B can be upgraded to FAP P/N 870-1606-02 Rev C with FAP upgrade kit P/N 840-0139-01. The FAP P/N 870-2320-01 Revs A-I can be upgraded to FAP P/N 870-2320-01 Rev J with FAP upgrade kit P/N 870-0139-02.



Caution: All personnel associated with the installation of this system must adhere to all safety precautions and protection equipment required to avoid the possibility of injury to personnel, service degradation, and/or service interruption.



Caution: This is a redundant system to allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. This will cause service interruption and take down the system.

Fuses

The fuse and alarm panel uses GMT-type fuses of different amperage ratings for individual circuit protection. If a frame circuit fuse is blown the alarm is indicated by an LED on the front panel and a small colored flag on the fuse shows the fuse that has failed (refer to *Figure 35: Fuse (GMT Brand Shown*). Refer to *Maintenance* for procedures on replacing fuses and the FAP assembly.



Caution: Always use a fuse of the same type and amperage rating when replacing a failed fuse.

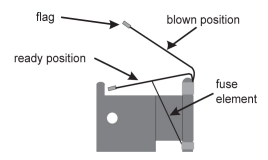


Figure 35: Fuse (GMT Brand Shown)

Fuse Amp	Fuse Flag Color	Î	Fuse Amp	Fuse Flag Color
0.18A	Orange-Red		2A	Orange
0.2A	Black-Red		2.5A	White-Orange
0.25A	Violet		3A	Blue
0.33A	Yellow-Green		3.5A	White-Blue
0.375A	White-Green		4A	White -Brown
0.5A	Red		5A	Green
0.65A	Black		7.5A	Black-White
0.75A	Brown		10A	Red-White
1A	Gray		12A	Yellow-Green
1.33A	White		15A	Red-Blue
1.5A	White-Yellow			

Fuse and Alarm Panel (P/N 870-2804-01)

The FAP (P/N 870-2804-01) is a low-profile (1U) unit that can be installed in the Control Frame (CF) and the Extension Frame (EF).

The Power Alarm LED indicates the input power state to the FAP. The LED is green when input power is applied to that bus of the FAP and is red when there is no input power to that bus of the FAP. An unlit Power Alarm LED indicates a failed LED or no input power to either bus of the FAP.

Alarm LEDs to indicate Critical, Major, and Minor alarms are located to the left of the diode board. The LEDs indicate alarms generated by the system that are applicable to that frame which the FAP is installed.

The FAP contains a Diode board and a Shorting board. These boards are located at the front center of the FAP. The FAP also contains two fuse blocks, one to the left (A-side) and one to the right (B-side)

of diode and shorting boards, consisting of 20 fuse positions each. The Fuse Alarm LED indicates the failure of a fuse.

The diode board in the FAP contains power diodes and circuitry which allow one bus to pick up the entire load when there is a loss of input power on the other bus.

The Shorting board allows the removal of the diode board without taking down the system. This permits periodic maintenance of the diodes without having to power down or remove the unit from the shelf. For maintenance operation, the Shorting board has to be removed, flipped over, and reinstalled. In the bypass position, both A and B power is connected to the fuse blocks so the diode board can be safely removed. The Shorting board has an LED which is off when the board is in normal operational mode and is green when in the bypass mode of operation. With the Shorting board in the bypass mode, the OR'ing function is not available. Refer to *Maintenance* for additional information to place the FAP into Maintenance Mode of operation.

Figure 36: Fuse and Alarm Panel - Front View (P/N 870-2804-xx) and *Table 10: Fuse and Alarm Panel Front Items (P/N 870-2804-xx)* describes the front panel configuration of the fuse and alarm panel (P/N 870-2804-01).

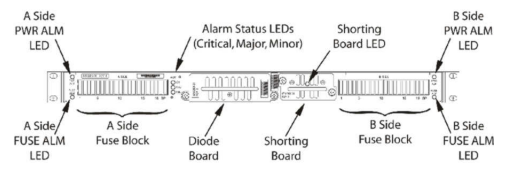


Figure 36: Fuse and Alarm Panel - Front View (P/N 870-2804-xx)

Fuse Panel Item	Description
Fuse Positions	Two groups of 20 GMT fuses
Shorting Board LED	LED indicator for shorting board.
FuseAlarm	LED indicator for fuse fail alarm
PowerAlarm	LED indicator for input power
CriticalAlarm	LED indicator for critical alarm
MajorAlarm	LED indicator for major alarm
MinorAlarm	LED indicator for minor alarm

Table 11: Fuse State and LED condition (P/N 870-2804-01). presents possible alarm LED states and corresponding fuse conditions.

Fuse State A side	Fuse State B side	Fuse LEDs A side	Fuse LEDs B side
No fuses blown	No fuses blown	Green	Green
No fuses blown	At least 1 fuse blown	Green	Red
At least 1 fuse blown	No fuses blown	Red	Green
At least 1 fuse blown	At least 1 fuse blown	Red	Red
Shorting board enabled (in bypass mode), Shorting board LED is green.		Red	Red
Shorting board in normal operational mode, Shorting board LED is off. No fuses blown.		Green	Green

Table 11: Fuse State and LED condition (P/N 870-2804-01).

Figure 37: Fuse and Alarm Panel Rear (P/N870-2804-01). and *Table 12: Fuse and Alarm Panel Rear Items (P/N870-2804-01).* describes the rear panel configuration. Refer to *Installation* for cabling connection information.

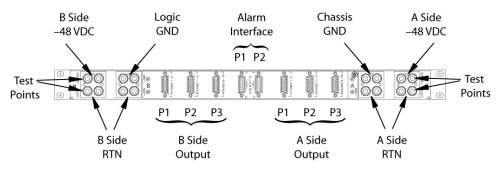


Figure 37: Fuse and Alarm Panel Rear (P/N870-2804-01).

Table 12: Fuse and Alarm Panel Rear Items (P/N870-2804-01).

Fuse Panel Item	Description
Input Terminal Block A	Input and Return for power source A and FAP Chassis Ground
Input Terminal Block B	Input and Return for power source B and FAP Logic Ground
-48VDC Outputs A	26-pin "D" connectors for A-side outputs:
	• P1 - Fuses 1 through 6
	• P2 - Fuses 7 through 12

Fuse Panel Item	Description
	• P3 - Fuses 13 through 18
–48VDC Outputs B	26-pin "D" connectors for B-side outputs:
	• P1 - Fuses 1 through 6
	• P2 - Fuses 7 through 12
	• P3 - Fuses 13 through 18
Alarm Interface	15-pin "D" connectors:
	• P1 to the EAGLE
	• P2 to a power distribution breaker panel

Table 13: Fuse and Alarm Panel Specifications (P/N 870-2804-01). presents the power requirements and physical dimensions for the FAP.

Table 13: Fuse and Alarm Panel Specifications (P/N 870-2804-01).

Dimensions	
Height	1.75 inches (4.4 cm)
Width	21.5 inches (53.8 cm)
Depth	10 inches (25 cm)

Shorting Board

The Shorting board allows the removal of the diode board without taking down the system. This permits periodic maintenance of the diodes without having to power down or remove the unit from the shelf. The Shorting board has an LED which is off when the board is in normal operational mode and is green when in the bypass mode of operation. With the Shorting Board in the maintenance mode, the Diode Board can be removed for maintenance while still allowing the FAP to operate. No OR'ed power is available in this mode. After installing the Diode Board, the Shorting Board must be reset to normal mode.

Maintenance Mode

This section describes how to place the Shorting Board into maintenance (bypass) mode. Maintenance mode allows the removal of the Diode Board without taking down the system.

Procedure — Shorting Board Maintenance Mode

- 1. Check to verify the Shorting Board LED is not on, indicating the FAP is in normal mode.2.
- 2. Locate two screws securing the Shorting Board in its slot (see *Figure 38: Shorting Board Faceplate, Normal Mode*). Note the orientation of the Shorting Board LED. Turn the screws at each corner of the board to the left until they disengage.

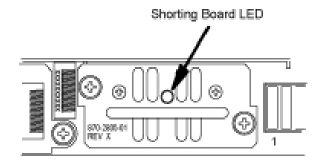


Figure 38: Shorting Board Faceplate, Normal Mode

- 3. Pull the board straight out of the FAP until the board is clear of the frame.
- **4.** Turn the Shorting Board over and reinsert the board into its slot. Note the orientation of the Shorting Board LED (see *Figure 39: Shorting Board Faceplate, Maintenance Mode*).

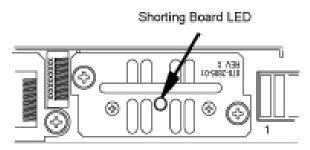


Figure 39: Shorting Board Faceplate, Maintenance Mode

The Shorting Board LED turns green and the fuse alarm LEDs turn red.

- **5.** Ensure the board is seated properly and tighten the two screws to secure the board.
- 6. The Shorting Board is now in the maintenance (bypass) mode of operation.

Normal Mode

Use this procedure to place the Shorting board into normal mode. This mode of operation allows one bus to pick up the entire load when there is a loss of input power on the other bus.

Procedure — Shorting Board Normal Mode

- 1. Check to verify the Shorting Board LED is green, indicating the FAP is in maintenance mode.
- **2.** Locate two screws securing the Shorting Board in its slot. Note the orientation of the Shorting Board LED (*Figure 40: Shorting Board Faceplate, Maintenance Mode*). Turn the screws at each corner of the board to the left until they disengage.

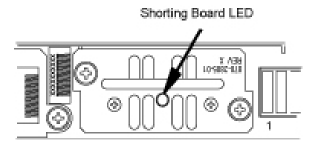


Figure 40: Shorting Board Faceplate, Maintenance Mode

- 3. Pull the board straight out of the FAP until the board is clear of the frame.
- **4.** Turn the Shorting Board over and reinsert the board into its slot. Note the orientation of the Shorting Board LED (see *Figure 41: Shorting Board Faceplate, Normal Mode*).

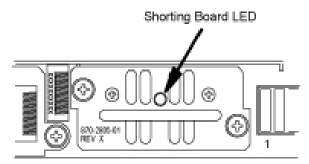


Figure 41: Shorting Board Faceplate, Normal Mode

Note: The Shorting Board LED is off and the fuse alarm LEDs turn green.

- **5.** Ensure the board is seated properly and tighten the two screws to secure the board.
- 6. The Shorting Board is now in the normal mode of operation.

Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx)

The FAP P/N 870-1606-xx can be installed in standard frames. The FAP P/N 870-2320-xx can be installed in heavy duty frames.

The FAP contains an alarm board, two diode boards, and a jumper board. These boards are located at the front center of the FAP. The fuse holders are to the left and right of these boards as shown in *Figure 42: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Front*.

The alarm board contains a FUSELED to indicate a failed fuse (for either bus A or B) and LEDs to indicate Critical, Major, and Minor alarms generated by the system that are applicable to that frame which the FAP is installed.

There are two diode boards in the FAP, one for bus A and one for bus B. Each diode board contains power diodes and circuitry which allow one bus to pick up the entire load when there is a loss of input power on the other bus. An LED indicates the input power state to the FAP. The LED is green when input power is applied to that bus of the FAP and is red when there is no input power to that bus of the FAP.

The Maintenance (Jumper) board allows the removal of one or both diode boards without taking down the system. The Jumper board has two connectors and a connector plug. During normal operation, the connector plug is seated on the first connector. For maintenance operation, the jumper board has to be removed and the connector plug moved to the second connector. In the maintenance position, the connector plug connects both A and B power feeds to the fuse panels so one or both diode boards can be safely removed. The OP/MAINTLED is green when the Jumper board is in normal operational mode and is red when in the maintenance mode of operation. Refer to *Maintenance*.

Figure 42: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Front and *Table 14: Fuse and Alarm Panel Front Items* describes the front panel configuration of the fuse and alarm panel (P/N 870-1606-xx/870-2320-xx).

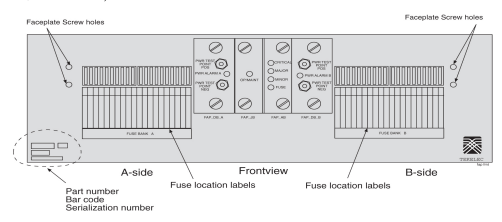


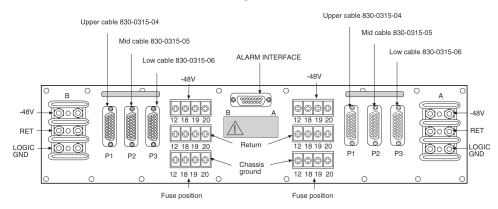
Figure 42: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Front

Table 14: Fuse and Alarm Panel Front Items

Fuse Panel Item	Description
Fuse Positions	Two groups of 20 GMT fuses
PWR ALARM	LED indicator for A or B diode board input powerGreen - input power appliedRed - no input power to board
OP/MAINT	LED indicator for mode of operationGreen - normalRed - maintenance
FUSE	LED indicator for fuse fail alarmGreen - normalRed - blown fuse
CRITICAL	LED indicator for frame critical alarm
MAJOR	LED indicator for frame major alarm

MINOR	LED indicator for frame minor alarm

Figure 43: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Rear and *Table 15: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Rear* describes the rear panel configuration of fuse and alarm panel (P/N 870-1606-xx). Refer to *Installation* for cabling connection information.



Fuse Panel Item	Description
Input Terminal Block A	Logic Ground, Return, and Input for power source A
Input Terminal Block B	Logic Ground, Return, and Input for power source B
Output Tampinal Black	-48VDC, Chassis Ground, and RTN for Fuse location 12, 18, 19, and 20 for side A.
Output Terminal Block A	These are miscellaneous extra capacity fuses refer to <i>Provision Rules for FAP Fuse Locations</i> .
Output Torminal Plack P	-48VDC, Chassis Ground, and RTN for Fuse location 12, 18, 19, and 20 for side B.
Output Terminal Block B	These are miscellaneous extra capacity fuses refer to <i>Provision Rules for FAP Fuse Locations</i>
–48VDC, Chassis Ground, and RTN Outputs A	26-pin "D" connectors, P1, P2, and P3 for A-side outputs.
–48VDC, Chassis Ground, and RTN Outputs B	26-pin "D" connectors, P1, P2, and P3 for B-side outputs.

Table 15: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Rear

Table 16: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Specifications

Dimensions	
Height	3 inches (7.6 cm)

Dimensions	
Width	17 inches (43.2 cm)
Depth	10.25 inches (26 cm)

Jumper Board

The Jumper board has two connectors and a connector plug. During normal operation, the connector plug is seated on the first connector. For maintenance operation, the jumper board has to be removed and the connector plug moved to the second connector. In the maintenance position, the connector plug connects both A and B power feeds to the fuse panels so one or both diode boards can be safely removed. The OP/MAINT LED is green when the Jumper board is in normal operational mode and is red when in the maintenance mode of operation.

Maintenance Mode

Use this procedure to place the jumper board into maintenance mode. Maintenance mode allows the removal of one or both diode boards without taking down the system.

Procedure — Maintenance Mode

1. Locate the jumper board on the Fuse and Alarm Panel (FAP). See *Figure 44: Jumper Board FAP*.

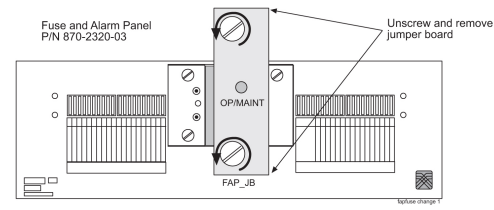


Figure 44: Jumper Board FAP

- **2.** Remove the Jumper Board (FAP_JB) by turning the top and bottom screws to the left until they disengage.
- **3.** Pull the board straight out of the FAP until the board is clear of the frame.
- **4.** On the jumper circuit board, unclip the 12-pin connector jumper from P71 and re-attach it to P72. Insert it until the plastic retaining clips "snap". See *Figure 45: Jumper Connector Maintenance Mode*.. Note that the jumper has a retaining strap so it will not get dropped or lost. This repositioning overrides the diodes, establishing a direct connection between the input and fuse panels.

Fuses and Alarm Panel

Installation

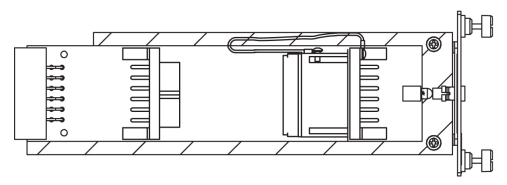


Figure 45: Jumper Connector - Maintenance Mode.

- 5. Slide the jumper board back into the FAP and verify both of the following alarms display:
 - the OP/MAINT LED lights red on the FAP
 - an EAGLE fuse alarm displays on the terminal

You may now remove either or both diode circuit boards without affecting EAGLE service.

Note: Using the jumper override negates the backpower protection usually provided by the diode board.

The jumper board maintenance mode procedure is completed.

Procedure — Operational Mode

- 1. Locate the jumper board on the Fuse and Alarm Panel (FAP).
- 2. Unscrew the two thumbscrews securing the FAP jumper board and remove the board.
- **3.** On the jumper circuit board, unclip the 12-pin connector jumper from P72 and re-attach it to P71. Insert it until the plastic retaining clips "snap". See *Figure 46: Jumper Connector Operational Mode.*. Note that the jumper has a retaining strap so it will not get dropped or lost. This repositioning establishes a connection between the diode boards with the input and fuse panels.

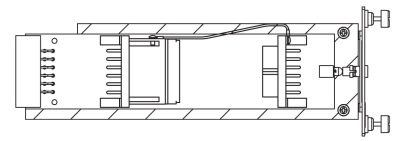


Figure 46: Jumper Connector - Operational Mode.

4. Slide the jumper board back into the FAP. Verify the OP/MAINT LED lights green. The fuse alarm LED returns to green.

The jumper board operational mode procedure is completed.

Operational Mode

Use this procedure to place the jumper board into operational mode. This mode of operation allows one bus to pick up the entire load when there is a loss of input power on the other bus.

Procedure — Operational Mode

- 1. Locate the jumper board on the Fuse and Alarm Panel (FAP).
- 2. Unscrew the two thumbscrews securing the FAP jumper board and remove the board.
- **3.** On the jumper circuit board, unclip the 12-pin connector jumper from P72 and re-attach it to P71. Insert it until the plastic retaining clips "snap". Note that the jumper has a retaining strap so it will not get dropped or lost. This repositioning establishes a connection between the diode boards with the input and fuse panels.

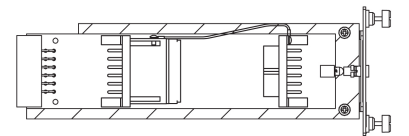


Figure 47: Jumper Connector - Operational Mode.

4. Slide the jumper board back into the FAP. Verify the OP/MAINT LED lights green. The fuse alarm LED returns to green.

The jumper board operational mode procedure is completed.

Provision Rules for FAP Fuse Locations

The following are provisioning rules for fuse placement apply to FAP P/N870-2804-xx:

- Maximum fuse size 3 amp.
- Fuse positions 19 and 20 not used.
- Power feed must originate from the same power source.
- Fuse and Alarm Panel Shorting board in bypass mode must be less than 40 amp per distributed output side.

These provisioning rules for fuse placement apply to FAPs P/N 870-1606-xx and P/N 870-2320-xx.

- Maximum fuse size 3 amp for Fuse one through Fuse 18 when P1, P2, or P3 are used for power output
- P2 cannot be used if the Terminal Strip (output) position 12 is used.
- P3 cannot be used if the Terminal Strip (output) position 18 is used.
- Fuse maximum of 15 amp for fuse positions 12, 18, 19, and 20, all other fuse positions are 3 amp.

Note: For fuse locations 12, 18, 19, and 20, the fuse maximum is 10 amp when adjacent locations are used.

- Power feed must originate from the same power source.
- Fuse and Alarm Panel, Jumper Board (P/N 870-1641-01) fuse size on boards 40 amp per side for P/N 870-1606-02 Rev A and B, and for P/N 870-2320-01 Rev A through I. Fuse size on boards 60 amp per side for P/N 870-1606-02 Rev C and 870-2320-01 Rev J.
- Fuse and Alarm Panel, Jumper board in maintenance mode must be less than 40 amp per distributed output side.

Installing Power Cables

Each frame is divided into A and B power buses. If loss of power on one of the buses occurs, the other bus must be able to supply current for the entire frame. Therefore, each bus requires wiring sized to match the FAP selection, with a maximum voltage drop of 0.5 volts. All frames containing HCMIM cards require 60A. The site voltage input to each frame should be between -40VDC and -57.5VDC. To meet this specification:

• Fuse and wire each bus to support 40A if you have a FAP 870-2320-03 Rev A through Rev I, 870-0243-08 Rev C, or 870-0243-09 Rev C.

Note: Existing frames that are fused at 40A can be upgraded to support 60A with a FAP upgrade kit. 60A are required for frames that contain HC-MIMs. Upgrades will be performed by Oracle personnel. Contact *My Oracle Support (MOS)* for more information.

- Fuse and wire each bus to support 60A if you have a FAP 870-2320-04 Rev J, or 870-2804-01 Rev A.
- For Input Power, RTN, and Logic GND use only the following for Fuse and Alarm Panel connectors:
 - FAP P/N 870-2804-001; Straight, two-hole lugs, 1/4-inch on 5/8-inch centers, long barrel with windows (504-0817-02)
 - All other FAPs; Straight, two-hole lugs, #10 hole on 5/8-inch centers, long barrel with windows (502-0085-R01)

All connections to the FAP are #6AWG (number 6 American Wire Gage). *Table 17: Power Cable Conductor Sizes* shows the list of required wiring sizes based on the length of the cable run. H-tap to the main feed where larger gauge wire is required for long cable runs.

Use H-taps at the fuse and alarm panel and power board to reduce the wire size to #6 AWG.

Note: Specific wire sizes may be determined by the site requirements.

Breaker Size in Amperes	Cable Length	Conductor Size (AWG)
40A	up to 40 ft. (12.2 meters)	#6

Table 17: Power Cable Conductor Sizes

Breaker Size in Amperes	Cable Length	Conductor Size (AWG)
	up to 70 ft. (21.3 meters)	#4
	up to 110 ft. (33.5 meters)	#2
	up to 170 ft. (51.8 meters)	1/0
	up to 200 ft. (61 meters)	2/0
	up to 220 ft. (67.1 meters)	4/0
60A	up to 40 ft. (12.2 meters)	#2
	up to 70 ft. (21.3 meters)	1/0
	up to 110 ft. (33.5 meters)	2/0
	up to 170 ft. (51.8 meters)	4/0
	up to 200 ft. (61 meters)	350MCM
	up to 220 ft. (67.1 meters)	350MCM

Note: Where the cable leaves the cable rack, the cable must be protected with fiber paper throughout the system.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Multimeter
- Lacing cord
- Cable cutters
- Cable stripper
- Crimping tool, embossing dies
- Socket wrench set with 1/4-inch or 3/8-inch drive or open end wrenches
- Heat-shrink gun (hot air blower)
- Torque wrench
- Fiber paper

Note: It is a requirement that when mating dissimilar metals non oxidizing grease is used between them as a corrosion inhibitor.

- 1. Apply the cable tags provided with the system to both ends of the supply and return cables.
- **2.** Ensure that power is off at the central office power distribution board for the circuits being wired. Use a multimeter.
- 3. Remove the clear plastic cover from the back of the fuse and alarm panel.
- **4.** Run, form, and dress the cable from the power distribution board, over the cable racks, to the fuse and alarm panel.
- **5.** Strip the cable ends, slide a one-inch length of clear heat-shrink tubing over and past the portion of stripped cable.
- 6. Apply non oxidizing grease to the stripped end of the cable, and install the lug.

The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.

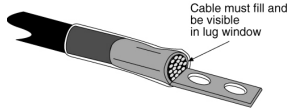


Figure 48: Lug Installation

Note: Input Power and RTN use straight, two hole lugs, 1/4-inch hole on 5/8-inch centers, long barrel with window (P/N 804-0817-02).

- 7. Double crimp the lugs onto the cable end using the embossing crimper.
- **8.** Slide the one-inch length of clear tubing over the crimped lug and heat-shrink the one-inch length of clear tubing.
- **9.** Fasten the lugs of the cables to the respective A-side and B-side -48VDC and RTN points on the FAP. Refer to *Figure 49: 1U Fuse and Alarm Panel Rear (P/N 870-2804-01)* and *Figure 50: 3U Fuse and Alarm Panel Rear (P/N 870-2320-03)*).

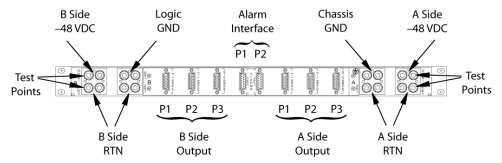


Figure 49: 1U Fuse and Alarm Panel Rear (P/N 870-2804-01)

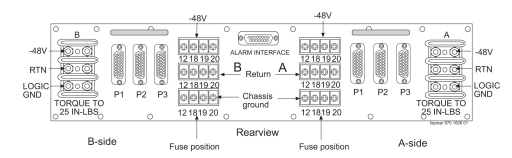


Figure 50: 3U Fuse and Alarm Panel Rear (P/N 870-2320-03))

Tighten the lugs to:

- 1U FAP, torque to 50 inch-pounds
- 3U FAP, torque to 25 inch-pounds

10. Verify correct connection with a multimeter by running continuity check.

- **11.** Replace the clear plastic cover on the back of the fuse and alarm panel.
- **12.** Secure the power cables to the cable rack with lacing cord.

Note: Where the cable leaves the cable rack, the cable must be protected with fiber paper throughout the system.

Frame Ground and Logic Ground Cabling Procedures

This section covers these procedures:

- Ground Frame
- Connect Ground Cable to Control Frame
- Logic Ground Connections to the System Ground Bar
- Logic Ground Cables

Grounding Requirements



Danger: Strictly observe all grounding requirements to reduce the risk of electric shock.

DANGER

The system operates as a digital isolated ground plane system in a central office environment and requires a single connection to the central office ground window. The system's ground cables must provide the sole grounding connection between the entire system and the central office grounding.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Power knife
- Cable cutters
- Cable stripper
- Flush cutters
- Crimping tool with embossing dies (test before using)
- Socket wrench set, 1/4-inch or 3/8-inch drive or open-end wrenches
- Non oxidizing grease

Note: It is a requirement that when mating dissimilar metals non oxidizing grease is used between them as a corrosion inhibitor.

- Lacing cord and nylon cable ties
- Heat-shrink gun (hot air blower)
- Torque wrench
- Fiber paper

Ground Frame

1. Install the continuous ground conductor to the Ground Window. Run the conductor the length of the equipment lineup (see the figure below).

The separate #6 American Wire Gauge (AWG) cable ground that runs to each frame will allow removal of a frame from the lineup without interrupting the grounding of other frames in the lineup.

2. Install the branch ground conductor to the frame using screws and washers.

The continuous aisle ground conductor will be H-tapped to the branch (see the figure below). Torque screws to 45 inch-pounds.

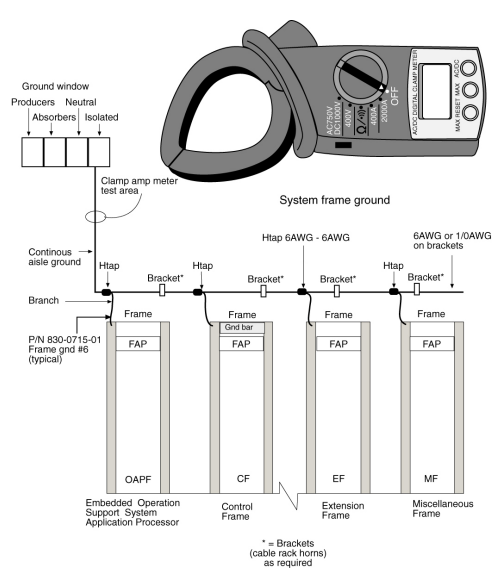


Figure 51: System Frame Grounding

- 3. Secure the cable to the cable brackets with lacing cord.
- **4.** Cables must be labeled, 145P tags should have "TO" and "FROM" location information. Example: FROM MGB (Main Ground Bar), TO system ground bar Control Frame, CF00.
- **5.** DO NOT "double lug": The practice of using one bolt through a lug and the ground bar, and through another lug on the other side of the ground bar, held in place by one nut.
- **6.** A bolt through any nut must show at least two threads beyond the nut but no more than four threads should be showing.

Connect Ground Cable to Control Frame



Caution: This equipment has a connection between the earthed conductor of the DC supply circuit and the earthing conductor.

Note: It is a requirement that when mating dissimilar metals non oxidizing grease is used between them as a corrosion inhibitor.

- **1.** Run the 1/0 ground cable from the central office Main Ground Bar (MGB) over the cable rack horns to the system Control Frame, CF-00.
- **2.** At the control frame end of the cable:
 - a) Cut the 1/0 Green Ground Cable (P/N 690-0108-R07) to length and strip the end.
 - b) Slide the clear heat-shrink (P/N 804-0229-01) on the cut and stripped end of the cable. Move the heat-shrink past the stripped portion of the cable to allow access to the uncovered wire.
 - c) Apply a thin coat of non oxidizing grease to the stripped end of the cable.
 - d) Slide the 1/0 pink lug (P/N 804-0977-R01) to the stripped cable.

Secure the lug to the cable by double crimping the barrel of the lug using a crimping tool with embossing dies. The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.

- e) Slide the heat-shrink down over the barrel of the lug and the cable.
- f) Use a Heat-shrink gun (hot air blower) to shrink the clear heat-shrink to the barrel of the lug and cable.
- 3. Secure the cable to the cable rack horns with lacing cord.

Note: Tie-wraps are not allowed on the top frame horn or above. On the top horn/bracket and above use only lacing cord.

- **4.** Apply a small amount of non oxidizing grease to the mounting holes on a copper system ground bar where the lug contacts the ground bar; on a tinned ground bar non oxidizing grease is not needed.
- **5.** Install the ground cable lug using the 3/8-inch # 6 copper-plated hardware provided. Use the attachment sequence shown in *Figure 52: System Logic Grounding*.

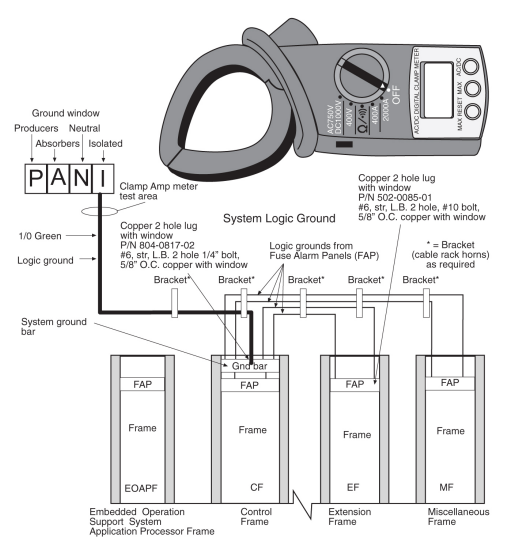


Figure 52: System Logic Grounding

- 6. Tighten the bolts to 15.5 foot-pounds of torque.
- 7. Use the lacing cord to secure a "DONOTDISCONNECTLEAD" tag at each end of the cable, just beyond the lug.

Note: System Ground: 1/0 cable from the system ground bar to the "I" section of the ground window. If no ground window exists, the customer will designate the termination point.

Note: Frame Ground: A cable #6 AWG from a frame is H-tapped into another #6 cable or 1/0 cable and also terminates on the "I" section of the ground window.

Note: The size of the cable is determined by the overall length of the cable run. Refer to the Site File Book.

Logic Ground Connections to the System Ground Bar

Note: It is a requirement that when mating dissimilar metals non oxidizing grease is used between them as a corrosion inhibitor.

- **1.** Place a clear heat-shrink on the cable.
- **2.** Butt, strip the end of the cable, and apply a small amount of non oxidizing grease to the conductor. The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.
- 3. Crimp #6 American Wire Gauge (AWG) lug with window on the cable, using an embossing crimper.
- **4.** Apply a small amount of non oxidizing grease to the mounting holes on a copper system ground bar, *Non oxidizing grease is not needed on a tin ground bar,* where the lug contacts the ground bar.
- 5. Crimp a #6 AWG lug with a window on the cable.

Use an embossing crimper. The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.



Warning: All logic ground connections *must* be made to the system ground bar.

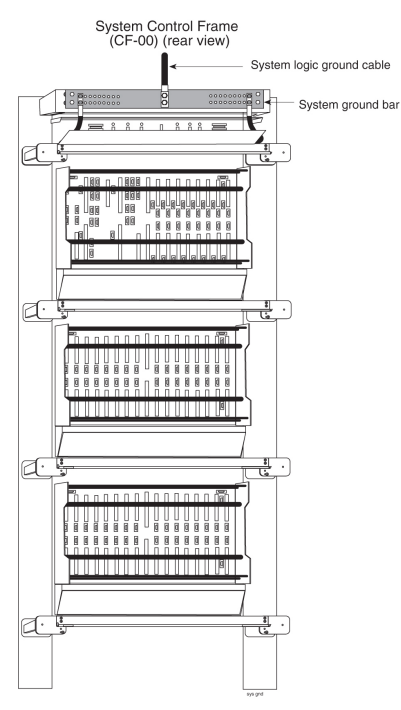


Figure 53: System Logic Ground Bar and Cable

Note: It may be necessary to drill the central office ground window bar to accept the 3/8-inch bolts on one-inch centers. Apply the 145P cable tags (see *Figure 57: Ground Bar and Logic Ground Installation*) provided to both ends of the ground cable, including the "Do Not Disconnect".

6. Install the logic ground cable lugs P/N 804-0817-R02 using the 1/4-inch 20 copper-plated hardware provided (refer to *Figure 53: System Logic Ground Bar and Cable*).

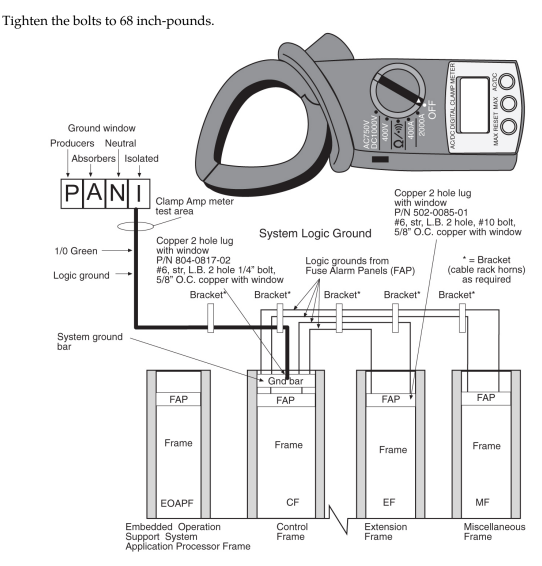


Figure 54: System Logic Grounding

Note: The only ground cables that are terminated to the system ground bar are the logic grounds from the fuse and alarm panel.

Note: DONOT run Logic Ground or Power Cables on the cable horns in the top middle of a frame. The horn is for Row Alarm Cables only.

Warning: All logic ground connections *must* be made to the system ground bar.



7. Repeat *Step 2*, *Step 3*, and *Step 4*, on the fuse and alarm panel end.

Note: 1U FAP: On the frame, use straight, two hole lugs, 1/4-inch hole on 5/8-inch centers, long barrel with window (P/N 804-0817-02). The FAP Chassis GND and Logic GND use 90-degree, 2-hole lug, 1/4" hole on 5/8-inch centers, long barrel with window (P/N 502-0081-02).

Note: All other FAPs: #6-gauge lug (P/N 502-0085-R01) must be used on the fuse and alarm panel end of the cable.

8. Terminate the fuse and alarm panel end of the cable on the terminal strip at the position marked LOGICGROUND.

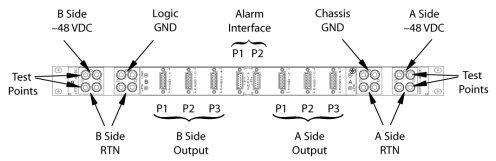


Figure 55: 1U Fuse and Alarm Panel Rear (P/N 870-2804-01)

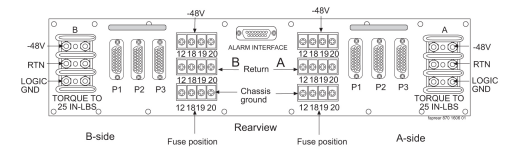


Figure 56: 3U Fuse and Alarm Panel Rear (P/N 870-2320-03))

- **9.** Tighten the nuts on the fuse and alarm panel. Tighten the lugs to:
 - 1U FAP, torque to 50 inch-pounds.
 - 3U FAP, torque to 25 inch-pounds.

Logic Ground Cables

The logic ground cables are a part of the internal power distribution. They provide a ground connection between the backplane of each system shelf and the system ground bar in the Control Frame (CF). The logic ground is connected from each shelf to the fuse and alarm panel by the consolidated power cables, cable #6 AWG (P/N 690-0131-R01), terminal lug (P/N 804-0817-R02), and heat-shrink (P/N 804-0228-01).

Note: It is a requirement that when mating dissimilar metals non oxidizing grease is used between them as a corrosion inhibitor.

- 1. Run green cable, #6 AWG (P/N 690-0131-R01).
- 2. Butt, strip, and apply non oxidizing grease to conductor.

The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.

- 3. Place clear heat-shrink on butted end of wire below stripped end.
- **4.** Place lug onto the stripped end of the cable and crimp the lug using embossing dies. The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.

Note: Terminal lug (P/N 804-0817-R02) must have two holes and with a window. The stripped cable must fill lug completely to the end of the barrel of the lug and be visible in the end window of the lug.

a) To install the cable on the system ground bar, wipe a small amount of non oxidizing grease at the mounting hole.

Attach the lug with the 1/4-inch #20 copper-plated hardware provided. Torque to 68 inch-pounds.

- b) Secure the cable to cable rack horn using lacing cord.
- c) Label each cable TO _____ and FROM _____ for later use.

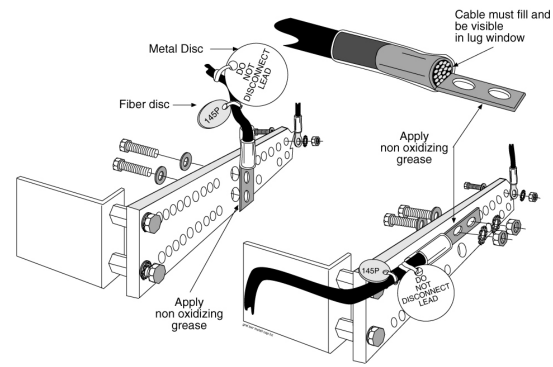
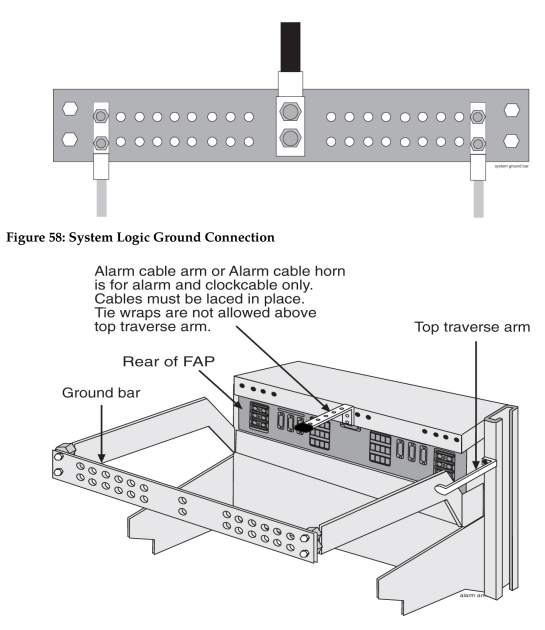
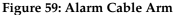


Figure 57: Ground Bar and Logic Ground Installation

- **5.** Cables must be labeled: 145P tags should have "TO" and "FROM" location information. Example: TO system ground bar Control Frame, CF00FROMMGB (Main Ground Bar),.
- 6. DONOT "double lug": The practice of using one bolt through a lug and the ground bar, and through another lug on the other side of the ground bar, held in place by one nut. A bolt through any nut must show at least two threads beyond the nut but no more than four threads should be showing.





Note: The alarm cable arm is for alarm cable which maybe a clock cable.

Fuse Verification

For each fuse location, verify that individual fuse failures affect only the circuits assigned to the specific fuse location.

For those fuse locations that do not yet have circuit cards assigned, use fuses and circuit cards assigned to other locations for the test procedure and then remove them.

Verify each fuse using the following tools:

• The steps in this procedure to perform the verification.



Warning: Use the antistatic wrist strap connected to the wrist strap grounding point on the frame when performing these procedures.

• Fuse and Card Locations to determine fuse and card locations.

Note: The card location numbers in the table indicate the shelf and the slot for that card. The left two digits indicate the shelf and the right two digits indicate the card slot in that shelf. For example, a location of 1215 indicates a card in shelf 12, slot 15.

- *Figure 36: Fuse and Alarm Panel Front View (P/N 870-2804-xx)* and *Figure 42: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Front* to physically locate the fuse holders.
- Fuse and Card Locations to physically locate a card in a shelf.

Fuse Amp	Fuse Flag Color	Fuse Amp	Fuse Flag Color
0.18A	Orange-Red	2A	Orange
0.2A	Black-Red	2.5A	White-Orange
0.25A	Violet	3A	Blue
0.33A	Yellow-Green	3.5A	White-Blue
0.375A	White-Green	4A	White -Brown
0.5A	Red	5A	Green
0.65A	Black	7.5A	Black-White
0.75A	Brown	10A	Red-White
1A	Gray	12A	Yellow-Green
1.33A	White	15A	Red-Blue
1.5A	White-Yellow		

Table 18: Fuse Color Codes of Alarm Flags

Procedure - Verify Individual Fuse Positions

- **1.** Ensure that all fuses have been removed.
- **2.** Ensure that all circuit cards have been removed.
- **3.** Confirm that the system is receiving power from the –48VDC power source. (Ensure that voltage is present by checking it with a volt ohm meter.)
- 4. Install a fuse of the rating specified for that position.
- 5. Install circuit cards appropriate for the slots powered by that fuse.

6. Check that LEDs of the applicable cards are on.

Note: For each fuse position, perform Steps 7 through 16.

- 7. Pull the fuse for the A-side position.
- 8. Check that the Fuse Alarm LED for the A-side is red.
- **9.** Check that the LEDs of the cards in the specified locations are illuminated after the removal of the fuse.
- **10.** Replace the fuse for the A-side position.
- **11.** Check that the Fuse Alarm LED for the A-side is green.
- **12.** Check that the LEDs of the cards in the specified locations are illuminated.
- **13.** Pull the fuse for the B-side position.
- 14. Check that the Fuse Alarm LED for the B-side is red.
- **15.** Check that the LEDs of the cards in the specified locations are illuminated after the removal of the fuse.
- **16.** Pull the fuse for the A-side position.
- 17. Check that the Fuse Alarm LED for the A-side is red.
- **18.** Check that the LEDs of the cards in the specified locations are not illuminated after the removal of the fuse.
- **19.** Replace the fuse for the A-side and B-side position.
- 20. Check that the Fuse Alarm LED for the A-side and B-side is green.
- **21.** Check that the LEDs of the cards in the specified locations are illuminated after the replacing of the fuses.

This completes individual fuse position testing of the FAP. Return the frame to service.

Verification of Fuse Alarm Function

This procedure verifies that appropriate fuse alarms are generated by the system.



Warning: Use the antistatic wrist strap connected to the wrist strap grounding point when performing these procedures.

- **1.** Ensure that all fuses have been removed.
- 2. Use a multi-meter to ensure that each frame has –48VDC power, see *Figure 37: Fuse and Alarm Panel Rear (P/N870-2804-01).* and *Figure 43: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Rear.*
- **3.** Insert a blown fuse, see *Figure 36: Fuse and Alarm Panel Front View (P/N 870-2804-xx)* and *Figure 42: Fuse and Alarm Panel (P/N 870-1606-xx/870-2320-xx) Front*, into fuse bank A of the Fuse and Alarm Panel (FAP) on the control frame.

Fuse alarm and major alarm Light Emitting Diodes (LEDs) of that frame should light and an audible alarm should sound.

4. Remove the blown fuse.

The fuse alarm should immediately go out, the major alarm should go out after a few seconds, and the audible alarm should stop.

5. Repeat *Step 3* and *Step 4* for fuse bank B of the control frame and for fuse banks A and B of each extension frame.

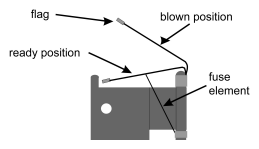


Figure 60: Fuse (GMT Brand Name)

FAP Alarm System Test

The following procedure describes system wide fuse alarm testing of the FAP.

1. Issue the command to login to the STP terminal 1.

login:uid=eagle

- 2. Enter the password.
- 3. Press the F11 key for KSR mode. The following command response is displayed.

Command Accepted - Processing
 tekelecstp 00-05-31 06:55:22 EST Rel XX.X.X-XX.X.X
 LOGIN:UID=EAGLE
 Command entered at terminal #1.
;
 tekelecstp 00-05-31 06:55:23 EST Rel XX.X.X-XX.X.X
 NOTICE: This is a private computer system.
 Unauthorized access or use may lead to prosecution.
 0 LOGIN failures since last successful LOGIN
 Last successful LOGIN was on port 1 on 00-05-31 @ 06:46:46

4. Issue the command to change the terminal security features to "ALL = YES" for terminal 2.

> chg-secu-trm:all=yes:trm=2

5. The following command response is displayed.

Command Accepted - Processing channel 00-05-31 06:10:28 EST Rel XX.X.X-XX.X.X CHG-SECU-TRM:ALL=YES:TRM=2 Command entered at terminal #1. ; channel 00-05-31 06:10:29 EST Rel XX.X.X-XX.X.X CHG-SECU-TRM: MASP A - COMPLTD

6. Issue the command to set the system monitoring feature for the terminal you are logged into.

```
> chg-trm:all=no:sys=yes:trm=1
Command Accepted - Processing
    tekelecstp 12-12-23 08:52:15 EST Rel XX.X.X-XX.X.X
    chg-trm:all=no:sys=no:trm=1
    Command entered at terminal #1.
;
    tekelecstp 12-12-23 08:52:16 EST Rel XX.X.X-XX.X.X
    CHG-TRM: MASP A - COMPLTD
```

7. Remove a fuse from the first position of A-side fuse bank on the FAP and insert a blown fuse in its place. This will be done on the A-side then the B-side of the FAP

The FUSE ALM LED for that side and the Major LED should illuminate RED after the blown fuse has been inserted indicating the presence of a blown fuse.

8. The VT terminal of the STP should report the presence of a blown fuse.

```
Tekelecstp 00-05-31 11:18:42 EST Rel XX.X.-XX.X
** 5050.0082 ** FUSE PANEL 11xx Alarm in Fuse Panel
```

- 9. Enter the command to display the system alarms.
 - > rept-stat-trbl

10. The following command response is displayed.

Verify that the alarm condition appears in the rept-stat-trbl screen.

```
Command Accepted - Processing

tekelecstp 00-05-31 11:15:38 EST Rel XX.X.X-XX.X.X

rept-stat-trbl

Command entered at terminal #1.

;

tekelecstp 00-05-31 11:15:38 EST Rel XX.X.X-XX.X.X

Searching devices for alarms...;

;

tekelecstp 00-05-31 11:15:38 EST Rel XX.X.X-XX.X.X

SEQN UAM AL DEVICE ELEMENT TROUBLE TEXT

5012.0048 * TERMINAL 2 Terminal failed

5014.0048 * TERMINAL 3 Terminal failed

5016.0048 * TERMINAL 4 Terminal failed

5042.0082 ** FUSE PANEL 11xx Alarm in Fuse Panel

5043.0308 *C SYSTEM Node isolated due to SLK

failures

Command Completed.
```

11. Re-insert the good fuse and verify that the alarm clears. FAP light should return to its normal state GREEN.

tekelecstp 00-05-31 11:18:55 EST Rel XX.X.X-XX.X.X 5051.0083 FUSE PANEL 11xx Fuse Panel alarm has cleared

12. Repeat Steps 7 - 11 for FAP sides A and B for each fuse location.

This completes fuse alarm testing of the FAP. Return the frame to service.

Fuse Assignments

Refer to *Installation* "Fuse and Card Locations" section for information on the fuse assignments for the Control Frame, CF-00 and five Extension Frames, EF-00 through EF-04.

The power distribution for the control frame and the extension frame are shown in the following figures:

• Control frame, *Figure 61: Control Frame FAP (P/N 870-0243-08 and P/N 870-1606-xx)*

• Extension frame, *Figure 62: Extension Frame FAP (P/N 870-0243-08 and P/N 870-1606-xx)*

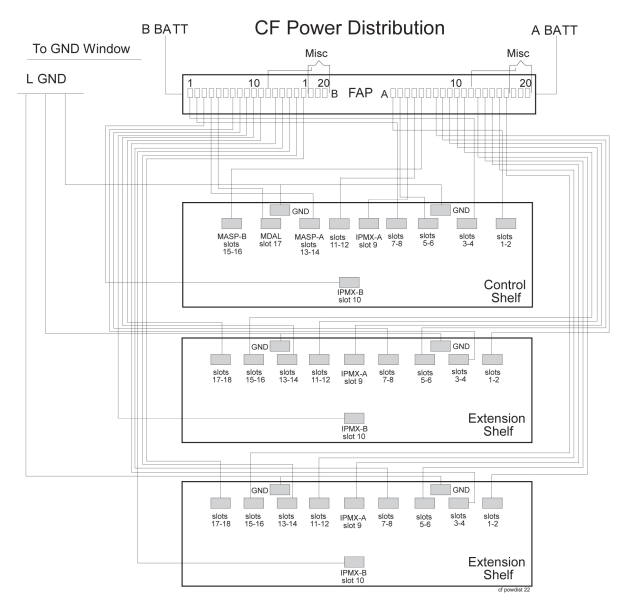


Figure 61: Control Frame FAP (P/N 870-0243-08 and P/N 870-1606-xx)

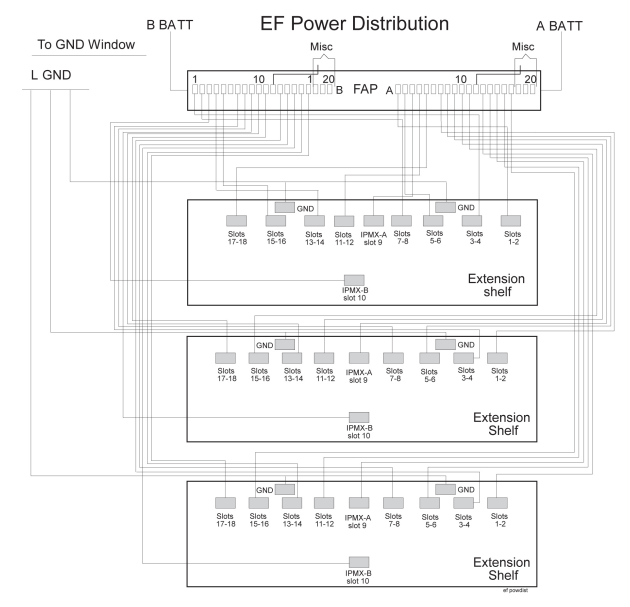


Figure 62: Extension Frame FAP (P/N 870-0243-08 and P/N 870-1606-xx)

Fuse and Card Locations

This section describes fuse assignments for the Control Frame (CF-00) and five Extension Frames (EF-00 through EF-04) are shown.

Table 19: Fuses and Card Locations

Fuse Location/Capacity	Card Location/Type
Control Frame 00 (CF-00) Fuse and Alarm Panel side A (refer to <i>Figure 63: Control Frame CF-00 Numbering Plan</i>)	
Fuse 1A/3Amp	1101, 1102/LIMs, E/DCM*, or E5-E1T1
Fuse 2A/3Amp	1105, 1106/LIMs, E/DCM*, or E1-T1
Fuse 3A/Amp	1109
Fuse 4A/3Amp	1111, 1112/LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	1115, 1116/MASP - B and MCAP
Fuse 6A/dummy fuse	Designated for FAN 3 Amp
Fuse 7A/3Amp	1201, 1202/LIMs, E/DCM*, or E1-T1
Fuse 8A/3Amp	1205, 1206/LIMs, E/DCM*, or E1-T1
Fuse 9A/1Amp	1209
Fuse 10A/3Amp	1211, 1212/LIMs, E/DCM*, or E1-T1
Fuse 11A/3Amp	1215, 1216/LIMs, E/DCM*, or E1-T1
Fuse 12A/dummy fuse	Designated for FAN 3 Amp
Fuse 13A/3Amp	1301, 1302/LIMs, E/DCM*, or E1-T1
Fuse 14A/3Amp	1305, 1306/LIMs, E/DCM*, or E1-T1
Fuse 15A/1Amp	1309
Fuse 16A/3Amp	1311, 1312/LIMs, E/DCM*, or E1-T1
Fuse 17A/3Amp	1315, 1316/LIMs, E/DCM*, or E1-T1
Fuse 18A/dummy fuse	Designated for FAN 3 Amp
Fuse 19A/dummy fuse	OPEN
Fuse 20A/dummy fuse	OPEN
Control Frame 00 (C Numbering Plan)	F-00) Fuse and Alarm Panel side B (refer to <i>Figure 63: Control Frame CF-00</i>

Fuse Location/Capacity	Card Location/Type
Fuse 1B/3Amp	1103, 1104/LIMs, E/DCM*, or E1-T1
Fuse 2B/3Amp	1107, 1108/LIMs, E/DCM*, or E1-T1
Fuse 3B/1Amp	1110
Fuse 4B/3Amp	1113, 1114/MASP - A, and MCAP
Fuse 6B/dummy fuse	Designated for FAN 3 Amp
Fuse 7B/3Amp	1203, 1204/LIM, E1-T1, DCM*
Fuse 8B/3Amp	1207, 1208/LIM, E1-T1, DCM*
Fuse 9B/1Amp	1210
Fuse 10B/3Amp	1213, 1214/LIMs, E/DCM*, or E1-T1
Fuse 11B/3Amp	1217, 1218/LIMs, E/DCM*, or E1-T1
Fuse 12B/dummy fuse	Designated for FAN 3 Amp
Fuse 13B/3Amp	1303, 1304/LIMs, E/DCM*, or E1-T1
Fuse 14B/3Amp	1307, 1308/LIMs, E/DCM*, or E1-T1
Fuse 15B/1Amp	1310
Fuse 16B/3Amp	1313, 1314/LIMs, E/DCM*, or E1-T1
Fuse 17B/3Amp	1317, 1318/LIMs, E/DCM*, or E1-T1
Fuse 18B/dummy fuse	Designated for FAN 3 Amp
Fuse 19B/dummy fuse	OPEN
Fuse 20B/dummy fuse	OPEN
Extension Frame 00 Numbering Plan)	(EF-00) Fuse and Alarm Panel side A (refer to <i>Figure 64: Extension Frame EF-00</i>
Fuse 1A/3Amp	2101, 2102/LIMs, E/DCM*, or E1-T1
Fuse 2A/3Amp	2105, 2106/LIMs, E/DCM*, or E1-T1
Fuse 3A/1Amp	2109

Fuse Location/Capacity	Card Location/Type
Fuse 4A/3Amp	2111, 2112/ LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	2115, 2116/LIMs, E/DCM*, or E1-T1
Fuse 6A/dummy fuse	Designated for FAN 3 Amp
Fuse 7A/3Amp	2201, 2202/LIMs, E/DCM*, or E1-T1
Fuse 8A/3Amp	2205, 2206/LIMs, E/DCM*, or E1-T1
Fuse 9A/1Amp	2209
Fuse 10A/3Amp	2211, 2212/LIMs, E/DCM*, or E1-T1
Fuse 11A/3Amp	2215, 2216/LIMs, E/DCM*, or E1-T1
Fuse 12A/dummy fuse	Designated for FAN 3 Amp
Fuse 13A/3Amp	2301, 2302/LIMs, E/DCM*, or E1-T1
Fuse 14A/3Amp	2305, 2306/LIMs, E/DCM*, or E1-T1
Fuse 15A/1Amp	2309
Fuse 16A/3Amp	2311, 2312/LIMs, E/DCM*, or E1-T1
Fuse 17A/3Amp	2315, 2316/LIMs, E/DCM*, or E1-T1
Fuse 18A/dummy fuse	Designated for FAN 3 Amp
Fuse 19A/dummy fuse	OPEN
Fuse 20A/dummy fuse	OPEN
Extension Frame 00 Numbering Plan)	(EF-00) Fuse and Alarm Panel side B (refer to <i>Figure 64: Extension Frame EF-00</i>
Fuse 1B/3Amp	2103, 2104/LIMs, E/DCM*, or E1-T1
Fuse 2B/3Amp	2107, 2108/LIMs, E/DCM*, or E1-T1
Fuse 3B/1Amp	2110
Fuse 4B/3Amp	2113, 2114/LIMs, E/DCM*, or E1-T1
Fuse 5B/3Amp	2117, 2118/LIMs, E/DCM*, or E1-T1

Fuse Location/Capacity	Card Location/Type
Fuse 6B/dummy fuse	Designated for FAN 3 Amp
Fuse 7B/3Amp	2203, 2204/LIMs, E/DCM*, or E1-T1
Fuse 8B/3Amp	2207, 2208/LIMs, E/DCM*, or E1-T1
Fuse 9B/1Amp	2210
Fuse 10B/3Amp	2213, 2214/LIMs, E/DCM*, or E1-T1
Fuse 11B/3Amp	2217, 2218/LIMs, E/DCM*, or E1-T1
Fuse 12B/dummy fuse	Designated for FAN 3 Amp
Fuse 13B/3Amp	2303, 2304/LIMs, E/DCM*, or E1-T1
Fuse 14B/3Amp	2307, 2308/LIMs, E/DCM*, or E1-T1
Fuse 15B/1Amp	2310
Fuse 16B/3Amp	2313, 2314/LIMs, E/DCM*, or E1-T1
Fuse 17B/3Amp	2317, 2318/LIMs, E/DCM*, or E1-T1
Fuse 18B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 19B/dummy fuse	OPEN
Fuse 20B/dummy fuse	OPEN
Extension Frame 01 Numbering Plan)	(EF-01) Fuse and Alarm Panel side A (refer to <i>Figure 65: Extension Frame EF-01</i>
Fuse 1A/3Amp	3101, 3102/LIMs, E/DCM*, or E1-T1
Fuse 2A/3Amp	3105, 3106/LIMs, E/DCM*, or E1-T1
Fuse 3A/1Amp	3109
Fuse 4A/3Amp	3111, 3112/LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	3115, 3116/LIMs, E/DCM*, or E1-T1
Fuse 6A/dummy fuse	Designated for FAN 3 Amp
Fuse 7A/3Amp	3201, 3202/LIMs, E/DCM*, or E1-T1

Fuse Location/Capacity	Card Location/Type	
Fuse 8A/3Amp	3205, 3206/LIMs, E/DCM*, or E1-T1	
Fuse 9A/1Amp	3209	
Fuse 10A/3Amp	3211, 3212 /LIMs, E/DCM*, or E1-T1	
Fuse 11A/3Amp	3215, 3216/LIM, E1-T1, DCM*, or EDCM	
Fuse 12A/dummy fuse	Designated for FAN 3 Amp	
Fuse 13A/3Amp	3301, 3302/LIMs, E/DCM*, or E1-T1	
Fuse 14A/3Amp	3305, 3306/LIMs, E/DCM*, or E1-T1	
Fuse 15A/1Amp	3309	
Fuse 16A/3Amp	3311, 3312/LIMs, E/DCM*, or E1-T1	
Fuse 17A/3Amp	3315, 3316/LIMs, E/DCM*, or E1-T1	
Fuse 18A/(dummy fuse)	Designated for FAN 3 Amp	
Fuse 19A/dummy fuse	OPEN	
Fuse 20A/dummy fuse	OPEN	
Extension Frame 01 (Numbering Plan)	Extension Frame 01 (EF-01) Fuse and Alarm Panel side B (refer to <i>Figure 65: Extension Frame EF-01 Numbering Plan</i>)	
Fuse 1B/3Amp	3103, 3104/LIMs, E/DCM*, or E1-T1	
Fuse 2B/3Amp	3107, 3108/LIMs, E/DCM*, or E1-T1	
Fuse 3B/1Amp	3110	
Fuse 4B/3Amp	3113, 3114/LIMs, E/DCM*, or E1-T1	
Fuse 5B/3Amp	3117, 3118/LIMs, E/DCM*, or E1-T1	
Fuse 6B/dummy fuse	Designated for FAN 3 Amp	
Fuse 7B/3Amp	3203, 3204/LIMs, E/DCM*, or E1-T1	
Fuse 8B/3Amp	3207, 3208/LIMs, E/DCM*, or E1-T1	
Fuse 9B/1Amp	3210	

Fuse Location/Capacity	Card Location/Type
Fuse 10B/3Amp	3213, 3214/LIMs, E/DCM*, or E1-T1
Fuse 11B/3Amp	3217, 3218/LIMs, E/DCM*, or E1-T1
Fuse 12B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 13B/3Amp	3303, 3304/LIMs, E/DCM*, or E1-T1
Fuse 14B/3Amp	3307, 3308/LIMs, E/DCM*, or E1-T1
Fuse 15B/1Amp	3310
Fuse 16B/3Amp	3313, 3314/LIMs, E/DCM*, or E1-T1
Fuse 17B/3Amp	3317, 3318/LIMs, E/DCM*, or E1-T1
Fuse 18B/dummy fuse	Designated for FAN 3 Amp
Fuse 19B/dummy fuse	OPEN
Fuse 20B/dummy fuse	OPEN
Extension Frame 02 Numbering Plan)	(EF-02) Fuse and Alarm Panel side A (refer to <i>Figure 66: Extension Frame EF-02</i>
Fuse 1A/3Amp	4101, 4102/LIMs, E/DCM*, or E1-T1
Fuse 2A/3Amp	4105, 4106/LIMs, E/DCM*, or E1-T1
Fuse 3A/1Amp	4109
Fuse 4A/3Amp	4111, 4112/LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	4115, 4116/LIMs, E/DCM*, or E1-T1
Fuse 6A/dummy fuse	Designated for FAN 3 Amp
Fuse 7A/3Amp	4201, 4202/LIMs, E/DCM*, or E1-T1
Fuse 8A/3Amp	4205, 4206/LIMs, E/DCM*, E5-E1T1, or E5-TSM
Fuse 9A/1Amp	4209
Fuse 10A/3Amp	4211, 4212/LIMs, E/DCM*, or E1-T1
Fuse 11A/3Amp	4215, 4216/LIMs, E/DCM*, or E1-T1

Fuse Location/Capacity	Card Location/Type
Fuse 12A/dummy fuse	Designated for FAN 3 Amp
Fuse 13A/3Amp	4301, 4302/LIMs, E/DCM*, or E1-T1
Fuse 14A/3Amp	4305, 4306/LIMs, E/DCM*, or E1-T1
Fuse 15A/1Amp	4309
Fuse 16A/3Amp	4311, 4312/LIMs, E/DCM*, or E1-T1
Fuse 17A/3Amp	4315, 4316/LIMs, E/DCM*, or E1-T1
Fuse 18A/dummy fuse	Designated for FAN 3 Amp
Fuse 19A/dummy fuse	OPEN
Fuse 20A/dummy fuse	OPEN
Extension Frame 02 Numbering Plan)	(EF-02) Fuse and Alarm Panel side B (refer to <i>Figure 66: Extension Frame EF-02</i>
Fuse 1B/3Amp	4103, 4104/LIMs, E/DCM*, or E1-T1
Fuse 2B/3Amp	4107, 4108/LIMs, E/DCM*, or E1-T1
Fuse 3B/1Amp	4110
Fuse 4B/3Amp	4113, 4114/LIMs, E/DCM*, or E1-T1
Fuse 5B/3Amp	4117, 4118/LIMs, E/DCM*, or E1-T1
Fuse 6B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 7B/3Amp	4203, 4204/LIMs, E/DCM*, or E1-T1
Fuse 8B/3Amp	4207, 4208/LIMs, E/DCM*, or E1-T1
Fuse 9B/1Amp	4210
Fuse 10B/3Amp	4213, 4214/LIMs, E/DCM*, or E1-T1
Fuse 11B/3Amp	4217, 4218/LIMs, E/DCM*, or E1-T1
Fuse 12B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 13B/3Amp	4303, 4304/LIMs, E/DCM*, or E1-T1

Fuse Location/Capacity	Card Location/Type
Fuse 14B/3Amp	4307, 4308/LIMs, E/DCM*, or E1-T1
Fuse 15B/1Amp	4310
Fuse 16B/3Amp	4313, 4314/LIMs, E/DCM*, or E1-T1
Fuse 17B/3Amp	4317, 4318/LIMs, E/DCM*, or E1-T1
Fuse 18B/dummy fuse	Designated for FAN 3 Amp
Fuse 19B/dummy fuse	OPEN
Fuse 20B/dummy fuse	OPEN
Extension Frame 03 Numbering Plan)	(EF-03) Fuse and Alarm Panel side A (refer to <i>Figure 67: Extension Frame EF-03</i>
Fuse 1A/3Amp	5101, 5102/LIMs, E/DCM*, or E1-T1
Fuse 2A/3Amp	5105, 5106/LIMs, E/DCM*, or E1-T1
Fuse 3A/1Amp	5109
Fuse 4A/3Amp	5111, 5112/LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	5115, 5116/LIMs, E/DCM*, or E1-T1
Fuse 6A/(dummy fuse)	Designated for FAN 3 Amp
Fuse 7A/3Amp	5201, 5202/LIMs, E/DCM*, or E1-T1
Fuse 8A/3Amp	5205, 5206/LIMs, E/DCM*, or E1-T1,
Fuse 9A/1Amp	5209
Fuse 10A/3Amp	5211, 5212/LIMs, E/DCM*, or E1-T1
Fuse 11A/3Amp	5215, 5216/LIMs, E/DCM*, or E1-T1
Fuse 12A/(dummy fuse)	Designated for FAN 3 Amp
Fuse 13A/3Amp	5301, 5302/LIMs, E/DCM*, or E1-T1
Fuse 14A/3Amp	5305, 5306/LIMs, E/DCM*, or E1-T1
Fuse 15A/1Amp	5309

Fuse Location/Capacity	Card Location/Type
Fuse 16A/3Amp	5311, 5312/LIMs, E/DCM*, or E1-T1
Fuse 17A/3Amp	5315, 5316/LIM, E1-T1, DCM*
Fuse 18A/(dummy fuse)	Designated for FAN 3 Amp
Fuse 19A/dummy fuse	OPEN
Fuse 20A/dummy fuse	OPEN
Extension Frame 03 (Numbering Plan)	(EF-03) Fuse and Alarm Panel side B (refer to <i>Figure 67: Extension Frame EF-03</i>
Fuse 1B/3Amp	5103, 5104/LIMs, E/DCM*, or E1-T1
Fuse 2B/3Amp	5107, 5108/LIMs, E/DCM*, E1-T1, or TSM,
Fuse 3B/1Amp	5110
Fuse 4B/3Amp	5113, 5114/LIMs, E/DCM*, or E1-T1
Fuse 5B/3Amp	5117, 5118/LIMs, E/DCM*, E5-E1T1, or E5-TSM
Fuse 6B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 7B/3Amp	5203, 5204/LIMs, E/DCM*, or E1-T1
Fuse 8B/3Amp	5207, 5208/LIMs, E/DCM*, or E1-T1
Fuse 9B/1Amp	5210
Fuse 10B/3Amp	5213, 5214/LIMs, E/DCM*, or E1-T1
Fuse 11B/3Amp	5217, 5218/LIMs, E/DCM*, or E1-T1
Fuse 12B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 13B/3Amp	5303, 5304/LIMs, E/DCM*, or E1-T1
Fuse 14B/3Amp	5307, 5308/LIMs, E/DCM*, or E1-T1
Fuse 15B/1Amp	5310
Fuse 16B/3Amp	5313, 5314/LIMs, E/DCM*, or E1-T1
Fuse 17B/3Amp	5317, 5318/LIMs, E/DCM*, or E1-T1

Fuse Location/Capacity	Card Location/Type
Fuse 18B/(dummy fuse)	Designated for FAN 3 Amp
Fuse 19B/dummy fuse	OPEN
Fuse 20B/dummy fuse	OPEN
Extension Frame 04 (Numbering Plan)	(EF-04) Fuse and Alarm Panel side A (refer to <i>Figure 68: Extension Frame EF-04</i>
Fuse 1A/3Amp	6101, 6102/LIMs, E/DCM*, or E1-T1
Fuse 2A/3Amp	6105, 6106/LIMs, E/DCM*, or E1-T1
Fuse 3A/1Amp	6109
Fuse 4A/3Amp	6111, 6112/LIMs, E/DCM*, or E1-T1
Fuse 5A/3Amp	6115, 6116/LIMs, E/DCM*, or E1-T1
Fuse 6A/dummy fuse	
Fuse 7A/dummy fuse	
Fuse 8A/dummy fuse	
Fuse 9A/dummy fuse	
Fuse 10A/dummy fuse	
Fuse 11A/dummy fuse	
Fuse 12A/dummy fuse	
Fuse 13A/dummy fuse	
Fuse 14A/dummy fuse	
Fuse 15A/dummy fuse	

Fuse Location/Capacity	Card Location/Type
Fuse 16A/dummy fuse	
Fuse 17A/dummy fuse	
Fuse 18A/dummy fuse	
Fuse 19A/dummy fuse	
Fuse 20A/dummy fuse	
Extension Frame 04 (Numbering Plan)	(EF-04) Fuse and Alarm Panel side B (refer to <i>Figure 68: Extension Frame EF-04</i>
Fuse 1B/3Amp	6103, 6104/LIMs, E/DCM*, or E1-T1
Fuse 2B/3Amp	6107, 6108/LIMs, E/DCM*, or E1-T1
Fuse 3B/1Amp	6110
Fuse 4B/3Amp	6113, 6114/LIMs, E/DCM*, or E1-T1
Fuse 5B/3Amp	6117, 6118/LIMs, E/DCM*, or E1-T1
Fuse 6B/dummy fuse	
Fuse 7B/dummy fuse	
Fuse 8B/dummy fuse	
Fuse 9B/dummy fuse	
Fuse 10B/dummy fuse	
Fuse 11B/dummy fuse	
Fuse 12B/dummy fuse	
Fuse 13B/dummy fuse	

Fuse Location/Capacity	Card Location/Type
Fuse 14B/dummy fuse	
Fuse 15B/dummy fuse	
Fuse 16B/dummy fuse	
Fuse 17B/dummy fuse	
Fuse 18B/dummy fuse	
Fuse 19B/dummy fuse	
Fuse 20B/dummy fuse	
Fuse 2A	
Fuse 3A/dummy fuse	
Fuse 4A/dummy fuse	
Fuse 5A/dummy fuse	
Fuse 6A/dummy fuse	
Fuse 7A/dummy fuse	
Fuse 8A/dummy fuse	
Fuse 9A/dummy fuse	
Fuse 10A/dummy fuse	
Fuse 11A/dummy fuse	

Fuse Location/Capacity	Card Location/Type
Fuse 12A/dummy fuse	
Fuse 13A/dummy fuse	
Fuse 14A/dummy fuse	
Fuse 15A/dummy fuse	
Fuse 16A/dummy fuse	
Fuse 17A/dummy fuse	
Fuse 18A/dummy fuse	
Fuse 19A	(10 A) A power (FAP P/N 870-2320-03 for heavy duty frame)
Fuse 20A	(10 A) A power (FAP P/N 870-2320-03 for heavy duty frame)
Fuse 3B/dummy fuse	
Fuse 4B/dummy fuse	
Fuse 5B/dummy fuse	
Fuse 6B/dummy fuse	
Fuse 7B/dummy fuse	
Fuse 8B/dummy fuse	
Fuse 9B/dummy fuse	
Fuse 10B/dummy fuse	
Fuse 11B/dummy fuse	

Fuse Location/Capacity	Card Location/Type
Fuse 12B/dummy fuse	
Fuse 13B/dummy fuse	
Fuse 14B/dummy fuse	
Fuse 15B/dummy fuse	
Fuse 16B/dummy fuse	
Fuse 17B/dummy fuse	
Fuse 18B/dummy fuse	
Fuse 19B	(10 A) B power (FAP P/N 870-2320-03)
Fuse 20B	(10 A) B power (FAP P/N 870-2320-03)

Card Locations in Control and Extension Shelves

Figure 63: Control Frame CF-00 Numbering Plan through *Figure 68: Extension Frame EF-04 Numbering Plan* show the card locations in Control and Extension shelves.

Figure 63: Control Frame CF-00 Numbering Plan shows the numbering of the shelves, with the shelf identification DIP switch settings and backplane wiring, and card locations on theControl Frame (CF) and Extension Frame (EF).

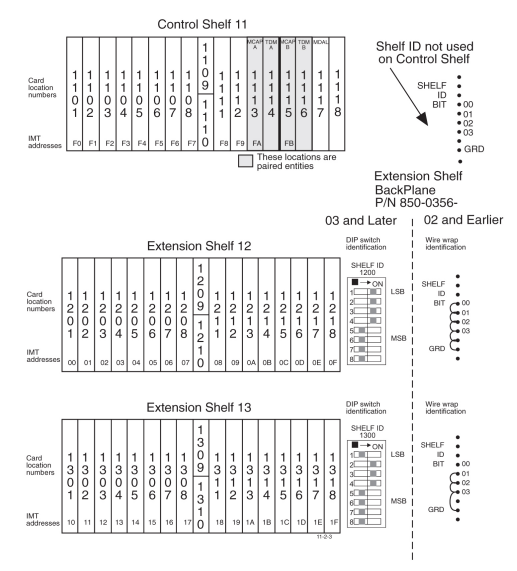


Figure 63: Control Frame CF-00 Numbering Plan

The Extension Frame (EF) accommodates up to three extension shelves, each shelf capable of supporting up to 16 Link Interface Module (LIMs) or Translation Service Module (TSMs) in any combination.

The system is delivered with customer-specific locations for the Database Communications Module (DCM.

Note: For EAGLE only, the insertion of a DCM card requires an odd-numbered slot.

The entire system can have up to five Extension Frames, EF-00 to EF-04. EF-04 supports only one extension shelf.

Figure 64: Extension Frame EF-00 Numbering Plan through *Figure 68: Extension Frame EF-04 Numbering Plan* show the numbering of the card locations on the extension frames. Along with shelf DIP switch settings and ID wire wrap.

Extension Shelf 21													BackPlane P/N 850-0356- 03 and Later 02 and Earlier DIP switch identification					
_					EXI	en	SIO	n S	she	lt 2	1						SHELF ID	
	1 1	2 1 0 3	2 1 0 4	2 1 0 5	2 1 0 6	2 1 0 7	2 1 0 8	2 1 0 9 2 1 1	2 1 1	2 1 1 2	2 1 3	2 1 1 4	2 1 1 5	2 1 1 6	2 1 1 7	2 1 1 8	2:00 2:00 1 → ON 1 → ON 1 → LSB 2 → ON 1 → ON	SHELF ID BIT 00 01 02 03 GRD
IMT addresses	20 21	22	23	24	25	26	27	0	28	29	2A	2B	2C	2D	2E	2F		•
Г	Extension Shelf 22															Wire wrap identification		
Card location numbers	2 2	2 2 2 0 3	2 2 0 4	2 2 2 0 5	2 2 0 6	2 2 0 7	2 2 0 8	2 0 9 2 2	2 2 1 1	2 2 1 2	2 2 1 3	2 2 1 4	2 2 1 5	2 2 1 6	2 2 1 7	2 2 1 8	■→ON 1 U LSB 2 U LSB 3 U LSB 4 U LSB 5 U LSB 6 U MSB	SHELF ID BIT 00 01 01 02 03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IMT addresses	30 31	32	33	34	35	36	37	1	38	39	ЗA	ЗB	зс	ЗD	ЗE	ЗF		
L								0										
_					Ex	ten	isio	n S	She	elf 2	23						DIP switch identification	 Wire wrap identification
Card location numbers	3 3	2 3 0 3	2 3 0 4	2 3 0 5	2 3 0 6	2 3 0 7	2 3 0 8	2 3 0 9 2 3 1	2 3 1 1	2 3 1 2	2 3 1 3	2 3 1 4	2 3 1 5	2 3 1 6	2 3 1 7	2 3 1 8	SHELF ID 2300 1 → ON 1 ↓ ↓ LSB 2 ↓ ↓ ↓ LSB 4 ↓ ↓ ↓ SB 5 ↓ ↓ ↓ MSB	SHELF 0 ID 00 BIT 000 01 02 03 GRD 0
IMT addresses 4	41	42	43	44	45	46	47	0	48	49	4A	4B	4C	4D	4E	4F	8	•

Figure 64: Extension Frame EF-00 Numbering Plan

Fuses and Alarm Panel

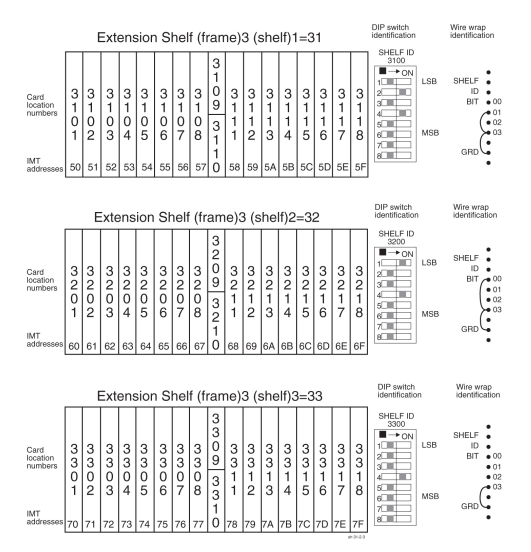


Figure 65: Extension Frame EF-01 Numbering Plan

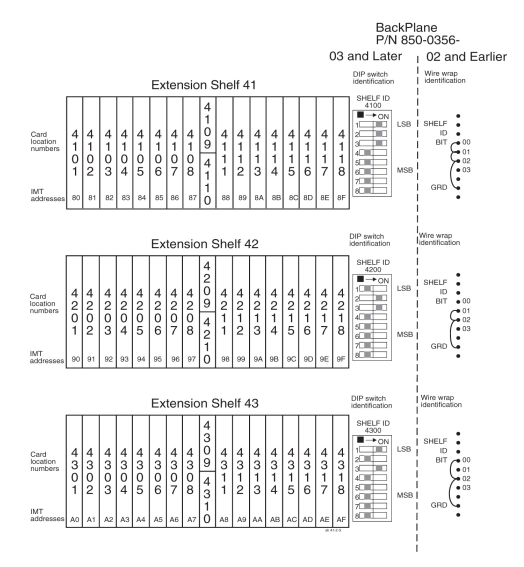


Figure 66: Extension Frame EF-02 Numbering Plan

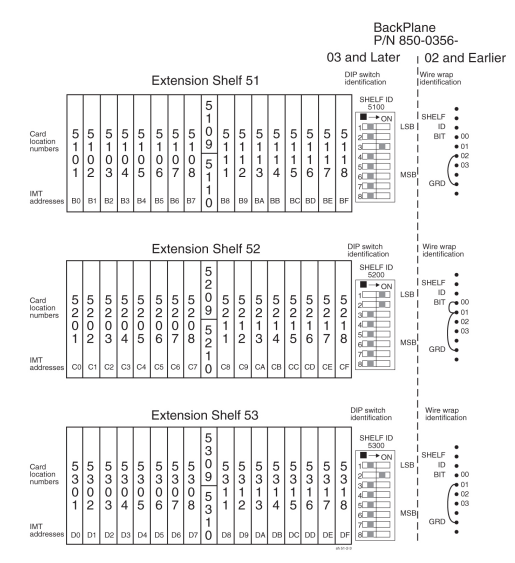


Figure 67: Extension Frame EF-03 Numbering Plan

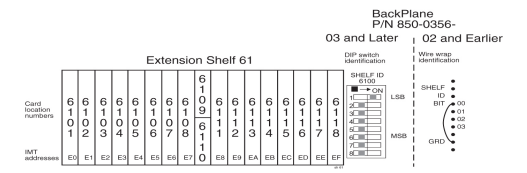


Figure 68: Extension Frame EF-04 Numbering Plan

Chapter

6

Assemblies

Topics:

- Intra-system Cable Installation.....137
- E5-ENET/E5-ENET-B and Fan Option, EDCM, E5-SM4G/E5-SM8G-B Cabling.....151
- User Upgrade Procedures.....155
- Fan Assembly Installation and Cabling.....167
- Master Timing.....187
- A Clock and B Clock Cable Replacement.....207
- Termination of Alarm, Clock Supply, and Terminal Cables....217
- Holdover Clock Installation.....220
- Ohms Converter International Market.....229
- Hardware Acceptance.....233
- *-48VDC Power Source.....235*

Intra-system Cable Installation

This section covers the installation of cables that run within frames and between frames in a multiple frame installation. The cables covered in this section have been connected at one end in the factory and have connectors and are labeled at the other end for ease of installation. Consult the *Equipment Specification* for this installation and the label at the unconnected end of each cable to determine its connection point.



Warning: The intra-building port(s) of the equipment or subassembly is suitable for connection to intra-building or unexposed wiring or cabling only. The intra-building port(s) of the equipment or subassembly MUST NOT be metallically connected to interfaces that connect to the Outside Plant (OSP) or its wiring. These interfaces are designed for use as intra-building interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE, Issue 4) and require isolation from the exposed OSP cabling. The addition of Primary Protectors is not sufficient protection in order to connect these interfaces metallically to OSP wiring.

The cables covered in this section are:

- Interprocessor Message Transport (IMT) cables
- Clock/Alarm cables
- Interface cables

For additional information concerning cables and cable replacement, see Cables and Adapters.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Tie-wrap tool
- Flush cutters
- Slotted screwdriver, 1/8-inch blade with 8-inch shank preferred
- Phillips screwdrivers #2 and #3
- Wrist strap

Install IMT Cables

The Interprocessor Message Transport (IMT) cables are specific lengths, based on their application. Termination information is furnished on the cable labels. Refer to *Cables and Adapters* and *.Part Numbers*



Danger: Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic-sensitive devices.

Procedure — Install IMT Cables

- Route the cable and connect to the backplane connector specified on the cable label. The IMT cables route down the left side of the frames, see *Figure 72: Control Shelf Cabling*.
- 2. For the IMT cables, tighten the barrel securely on each connector.

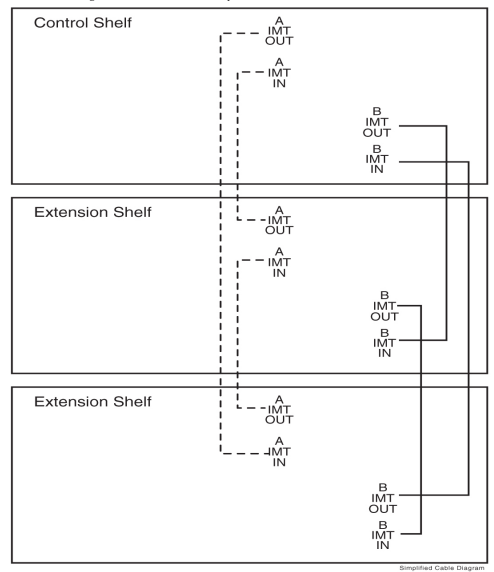
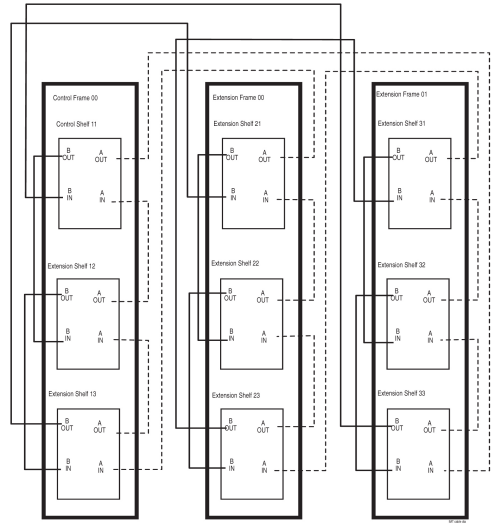


Figure 69: Interprocessor Message Transport Cables

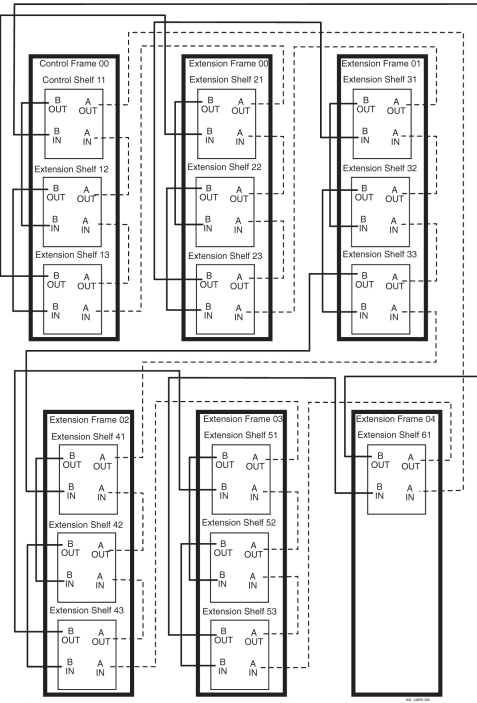
3. Dress each cable and secure with cable ties.



Ensure that each cable tie strap is cut flush with the cable tie head so that no sharp edges are exposed.

Note: This is not a cable routing diagram, this is a high-level diagram.

Figure 70: Three-Frame Configuration



Note: This is not a cable routing diagram, this is a high-level diagram.

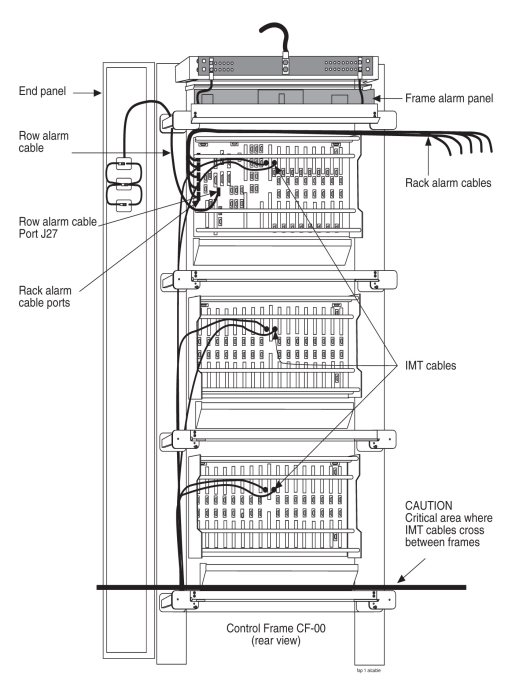
Figure 71: Six-Frame Configuration

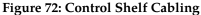
Rack Alarm and Row Alarm Cable Routing

The rack alarm cable leads from ports in the control backplane and connects up to six frames in the row. See *Figure 72: Control Shelf Cabling* and *A Clock and B Clock Cable Replacement*.

The row alarm cable leads from J34 on backplane 850-0330-06 or -07 on the control shelf backplane and terminates in the control frame end panel.

Note: The clocking and fan control signals used to support frame 6 and frame 7 are eliminated in the 850-0330-06 or -07 version and later of the Control Shelf Backplane because those frames are no longer supported in the EAGLE STP system.





Interface Cable Installation

The procedure in this section is used to install the interface cables. The interface cables, one per signaling link, contain solid conductor twisted pairs for both directions of transmission in a single shield. They have connectors at one end for connection to the system backplanes.

Note: Run Link Interface Module (LIM) cables on traverse arms, behind IMT and clock cables.

The ends without connectors are normally terminated on a DSX cross-connect panel with wire-wrap terminals.

- 1. Secure the connector to the designated receptacle on the DSX panel.
- **2.** Plug the connector in and turn one of the connector screws to start the screw into the threaded hole.
- **3.** Start the other screw into the other threaded hole.

With both screws started alternate tightening the screws until both screws are snug, finger tight. Complete tightening to **FIVE** inch-pounds only, **NO MORE** or the screws will twist off and the connection can be broken.

Note: Tightening must be done in an alternating pattern.

Termination information is furnished in the *Cable Running List* in the *Equipment Specification* for the site. See the *Interface Cable Installation Order* for a typical interface cable cross-connect panel connection.

Note: All cable ends must be labeled "TO" and "FROM" location information from Port to Backplane.

Interface Cable Installation Order

Interface cables should be installed in the following order.

Control Frame CF-00 Backplane

(P/N 850-0330-04) or (P/N 850-0330-06 or -07)

Control shelf 11

1101 A through 1108 A (P/N 850-0330-06 or -07 connectors J45 through J38)

1101 B through 1108 B (P/N 850-0330-06 or -07 connectors J59 through J52)

1111 A through 1112 A (P/N 850-0330-06 or -07 connectors J37 and J36)

1111 B through 1112 B (P/N 850-0330-06 or -07 connectors J51 and J50)

Extension shelf 12

1201 A through 1208 A (connectors J24 through J17)

1201 B through 1208 B (connectors J40 through J33)

1211 A through 1218 A (connectors J16 through J9)

1211 B through 1218 B (connectors J32 through J25)

Extension shelf 13 Backplane (P/N 850-0356-03)

1301 A through 1308 A (connectors J24 through J17)

1301 B through 1308 B (connectors J40 through J33)

1311 A through 1318 A (connectors J16 through J9)

1311 B through 1318 B (connectors J32 through J25)

Extension Frame EF-00

Extension shelf 21

- 2101 A through 2108 A (connectors J24 through J17)
- 2101 B through 2108 B (connectors J40 through J33)
- 2111 A through 2118 A (connectors J16 through J9)
- 2111 B through 2118 B (connectors J32 through J25) Extension shelf 22
- 2201 A through 2208 A (connectors J24 through J17)
- 2201 B through 2208 B (connectors J40 through J33)
- 2211 A through 2218 A (connectors J16 through J9)
- 2211 B through 2218 B (connectors J32 through J25)

Extension shelf 23

- 2301 A through 2308 A (connectors J24 through J17)
- 2301 B through 2308 B (connectors J40 through J33)
- 2311 A through 2318 A (connectors J16 through J9)
- 2311 B through 2318 B (connectors J32 through J25)

Extension Frame EF-01

Extension shelf 31

- 3101 A through 3108 A (connectors J24 through J17)
 3101 B through 3108 B (connectors J40 through J33)
 3111 A through 3118 A (connectors J16 through J9)
 3111 B through 3118 B (connectors J32 through J25)
 Extension shelf 32
- 3201 A through 3208 A (connectors J24 through J17)
- 3201 B through 3208 B (connectors J40 through J33)
- 3211 A through 3218 A (connectors J16 through J9)
- 3211 B through 3218 B (connectors J32 through J25)

Extension shelf 33

- 3301 A through 3308 A (connectors J24 through J17)
- 3301 B through 3308 B (connectors J40 through J33)
- 3311 A through 3318 A (connectors J16 through J9)
- 3311 B through 3318 B (connectors J32 through J25)

Extension Frame EF-02

Extension shelf 41

- 4101 A through 4108 A (connectors J24 through J17)
- 4101 B through 4108 B (connectors J40 through J33)

4111 A through 4118 A (connectors J16 through J9)
4111 B through 4118 B (connectors J32 through J25)
Extension shelf 42
4201 A through 4208 A (connectors J24 through J17)
4201 B through 4208 B (connectors J40 through J33)
4211 A through 4218 A (connectors J16 through J9)
4211 B through 4218 B (connectors J32 through J25)
Extension shelf 43
4301 A through 4308 A (connectors J24 through J17)
4301 B through 4308 B (connectors J40 through J33)
4311 A through 4318 A (connectors J40 through J33)
4311 A through 4318 A (connectors J40 through J33)
5101 A through 5108 A (connectors J24 through J17)

5101 A through 5108 A (connectors J24 through J33)
5101 B through 5108 B (connectors J40 through J33)
5111 A through 5118 A (connectors J16 through J9)
5111 B through 5118 B (connectors J32 through J25)

Extension shelf 52

5201 A through 5208 A (connectors J24 through J17) 5201 B through 5208 B (connectors J40 through J33) 5211 A through 5218 A (connectors J16 through J9) 5211 B through 5218 B (connectors J32 through J25) **Extension shelf 53**

5301 A through 5308 A (connectors J24 through J17)5301 B through 5308 B (connectors J40 through J33)5311 A through 5318 A (connectors J16 through J9)

5311 B through 5318 B (connectors J32 through J25)

Extension Frame EF-04

Extension shelf 61

6101 A through 6108 A (connectors J24 through J17)

- 6101 B through 6108 B (connectors J40 through J33)
- 6111 A through 6118 A (connectors J16 through J9)
- 6111 B through 6118 B (connectors J32 through J25)

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Tie-wrap tool
- Diagonal cutters
- Flush cutters
- Slotted screwdriver, 1/8-inch blade with 8-inch shank
- 3/8-inch shrink-wrap
- Heat-shrink gun (hot air blower)
- Torque screwdriver
- Wire-wrap gun
- 22-gauge wire-wrap bit
- 24-gauge wire-wrap bit

Interface Cable Installation

Examine the labels on the ends of the interface cables to determine the system backplane connection location "FROM" information on label and DSX cross-connect panel location "TO" information on label for each cable.

Run the cables on the cable rack to the cross-connect panel on the Miscellaneous Frame in groups of eight. There are four groups per extension shelf and groups per control shelf (a total of 20 per control shelf). The jack numbering on the cross-connect panel determines which side of the frame to run the cable. Viewing the frame from the rear, cables going to jacks #1 through #32 are run on the right side of the frame and cables #33 through #64 are run on the left side of the frame.

Procedure — Install Interface Cable

- 1. Secure connector to its respective receptacle on the backplanes. See *Interface Cable Installation*.
- **2.** Tie cables to the shelf cable tie bar at the rear of the shelf.
- 3. Pull slack from each cable towards the cross-connect panel.
- 4. Dress cable bundles neatly and tie to the cable tie bars at the side of the frame.
- 5. Lace the bundles to the cable rack.

Note: All cables must be laced onto the top traverse arms of each frame. Only lacing is used from the top traverse arms and above, on the frame and on the cable rack.

Note: Where the cable leaves the cable rack, the cable must be protected with fiber paper through out the system.

Procedure — Preparing Cables for Wire-Wrap

1. Remove the insulation from the cable where it is even with the bracket of the associated cross-connect panel as shown in *Figure 73: Interface Cable Cross-Connect Panel Connection*.

Note: *Do not* remove the inner sheath.

- **2.** Attach the label for the cross-connect end of the cable approximately two inches above the end of the insulation.
- **3.** Apply a 1-1/2-inch length of 1/4-inch shrink-wrap tubing, taking care to center the tubing on the end of the cable insulation.

Use heat gun to shrink tubing.

Note: *Do not* overheat the cable.

- 4. Run the interface cable wires through the cross-connect panel cable tray.
- 5. Remove the cable sheathing directly below the cross-connect jack.
- 6. Cut the wires to length, strip and wire-wrap to the cross-connect panel.
- 7. Cut the cable tie strap flush with the cable tie head.

Rear view cross-connect panel

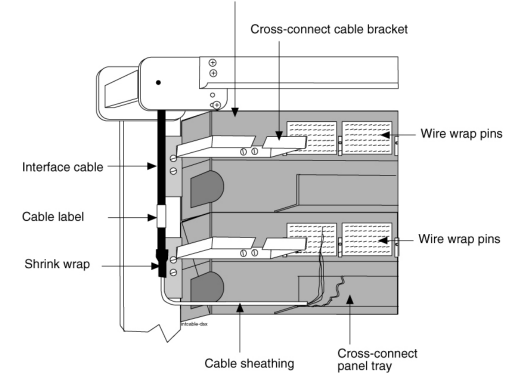


Figure 73: Interface Cable Cross-Connect Panel Connection

8. Label DSX panel

LAN Ethernet Cable Installation for ACM

This section contains the procedures for installing the Local Area Network (LAN) Ethernet cable, see *Figure 75: LAN Ethernet Cable Installation* for the location of equipment. The LAN provides selected

data to a remote host system through an Ethernet network. In the system, communications with the host is interfaced through an Application Communication Module (ACM). Communications with the ACM is accomplished through:

- The system backplane interface connector associated with that particular ACM
- A 15-pin to 26-pin adapter
- A single port Ethernet transceiver Media Access Unit (MAU)
- A 10BASE-2 Thin net coax connection or 10BASE-T twisted pair connection to the Ethernet network

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Diagonal cutters
- Coax crimping tool
- Tie-wrap tool
- Flush cutters
- Slotted screwdriver with 1/8-inch blade with 8-inch shank
- Multimeter

LAN Ethernet Cable Installation

- 1. Run each 10BASE-2 Thin net coax cable or 10BASE-T twisted pair cable from the Ethernet network onto the cable rack.
- **2.** Run each cable down the respective side of the system, outside the cable tie bars, and around the top or bottom edge of the terminating shelf.

Note: Use *Table 20: ACM Card and Backplane Interface* to locate the ACM backplane interface connector for each Ethernet connection.

The ACM location number in *Table 20: ACM Card and Backplane Interface* consists of the shelf (left two digits) and the slot (right two digits) that contain the ACM. For example, an ACM location of 1108 indicates slot 08 of the Control Shelf (shelf 11). For ACMs located in an Extension Shelf, replace "XX" in the ACM location number with the number for that shelf (12, 13, 21, 22, 23, 31, 32, or 33).

Shelf	ACM Location	Backplane (P/N 850-0330-03/04/06) Connector
Control Shelf	1101	J45
	1102	J44
	1103	J43

Table 20: ACM Card and Backplane Interface

Shelf	ACM Location	Backplane (P/N 850-0330-03/04/06) Connector
	1104	J42
	1105	J41
	1106	J40
	1107	J39
	1108	J38
	1111	J37
	1112	J36
	ł	Backplane (P/N 850-0356-03) Connector
Extension Shelves (XX is shelf location)	XX01	J24
	XX02	J23
	XX03	J22
	XX04	J21
	XX05	J20
	XX06	J19
	XX07	J18
	XX08	J17
	XX11	J16
	XX12	J15
	XX13	J14
	XX14	J13
	XX15	J12
	XX16	J11
	XX17	J10
	XX18	Ј9

3. Attach a BNC connector to the end of the 10BASE-2 coax cable.

If necessary, attach an RJ45 type connector to the end of the 10BASE-T twisted pair cable.

- **4.** Secure each cable, see *Figure 75: LAN Ethernet Cable Installation* to its respective connector on the system backplane as follows:
 - a) Plug the 26-pin side of the adapter into the backplane interface connector.
 - b) Start one of the adapter connector screws, and then alternately tighten the two adapter screws.
 - c) Ensure the adapter slide latch is in the unlocked (up) position see to *Figure 74: Adapter Slide Latch*.
 - d) Plug the single port MAU into the adapter.
 - e) Move the adapter slide latch to the locked (down) position.
 - f) For the 10BASE-2 MAU, push the BNC connector on the coax cable onto the MAU and lock the connector in place by twisting the connector clockwise.

For a 10BASE-T MAU, push the RJ45 connector into the MAU until it snaps into place.

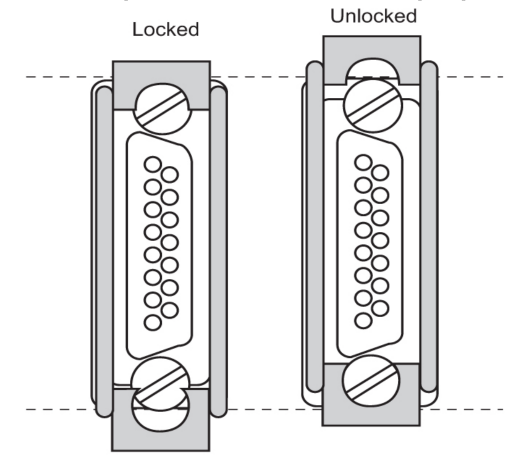


Figure 74: Adapter Slide Latch

- **5.** Tie-wrap each cable to the cable tie bar at the rear of the shelf and then to the cable tie bars at the side of the frame.
- 6. Pull the slack back toward the other end of the cables and lace to the cable rack.
- **7.** Ensure that each tie-wrap strap is cut flush with the tie-wrap heads so that no sharp edges are exposed.

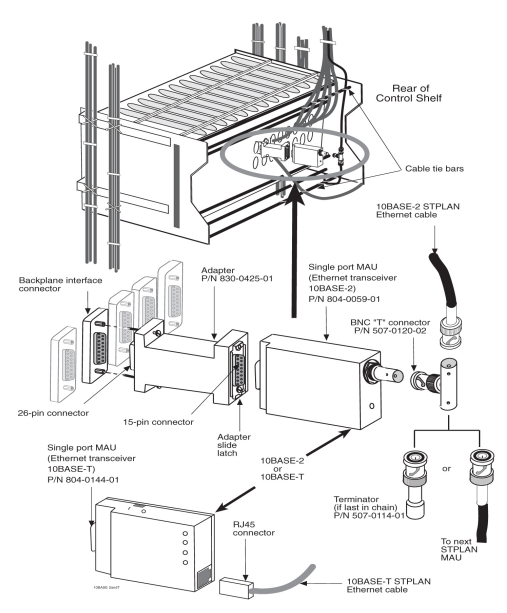


Figure 75: LAN Ethernet Cable Installation

E5-ENET/E5-ENET-B and Fan Option, EDCM, E5-SM4G/E5-SM8G-B Cabling

E5-ENET/E5-ENET-B and EDCM Modules

The following cabling procedures apply to E5-ENET/E5-ENET-B,EDCM and E5-SM4G/E5-SM8G-B cards in the latest EAGLE.

- 1. When the Database Communications Module (E5-ENET/E5-ENET-B) cards have been configured in the system, run the Ethernet cables straight through.
- **2.** The Ethernet cables have a DB26 connector on the system end, and a RJ45 on the other end of the cable.

One cable is required for each E5-ENET/E5-ENET-B card.

3. On the system end (DB26), if the card is in slots 1,3,5, or 7, the cable is run down the right side of the frame (as seen from the back of the frame).If EF ENET (FF ENET R cards are in clote 11 12 15, or 17, the cables is run down the left side of the

If E5-ENET/E5-ENET-B cards are in slots 11,13,15, or 17, the cables is run down the left side of the frame (as seen from the back of the frame).

4. Run the cable off the side of the cable rack on the correct side of the frame.

Route the cable down the traverse arms to the correct shelf location.

5. Route the cable around the top edge of the shelf and connect it to the A connector, of the odd numbered card slot where the E5-ENET/E5-ENET-B card is located, see *Figure 76: E5-ENET/E5-ENET-B Family Cabling, Enhanced Bulk Download*.



Caution: Always trim tie-wrap flush and turn the trimmed tie-wrap to the rear of the cable bundle when facing the rear of the frame.

6. All cable ends must be labeled "TO" and "FROM" location information on both ends.

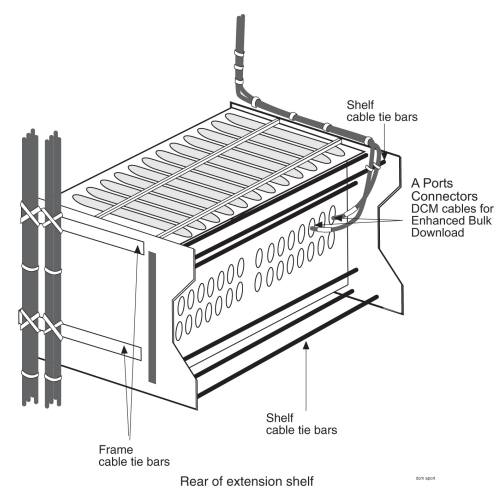


Figure 76: E5-ENET/E5-ENET-B Family Cabling, Enhanced Bulk Download

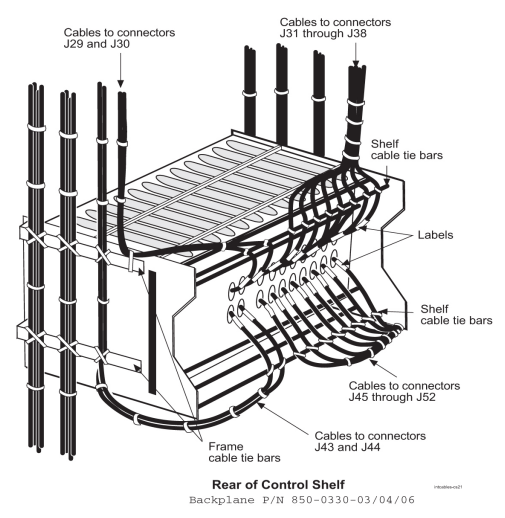
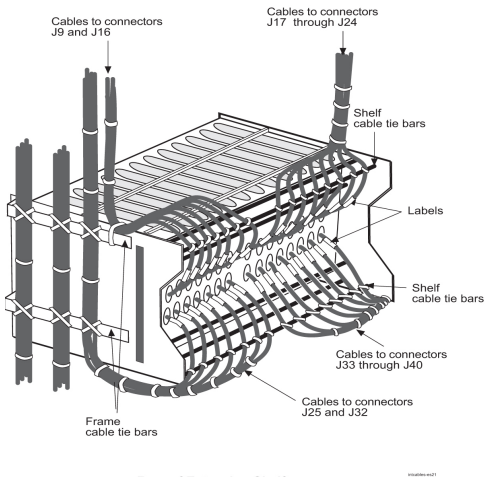


Figure 77: Interface Cable Routing, Control Shelf



Rear of Extension Shelf Backplane P/N 850-0356-XX

Figure 78: Interface Cable Routing, Extension Shelf

User Upgrade Procedures

This section describes procedures that include:

- Upgrading to E5-MCPM-B Module (MCPM)
- Measurement Collection and Polling Module (MCPM)
- Removing a Card in an Existing EAGLE System

Note: DSM and EDSM cards loaded with the MCPM application and the E5-MCPM-B card will be referred to as "MCPM cards."

Upgrading to E5-MCPM-B Module (MCPM)

This procedure upgrades EDSM-2G cards with E5-MPCM-B cards. The optimal time of day to run the procedure is between xx35 and xx58 where xx is any value between 01 and 23. The stated times provide the best opportunity for minimal interference with normal collection and reporting operations.

Note: Do not attempt this procedure during the first hour of the day (0000 to 0059).

Note: Throughout this document, the term MCPM refers to both the E5-MCPM-B (P/N 870-3089-xx) and the EDSM-2G loaded with the MCPM application (P/N 870-2372-03) cards unless specifically noted otherwise.

The Primary MCPM card performs all measurements collection and reporting functions and provides on-card RAM storage for collected data and scheduled reports. The Secondary MCPM provides a redundant backup for the Primary module, and assumes collection and reporting responsibilities on the loss of the Primary. TCP/IP connections are used to deliver measurement reports from the Primary MCPM card to the customer via an FTP client. The FTP configuration can be customized to support automatic transfer of scheduled reports from the client to the server.

1. Enter the following command to determine the status and number of the MCPM cards.

rept-stat-meas

The following is an example of the possible output.

2. Verify the location of the primary and secondary MCPM.

The primary is noted by the P beside the card location in the output of rept-stat-meas.

Note: The secondary MCPM should be upgraded before the primary MCPM.

- 3. Enter the following command to remove the secondary MCPM card from service.
 - If there is more than one MCPM card in service, enter:
 - inh-card:loc=xxxx
 - If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the secondary MCPM card location.

Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

4. Remove the secondary MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures.

1. Place the removed MCPM card into an ESD container.

Note: Do not put it into the spare card storage shelf.

- 2. Place the new MCPM (E5-MCPM-B) card into its place.
- 3. Be sure the revision numbers of the card is compatible with the EAGLE software release.
 - If they are not, go to *Step 5* to flash the card to the software release level of the EAGLE system.
 - If your card is compatible with the EAGLE software relelease level, go to *Step 7*.
 - If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.
- 5. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

where xxxx is the location of the card.

The following is sample output.

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
BLMCAP Downloading for card 1105 Complete.
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
Command Completed.
;
```

6. Enter the following command to activate the FLASHGPL on the card:

```
act-flash:loc=xxxx
```

where xxxx is the location of the card.

The following is sample output:

```
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Started.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Completed.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
Command Completed.
```

7. Enter the following command to return the upgraded MCPM card into service. alw-card:loc=xxxx

where *xxxx* is the MCPM card location.

- This causes the MASP to begin downloading tables to the new MCPM card.
- When the card has been successfully loaded there will be a response on the terminal that downloading is complete.

- This can take up to 10 minutes.
- 8. Enter the following command to verify the card is operational (IS-NR). rept-stat-meas
 - If the secondary MCPM card is operational, go to *Step 9*.
 - If it is not, call the *My Oracle Support (MOS)*.
- 9. If you want to upgrade a spare MCPM, go to *Step 10*.

Otherwise, got to *Step 18*.

10. Remove the spare MCPM card from the spare card storage shelf.

- **11.** Place it into an ESD container.
- **12.** Enter the following command to remove the previously upgraded secondary MCPM card from service.
 - If there is more than one MCPM card in service, enter:

inh-card:loc=xxxx

• If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the secondary MCPM card location.

This card will become the spare.

Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

13. Remove the MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures.

- 1. Place the removed MCPM card into the spare card storage shelf.
- 2. Place the new MCPM (E5-MCPM-B) card into its place.
- 3. Be sure the revision numbers of the card is compatible with the EAGLE software release.
 - If they are not, go to *Step 14* to flash the card to the software release level of the EAGLE system.
 - If your card is compatible with the EAGLE software release level, go to *Step 16*.
 - If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.

14. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

where xxxx is the location of the card.

The following is sample output.

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
BLMCAP Downloading for card 1105 Complete.
```

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
Command Completed.
.
```

15. Enter the following command to activate the FLASH GPL on the card:

act-flash:loc=xxxx

where xxxx is the location of the card.

The following is sample output:

rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Started.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Completed.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
Command Completed.
;

16. Enter the following command to return the upgraded MCPM card into service.

.alw-card:loc=xxxx

where *xxxx* is the MCPM card location.

- This causes the MASP to begin downloading tables to the new MCPM card.
- When the card has been successfully loaded (there will be a response on the terminal that downloading is complete.
- This can take up to 10 minutes.

17. Enter the following command to verify the card is operational (IS-NR).

rept-stat-meas

- If the secondary MCPM card is operational, go to *Step 18*.
- If it is not, call the *My Oracle Support (MOS)*.

18. Enter the following command to remove the primary MCPM card from service.

• If there is more than one MCPM card in service, enter:

inh-card:loc=xxxx

• If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the primary MCPM card location.

Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

19. Remove the MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures.

1. Place the removed MCPM card into an ESD container.

Note: Do not put it into the spare card storage shelf.

- 2. Place the new MCPM (E5-MCPM-B) card into its place.
- 3. Be sure the revision numbers of the card is compatible with the EAGLE software release.
 - If they are not, go to *Step 20* to flash the card to the software release level of the EAGLE system.
 - If your card is compatible with the EAGLE software release level, go to *Step* 22.
 - If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.

20. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

where xxxx is the location of the card.

The following is sample output.

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
BLMCAP Downloading for card 1105 Complete.
rlghncxa03w 01-03-02 13:05:05 EST Rel 44.0
Command Completed.
;
```

21. Enter the following command to activate the FLASHGPL on the card:

act-flash:loc=xxxx

where xxxx is the location of the card.

The following is sample output:

```
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Started.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
FLASH Memory Activation for card 1105 Completed.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 44.0
Command Completed.
;
```

22. Enter the following command to return the upgraded MCPM card into service.

alw-card:loc=xxxx

where xxxx is the MCPM card location.

- This causes the MASP to begin downloading tables to the new MCPM card.
- When the card has been successfully loaded (there will be a response on the terminal that downloading is complete.
- This can take up to 10 minutes.

Note: Ensure that the primary FTP server points to the primary card.

23. Enter the following command on the primary card to return the card to the status recorded in *Step 1* prior to the upgrade:

init-card:loc=xxxx

where *xxxx* is the location of the primary card.

24. Enter the following command to verify the card is operational (IS-NR).

rept-stat-meas

Measurement Collection and Polling Module (MCPM)

This procedure upgrades DSM cards loaded with the MCPM application (870-2371-03) to EDSM cards with 32 MBFSRAM and 2 GBRAM loaded with the MCPM application (870-2372-03).

Note: DSM and EDSM cards loaded with the MCPM application will be referred to as "MCPM cards."

The Primary MCPM card performs all measurements collection and reporting functions and provides on-card RAM storage for collected data and scheduled reports. The Secondary MCPM provides a redundant backup for the Primary module, and assumes collection and reporting responsibilities on the loss of the Primary. TCP/IP connections are used to deliver measurement reports from the Primary MCPM card to the customer via an FTP client. The FTP configuration can be customized to support automatic transfer of scheduled reports from the client to the server.

1. Enter the following command to determine the status and number of the MCPM cards.

```
rept-stat-meas
```

The following is an example of the possible output.

```
PST SST AST

MEAS SS OOS-MT Fault -----

ALARM STATUS = ** 0516 MEAS degraded with card out of service

CARD VERSION TYPE PST SST AST

1107 P 101-9-000 MCPM IS-NR Active -----

IP LINK A IS-NR Active Available

1109 101-9-000 MCPM OOS-MT Fault -----

IP Link A OOS-MT Fault Unavailable

CARD 1107 ALARM STATUS = No Alarms

CARD 1109 ALARM STATUS = Card is isolated from the system

Command Completed.

;
```

- Verify the location of the primary and secondary MCPM. The primary is noted by the P beside the location in the output of rept-stat-meas. Upgrade the
- **3.** Enter the following command to remove the secondary MCPM card from service.

Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

If there is more than one MCPM card in service, enter:

secondary MCPM first.

inh-card:loc=xxxx

where xxxx is the secondary MCPM card location.

If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the secondary MCPM card location.

4. Remove the MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures. Place the removed MCPM card into an ESD container; do not put it into the spare card storage shelf. Place the new MCPM (EDSM) card into its place. Be sure the revision numbers of the card is compatible with the EAGLE software release. If they are not, go to *Step 5* to flash the card to the software release level of the EAGLE system. If your card is compatible with the EAGLE software release level, go to *Step 7*. If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.

5. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

Where xxxx is the location of the card.

The following is sample output.

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
BPDCM Downloading for card 1105 Complete.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
Command Completed.
;
```

6. Enter the following command to activate the FLASHGPL on the card:

```
act-flash:loc=xxxx
```

Where xxxx is the location of the card.

The following is sample output:

```
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
FLASH Memory Activation for card 1105 Started.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
FLASH Memory Activation for card 1105 Completed.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
Command Completed.
;
```

7. Enter the following command to return the upgraded MCPM card into service.

This causes the MASP to begin downloading tables to the new MCPM card.

alw-card:loc=xxxx

Where *xxxx* is the MCPM card location.

When the card has been successfully loaded (there will be a response on the terminal that downloading is complete).

This can take up to 10 minutes.

8. Enter the following command to verify the card is operational (IS-NR).

rept-stat-measIf the secondary MCPM card is operational, go to *Step 9*. If it is not, call the *My Oracle Support (MOS)*.

- **9.** If you want to upgrade a spare MCPM, go to *Step 10*. Otherwise, got to *Step 16*.
- 10. Remove the spare MCPM card from the spare card storage shelf and place it into an ESD container.

Next, enter the following command to remove the previously upgraded secondary MCPM card from service. This card will become the spare. Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

If there is more than one MCPM card in service, enter:

inh-card:loc=xxxx

where xxxx is the secondary MCPM card location.

If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the secondary MCPM card location.

11. Remove the MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures. Place the removed MCPM card into the spare card storage shelf. Place the new MCPM (EDSM) card into its place. Be sure the revision numbers of the card is compatible with the EAGLE software release. If they are not, go to *Step 12* to flash the card to the software release level of the EAGLE system. If your card is compatible with the EAGLE software release level, go to *Step 14*. If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.

12. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

Where xxxx is the location of the card.

The following is sample output.

```
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
BPDCM Downloading for card 1105 Complete.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
Command Completed.
;
```

13. Enter the following command to activate the FLASHGPL on the card:

act-flash:loc=xxxx

Where xxxx is the location of the card.

The following is sample output:

rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0 FLASH Memory Activation for card 1105 Started.

```
'rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
FLASH Memory Activation for card 1105 Completed.
'
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
Command Completed.
'
```

14. Enter the following command to return the upgraded MCPM card into service.

This causes the MASP to begin downloading tables to the new MCPM card

.alw-card:loc=xxxx

Where *xxxx* is the MCPM card location.

When the card has been successfully loaded (there will be a response on the terminal that downloading is complete). This can take up to 10 minutes.

15. Enter the following command to verify the card is operational (IS-NR).

rept-stat-measIf the secondary MCPM card is operational, go to *Step 16*. If it is not, call the *My Oracle Support (MOS)*.

16. Enter the following command to remove the primary MCPM card from service.

Do not use the force command unless this is the only MCPM card in service; MCPM collection and reporting service should be maintained at all times.

Note: Removing the last MCPM or only MCPM from service will cause loss of measurements data.

If there is more than one MCPM card in service, enter:

inh-card:loc=xxxx

where xxxx is the primary MCPM card location.

If there is only one MCPM card in service, enter:

inh-card:loc=xxx:force=yes

where xxxx is the primary MCPM card location.

17. Remove the MCPM card.

See *Removing a Card in an Existing EAGLE System* for removal procedures. Place the removed MCPM card into an ESD container; do not put it into the spare card storage shelf. Place the new MCPM (EDSM) card into its place. Be sure the revision numbers of the cards are compatible with the EAGLE software release. If they are not compatible, you should go to *Step 18* to flash the card to the software release level of the EAGLE system. If your card is compatible with the EAGLE software release level, proceed to *Step 20*. If in doubt about the compatibility of your new hardware, call the *My Oracle Support (MOS)*.

18. Enter the following command to flash the card:

init-flash:loc=xxxx:code=appr

Where xxxx is the location of the card.

The following is sample output.

rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
FLASH Memory Downloading for card 1105 Started.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0
BPDCM Downloading for card 1105 Complete.
rlghncxa03w 01-03-02 13:05:05 EST Rel 28.1.0

```
Command Completed.
```

19. Enter the following command to activate the FLASHGPL on the card:

act-flash:loc=xxxx

Where xxxx is the location of the card.

The following is sample output:

```
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
FLASH Memory Activation for card 1105 Started.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
FLASH Memory Activation for card 1105 Completed.
;
rlghncxa03w 04-02-04 13:05:05 EST EAGLE 31.3.0
Command Completed.
;
```

20. Enter the following command to return the upgraded MCPM card into service.

This causes the MASP to begin downloading tables to the new MCPM card.

alw-card:loc=xxxx

Where xxxx is the MCPM card location.

When the card has been successfully loaded (there will be a response on the terminal that downloading is complete). This can take up to 10 minutes.

Note: Ensure that the primary FTP server points to the primary card.

21. Enter the following command on the primary card to return the card to the status recorded in *Step*1 prior to the upgrade:

init-card:loc=xxxx

where *xxxx* is the location of the primary card.

22. Enter the following command to verify the card is operational (IS-NR). rept-stat-meas

Removing a Card in an Existing EAGLE System

Use this procedure anytime a card is removed from a previously operational EAGLE system for upgrade purposes. See *Maintenance Guide* for card replacement. Failure to use this procedure may result in equipment damage. Use the procedures at the beginning of this section before physically removing any cards.

Attention: Before performing any maintenance procedures on the EAGLE, make sure you wear a wrist strap connected to the wrist strap grounding point of the EAGLE System.

Before removing, reseating, or initializing a card, inhibit any OAP terminal ports that are in-service normal (IS-NR) to ensure the card loads properly. No database updates or single command line entries should be made while the card is loading.

Attention: This procedure may interrupt service. When possible, perform maintenance during low traffic and database provisioning periods, such as the maintenance window.

1. Locate the card to be removed.

Note: To ensure no loss of service, be sure to check that the green LED on the card is not lit when you remove the card.

2. Push the inject/eject clamps outward from the card's faceplate (top clamp in the "UP" position, bottom clamp in the "DOWN" position). Pull the levers away from the shelf until they are parallel to the floor.

Gently pull the card towards you until the card clears the shelf.



Figure 79: Push Inject/Eject Clamps Outward

- **3.** Place the card you have removed in an electrostatic discharge (ESD) protective container, or place the card in the spare card storage shelf.
- **4.** Be sure that the replacement card has the same part number and revision number as the card you have just removed (unless this is an upgrade).
- 5. Open the ejector levers on the replacement card.

Carefully align the card's edges with the top and bottom card guides. Then push the card along the length of the card guides until the rear connectors on the card engage the mating connectors on the target shelf backplane.

6. Press the front of the card's faceplate using constant pressure until you feel the card's progress cease.

Attention: Do not impact the faceplate in order to mate the connectors. Any impact to the card's faceplate can damage the faceplate, the pins, or the connectors.

7. Push in the top and bottom inject/eject clamps.

This locks the card in place and ensures a strong connection with the pins on the target shelf backplane.

Assemblies

Installation



Push in the inject/eject clamps to lock the card in place.

Figure 80: Push in Inject/Eject Clamps

- 8. Verify that both IMT bus LEDs are green.
- 9. Record the activity in the site maintenance log.

Fan Assembly Installation and Cabling



Warning: *Do not* carry exposed metal keys or tools in pockets or on belts when working on or around system equipment.



Warning: *Do not* wear metal rings, watches, or jewelry on wrists or hands when working on system equipment or other related electrostatic sensitive components. Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic sensitive devices.



Caution: Be sure to install the fan assembly 890-0001-04 before installing the HCMIM card.

This section shows how to install the optional Fan Assembly 890-0001-04 and Fan Assembly 890-1038-01/890-1038-02. All of these fan assemblies can be installed in the standard frame and the Heavy Duty Frame. Be sure to determine which type of frame you have before performing these procedures.

Installing Fan Assembly 890-0001-04

Note: Beginning with EAGLE software release 33.0, all systems with HCMIM cards must have the 890-0001-04 fan assembly installed.

Assemblies

Installation

Tools needed:

- #1 Flat screwdriver
- #2 Philips screwdriver (long)
- Fiber Paper (Approximately 2' x 3')
- 5/16" ratchet socket wrench
- Tie Wraps

Procedure — Install and Retrofitting Fans

- **1.** Determine which shelves will have HCMIM modules installed and be aware of hardware that needs to be retained or installed in a specific way.
- **2.** Place a piece of fiber paper on the top of the shelf below where the fan is to be installed to ensure that nothing will drop into equipment below the new fan.
- **3.** Make sure to pull both dummy fuses from the appropriate fuse locations for the A and B fan power. Use the following guidelines to determine fuse locations:
 - The fuse card located on the Fuse and Alarm Panel is marked FAN A and FAN B. Fuse positions 6, 12, and 18 are the correct locations on the FAP faceplate.
 - Fuse position 6 is for the fan unit directly below the x100 shelf.
 - Fuse position 12 is for the fan directly below the x200 shelf.
 - Fuse position 18 is for the fan directly below the x300 shelf.
 - All fans are to be fused at 3As, with blue flags, per feed. Fill out the fuse card completely.
 - Ensure the FAP fuse location for the fan is properly labeled.
- **4.** If you are installing the fan assembly into an existing frame, remove the four screws (two on each side) that attach the air baffle to the mounting brackets. Do not remove the screws holding the side brackets to the frame at this time. Support the baffle while you remove the screws.

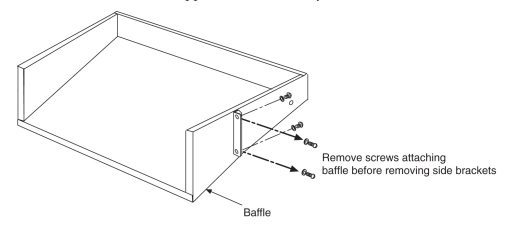


Figure 81: System Air Baffle

5. Remove the baffle through the front of the frame. Then, remove the two screws holding the left and right side baffle brackets to the frame and remove the brackets.

6. Install the new side brackets for the new fan tray into the frame. The side brackets are installed from the front of the frame just below the shelf containing that cards that require the fan. Use the 12-24-x1/2 screws provided to attach the brackets to the left and right front frame rails. The top screw hole is 5/16 inch below the shelf containing the cards. Be sure not to completely tighten the brackets at this time.



Figure 82: Attach side fan bracket to front frame rail

7. Slide the brackets in toward the center of the frame so the outside of the bracket is flush with the side of the frame as shown in *Figure 83: Slide the side fan brackets flush with the Frame*.



Figure 83: Slide the side fan brackets flush with the Frame

- **8.** Verify whether the frame type is a standard or heavy duty so that you can ensure the fan tray bracket will be mounted correctly. Use the following mounting positions:
 - Use the side holes on the fan tray bracket that are closest to the front of the frame if you are installing in a standard frame.
 - Use the holes closest to the rear of the frame if installing in a heavy duty frame.

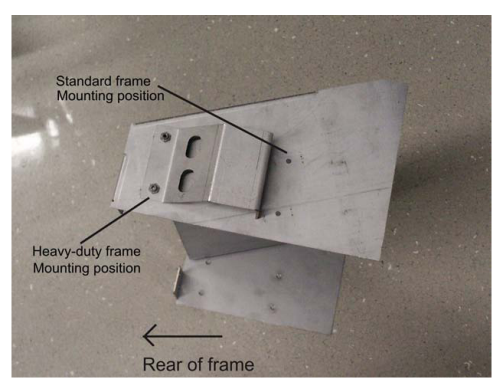


Figure 84: Side bracket mounting positions on fan tray bracket.

9. Insert the fan tray bracket (P/N 652-0012-01) into the space left by the baffle under the card shelf. The untightened side brackets will slide outward slightly to accommodate the fan tray bracket as it is inserted. They should remain flush against the fan tray bracket.



Note: When inserting the fan tray bracket, be sure not to pinch cables between the bottom of the shelf and the fan tray bracket.

Figure 85: Insert fan tray bracket

10. From inside the frame, screw the fan tray bracket to the side brackets with one hand while using the other hand to support the fan tray bracket. Use two 8-32 phillips screws for each side bracket. See *Figure 86: Attaching the fan tray bracket to the side brackets - inside front*.



Figure 86: Attaching the fan tray bracket to the side brackets - inside front

11. Remove the new fan tray from the container. The fan tray is shipped with the three fans already installed.

Assemblies

Installation

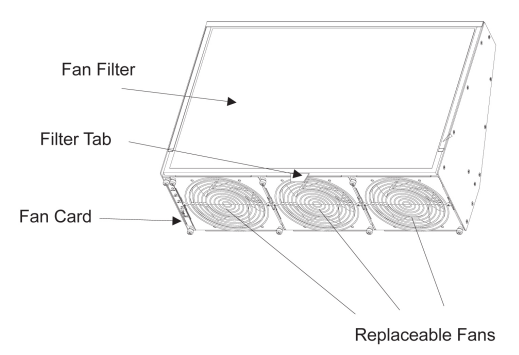


Figure 87: Fan Tray

12. Insert the fan tray into the fan tray bracket. You might need to tilt the fan tray up as it is pushed in so that it is completely inserted into the bracket. After insertion, be sure the front of the fan tray is recessed in 1/2 inch with respect to the front frame rails.



Figure 88: Fan tray inserted into fan tray bracket in the frame- front view

13. When the fan tray is aligned and in place, attach the fan tray to the fan tray bracket by tightening the screws on the left and right sides of the rear of the fan tray bracket. There are two screws on each side. These screws must be tightened from the rear of the frame.

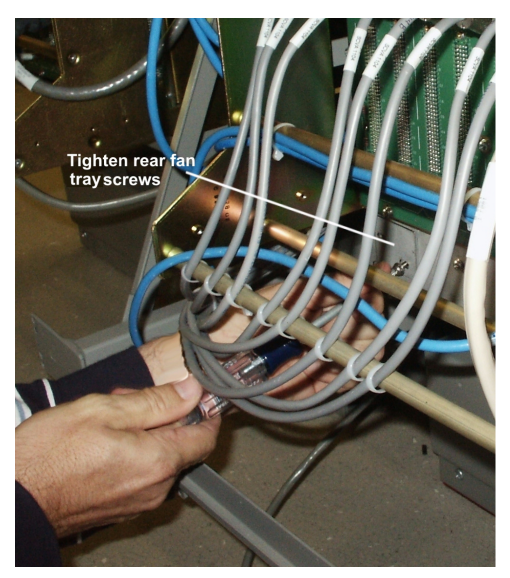


Figure 89: Tighten rear fan tray screws

14. At this time check and tighten all screws, including the screws holding the side brackets to the frame. The side bracket screws should be tightened fully from the rear of the frame. Use a long hex driver or flat head screw driver.



Figure 90: Tighten fan side bracket screws

15. Remove the piece of fiber paper on the top of the shelf below where the fan assembly was installed. This procedure is complete.



Caution: Before powering up the fans, ensure that the shelf directly above the fan does not contain any empty slots. Install an air management card in any empty slots to ensure proper air flow. These filler cards have no electrical connection to the system. See *Card Installation and Replacement* for general card installation guidelines.

Installing Fan Cables

On the control and extension shelf backplanes, the connectors are marked A FAN POWER and B FAN POWER.

• Control shelf:

On backplane (P/N 850-0330-06 or -07) the connectors are A FAN POWER, J-9 and B FAN POWER, J-8.

These connectors are located at the upper middle of the backplane on both the control shelf and the extension shelves.

- Extension shelf: The backplane connectors are A, J-3 and B J-2.
- For A fan power:

The fan cable 830-1157-01 is included with the fan assembly. Plug one end of the cable into J-9 on the backplane. Route the cable to the left of the frame, faced from the rear, and to the assembly, to the connection marked FAN A POWER.

• For B fan power:

Plug one end of the cable 830-1157-01 into J-8 on the backplane. Route the cable to the right of the frame, faced from the rear, and to the fan assembly, to the connection marked FAN B POWER. Form and dress the two cables together and check the security of all of the connections.

1. To cable the fan assembly, plug a cable onto the shelf on backplane FAN A POWER, and connector J9.

Tighten the screws on the connector.

- **2.** When the cable is connected to the backplane route the cable to the top tie-down rod and secure the cable with a tie-wrap.
- **3.** Route the cable to the right side of the frame. Run the cable between the shelf and the traverse arms.

Caution: *Do not* form the cable with the LIM cables.



- 4. Secure the fan cables to the back side of the traverse arm using tie-wraps.
- **5.** Plug the other end of the cable onto the fan unit connector marked FAN A POWER. Tighten the screws on the connector.
- **6.** The other fan cable (P/N 830-0690-01) plugs into the backplane connector J8. Tighten the screws on the connector.
- 7. Route the cable out to the top tie down rod and secure it using a tie-wrap. Run the cable down between the shelf and traverse arm.



Caution: *Do not* form FAN POWER cables with LIM cables.

- **8.** Secure the cables to the back side of the traverse arms using tie-wraps.
- **9.** Plug the other end of the cable onto the fan unit connector marked FAN B POWER. Secure the connector.

Powering Up the Fan Assembly

All fans are fused at 3A (blue) per feed.



Warning: Before powering up the fans, ensure that the shelf above the fan does not contain any empty slots. Install the air management card in any empty slots. See *Card Installation and Replacement* for general card installation guidelines.

Procedure — Power up Fan Assembly

- 1. After the fan is installed, the powering up process depends on the shelf location.
 - The fuse card located on the Fuse and Alarm Panel are marked FAN A and FAN B, fuse positions 6, 12, and 18 are marked correct locations on the FAP faceplate.
 - Fuse position 6 is for the fan unit directly below the x100 shelf.
 - Fuse position 12 is for the fan directly below the x200 shelf.
 - Fuse position 18 is for the fan directly below the x300 shelf.
 - All fans are to be fused at 3As, with blue flags, per feed.
 - Fill out the fuse card completely.

- Ensure the FAP fuse location for the fan is properly labeled.
- **2.** Fifteen seconds after both the A side and B side power is connected to the fan assembly all of the LEDs on the fan controller card (located on the left side of the front of the fan assembly) are green.



Figure 91: Fan card with LEDs on front of fan assembly

- **3.** When the fans are powered up and running, a test must be conducted to ensure proper service. Go to the system terminal.
- Check to see if the fan feature is activated. At the terminal, enter the command: rtrv-feat

If the fan feature is off, go to *Step 5*. Otherwise, go to *Step 6*.

5. At the terminal, enter the command:

chg-feat:fan=on

Note: UAM 0080 will be raised for HC-MIM, E5-EPM-B or E5-SM8G-B if shelf FAN bit is OFF. These cards can be provisioned with ent-cardcommand. UAM 0080 will be cleared once shelf FAN bit is turned ON.

With this command the user will perform the tests beginning with *Step* 7.

6. At the terminal, enter the command:

```
rept-stat-trbl
```

Check to see that there are no fan errors. Specifically, check that there are no "#302 Cooling Fan Failure" errors. Next, perform the tests beginning with *Step 6*.

7. Fan Verification (perform *Step* 7 through *Step* 12 for each fan assembly).

Move to the rear of the frame and remove the A POWER cable from the FAN unit. Result: Fan 2 and Fan 3 LEDs will blink as the fans speed up to maximum speed. This may take up to 15 seconds. Once maximum speed has been reached Fan 2 and Fan 3 LEDs on the Fan Controller card will be solid green. Fan 1 LED should be red. The controller LED should be blinking green. Fan 1 should stop running and the MINORLED is lit.

8. At the system terminal enter the command:

```
rept-stat-trbl
```

This step is repeated for each fan. Test each fan to ensure that the alarm and the units are working correctly. Result: The terminal reports:

302 Cooling Fan Normal.

9. Replace the A POWER cable on the back of the FAN unit and secure the connector. Result: All fans are running and the MINORLED is not lit.

```
Terminal reports alarm: # 303 Cooling Fan Normal
```

10. Remove the B POWER cable from the FAN unit.

Result: Fan 1 and Fan 2 LEDs will blink as the fans speed up to maximum speed. This may take up to 15 seconds. Once maximum speed has been reached Fan 1 and Fan 2 LEDs will be solid green. Fan 3 LED should be red. The fan controller LED should be blinking. Fan 3 should stop running and the MINORLED is lit.

11. At the system terminal enter the command:

rept-stat-trbl

Test each fan to ensure that the alarms and the unit is working correctly. Result: The terminal reports:

302 Cooling Fan Normal.

12. Replace the B POWER cable on the back of the FAN unit and secure the connector. Result: The fans are running and the MINORLED is not lit. The terminal reports alarm:

303 Cooling Fan Normal.

13. Repeat *Step 7* through *Step 12* for each fan unit installed. This procedure is complete.

Installing Fan Assembly 890-1038-01 or 890-1038-02

Tools needed:

- #1 Flat screwdriver
- #2 Philips screwdriver (long)
- Fiber Paper (Approximately 2' x 3')
- Tie Wraps

- **1.** Determine where the fan assembly will be installed and be aware of hardware that needs to be retained or installed in a specific way, see *Figure 93: Fan Assembly with Grill and Filter*.
- **2.** Place a piece of fiber paper on the top of the shelf below where the fan is to be installed, to ensure that nothing will drop into the area and equipment below.
 - a) The fan unit is secured with the same screws that are removed from the frame holding the baffle in place.
 - b) The brackets are installed from the rear of the frame using the screws provided with the brackets (standard frame).
 - c) When the brackets are attached, secure them to the frame using external tooth washers and four screws.
- **3.** Remove the four screws, two on each side, from the mounting brackets on the frame that hold the baffle in place, on both sides.

This will allow the removal of the baffle.

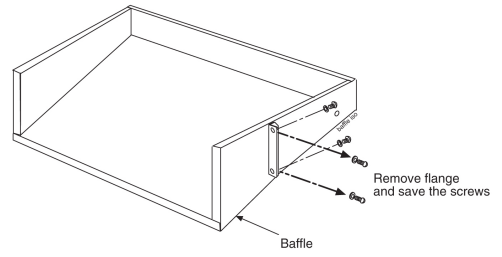


Figure 92: System Air Baffle

- 4. Place the screws in a safe place because they are used later in this procedure.
- 5. Remove the baffle through the front of the frame.
- **6.** Remove the fan unit from the container and remove the grill and filter from the unit assembly. The fan is shipped with the side flange not attached. Set the grill and filter in a safe location; it will be used later in this procedure.

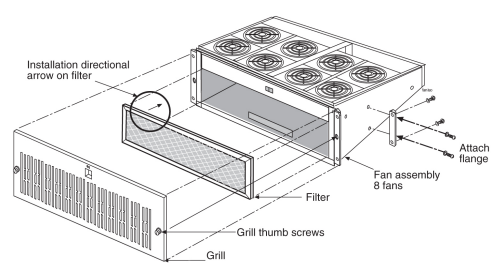


Figure 93: Fan Assembly with Grill and Filter

7. Install the fan unit in the space left by the baffle.

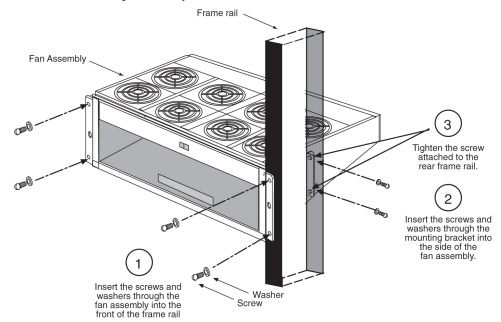


Figure 94: Installing Fan Assembly

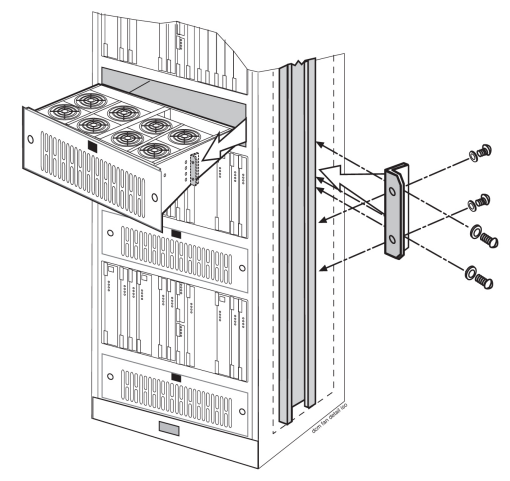


Figure 95: Fan Bracket Installation

8. Secure the fan unit with the same screws that were removed from the frame holding the baffle in place.

Do not tighten the screws at this time to allow for some minor adjustment. See *Figure 95: Fan Bracket Installation*.

Note: When mounting the fan unit, be sure not to pinch cables between the bottom of the shelf and the fan unit.

9. From the front of the frame, install the four screws and tighten. At this time, check and tighten all screws

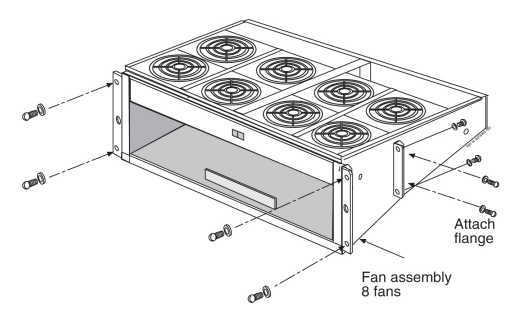


Figure 96: Fan with Brackets and Screws

- **10.** Return to the back of the frame and tighten the screws in the mounting brackets into the side of the fan unit.
- **11.** When the fan unit is aligned and in place, tighten the screws in the brackets on the sides of the frame.
- **12.** Reinstall the fan filter.

The filter has an arrow stamped on the top edge to indicate the direction of the air flow. The arrow points **toward** the fans.

- **13.** Install the fan grill, placing it back on the front of the unit and **FINGER TIGHTEN** the thumb screws on the front of the grill.
- 14. Remove the piece of fiber paper on the top of the shelf below where the fan is to be installed.

Installing Fan Cables

On the control and extension shelf backplanes, the connectors are marked A FAN POWER and B FAN POWER.

• Control shelf:

On backplane (P/N 850-0330-06 or -07) the connectors are A FAN POWER, J-9 and B FAN POWER, J-8.

These connectors are located at the upper middle of the backplane on both the control shelf and the extension shelves.

- Extension shelf: The backplane connectors are A, J-3 and B J-2.
- For A fan power:

The fan cable is included with the fan assembly. Plug one end of the cable into J-9 on the backplane. Route the cable to the left of the frame, faced from the rear, and to the assembly, to the connection marked FAN A POWER.

• For B fan power:

Plug one end of the cable into J-8 on the backplane. Route the cable to the right of the frame, faced from the rear, and to the fan assembly, to the connection marked FAN B POWER. Form and dress the two cables together and check the security of all of the connections.

1. To cable the fan assembly, plug a cable onto the shelf on backplane FAN A POWER, and connector J9.

Tighten the screws on the connector.

- **2.** When the cable is connected to the backplane route the cable to the top tie-down rod and secure the cable with a tie-wrap.
- **3.** Route the cable to the right side of the frame.

Run the cable between the shelf and the traverse arms.



Caution: *Do not* form the cable with the LIM cables.

- 4. Secure the fan cables to the back side of the traverse arm using tie-wraps.
- **5.** Plug the other end of the cable onto the fan unit connector marked FAN A POWER. Tighten the screws on the connector.
- **6.** The other fan cable plugs into the backplane connector J8. Tighten the screws on the connector.
- Route the cable out to the top tie down rod and secure it using a tie-wrap. Run the cable down between the shelf and traverse arm.

Caution: Do not form FAN POWER cables with LIM cables.



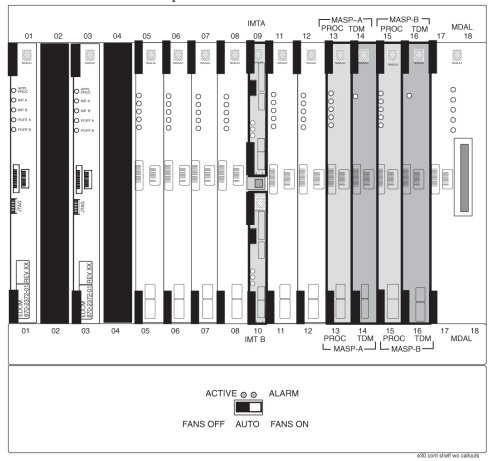
- **8.** Secure the cables to the back side of the traverse arms using tie-wraps.
- **9.** Plug the other end of the cable onto the fan unit connector marked FAN B POWER. Secure the connector.

Powering Up the Fan Assembly

All fans are fused at 2A (orange) per feed.

- 1. After the fan assembly is installed, the powering up process depends on the shelf location.
 - a) The fuse card located on the Fuse and Alarm Panel are marked FAN A and FAN B, fuse positions 6, 12, and 18 are marked correct locations on the FAP faceplate.
 - b) Fuse position 6 is for the fan unit directly below the x100 shelf.
 - c) Fuse position 12 is for the fan directly below the x200 shelf.
 - d) Fuse position 18 is for the fan directly below the x300 shelf.
 - e) All 890-1038-xx fans are to be fused at 2As, with orange flags, per feed.
 - f) Fill out the fuse card completely.

2. When the fan units are powered up, the switch in the middle front of the fan unit must be turned to the ON position.



Do not set the switch to the AUTO position.

Figure 97: Front Card Suite with Fan Switch

- **3.** When the fans are powered up and running, a test must be conducted to ensure proper service. Go to the system terminal.
- **4.** At the terminal, enter the command:

chg-feat:fan=on

Note: UAM 0080 will be raised for HC-MIM, E5-EPM-B or E5-SM8G-B if shelf FAN bit is OFF. These cards can be provisioned with ent-cardcommand. UAM 0080 will be cleared once shelf FAN bit is turned ON.

With this input this command the user will perform the tests beginning with *Step 6*.

5. At the terminal, enter the command:

rept-stat-trbl

Check to see that there are no fan errors.

6. Fan Verification (perform *Step 6* through *Step 14* for each fan assembly).

On the front of the fan unit toggle the switch to the OFF position (switch to FANSOFF). Result: The fans stop running and the MINORLED is lit.

7. At the terminal, type:

rept-stat-trbl

Result: The terminal will show:

0055.0302 * SYSTEM Cooling Fan Failure

MINORLED is lit.

8. Fan Verification: On the front of the fan unit, toggle the fan switch to the ON position (switch to FANSON).

Result: The fans are running and the MINORLED is not lit. Terminal reports alarm:

303 Cooling Fan Normal

Note: The normal setting for the fan unit is ON.

- **9.** Move to the rear of the frame and remove the A POWER cable from the FAN unit. Result: The fans stop running and the MINORLED is lit.
- **10.** At the system terminal enter the command:

```
rept-stat-trbl
```

This step is repeated for each fan. Test each fan to ensure that the alarm and the units are working correctly. Result: The terminal reports:

```
# 302 Cooling Fan Normal
```

11. Replace the A POWER cable on the back of the FAN unit and secure the connector. Result: The fans are running and the MINORLED is not lit.

Terminal reports alarm: # 303 Cooling Fan Normal

12. Remove the B POWER cable from the FAN unit.

Result: The B powered fans stop running and the MINORLED is lit.

13. At the system terminal enter the command:

```
rept-stat-trbl
```

Test each fan to ensure that the alarms and the unit is working correctly. Result: The terminal reports:

302 Cooling Fan Failure.

14. Replace the B POWER cable on the back of the FAN unit and secure the connector.

Result: The fans are running and the MINORLED is not lit. The terminal reports alarm:

303 Cooling fan Normal.

15. Repeat *Step 6* through *Step 14* for each fan unit installed.

Testing the Fan Assembly

- 1. Log in and verify the FAN feature is on: RTRV-FEAT
- 2. If the FAN feature is off, turn it on using the: CHG-FEAT:FAN=ON
- **3.** Remove the applicable fuses (one at a time) associated with each Fan (6A, 12A, 18A, 6B, 12B, and 18B).

Verify that with each fuse pulled, the corresponding fans loses power. IE: $6A = 1^{st}$ half of the 1100 fan, $12A = 1^{st}$ half of the 1200 fan, $18A = 1^{st}$ half of the 1300, $6B = 2^{nd}$ half of the 1100 fan, $12B = 2^{nd}$ half of the 1200 fan, and $18B = 2^{nd}$ half of the 1300 fan.

4. Replace the fan grill by placing it back over the filter on the front of the assembly. Hand-tighten the grill thumb screws.

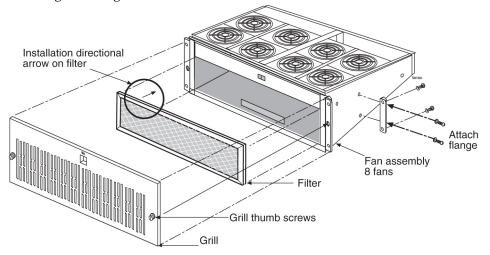


Figure 98: Fan Assembly with Grill and Filter

5. Turn off the 1100,1200 and 1300 shelf fans and verify the EAGLE and Fan unit displays the alarm. For the EAGLE use: REPT-STAT-TRBL and for the fan unit, verify the LED near the Fan switch is RED. (10x03/x04 software must be installed)

Master Timing

The EAGLE connects to the customer provided Building Integrated Time System (BITS) clocks through the backplane of the control shelf. The BITS clock provides a primary and secondary set of two separate clock signals; a composite (64KHz) clock signal and a high speed (2.048Mhz or 1.544Mhz) clock signal.

The section provides information about the High-Speed Master Timing feature and instructions on how to implement the feature. Procedures include the replacement of the composite clock cables.

Note: This feature does not cover the replacement of the control shelf, the control shelf backplane, or an EAGLE software upgrade. For these items, contact the *My Oracle Support (MOS)* for assistance.

Master Timing Overview

The High-Speed (HS) Master Timing feature offers a mode of operation that allows a high speed capable (T1 or E1 rate) Link Interface Module (LIM-ATM) or E1/T1MIM installed in an EAGLE STP to receive its transit timing reference directly from an external HS master clock source, instead of slaving to the timing information contained in the received data. The timing information is then encoded into the T1 or E1 transmitted data stream used to synchronize downstream equipment. The site clock sources (both HS and composite) are connected with an RS422 compatible cable to the primary and secondary clock inputs of the EAGLE STP.

The high-speed master clock source provides the EAGLE STP with a second system clock input in addition to the original composite clock. Timing signals from both system clocks is distributed within the EAGLE STP to all LIM card slots.

The HS Master Timing feature is integrated into the EAGLE Control Card set.

Implementation of the HS Master Timing feature might require the correct Control Card set, the installation or presence of at least one ATMLIM card or E1/T1MIM, the replacement of both composite clock cables or adding new cables, and the provisioning of at least one ATMLIM card or E1/T1MIM. ATMLIM cards or E1/T1MIM that do not use the high-speed clock source and LIM cards that continue using the composite clock source do not require any changes to card provisioning.

OAP terminals must be inhibited before replacing the Control Card set for the HS Master Timing feature to ensure that no OAP updates are inadvertently sent to the database during the implementation.

The composite clock cables connect the site's composite (BITS) clocks with the EAGLE STP control shelf. Implementation of the HS Master Timing feature requires the replacement of both composite clock cables with two new HS master clock cables (RS422 compatible) on control shelf backplane (P/N 850-0330-06 or -07 and later).

Only ATMLIM cards or E1/T1MIM can be configured or re-configured for the HS Master Timing feature. Once the baseline hardware requirements for the HS Master Timing feature have been met, see the *Master Timing Feature Requirement Matrix*, install the cards.



Caution: These are redundant systems to allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. This will cause service interruption and takes down the systems.

- Install an ATM card, add the card to the system database, and enable it for the HS Master Timing feature (ent-slk:atmtsel=external); or
- Install an E1/T1MIM, add the card to the system database, and enable it for the HS Master Timing feature (ent-e1:e1tsel=external).

Reconfigure any existing ATMLIM card or E1/T1MIM to use the HS Master Timing feature. LIM cards that will continue using the composite clock will not require any changes to the card provisioning.

Note: The EAGLE terminal output screens refer to the composite clocks as Building Integrated Timing Source (BITS) clocks. In this document, references to BITS and composite clocks are interchangeable.

Master Timing Site Requirements

Implementation of the HS Master Timing feature requires the following software and hardware baselines:

- One of the following Control Card/Software Release sets:
 - E5-based Control Cards with Software Release 40.1 or later
- Control shelves with backplane (P/N 850-0330-03 or 04), if adapter cables P/N 830-1183-01 are installed with HS clock cables P/N 830-0873-xx or P/N 830-1189-xx.

Note: Replace the existing composite clock cables (P/N 830-0226-xx) with RS422 compatible HS master and composite clock cables P/N 830-0873-xx or P/N 830-1189-xx. For control shelves with backplane (P/N 850-0330-06 or -07 or later), connect the cables to J48 and J49 (primary and secondary BITS) and connect the other ends to the site clock sources.

Note: For control shelves with backplane (P/N 850-0330-03 or 04), connect the adapter cables (P/N 830-1183-01) between connectors J57 and J56 (ACLK3 and ACLK4) on the backplane and to the site HS clock source using HS clock cables. Leave the existing composite clock cables connected to J42 and J41 (Primary and Secondary BITS).

• Control shelves with backplane P/N 850-0330-06 or -07 or later using HS master and composite clock cables P/N 830-0873-xx or P/N 830-1189-xx.

Note: Replace the existing composite clock cables (P/N 830-0226-xx) with RS422 compatible HS master and composite clock cables P/N 830-0873-xx or P/N 830-1189-xx. For control shelves with backplane (P/N 850-0330-06 or -07 or later), connect the cables to J48 and J49 (primary and secondary BITS) and connect the other ends to the site clock sources.

Note: Control shelf backplane (P/N 850-0330-05) cannot be used with the HMUX card required to implement the Large System feature.

- ATMLIM card(s) or E1/T1MIM(s)
- High-speed clock source (T1 or E1)
 - T1 clock source (RS422 compatible), 1.544 MHz ± 200 Hz square wave output.
 - E1 clock source (RS422 compatible), 2.048 MHz ± 103 Hz square wave output.
 - ITU G.703 Sec 5 UnFramed T1
 - T1-T1.101 /T1-T1.102 Framed T1
 - E1-G.703-sec. 9 Framed E1
 - E1-G.703-sec. 13 Unframed E1

Master Timing Feature Requirement Matrix

Use *Table 21: Feature Requirement Matrix* to identify the hardware or software that is required to prepare your EAGLE STP for the HS Master Timing feature. Perform the procedures in the order listed. Skip any procedure that does not apply.

Note: Perform the procedures mentioned in this document during a maintenance window.

If you do not have	do this	using procedures	Notes
Control shelf backplane P/N 850-0330-06 or -07 or later	Replace the backplane	Contact <i>My Oracle</i> <i>Support (MOS)</i> for assistance.	
	If you have a control shelf with backplane P/N 850-0330-03 /04, install adapter cable (P/N 830-1183-01) and HS clock cable (P/N 830-0873-xx)	See HS Master and Composite Clock Cables on Backplane P/N 850-0330-03/04.	
HS master and composite clock cables (P/N 830-0873-xx) installed	Replace composite clock cables with HS master and composite clock cables and adapter cable if necessary	See HS Master and Composite Clock Cables on Backplane P/N 850-0330-06/07 or A Clock and B Clock Cable Replacement.	Replace one cable at a time.
In an EAGLE using E5-based Control Cards: E5-MASP cards (P/N 870-2900-01)	Replace legacy MASP (TDM 10 or later as needed)	Contact <i>My Oracle</i> <i>Support (MOS)</i> for assistance replacing the MASP.	Always start with standby MASP
E1/T1MIM installed	Install E1/T1	Refer to Maintenance Guide or Database Administration - SS7 User's Guide.	
E1/T1MIM configured	Configure E1/T1	Adding an SS7 Signaling Link or Provisioning the E1/T1 in the Database as described in Database Administration - SS7 User's Guide.	

Tools and Equipment

Have the following tools and equipment ready for the cable replacement:

• Two high speed master and composite clock cables (P/N 830-0873-xx)

- Two adapter cables (P/N 830-0846-01) if using control shelf backplane (P/N 850-0330-03/04) with HS cables (P/N 830-0873-xx).
- T1 or E1 LIM card(s)
- ESD safe slotted screw driver
- Cable ties

HS Master and Composite Clock Cables on Backplane P/N 850-0330-06/07

On systems with backplane (P/N 850-0330-06/07) the HS master and composite clock cable (P/N 830-0873-xx) is used to transmit the clock outputs from the customer HS master and composite clock sources to the EAGLE control shelf backplane, providing the EAGLE with a second synchronized system clock. The EAGLE connects to the site master clock through two DB 15 style connectors (J49 and J48) on the backplane of the control shelf for primary and secondary clock signals. The two connectors are labeled *Primary BITS* and *Secondary BITS*.

This procedure replaces the existing composite clock cables (P/N 830-0226-xx) with RS422 compatible cables (P/N 830-0873-xx or P/N 830-1189-xx) connected to the customer HS and composite clock sources.



Caution: A system with DS0A links cannot run without a composite clock source. Take extreme caution when replacing the composite clock source cables. Remove one cable at a time and confirm between removals that the other composite clock source is active.



Caution: Perform this procedure during a maintenance window.



Caution: Prior to adding or replacing the high-speed master and composite clock cables, perform an EAGLE system health check.



Caution: HS clock alarms are only generated if an external BITS clock source is being used.



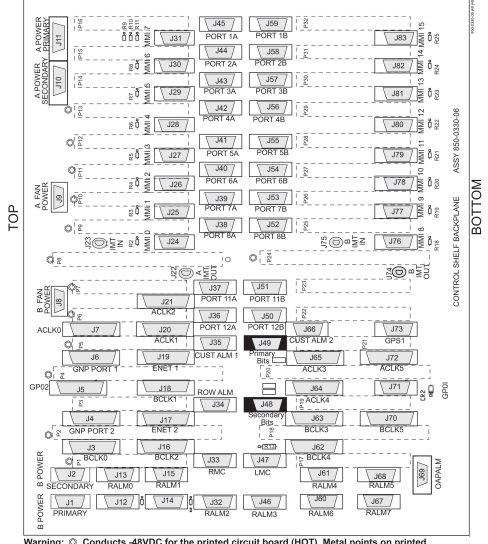
Caution: Always replace the IDLE clock cable first, whether it is the primary or secondary cable position. After the replacement of the first (IDLE) cable position, ensure the system reports the clock status properly with an ACTIVE and IDLE clock output. If the output reports the correct status the ACTIVE cable can be disconnected for replacement. Disconnecting the ACTIVE cable will transition the previously IDLE clock to the ACTIVE clock forcing the system to use the new clock cable that was installed.

Note: In this procedure, the high-speed clock status indicated in the output of the rept-stat-clk command reflects the presence of at least one ATM LIM card or E1/T1 MIM in the system. The status fields remain empty until the card is configured to use the high-speed clock.

Procedure — Replace or Add HS Master Timing Clock Cables with backplane (P/N 850-0330-06/07)

1. Before starting the cable replacement, physically locate the:

- primary and secondary composite clock and high-speed clock connections at the backplane of the customer composite clock source (customer will provide positions).
- existing composite clock cables (P/N 830-0226-xx) that are routed from the primary and secondary composite clock connections of the customer clock source to the *Primary BITS* and *Secondary BITS* clock connectors J49 and J48 on the control shelf. *Figure 99: Control Shelf* (*P/N 850-0330-06 or -07) BITS Connectors* shows the location of these connectors on the control shelf backplane.



Warning: O Conducts -48VDC for the printed circuit board (HOT). Metal points on printed circuit boards conducts -48VDC and can cause shorts, shocks, and damage if not handled properly.

Figure 99: Control Shelf (P/N 850-0330-06 or -07) BITS Connectors

- 2. Obtain the two new primary and secondary high-speed master and composite clock cables (P/N 830-0873-xx or P/N 830-1189-xx). Cut out the cable ties along the route of the existing composite clock cables (P/N 830-0226-xx).
- **3.** Route the new primary and secondary high-speed master and composite clock cables (P/N 830-0873-xx or P/N 830-1189-xx) to the frame using new cable ties.

Note: Route but do not connect the new cables to the back panel at this time to avoid any accidental pull on cable connectors that could disconnect them from the composite clock source. Always route clock cables on separate cable racks, if provided, for redundancy.

4. Prior to cable replacement, check your system for any troubles. At the EAGLE terminal, enter:

rept-stat-trbl

Record any troubles and ensure that no clock problems exist.

Note: If clock errors exist that cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

5. Generate a clock status report to ensure that the current primary and secondary composite clock sources are running and determine which MASP is active or on standby; enter:

```
rept-stat-clk
```

The output displays the card status and the presence of the primary and secondary clocks, the number of cards that use clocks A and B, and the number of cards using bad clocks.

```
tekelecstp 00-12-10 11:35:15 EST Rel 26.0.0
CARD LOC = 1114 (Active ) CARD LOC = 1116 (Standby)
PRIMARY BITS = Active PRIMARY BITS = Active
SECONDARY BITS = Idle SECONDARY BITS = Idle
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

where:

- CARD LOC is the TDM card location and the status of the MASP ·
- PRIMARY BITS is the status of the primary composite clock
 - Idle indicates that the present clock source is valid but not selected as active clock source
 - Active indicates that the present clock source is valid and selected as active clock source
 - Fault indicates that no clock source is present ·
- SECONDARY BITS is the status of the secondary composite clock
 - Idle indicates that the present clock source is valid but not selected as active clock source
 - Active indicates that the present clock source is valid and selected as active clock source
 - Fault indicates that no clock source is present ·
- # Cards using CLK A, B, I is the number of cards using clocks A, B, and I.
- # Cards using CLK A, B is the number of cards using clock A or clock B, when clock A or B is bad. NOTE: If any card indicates a bad clock, troubleshoot the card using the rept-stat-trbl command. Replace the card if necessary. If the bad clock error cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

Note: There should be no cards using bad clocks. If any card indicates a bad clock, troubleshoot the card using the rept-stat-trbl command. Replace the card if necessary. If the bad clock error cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

6. From the output in *Step 5*, determine the IDLE clock cable.



Caution: Always replace the IDLE clock cable first, whether it is the primary or secondary cable position. After the replacement of the first (IDLE) cable position, ensure the system reports the clock status properly with an ACTIVE and IDLE clock output. If the output reports the correct status the ACTIVE cable can be disconnected for replacement. Disconnecting the ACTIVE cable will transition the previously IDLE clock to the ACTIVE clock forcing the system to use the new clock cable that was installed.

- 7. Perform the following to prepare the open end of the new IDLE high-speed master and composite clock cable (P/N 830-0873-xx or P/N 830-1189-xx) for connection to the customer's high-speed and composite clock sources.
 - a) Remove the outer insulation to expose the wires.
 - b) Cut back any unused wires as shown in *Figure 100: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)*.
 - c) Slide on a 1-1/2 inch length of shrink-wrap tubing.
 - d) Center the tubing on the end of the cable insulation before shrinking tubing with a heat gun.
 - e) Ensure that each tie-wrap strap is cut flush with the tie-wrap head so that no sharp edges are exposed.



Caution: A system with DS0A links cannot run without a composite clock source. Take extreme caution when replacing the composite clock source cables. Remove one cable at a time and confirm between removal that the other composite clock source is active.

8. Remove the IDLE clock cable on the control shelf by removing the IDLE composite clock connector of cable (P/N 830-0226-xx) from the appropriate connector (J48 or J49) on the control shelf backplane.

At the terminal, the EAGLE displays the following alarms:

```
tekelecstp 00-12-10 12:17:10 EST Rel 26.0.0
* 4306.0167 * CLOCK SYSTEM 1114-S clock failed
tekelecstp 00-12-10 12:17:10 EST Rel 25.0.0-26.0.0
** 4307.0169 ** CLOCK SYSTEM 1114-S, 1116-S clocks failed
tekelecstp 00-12-10 12:05:04 EST Rel 25.0.0-26.0.0
* 4276.0161 * CLOCK SYSTEM 1116-S clock failed
Legend: minor (*), major (**), critical (C*), and inhibited (I) alarms.
```



Caution: If Both PRIMARY BITS and SECONDARY BITS clocks show FAULT condition, reconnect the cable (P/N 830-0226-xx) to the appropriate connector (J48 or J49) and abort this procedure. Contact the *My Oracle Support* (*MOS*) for assistance.

- **9.** At the output panel of the customer composite clock source, locate the end of the composite/BITS clock cable (P/N 830-0226-xx) that was disconnected in *Step 8* and remove all wires.
- **10.** Connect the new high-speed master clock and composite cable (P/N 830-0873-xx or P/N 830-1189-xx) to the site HS clock source.
 - a) Cut the wires to length and strip.
 - b) Wire-wrap to the appropriate IDLE (primary or secondary) clock connections on the customer clock source. Refer to the cable wire coding (P/N 830-0873-xx or P/N 830-1189-xx) shown in *Figure 100: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)* for connection information.

- Connect the HS clock source to the orange and white/orange wires.
- Connect the composite clock source to the blue and white/blue wires.

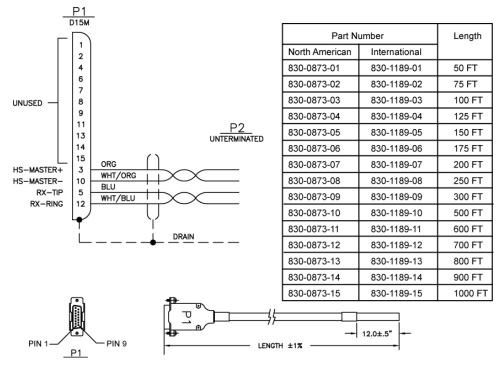


Figure 100: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)

11. Connect P1 of the high-speed master and composite clock cable (P/N 830-0873-xx or P/N 830-1189-xx) connector end to the appropriate IDLE ckock connector(J48 or J49). Tighten the connector with a slotted screw driver.

After the cable (P/N 830-0873-xx or P/N 830-1189-xx) wires are attached correctly to the site clock sources and connected to the control shelf (J48 or J49), the EAGLE terminal returns the message that alarms have been cleared:

tekelecstp 99-12-10 12:05:04 EST Rel 25.0.0-26.0.0 4277.0113 CLOCK SYSTEM Clock alarm(s) cleared

12. At the EAGLE terminal, reenter the clock status command to ensure that both primary and secondary BITS clocks are available again, enter:

rept-stat-clk

The output indicates whether the BITS clocks are running.

tekelecstp 00-12-10 11:35:15 EST Rel 25.0.0-26.0.0 CARD LOC = 1114 (Active) CARD LOC = 1116 (Standby) PRIMARY BITS = Active PRIMARY BITS = Active SECONDARY BITS = Idle SECONDARY BITS = Idle PSTSSTAST SYSTEM CLOCKIS-NRActive----

```
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to Step 5 for output legend

Note: There should be no bad clocks present in the output of the rept-stat-clk command. If bad clocks are present, contact the *My Oracle Support (MOS)* for assistance.

13. Verify that you don't have any new alarms, refer to the recorded output obtained in *Step 4*. If you check the system for clock alarms, the output should show no clock errors; enter:

rept-stat-trbl

Note: There should be no clock error messages present in the output of the rept-stat-trbl command. If clock error messages are present, contact the *My Oracle Support (MOS)* for assistance.

- **14.** Perform the following to prepare the open end of the second new high-speed master and composite clock cable, currently the ACTIVE, (P/N 830-0873-xx or P/N 830-1189-xx) for connection to the customer's high-speed and composite clock sources.
 - a) Remove the outer insulation to expose the wires.
 - b) Cut back any unused wires as shown in *Figure 100: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)*.
 - c) Slide on a 1-1/2 inch length of shrink-wrap tubing.
 - d) Center the tubing on the end of the cable insulation before shrinking tubing with a heat gun.
 - e) Ensure that each tie-wrap strap is cut flush with the tie-wrap head so that no sharp edges are exposed.



Caution: A system with DS0A links cannot run without a composite clock source. Take extreme caution when replacing the composite clock source cables. Remove one cable at a time and confirm between removal that the other composite clock source is active.

15. Remove the ACTIVE clock cable on the control shelf by removing the ACTIVE composite clock connector of cable (P/N 830-0226-xx) from the appropriate connector (J48 or J49) on the control shelf backplane.

At the terminal, the EAGLE displays the following alarms:

```
tekelecstp 00-12-10 12:17:10 EST Rel 26.0.0
* 4306.0167 * CLOCK SYSTEM 1114-P clock failed
tekelecstp 00-12-10 12:17:10 EST Rel 25.0.0-26.0.0
** 4307.0169 ** CLOCK SYSTEM 1114-P, 1116-P clocks failed
tekelecstp 00-12-10 12:05:04 EST Rel 25.0.0-26.0.0
* 4276.0161 * CLOCK SYSTEM 1116-P clock failed
Legend: minor (*), major (**), critical (C*), and inhibited (I) alarms.
```



Caution: If Both PRIMARY BITS and SECONDARY BITS clocks show FAULT condition, reconnect the cable (P/N 830-0226-xx) to the appropriate connector (J48 or J49) and abort this procedure. Contact the *My Oracle Support (MOS)* for assistance.

16. If you check the system for clock alarms, the output will show clock errors; enter:

```
rept-stat-trbl
```

The output will show any minor (*), major (**), critical (C*), and inhibited (I) alarms. The following display shows possible error messages with their alarm indicators:

* 0014.0021 * CARD 1116 OAM Clock A for card failed, Clock B normal * 0014.0022 * CARD 1116 OAM Clock B for card failed, Clock A normal * 0014.0023 * CARD 1116 OAM Clocks A and B for card failed **0046.0023 * CARD 1201 ATMANSI Clocks A and B for card failed **4307.0164 ** CLOCK SYSTEM 1114-P, 1116-P clocks failed Legend: minor (*), major (**), critical (C*), and inhibited (I) alarms.

- **17.** At the output panel of the customer composite clock source, locate the end of the composite/BITS clock cable (P/N 830-0226-xx) that was disconnected in *Step 15* and remove all wires.
- **18.** Connect the new high-speed master clock and composite cable (P/N 830-0873-xx or P/N 830-1189-xx) to the site HS clock source.
 - a) Cut the wires to length and strip.
 - b) Wire-wrap to the appropriate IDLE (primary or secondary) clock connections on the customer clock source. Refer to the cable wire coding (P/N 830-0873-xx or P/N 830-1189-xx) shown in *Figure 100: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)* for connection information.
 - Connect the HS clock source to the orange and white/orange wires.
 - Connect the composite clock source to the blue and white/blue wires.

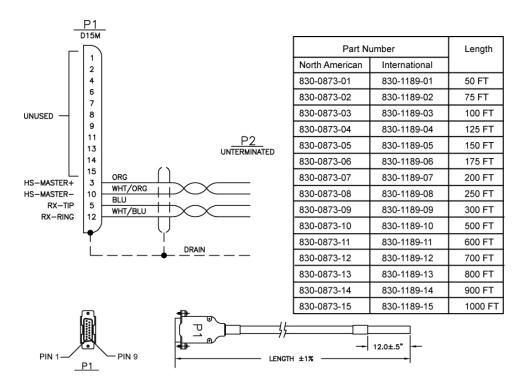


Figure 101: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)

19. Connect P1 of the high-speed master and composite clock cable (P/N 830-0873-xx or P/N 830-1189-xx) connector end to the appropriate ckock connector(J48 or J49). Tighten the connector with a slotted screw driver.

After the cable (P/N 830-0873-xx or P/N 830-1189-xx) wires are attached correctly to the site clock sources and connected to the control shelf (J48 or J49), the EAGLE terminal returns the message that alarms have been cleared:

tekelecstp 99-12-10 12:05:04 EST Rel 25.0.0-26.0.0 4277.0113 CLOCK SYSTEM Clock alarm(s) cleared

20. At the EAGLE terminal, reenter the clock status command to ensure that both primary and secondary BITS clocks are available again, enter:

```
rept-stat-clk
```

The output indicates whether the BITS clocks are running.

```
tekelecstp 00-12-10 11:35:15 EST Rel 25.0.0-26.0.0
CARD LOC = 1114 (Active ) CARD LOC = 1116 (Standby)
PRIMARY BITS = Idle PRIMARY BITS = Idle
SECONDARY BITS = Active SECONDARY BITS = Activee
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to *Step 5* for output legend

Note: There should be no bad clocks present in the output of the rept-stat-clk command. If bad clocks are present, contact the *My Oracle Support (MOS)* for assistance.

21. Verify that you don't have any new alarms, refer to the recorded output obtained in *Step 4*. If you check the system for clock alarms, the output should show no clock errors; enter:

rept-stat-trbl

Note: There should be no clock error messages present in the output of the rept-stat-trbl command. If clock error messages are present, contact the *My Oracle Support (MOS)* for assistance.

You have completed the cable replacement procedure for the high-speed master and composite clock cables on EAGLE systems with backplane (P/N 850-0330-06/07).

HS Master and Composite Clock Cables on Backplane P/N 850-0330-03/04

On systems with control shelf backplane (P/N 850-0330-03/04), the high-speed master clock cable (P/N 830-0873-xx or P/N 830-1189-xx) sends only high-speed clock signals to the EAGLE. The existing composite clock cables (P/N 830-0226-xx) continue to provide the low-speed clock connections to connectors J42 and J41 (Primary BITS and Secondary BITS) on the backplane. The HS cables (P/N 830-0873-xx or P/N 830-1189-xx) send the HS primary and secondary clock signals through adapter cables (P/N 830-0846-01) to connectors J57 and J56 on the backplane. The two connectors are labeled ACLK3 and ACLK4.

This procedure describes the steps required to install the HS clock cables on the EAGLE with control shelf backplane (P/N 850-0330-03/04) using adapter cable (P/N 830-0846-01).

Assemblies

Installation



Caution: A system with DS0A links cannot run without a composite clock source. This procedure requires removing and replacing the ACLK3 cables to frame 3 (shelves 4100, 4200, 4300) and frame 4, ACLK4 (shelves 5100, 5200, 5300). Take extreme caution when removing and replacing the ACLK cables. Remove one cable at a time and confirm before removal that the BCLK clock source is active to that frame.



Caution: Perform this procedure during a maintenance window.



Caution: Prior to adding or replacing the high-speed master and composite clock cables, perform an EAGLE system health check.



Caution: HS clock alarms are only generated for ATM LIM cards and E1/T1 MIM if the card is provisioned to use the HS clock.



Caution: Always replace the IDLE clock cable first, whether it's the primary or secondary cable position. After the replacement of the first (Idle) cable position, ensure the system reports the clock status properly with an active and idle clock output. If the output reports the correct status you are know able to replace the active cable which will force the system to use the new clock cable (idle) position and it will transition state to active.



Caution: Connectors ACLK3 and ACLK4 propagate system A clocks to frame 3 (shelves 4100, 4200, and 4300) and frame 4 (shelves 5100, 5200, 5300). System A clock signals to cards in these shelves will be lost during this procedure. If the EAGLE contains these shelves with cards installed the cards switch automatically to the system B clock sources when the A clock sources are removed.

Note: In this procedure, the high-speed clock status indicated in the output of the rept-stat-clk command reflects the presence of at least one ATM LIM card or E1/T1 MIM in the system. The status fields remain empty until the card is configured to use the high-speed clock.

Procedure — Replace or Add HS Master Timing Clock Cables with:backplane (P/N 850-0330-03/04)

1. Prior to cable replacement, check your system for any troubles. At the EAGLE terminal, enter: rept-stat-trbl

Record any troubles and ensure that no clock problems exist.

Note: If clock errors exist that cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

 Generate a clock status report to ensure that the current primary and secondary composite clock sources are running and determine which MASP is active or on standby; enter: rept-stat-clk The output displays the card status and the presence of the primary and secondary clocks, the number of cards that use clocks A and B, and the number of cards using bad clocks.

```
tekelecstp 00-12-10 11:35:15 EST Rel 26.0.0
CARD LOC = 1114 (Active ) CARD LOC = 1116 (Standby)
PRIMARY BITS = Active PRIMARY BITS = Active
SECONDARY BITS = Idle SECONDARY BITS = Idle
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

where:

- CARD LOC is the TDM card location and the status of the MASP ·
- PRIMARY BITS is the status of the primary composite clock
 - Idle indicates that the present clock source is valid but not selected as active clock source
 - Active indicates that the present clock source is valid and selected as active clock source
 - Fault indicates that no clock source is present ·
- SECONDARY BITS is the status of the secondary composite clock
 - Idle indicates that the present clock source is valid but not selected as active clock source
 - Active indicates that the present clock source is valid and selected as active clock source
 - Fault indicates that no clock source is present ·
- # Cards using CLK A, B, I is the number of cards using clocks A, B, and I.
- # Cards using CLK A, B is the number of cards using clock A or clock B, when clock A or B is bad. NOTE: If any card indicates a bad clock, troubleshoot the card using the rept-stat-trbl command. Replace the card if necessary. If the bad clock error cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

Note: There should be no cards using bad clocks. If any card indicates a bad clock, troubleshoot the card using the rept-stat-trbl command. Replace the card if necessary. If the bad clock error cannot be resolved, contact the *My Oracle Support (MOS)* for assistance before starting the cable replacement.

- 3. Before starting the cable replacement, physically locate the:
 - two new HS clock cables (P/N 830-0873-xx) to be connected to the customers HS clock source.
 - adapter cables (P/N (830-0846-01).
 - the existing composite clock cables (P/N 830-0226-xx) connected to the primary and secondary BITS clock sources and connectors (J42 and J41) on the control shelf backplane.
 - any existing ACLK cables connected to ACLK3 and ACLK4 (J57 and J56) on the control shelf backplane.

Note: Depending on the amount of extension shelves in the system the cables connecting ACLK3 and ACLK4 to extension frames may not be installed. If these cables are not installed the P2 (DB25) end of the adapter cables (P/N 830-0846-01) are not used. Secure the unused P2 end of the adapter cables with tie-wraps.

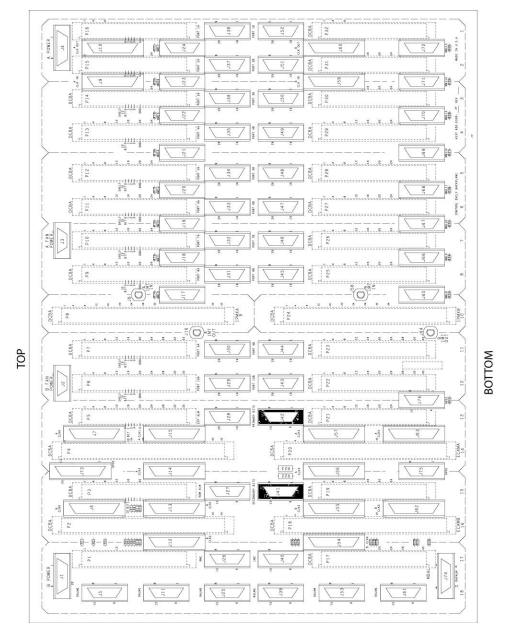


Figure 102: Control Shelf (P/N 850-0330-03 or -04) BITS Connectors shows the location of these connectors on the control shelf backplane.

Figure 102: Control Shelf (P/N 850-0330-03 or -04) BITS Connectors



Warning: Metal points on the PCB conduct -48VDC and can cause shorts, shocks, and damage if not handled properly.

4. Obtain the two new primary and secondary high-speed master clock cables (P/N 830-0873-xx or P/N 830-1189-xx). Cut out the cable ties along the route of the existing composite clock cables (P/N 830-0226-xx).

5. Route the new HS master clock cables (P/N 830-0873-xx) using new cable ties. Route the primary and secondary HS clock cables from the customer's high-speed clock sources to the EAGLE control shelf backplane near connectors J57 and J56.

Note: Route but do not connect the new cables to the backpanel at this time to avoid any accidental pull on cable connectors that could disconnect them from the composite clock source. Always route clock cables on separate cable racks, if provided, for redundancy.

Ensure that each tie-wrap strap is cut flush with the tie-wrap head so that no sharp edges are exposed.

- **6.** Prepare the open end of the new primary high-speed master and composite clock cable (P/N 830-0873-xx or P/N 830-1189-xx) for connection to the customer's primary clock and high-speed clock sources. Remove the outer insulation to expose the wires.
- 7. Slide on a 1-1/2 inch length of shrink-wrap tubing. Center the tubing on the end of the cable insulation before shrinking tubing with a heat gun.
- **8.** Connect the open cable end wires to the site primary and secondary high-speed clock sources. Connect the primary and secondary HS master clock source cables (P/N 830-0873-xx or P/N 830-1189-xx) to the wires attached to connector P1, pins 10 and 3, on each cable.

Figure 103: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx) 4 shows the connector pin outs of the high-speed master clock cable adapter cable (P/N 830-0873-xx or P/N 830-1189-xx).

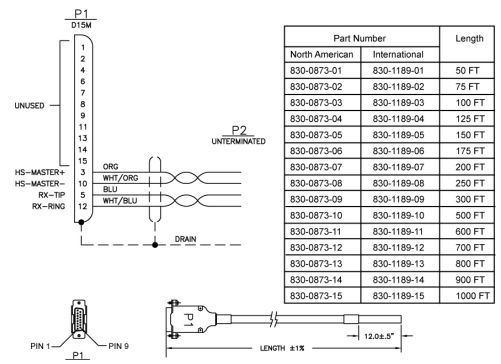


Figure 103: Wire Coding of High-Speed Master and Composite Clock Cable (P/N 830-0873-xx or P/N 830-1189-xx)



Caution: A system with DS0A links cannot run without a composite clock source. Take extreme caution when replacing the composite clock source cables. Remove one cable at a time and confirm between removal that the other composite clock source is active.

Note: If the ACLK3 or ACLK4 connectors did not have cables connected as indicated in *Step 3* the P2 (DB 25) end of the adapter cable is not used. Using tie-wraps secure the P2 end of the cable.

9. Start adding the primary HS clock cable (P/N 830-0873-xx) and adapter cable (P/N 830-0846-01) on the control shelf by removing the cable end at ACLK3 connector J57.

At the terminal, the EAGLE displays alarms indicating loss of ACLK to cards on shelves 4100, 4200, and 4300 with BCLK normal.

10. Generate a clock status report to confirm that the secondary composite clock is now active. Enter the following command:

rept-stat-clk

The system returns output similar to the following:

```
tekelecstp 00-12-10 11:35:15 EST Rel 26.0.0
CARD LOC = 1114 (Active ) CARD LOC = 1116 (Standby )
PRIMARY BITS = Fault PRIMARY BITS = Fault
SECONDARY BITS = Active SECONDARY BITS = Active
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11 # Cards with bad CLK A = 0
# Cards using CLK B = 3 # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to *Step 2* for output legend.



Caution: If cards on shelves 4100, 4200, and 4300 indicate bad ACLK and BCLK reconnect the ACLK3 cable to connector J57 and abort this procedure. Contact the *My Oracle Support (MOS)* for assistance.

Note: In the following steps reference *Figure 104: High-Speed Master Timing Adapter Cable* (*P*/*N* 830-0846-01) for cabling connections.

11. Connect the adapter cable (P/N 830-0846-01) P1 (DB25) to ACLK3 connector J57 on the control shelf backplane. Tighten the connector with a slotted screw driver.

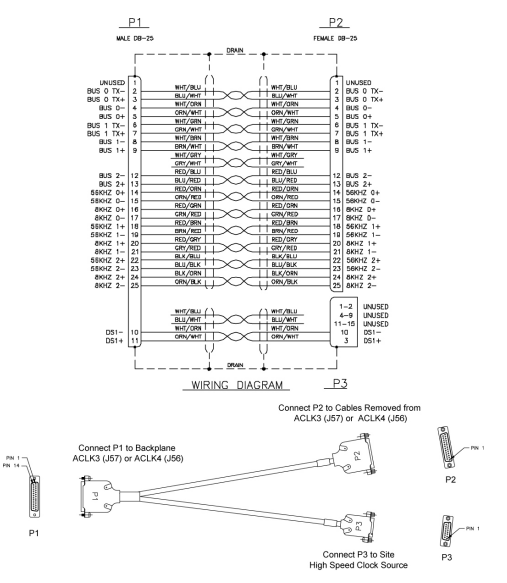


Figure 104: High-Speed Master Timing Adapter Cable (P/N 830-0846-01)

12. Connect the adapter cable (P/N 830-0846-01) P2 (DB25) to the end of the ACLK cable removed in Step\ Tighten the connector with a slotted screw driver.

This step reconnects the ACLK3 signals to shelves 4100, 4200, 4300.

At the terminal, the EAGLE displays messages indicating return of ACLK to cards on shelves 4100, 4200, and 4300 with BCLK normal.

13. Connect the primary HS master clock cable (P/N 830-0873-xx) connector end to adapter cable (P/N 830-0846-01) P3 (DB15). Tighten the connector with a slotted screw driver.

This step connects the customer primary HS clock source to the TDM card through the unused contacts of the ACLK3 connector J57.

After the wires are attached correctly, the EAGLE terminal returns the following message:

tekelecstp 00-12-10 12:05:04 EST Rel 26.0.0 4277.0113 CLOCK SYSTEM Clock alarm(s) cleared

14. At the EAGLE terminal, reenter the clock status command to ensure that both primary and secondary BITS clocks are available again, enter:

rept-stat-clk

The output indicates whether the BITS clocks are running. In this example, the secondary BITS clock is still active and the primary BITS clock is running but in standby mode.

```
tekelecstp 00-12-10 11:35:15 EST Rel 25.0.0-26.0.0
CARD LOC = 1114 (Active ) CARD LOC = 1116 (Standby)
PRIMARY BITS = Idle PRIMARY BITS = Idle
SECONDARY BITS = Active SECONDARY BITS = Active
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to *Step 2* for output legend

Note: There should be no bad clocks present in the output of the rept-stat-clk command. If bad clocks are present, contact the *My Oracle Support (MOS)* for assistance.

15. Verify that you don't have any new alarms, refer to the recorded output obtained in *Step 1*. If you check the system for clock alarms, the output should show no clock errors; enter:

rept-stat-trbl

Note: There should be no clock error messages present in the output of the rept-stat-trbl command. If clock error messages are present, contact the *My Oracle Support (MOS)* for assistance.

16. To continue this procedure to add the secondary HS clock cables go to *Step 13*.



Caution: A system with DS0A links cannot run without a composite clock source. Take extreme caution when replacing the ACLK to extension shelf cables. Remove one cable at a time and confirm between removal that the other composite clock source on that shelf is active.

17. Start adding the secondary HS clock cable the cable (P/N 830-0873-xx) and adapter (P/N 830-0846-01) on the control shelf by removing the cable end at ACLK4 connector J56.

At the terminal, the EAGLE displays alarms indicating loss of ACLK to cards on shelves 5100, 5200, and 5300 and BCLK normal.

18. Generate a clock status report to confirm that cards on shelves 5100, 5200, and 5300 are using the BCLK. Enter the following command:

rept-stat-clk

The output indicates whether the BITS clock is running again. In this example, the primary BITS clock is active and the secondary BITS clock has failed.

```
tekelecstp 00-12-10 11:35:15 EST Rel 26.0.0
CARD LOC = 1114 (Active )CARD LOC = 1116 (Standby )
PRIMARY BITS = Active PRIMARY BITS = Active
SECONDARY BITS = Fault SECONDARY BITS = Fault
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to Step 2 for output legend.



Caution: If cards on shelves 5100, 5200, and 5300 indicate bad ACLK and BCLK, reconnect the ACLK3 cable to connector J57 and abort this procedure. Contact the *My Oracle Support (MOS)* for assistance.

19. Connect the adapter cable (P/N 830-0846-01) P1 (DB25) to ACLK4 connector J56 on the control shelf backplane. Tighten connector with slotted screw driver.

Note: If the ACLK3 and ACLK4 connectors did not have cables connected as indicated in *Step 3* the P2 (DB 25) end of the adapter cable is not used. Using tie-wraps secure the P2 end of the cable.

20. Connect the adapter cable (P/N 830-0846-01) P2 (DB25) to the end of the ACLK cable removed in *Step 3*. Tighten the connector with a slotted screw driver. This step reconnects the ACLK4 signals to shelves 5100, 5200, 5300.

At the terminal, the EAGLE displays messages indicating return of ACLK to cards on shelves 5100, 5200, and 5300 and BCLK normal.

21. Connect the secondary HS master clock cable (P/N 830-0873-xx) connector end to adapter cable (P/N 830-0846-01) P3 (DB15). Tighten the connector with a slotted screw driver.

This step connects the customer secondary HS clock source to the TDM card through the unused contacts of the ACLK4 connector J56.

After the cables are attached correctly, the EAGLE terminal returns the following message:

tekelecstp 00-12-10 12:05:04 EST Rel 26.0.0 4277.0113 CLOCK SYSTEM Clock alarm(s) cleared

22. At the EAGLE terminal, reenter the clock status command to ensure that both primary and secondary BITS clocks are available again, enter:

rept-stat-clk

The output indicates whether the BITS clocks are running. In this example, the secondary BITS clock is still active and the primary BITS clock is running but in standby mode.

```
tekelecstp 00-12-10 11:35:15 EST Rel 26.0.0
CARD LOC = 1114 (Active )CARD LOC = 1116 (Standby )
PRIMARY BITS = Active PRIMARY BITS = Active
SECONDARY BITS = Fault SECONDARY BITS = Fault
PSTSSTAST
SYSTEM CLOCKIS-NRActive-----
```

```
# Cards using CLK A = 11  # Cards with bad CLK A = 0
# Cards using CLK B = 3  # Cards with bad CLK B = 0
# Cards using CLK I = 0
PSTSSTAST
Command Completed.
```

Refer to *Step 2* for output legend.

Note: There should be no bad clocks present in the output of the rept-stat-clk command. If bad clocks are present, contact the *My Oracle Support (MOS)* for assistance.

23. Verify that you don't have any new alarms, refer to the recorded output obtained in *Step 1*. If you check the system for clock alarms, the output should show no clock errors; enter:

rept-stat-trbl

Note: There should be no clock error messages present in the output of the rept-stat-trbl command. If clock error messages are present, contact the *My Oracle Support (MOS)* for assistance.

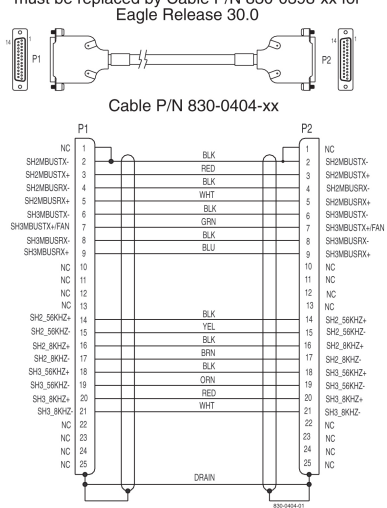
You have completed the cable replacement procedure for the high-speed master clock cables on EAGLE systems with control shelf backplane (P/N 850-0330-03/04.

A Clock and B Clock Cable Replacement

Proper support for HMUX and alarm reporting require that all A and B clock cables be of P/N 830-0398-xx (domestic) or P/N 830-1150-xx (international). Clock cables of P/N 830-0404-xx must be replaced. The A and B clock cables typically are from the control shelf and those coming in from an extension shelf. These cables contain proper alarm alert capabilities and support HMUX. See *Figure 105: Cable (P/N 830-0404-xx)* and *Figure 106: Cable 830-0398-xx or 830-1150-xx*.

This procedure can also be used for regular clock cable replacement.

Perform the replacement during a maintenance window and prior to fan assembly installation.



Cable P/N 830-0404-xx will not support HMUX and must be replaced by Cable P/N 830-0398-xx for

Figure 105: Cable (P/N 830-0404-xx)

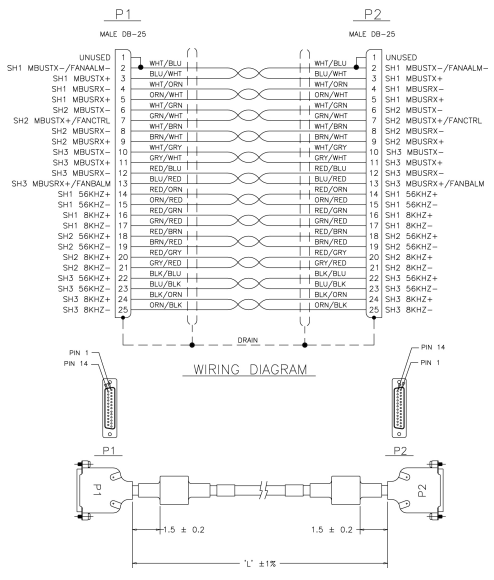


Figure 106: Cable 830-0398-xx or 830-1150-xx

Procedure — Replacing A Frame Clock Cables

This procedure explains the replacement of one A frame clock cable. The steps show the replacement of one frame clock cable and are repeated for every frame clock cable that is to be replaced.

- 1. Remove the plastic panels from the back of all shelves that require the frame clock cables be replaced.
- 2. Install Pin Protector Assembly on all shelves that require the frame clock cables be replaced.

The pin protectors are placed over the ID pins directly to the right and left of the A CLK IN cables connectors on each shelf. Shelf ID pins must be covered with pin protectors. If contact is made with the ID pins, the shelf may lose its identity.

3. Connect a laptop or access by way of a monitor, the EAGLE system and start a terminal emulator program such as ProComm.

4. Open a captured file by simultaneously pressing the **Alt** and **F1** keys Name the file the last four digits of the [NT#]*xxyyzz*.CAP

Example: 2641E1T1_A.cap

5. Issue the command to report clock status.

```
rept-stat-clk
```

Response to the clock status command is displayed.

```
tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
  rept-stat-clk
   Command entered at termoinal #1.
;
  tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
   CARD LOC= 1114 (Standby) CARD LOC= 1116 (Active)
  PRIMARY BITS = Active PRIMARY BITS = Active
  SECONDARY BITS = Idle SECONDARY BITS
                                                     = Idle
  HS PRIMARY CLK = Active HS PRIMARY CLK = Active
  HS SECONDARY CLK = Idle
    HS SECONDARY CLK = Idle
  PST
SYSTEM CLOCK IS-N
                           PST SST
IS-NR Active
                                                       AST
                                                       ____
   # Cards using CLK A = 7 # Cards with bad CLK A = 000
# Cards using CLK B = 0 # Cards with bad CLK B = 000
   # Cards using CLK I = 0
   Command Completed.
                           PST SST
IS-NR Action
                      PST
                                                       AST
   HS SYSTEM CLOCK
                                           Active
                                                       ____
   # Cards using HS CLK A = 1 # Cards with bad HS CLK A = \underline{0}
# Cards using HS CLK B = 0 # Cards with bad HS CLK B = \underline{0}
   # Cards using HS CLK I = 0
   Command Completed.
;
```

6. Verify that both BITS clocks are either in IDLE or ACTIVE state on both ACTIVE and STANDBYMASP

All underlined cards-with-bad-CLK values should equal zero.

- **7.** For the A frame clock cable being replaced remove all tie wraps or lacing cord securing the cable in the frame.
- 8. Remove the A frame clock cable from the shelf's A CLKOUT connector.

Assemblies

Installation

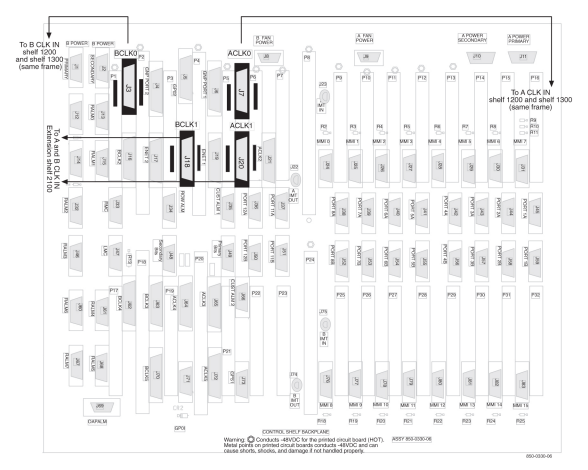


Figure 107: Backplane P/N 850-0330-06 or -07 Control Shelf

Assemblies

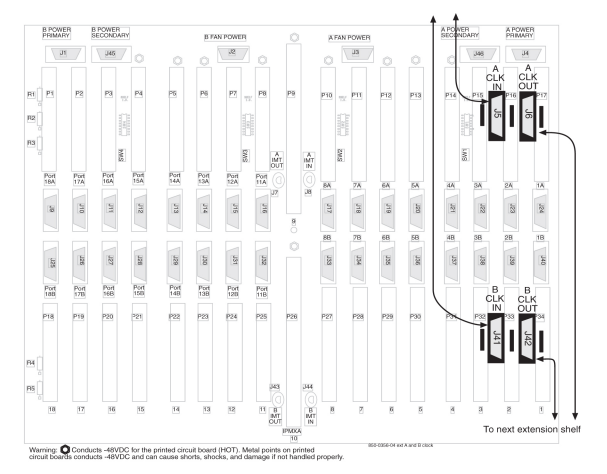


Figure 108: Backplane P/N 850-0356-04 Extension Shelf

- 9. Remove the other end of the frame clock cable from the next shelf's A CLKIN connector.
- **10.** Select the new frame clock cable (P/N 830-0398-xx or P/N 830-1150-xx) and connect it to the A CLKOUT connector, refer to *Step 8*
- 11. Route the clock cable in the frame following the routing directions in this manual.
- **12.** Connect the other end of the new frame clock cable (P/N 830-0398-xx or P/N 830-1150-xx) from A CLKOUT, refer to *Step 10*, to the next shelf's A CLKIN connector.
- 13. Issue the command to report clock status.

```
rept-stat-clk
```

Response to the clock status command is displayed.

```
tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
  rept-stat-clk
  Command entered at termoinal #1.
;
  tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
  CARD LOC= 1114 (Standby) CARD LOC= 1116 (Active)
  PRIMARY BITS
                   = Active PRIMARY BITS
                                               = Active
  SECONDARY BITS
                   = Idle
                            SECONDARY BITS
                                               = Idle
  HS PRIMARY CLK
                  = Active HS PRIMARY CLK
                                               = Active
```

HS SECONDARY CLK = Idle

```
HS SECONDARY CLK = Idle
  SYSTEM CLOCK
                            PST SST AST
IS-NR Active ----
   # Cards using CLK A = 7  # Cards with bad CLK A =
000
   # Cards using CLK B = 0  # Cards with bad CLK B =
000
   \# Cards using CLK I = 0
  Command Completed.
                            PST
                                            SST
                                                      AST
  PST SST
HS SYSTEM CLOCK IS-NR Active
                                                       ____
   # Cards using HS CLK A = 1 # Cards with bad HS CLK A = \underline{0}
# Cards using HS CLK B = 0 # Cards with bad HS CLK B = \underline{0}
   # Cards using HS CLK I = 0
   Command Completed.
;
```

14. Verify that both BITS clocks are either in IDLE or ACTIVE state on both ACTIVE and STANDBYMASP

All underlined cards-with-bad-CLK values should equal zero.

- **15.** If any other A frame clock cables need to be replaced in the system repeat *Step 5* through *Step 14*
- **16.** After all the A frame clock cables in the system are replaced secure the cables with tie wraps or lacing cord according to specifications.
- **17.** If any B frame clock cables need to be replaced move to the next Procedure **Replacing B Frame Clock Cables** in this document
- **18.** If no other frame clock cables are to be replaced and if the pin protectors are needed remove the ID pin protectors.
- **19.** If no other frame clock cables need replacing, return the plastic panels that were removed for this procedure to original locations. Put all plastic panels back in place.

Procedure — Replacing B Frame Clock Cables

This procedure explains the replacement of one B frame clock cable. The steps show the replacement of one frame clock cable and are repeated for every frame clock cable that is to be replaced.

- 1. Remove any plastic panels from the back of all shelves that require the frame clock cables replaced.
- 2. Install pin protectors on all shelves that require the frame clock cables to be replaced.

The pin protectors are placed over the ID pins directly to the right and left of the B CLK IN cables connectors on each shelf. Shelf ID pins must be covered with pin protectors. If contact is made with the ID pins, the shelf may lose its identity.

3. Connect a laptop or access by way of a monitor, the EAGLE system and start ProComm or a terminal emulator program.

4. Open a captured file by simultaneously pressing the **Alt** and **F1** keys.

Name the file the last four digits of the [NT#]xxyyzz.CAP

Example: 2641E1T1_A.cap

5. Issue the command to report clock status.

```
rept-stat-clk
```

Response to the clock status command is displayed.

```
tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
  rept-stat-clk
  Command entered at termoinal #1.
;
  tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
  CARD LOC= 1114 (Standby) CARD LOC= 1116 (Active)
  PRIMARY BITS = Active PRIMARY BITS
                                              = Active
  SECONDARY BITS = Idle SECONDARY BITS
                                               = Idle
  HS PRIMARY CLK = Active HS PRIMARY CLK
                                              = Active
  HS SECONDARY CLK = Idle
   HS SECONDARY CLK = Idle
                        IS-NR SST
  PST
SYSTEM CLOCK
                                               AST
                                       Active
                                                ____
  # Cards using CLK A = 7  # Cards with bad CLK A =
000
  # Cards using CLK B = 0 # Cards with bad CLK B =
000
  # Cards using CLK I = 0
  Command Completed.
                         PST
                                       SST
                                                AST
  PST SST
HS SYSTEM CLOCK IS-NR Active
                                                 ____
  # Cards using HS CLK A = 1 
# Cards with bad HS CLK A = 0
# Cards using HS CLK B = 0 
# Cards with bad HS CLK B = 0
  # Cards using HS CLK I = 0
  Command Completed.
;
```

6. Verify that both BITS clocks are either in IDLE or ACTIVE state on both ACTIVE and STANDBYMASP

All underlined cards-with-bad-CLK values should equal zero.

- **7.** For the B frame clock cable being replaced remove all tie wraps or lacing cord securing the cable in the frame.
- 8. Remove the B frame cable from the shelf's B CLKOUT connector.

Assemblies

Installation

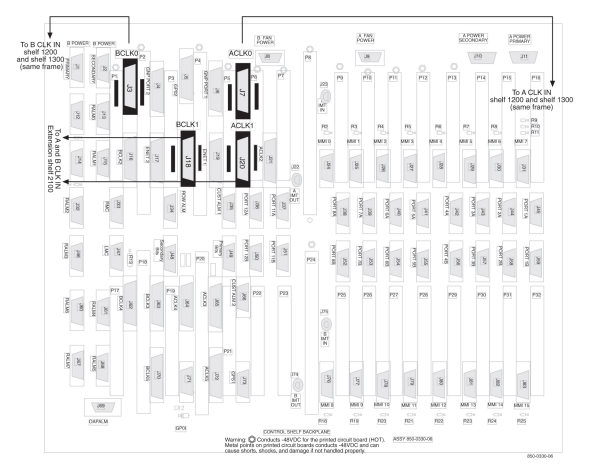


Figure 109: Backplane P/N 850-0330-06 or -07 Control Shelf

Assemblies

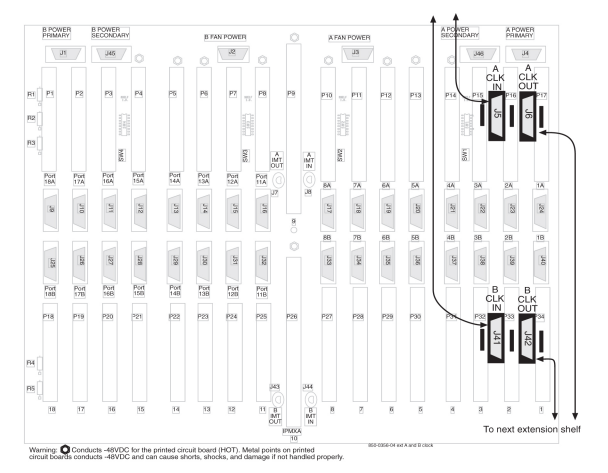


Figure 110: Backplane P/N 850-0356-04 Extension Shelf

- 9. Remove the other end of the frame clock cable from the next shelf's B CLKIN connector.
- 10. Select a new frame clock cable and connect it to the B CLKOUT connector, refer to Step 8.
- **11.** Route the clock cable in the frame following the routing directions in this manual.
- **12.** Connect the other end of the new frame clock cable from B CLKOUT, refer to *Step 10*, to the next shelf's B CLKIN connector.
- **13.** Issue the command to report clock status.

```
rept-stat-clk
```

Response to the clock status command is displayed.

```
tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
rept-stat-clk
Command entered at termoinal #1.
;
tekelecstp 03-02-10 05:34:03 HST Rel XX.x.x-XX.x.x
CARD LOC= 1114 (Standby) CARD LOC= 1116 (Active)
PRIMARY BITS = Active PRIMARY BITS = Active
SECONDARY BITS = Idle SECONDARY BITS = Idle
HS PRIMARY CLK = Active HS PRIMARY CLK = Active
HS SECONDARY CLK = Idle
```

```
HS SECONDARY CLK = Idle
  PST SST AST
SYSTEM CLOCK IS-NR Active -----
  # Cards using CLK A = 7  # Cards with bad CLK A =
000
  # Cards using CLK B = 0  # Cards with bad CLK B =
000
  # Cards using CLK I = 0
  Command Completed.
                        PST
                                     SST
                                               AST
  HS SYSTEM CLOCK IS-NR Active
                                              _____
  # Cards using HS CLK A = 1 \# Cards with bad HS CLK A = \underline{0}
  # Cards using HS CLK B = 0 # Cards with bad HS CLK B = 0
  # Cards using HS CLK I = 0
  Command Completed.
;
```

14. Verify that both BITS clocks are either in IDLE or ACTIVE state on both ACTIVE and STANDBYMASP

All underlined cards-with-bad-CLK values should equal zero.

- **15.** If any other B frame clock cables need to be replaced in the system, repeat *Step 5* through *Step 14*.
- **16.** After all the B frame clock cables in the system are replaced, secure the cables with tie wraps or lacing cord according to specifications.
- **17.** If no other frame clock cables are to be replaced and if the pin protectors are needed, remove the ID pin protectors.
- **18.** If no other frame clock cables need replacing, return the plastic panels that were removed for these procedures to original locations. Put all plastic panels back in place.

Termination of Alarm, Clock Supply, and Terminal Cables

Termination information for the alarm, Building Integrated Timing System (BITS), and terminal cables is furnished in the "Cable Running List" in the *Equipment Specification* for the site.

All of the alarm and clock supply cables are shielded and contain wires with solid conductors. They are intended for wire-wrap terminations at the customer end. The terminal cables have connectors on both ends.



Danger: Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic-sensitive devices.

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Tie-wrap tool
- Diagonal cutters
- Flush cutters
- Wire-wrap gun and bit
- Slotted screwdriver with 1/8-inch blade and 8-inch shank
- Stripper
- Heat gun

Alarm Cable Termination

The rack alarm cable for the control frame may be factory installed at both ends or the row alarm cable may come from the factory installed at the alarm end-panel only.



Danger: Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic-sensitive devices.



Warning: Always trim tie-wraps flush and turn the trimmed tie-wraps to the rear of the cable bundle, when facing the back of the frame.

The rack alarm cables lead from ports in the system control backplane and connect with other frames in the row.

The backplane alarm ports are:

- FAP (Frame and Alarm Panel) in the control frame J13 on 850-0330-06 or -07
- FAP extension frame 00 J15 on P/N 850-0330-06 or -07
- FAP extension frame 01 J32 on P/N 850-0330-06 or -07
- FAP extension frame 02 J46 on P/N 850-0330-06 or -07
- FAP extension frame 03 J61 on P/N 850-0330-06 or -07
- FAP extension frame 04 J68 on P/N 850-0330-06 or -07
- End panel J34 on P/N 850-0330-06 or -07 (use cable row alarm cable 830-1145-01)
- J35 and J66 o 850-0330-06 or -07 to holdover clock
- J69 on 850-0330-06 or -07 to OAPF

- LMC J47 on850-0330-06 or -07
- RMC J33 on 850-0330-06 or -07

From the rear of the frame these cables should be routed from the connector around the left side of the frame. Route the cables up the side of the frame to the FAP and secure the cables with lacing cord to the cross arms on the side of the frame. Across the top of the frame secure the cables to the cross arms above the FAP with lacing cord also.

Note: Alarm cables should not be formed with power cables and should have a lacing cord approximately every three inches. There should be no less than two lacing cord ties between frames.

Note: If the end panel does not mount on the control frame, the cable will route the same as alarm rack cables, from port J34 on backplane 850-0330-06 or -07 from the rear of the frame, up the left side of the frame, across the top of the FAP, and formed and dressed with the alarm rack cables to the end panel.

The following cables have connectors for termination on the control shelf. The cables listed below are cross-referenced for additional connector information:

- Remote Maintenance Center Alarm Connector and Remote Maintenance Center Cable (RMC)
- Local Maintenance Center Alarm Connector and Local Maintenance Center Cable (LMC)
- Rack Alarm Connectors (RALM0 RALM5)
- Row Alarm Connector and Row Alarm Cable (ROW ALARM)
- External Alarm Cable (Custom) and External Alarm Connector (XALM)

Cables are supplied as follows:

- With the exception of the rack alarms and the row alarm, one of each type of alarm cable is supplied for each system.
- One rack alarm cable is supplied for each Control, Extension, or OAP Frame present in the system.
- One row alarm cable for each system equipped with an alarm end panel containing alarm indicator lamps.

Terminate Clock Supply Cables

The Building Integrated Timing System (BITS) clocks come directly from the central office BITS clock source or indirectly from an optional holdover clock installed in the system.

See Holdover Clock Installation for optional holdover clock installation information.

Refer to *BITS Clock Connectors* for cable connector information.

Terminal Cables

There are 16 I/O ports on the control shelf backplane that are used to support external printers, terminals, or modems.

Use terminal/printer cable 830-0535-xx or 830-1154-xx. Different combinations of adapters are possible, see *Table 22: Holdover Clock Wire Colors and Connections*.

Refer to *Cables and Adapters* for detailed cable and adapter connector information.

1. See the "Cable Running List" in the *Equipment Specification* to determine how to connect the external cables.

All cable ends must be labeled with "TO" and "FROM" location information from Port to Backplane.

- Place the cables on the cable rack.
 Feed the cable ends (with connectors) down the side of the system, outside the cable tie bars, around the top or bottom edge of the control shelf and fan out to the connectors.
- **3.** Secure each connector to the designated receptacle on the control shelf backplane. Plug the connector in, start one of the connector screws, fully tighten the second screw, then fully tighten the first screw.
- 4. Tie-wrap each cable to the cable tie bar at the rear of the shelf.
- Dress the cables neatly and tie-wrap to the cable tie bars at the side of the frame.
 Pull the slack in the cable back toward the other end of the cables and lace to the cable rack.
- 6. Ensure that each tie-wrap strap is cut flush with the tie-wrap head so sharp edges are not exposed.
- 7. Attach any necessary adapter to the end of the cable, see *Step 1* of this procedure; then attach cable or cable plus adapter to the device.

Connect terminal cable adapter 830-0535-xx or 830-1154-xx to modem adapter 830-0535-xx or 830-1153-04.

Holdover Clock Installation

The holdover clock option and its associated output panel are normally factory installed in a miscellaneous frame. Use the following procedures to complete the holdover clock installation.

Card Placement

The holdover clock cards must be installed in the positions illustrated in *Figure 111: Holdover clock*. Check that the proper cards are installed in the indicated locations.

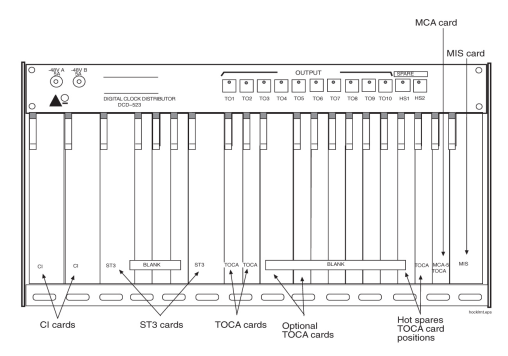


Figure 111: Holdover clock

Recommended Tools

Oracle tools should be labeled "Property of ORACLE" with either a press-on Field Tool Identification label or Field Tool Identification wrap.

- Safety glasses
- Wire-wrap tool and bit
- Diagonal cutters
- Flush cutters
- Slotted screwdriver with 1/8-inch blade and 8-inch shank, preferred.
- Phillips screwdrivers, #2 and #3
- 3/8-inch shrink-wrap
- Heat-shrink gun (hot air blower)

Output Panel Connections

The following output panel connections are factory installed and should be checked during installation.

TOCA Ribbon Cables

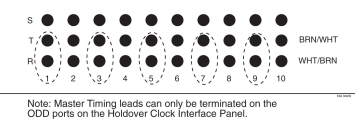
Timing Output Composite Clock Automatic (TOCA) ribbon cable; check to insure that the ribbon cables connecting the holdover clock with the output panel are connected as shown in *Figure 114*:

Holdover Clock and Output Panel, Rear. OUT 1 on the holdover clock to J1 on the output panel and OUT 2 on the holdover clock to J2 on the output panel

Note: These cables connect the clock outputs from the TOCA cards to the output panel.

TOLA Card

When Using a Timing Output Logic Clock Automatic (TOLA) card; only terminate the clock cable leads to the odd pin positions 1, 3, 5, 7, and 9. Set DIP switch settings to the OFF position. Once switches are set, seat the card.



DDD ports on the Holdover Clock Interface Pa Do not wire on the sleeve pin.

Figure 112: TOLA Master Timing Leads

Output Panel Frame Ground

Check that the output panel frame ground cable is installed between TB2 on the output panel and an output panel mounting screw, see *Figure 114: Holdover Clock and Output Panel, Rear*.

Note: This cable (P/N 690-0009) consists of black #16 AWG and a terminal ring.

Power Connections

Check that the holdover clock power connections are installed according to *Table 22: Holdover Clock Wire Colors and Connections* for holdover clock and fuse and alarm panel connections.

See *Figure 113: Holdover Clock Power Connector* and *Figure 114: Holdover Clock and Output Panel, Rear* for holdover clock connector locations.

See *Figure 115: Holdover Clock FAP Connections* and *Figure 116: Holdover Clock FAP Connections* for fuse and alarm panel connector locations.

Table 22: Holdover Clock Wire Colors and Connections

Holdover Clock Connector	Wire Color	FAP Connection
TB1 –48VDC	Red	B side –48VDC #1
TB1 RTN	Black	B side –48VDC return #1
TB2 –48VDC	Red	A side –48VDC #1
TB2 RTN	Black	A side –48VDC return #1
TB1 GND	White	A side Chassis GND
TB2 GND	White	B side Chassis GRD

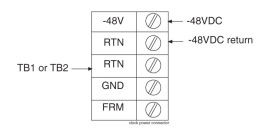


Figure 113: Holdover Clock Power Connector

Holdover Clock Switch Settings

Set the switches on the back of the holdover clock to the following positions, see *Clock Input DIP Switch Settings*:

- SHELF MODE (SW1) ST3 (down)
- POWER ALARM (SW2) MAJ (down)
- HOLDOVER ALARM (SW3) MAJ (down)
- REFA (SW4) TERM (down)
- REFB (SW5) TERM (down)

Clock Input DIP Switch Settings

The Dual In-line Package (DIP) switch settings for the Clock Input are:

- Transmission 1.544 mb -TI (On)
- Composite Clock CC (Off)
- Extended Superframe Format ESF (On)
- Bipolar 8Bit Zero Substitution B8ZS (On)

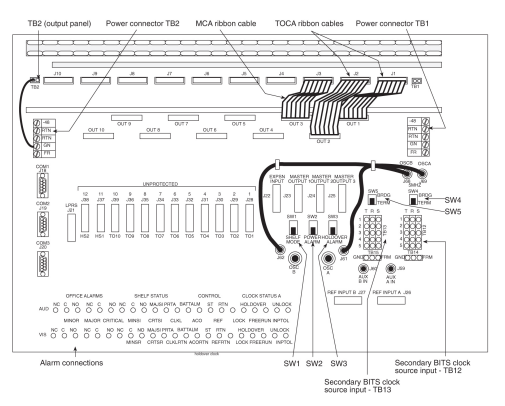


Figure 114: Holdover Clock and Output Panel, Rear

The Fuse and Alarm Panel connections for the Holdover Clock are shown in *Figure 115: Holdover Clock FAP Connections*.

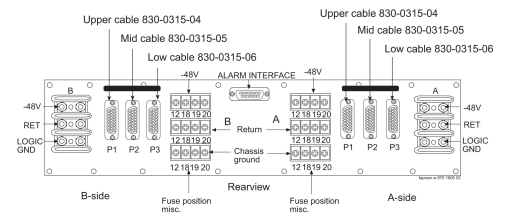


Figure 115: Holdover Clock FAP Connections

Assemblies

Installation

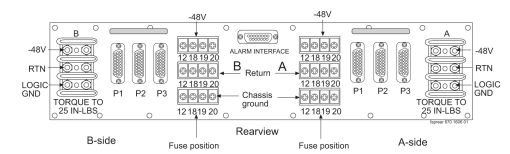


Figure 116: Holdover Clock FAP Connections

Output Panel Connections

The following output panel connections are made during installation.

Connections on the system backplane:

- First Building Integrated Timing System (BITS) clock cable to Primary BITS connector on J42, and connector J49 on backplane (P/N 850-0330-06 or -07), J49.
- Second BITS clock cable to the SECONDARY BITS connector J48 on backplane (P/N 850-0330-06 or -07).

Clock Output Connections

The BITS clock cables are used to transmit the clock outputs from the holdover clock output panel to the control shelf backplane.

Holdover Clock Alarm Connections

The installation connections are shown in the wiring layouts in *Figure 118: Holdover Clock Alarm Connections* and *Figure 119: BITS Clock Source Connections*.

A holdover clock alarm cable is used to send alarms from the holdover clock to the control shelf backplane.

- **1.** Before using the following procedures, loosen the screws holding the clear plastic cover on the back of the holdover clock and remove the cover by lifting it off of the screws
- 2. Connect the DB26 connector of the holdover clock alarm cable to the EXTALM connector and CUSTALM 1 connector J35, J66 on backplane (P/N 850-0330-06 or -07) on the system control shelf backplane, see *Figure 117: CUST ALM 1 J35 and (not supported) CUST ALM 2 J66 Connectors on Control Shelf Backplane -06 or -07*.

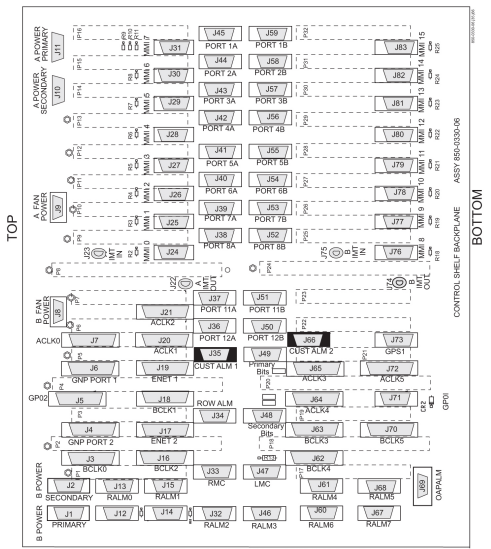
Secure connector screws.

3. EXTALM cable connects directly to the Holdover clock.

The external alarm cable is an optional cable that may go from the EXTALM to a terminal block see *Figure 118: Holdover Clock Alarm Connections*.



Warning: Metal points on Printed Circuit Boards conducts -48VDC and can cause shorts, shocks, and damage if not handled properly.



Warning: Conducts -48VDC for the printed circuit board (HOT). Metal points on printed circuit boards conducts -48VDC and can cause shorts, shocks, and damage if not handled properly.

Figure 117: CUST ALM 1 J35 and (not supported) CUST ALM 2 J66 Connectors on Control Shelf Backplane -06 or -07

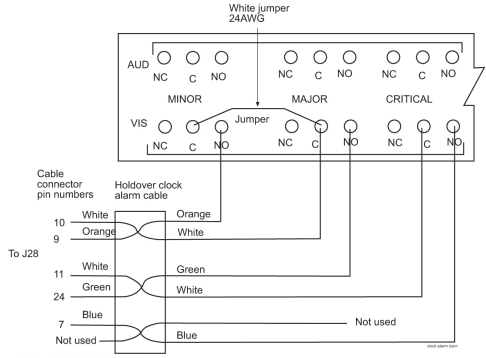
- **4.** Route the cable up the left side of the control frame, viewed from the rear, over to the miscellaneous frame containing the holdover clock, and down the left side of the miscellaneous frame to the cable tie bar next to the alarm connections, see *Figure 114: Holdover Clock and Output Panel, Rear*.
- 5. Tie-wrap the cable to the control shelf cable tie bar at the rear of the shelf.
- 6. Pull the slack out of the cable towards the holdover clock.
- 7. Dress the cable neatly and tie-wrap to the cable tie bars at the side of the frames.

Note: All cables must be laced (no tie-wraps) to the top traverse arms and above to the cable rack.

- **8.** Prepare the cable for wire-wrapping by removing the outer insulation of the cable even with a point two inches from the left end of the lower holdover clock cable tie bar.
- **9.** Apply a 1-1/2-inch length of shrink-wrap tubing.

Center the tubing on the end of the cable insulation before shrinking tubing with a heat gun.

- **10.** Wire-wrap a 24-gauge jumper-wire between the minor and major common alarm connector pins as shown in *Figure 118: Holdover Clock Alarm Connections*.
- **11.** Cut the wires to length, strip, and wire-wrap to the holdover clock at the locations shown in *Figure 118: Holdover Clock Alarm Connections*.



Cable P/N 830-0543-01

Figure 118: Holdover Clock Alarm Connections

- **12.** Tie-wrap the alarm cable to the lower holdover clock cable tie bar.
- **13.** Ensure that each tie-wrap strap is cut flush with the tie-wrap head so that no sharp edges are exposed.

BITS Clock Source Cables

This cable connects the holdover clock to the central office Building Integrated Timing System (BITS) clock sources.

- 1. Connect the cables to the primary and secondary central office BITS clock sources.
- 2. Route the cables to the system's miscellaneous frame containing the holdover clock.
- 3. Route the cables down the right side (viewed from the rear) of the frame.
- 4. Pull the slack out of the cable towards the holdover clock.

5. Dress the cable neatly and tie-wrap to the cable tie bars at the side of the frame.

Note: All cables must be laced (no tie-wraps) onto the top traverse arm and above to the cable rack.

- 6. Remove the outer insulation of each cable even with the top of the output panel.
- Apply a 1-1/2-inch length of shrink-wrap tubing.
 Center the tubing on the end of the cable insulation before shrinking tubing with a heat gun.
- **8.** Cut the wires to length, strip, and wire-wrap to the holdover clock at the locations, TB12 and TB13, see *Figure 119: BITS Clock Source Connections*.

See Clock Input DIP Switch Settings for locations of these connectors.

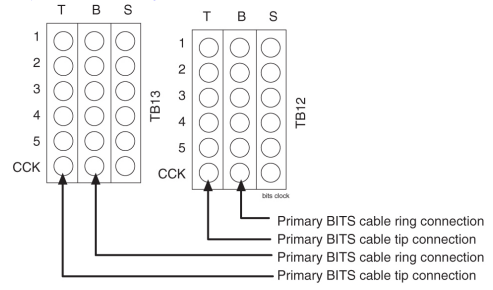


Figure 119: BITS Clock Source Connections

9. Ensure that each tie-wrap strap is cut flush with the tie-wrap head and turned to the rear of the cable so that no sharp edges are exposed.

Replacing Holdover Clock Rear Cover

When all connections are complete, slide the holdover clock rear cover back onto its mounting screws and then tighten the screws.

Install Holdover Clock Fuses

Install 7.5A (black and white flag) GMT fuses in positions A1 and B1 of the miscellaneous frame fuse and alarm panel that contains the holdover clock.

Ohms Converter International Market

The ohms converter is used mostly outside of North America. The converter Super Multiple-Interface Cross-Connect (SuperMIX) is a modular device for cross-connecting, patching, and monitoring these digital signal rates:

• E1 (2.048 Mb/s at 120 Ohms impedance)

The third party SuperMIX modules backplanes will be configured to accommodate a variety of input/output (I/O) termination connector types. Any combination or "mix" of backplanes in one chassis is acceptable. Refer to Telect[®] "SUPER MULTIPLE-INTERFACE CROSS-CONNECT (SUPERMIX) USER MANUAL" 110339 issue A Rev. 1

Note: This information is for 120 to 75 ohms only.

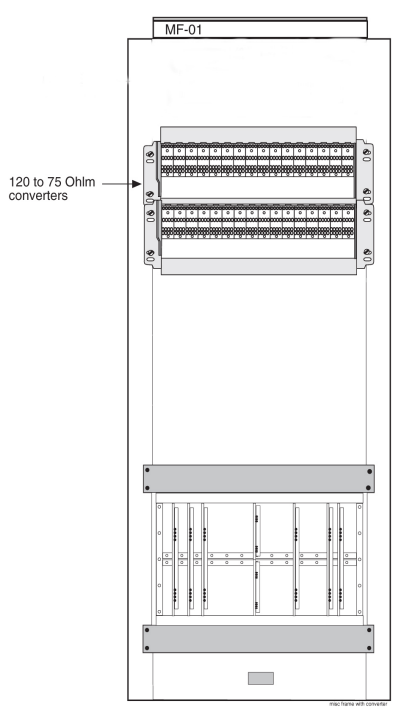


Figure 120: Miscellaneous Frame with 120 Ohm Converter

Note: Customers may purchase the miscellaneous frame from Oracle.

Part Numbers	OEM part numbers	Description
804-0982-01 or 804-0982-R01	010-0000-2701	Chassis
804-0983-01 or 804-0983-R01	010-2704-1100	Wire-wrap
804-0984-01 or 804-0984-R01	010-2704-1200	Bayonet Connector (BNC)

Note: There is no compatibility between the discontinued Legacy hardware and the replacement hardware; for reference only. No longer available for new deployment.

Table 24: Telect[®] Replacement System for Cross-Connect Implementation

Manufacturer Part Number	Description	Description
DNX-2323	84-Term/21-Module, 23" x 5.25" Chassis	Chassis
DNX-9324	Wire-Wrap front to Wire-Wrap rear Module	Wire-wrap
DNX-9321	Wire-Wrap front to BNC rear	Bayonet Connector (BNC)

Note: Power distribution and replacement ohm converters are to be supplied by the customer.

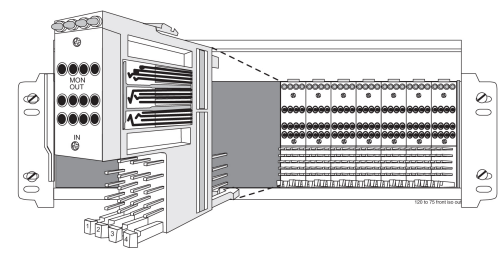
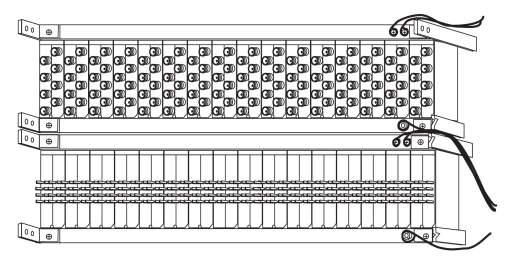


Figure 121: 120 Ohms Converter and Shelf

Table 25:	Physical	Conditions
-----------	----------	------------

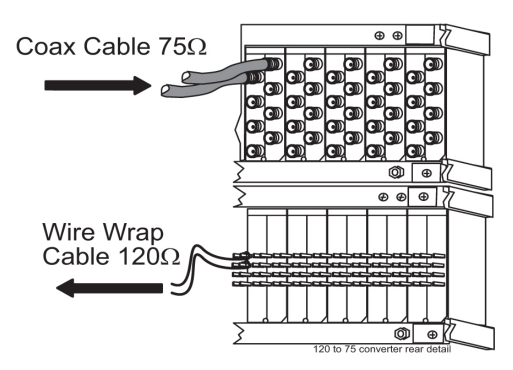
Mechanical	
Insertion force4.17lb (1.9kg) average	
Withdrawal force5.21lb (2.4kg) average	

Life	Minimum 20,000 insertion/withdrawal cycles	
	Environmental	
Humidity	To 95% (operating and non-operating)	
Moisture Resistance	Per MIL-STD-202F, Method 106E	
Salt Spray	Per MIL-STD-202F, Method 101D	
Temperature	-40 to 149°F (-40 to 65°C) operating	
	–67 to 185°F (–55 to 85°C) non-operating	
Thermal Shock	Per MIL-STD-202F, Method 107D	



Rear 120 ohms to 75 ohms converter

Figure 122: 120 Ohms Converter Rear



Converter Rear

Figure 123: Converter Rear Detail

Hardware Acceptance

This section is intended for installation and test personnel. This section describes an inspection of the general system installation but does not attempt to cover testing of the system software.



Danger: No commercially AC powered equipment may be used or placed within 7 ft. of –48V equipment. This may create a shock or current loop that can be severely hazardous to personnel and equipment.

Hardware operational testing is designed to verify the functionality of the finalized construction of the hardware at the customer site. The demarcation line for the testing is up to and including the patch panel directly connected to the system. The ability to route traffic through this system is verified using a Message Generator Traffic Simulator (MGTS). All cabling, alarm output, clock input, and other Oracle equipment is also verified operational per the *Hardware Operational Test Manual* provided with the test equipment.



Caution: All personnel associated with the installation of this system must adhere to all safety precautions and use required protection equipment, to avoid the possibility of injury to personnel, service degradation, and/or service interruption.



Caution: This is a redundant system, to allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. This will cause service interruption and takes down the system.

The customer frame layout is site specific, however the most typical frame layout is constructed with Extension Frames to the right of the Control Frame when viewed from the front. The OAP Frame is normally on the left of the Control Frame. Other frames (Miscellaneous and other support or feature specific frames) are lined up to the left of the Control Frame. General Inspection.

Procedure — Perform General Installation Inspection

Verify the following:

- 1. All items listed in the Equipment Specification have been installed.
- 2. Cabling is neatly installed and the labels are correct and easily readable.
- 3. Power cabling does not run through a cable rack.
- 4. Power cabling is not routed together with any other cables and has at least six inches of clearance.
- **5.** Racks have Nomex paper between the rack and any power cables that would otherwise touch the rack.
- 6. The main central office ground is correctly labeled and has the "Do Not Remove" tag installed on the central office grounding bar. No "double lugs" are allowed. Any bolt through a nut must show at least two threads beyond the nut but no more than four threads should be showing.
- 7. The –48VDC power feeds are correctly labeled at the central office power distribution panel. There should be an A feed and a B feed for each frame.
- **8.** The –48VDC returns are correctly labeled. There should be an A return and a B return for each frame.
- 9. Frames are level.
- **10.** Earthquake bracing, if any, is properly installed.
- **11.** Adequate floor clearances have been maintained.
- **12.** Rear panels are installed.
- **13.** Cable connections are tight at the backplane connections.
- 14. Cable sheets are properly marked and located in door pocket.
- **15.** All documentation has been received and is available.
- **16.** Terminals and printers connected to the system are operational.
- 17. Data cartridges have been received and are properly stored.
- 18. Any attached modems are operational.
- **19.** Any attached MAUs are operational with power indicator on.
- 20. Shipping container is properly packed with ramp and frame dollies prepared for shipment.
- **21.** The area is clean and unused material has been properly disposed of.

-48VDC Power Source

This section verifies that the -48VDC Power Source has been labeled and connected correctly to the corresponding system frame's Fuse and Alarm Panels (FAPs). Your system may not include all of the frames described.



Danger: No commercially AC powered equipment may be used or placed within 7 ft. of –48V equipment. This may create a shock or current loop that can be severely hazardous to personnel and equipment.

<u>A</u>

WARNING

Warning: *Do not* carry exposed metal keys or tools in pockets or on belts when working on or around electronic equipment. *Do not* wear metal rings, watches, or jewelry on wrists or hands when working on any electronic equipment or other related electrostatic sensitive components. Always wear a wrist strap or other electrostatic protection when handling printed circuit cards and other electrostatic sensitive devices.



Warning: Before beginning any of the following procedures, ensure that all breakers that provide power to the system are open.



Warning: Before performing the following procedures do the following:

- Ensure that no power is being provided to the system from the -48VDC power source, such as a power board
- Ensure that no circuit cards are installed in the shelves
- Remove all fuses from the fuse and alarm panels
- Recheck wiring and connections for proper polarity



Caution: All personnel associated with the installation of this system must adhere to all safety precautions and use required protection equipment, to avoid the possibility of injury to personnel, service degradation, and/or service interruption.



Caution: This is a redundant system, to allow service during normal maintenance. When repairs require a total power disconnect, both input supply sources must be disconnected. This will cause service interruption and takes down the system.

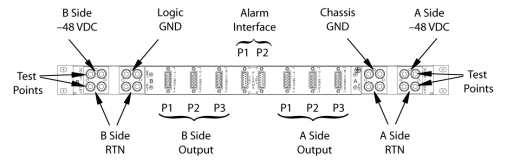
Verify -48VDC

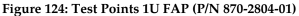
The following procedure verifies -48VDC.

- 1. Turn on breaker, or insert fuse for control frame A side –48VDC power source.
- 2. Check for nominal -48VDC at the control frame fuse and alarm panel A side test point.

For test points used see *Figure 124: Test Points 1U FAP* (*P/N 870-2804-01*) and *Figure 125: Test Points 3U FAP* (*P/N 870-2320-03*).

Note: Input voltage range is -40 VDC to -57.5 VDC.





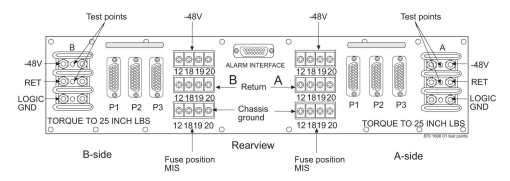


Figure 125: Test Points 3U FAP (P/N 870-2320-03)

- 3. Repeat *Step 1* and *Step 2* for the control frame B side –48VDC power source.
- **4.** Repeat *Step 1* and *Step 2* for each –48VDC A side and B side power source for all extension and miscellaneous frames.

This completes the procedure.

Appendix



LED Information

Topics:

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- E5-ATM/E5-ATM-B Interface Module.....239
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Introduction

This section shows the card face plates and describes the Light Emitting Diodes (LEDs) for each card. This section assists maintenance personnel in troubleshooting.

EAGLE frames are configured with modules (cards) that provide specific functions and services. LEDs together with part numbers, text and bar codes are located on the faceplates of the cards. The cards are listed in alphabetical order of the full card name. Each card is identified by its acronym first, then by the full name of the card.

DCD Â **LEDs** Descriptions FAIL RED - this card or its input has failed. The card's output is disabled and a minor alarm is generated. BLANK - no card or input failure detected. DS1 GREEN - DS1 source is present. BLANK - DS1 source is not present. CC GREEN - CC (composite clock) source is present. BLANK - CC source is not present. **OFAIL** O DS1 SRC ACTIVE GREEN - the card is on-line providing a DCD reference to ST3 and output cards. \odot CC BLANK - card is in standby mode. ○ SRC ACTIVE 🔘 XFR **O** 1.544 REF O GND CI 40010 -01 ISS

CI, Clock Interface Card, Holdover Clock

Figure 126: Holdover Clock CI Card LEDs

—	—			1
		LED	Color	Description
) TEKELEC	TEKELEC		OFF	No power
]			RED	Transitioning or Error
T		APPL PROC	AMBER	Not Active
O APPL PROC			GREEN	Card is up and application is running
		IMT	RED	Card is not attached to IMT bus
О ІМТ В		(A/B)	GREEN	Card is attatched to IMT bus
			RED	Port not provisioned
			RED blinking	Loss of signal
Reserved	Reserved	PORT (0/1/2)	AMBER	Remote alarm condition or loss of cell delineation
			AMBER blinking	Loss of Frame Synchronization
0,0	0,0		GREEN	E1/T1 framing is established
0,0 A	0,0 A		RED	Signaling Link is not provisioned
			RED blinking	Signaling Link Out Of Service
		LINK	AMBER	Signaling Link is ready to start alignment
		(0/1/2)	AMBER blinking	Signaling Link alignment in progress
В	В		GREEN blinking	Signaling Link alignment successful, awaiting far end INSV
			GREEN	Signaling Link is aligned
REVA	REV A	PORT (3)	OFF	Not used
E5-ATM 870-1872-01	E5-ATM-B 870-2872-01	LINK (3)	OFF	Not used
		L		1

E5-ATM/E5-ATM-B Interface Module

Figure 127: E5-ATM/E5-ATM-B Interface Module

E5-E1T1 Interface Module

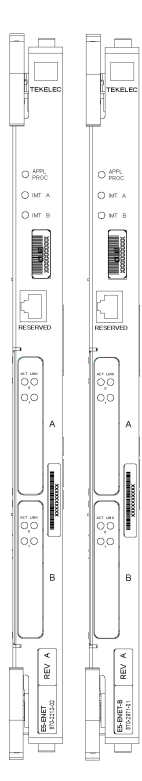
	LED	Color	Description
) TEKELEC	APPL PROC	RED	Application processor is not running or is failing diagnostics.
APPL PROC		AMBER	Card is loading an application or is being polled (may be prevented from loading by maintenance out of service condition).
		GREEN	Card is running an application.
	IMT	RED	Card is off IMT bus.
20000000		AMBER	Card is on IMT bus, but testing is not complete.
		GREEN	Card is on IMT.
RS-232		BLANK	Communication processor is not operating.
PORT LINK	PORT	RED	Port not provisioned.
0,0 0,0 0,0		RED blinking	Loss of signal and remaining errors.
0,0 A		AMBER	Remote alarm condition.
		AMBER blinking	Loss of Frame Synchronization.
		GREEN	No alarms, port has acquired timing and framing synchronization.
0,0	LINK	RED	No channels are provisioned.
°°° B		RED blinking	All channels provisioned = OOS.
REV A		AMBER	Indicates port is the "reflected" port in Channel Bridging mode of operation. Applies only to "even" numbered ports
E5-E111 RE		AMBER blinking	Any channels provisioned = OOS.
870-1		GREEN	All channels provisioned =ISNR.
		I I	

Figure 128: E5-E1T1 Interface Module

E5 -ENET/E5-ENET-B Interface Module

LED Information

Installation



Front Faceplate LED Indicators

LED	Status	Description
APPL PROC	Off	No power
	Red	Card is booting
	Amber	Card is loading
	Green	Card is up and application is running
IMTA	Red	Not connected to bus
	Amber	Testing not complete
	Green	Active and connected to the bus
IMT B	Red	Not connected to bus
	Amber	Testing not complete
	Green	Active and connected to the bus

EROUTE/SLAN

LED	ACT	LINK
Red	Signaling links inactive, or 1 or more active links are out-of-service	N/A
Greer	All active links are in-service	Ethernet signal detected
Off	Card nonfunctional	No Ethernet signal detected

ACT Status LED states for IPLIMx/IPSG

SLK States (Port A or Port B)	ACT Status LED
No links configured	Off
All provisioned links are OOS-MT-DSBLD	Red
Sync	Green

ACT Status LED states for IPGWx

IPGWx SLK PST	ACT St	atus LED
	A0	B0
None configured (card must be inhibited)	Off	Off
OOS-MT-DSBLD	Red	Red
IS-NR or IS-ANR	Green	Green

Figure 129: E5-ENET/E5-ENET-B Interface Module

Note: Must be used with the E5-MASP card.

Note: The E5-ENET is provisionable for multiple functions, but does not support multiple functions on a single card simultaneously.

E5-IPSM Module



Figure 130: E5-IPSM Module

Table 26: E5-IPSM Module LEDs

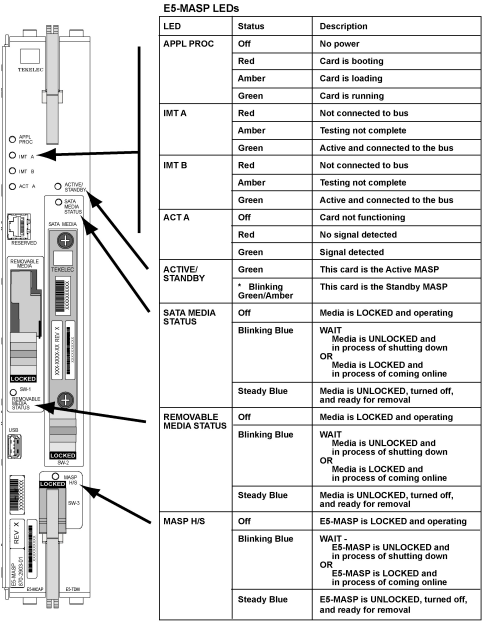
LED	Color	Descriptions
APPL	Red	Application processor is not running or is failing diagnostics.

LED Information

Installation

LED	Color	Descriptions
PROC	Amber	Card is loading an application or is being polled (may be prevented from loading by maintenance-out-of-service condition)
	Green	Card is running an application.
IMT	Red	Card is off IMT bus
	Amber	Card is on IMT bus, but testing is not complete.
	Green	Card is on IMT bus
	Blank	Communication processor is not operating.
АСТ	Red	No signal detected.
	Green	Signal detected.
	Off	Port nonfunctional.
LINK	Red	Data link inactive.
	Green	Data link active.
	Off	Port nonfunctional.

E5-MASP Card



* The LED blinks Green/Amber at a rate of 3 Green to 1 Amber.

Figure 131: E5-MASP Card

Note: Must be used with the E5-MASP card.

E5-MCPM-B Module

	LED	Color	Description
			Description
TEKELEC	APPL PROC	RED	Application processor is not running or is failing diagnostics.
APPL PROC		AMBER	Card is loading an application or is being polled (may be prevented from loading by maintenance out of service condition).
		GREEN	Card is running an application.
	IMT	RED	Card is off IMT bus.
		AMBER	Card is on IMT bus, but testing is not complete.
		GREEN	Card is on IMT.
R8-232		BLANK	Communication processor is not operating.
FORT LINK	PORT	RED	Port not provisioned.
0,0		RED blinking	Loss of signal and remaining errors.
0,0 A		AMBER	Remote alarm condition.
		AMBER blinking	Loss of Frame Synchronization.
		GREEN	No alarms, port has acquired timing and framing synchronization.
0,0	LINK	RED	No channels are provisioned.
O ₃ O B		RED blinking	All channels provisioned = OOS.
LEAN A		AMBER	Indicates port is the "reflected" port in Channel Bridging mode of operation. Applies only to "even" numbered ports
865-6111 Rt		AMBER blinking	Any channels provisioned = OOS.
870-1		GREEN	All channels provisioned =ISNR.

LED Information

Installation



Front Faceplate LED Indicators

LED	Status	Description
APPL PROC	Off	No power
	Red	Card is booting
	Amber	Card is loading
	Green	Card is up and application is running
IMTA	Red	Not connected to bus
	Amber	Testing not complete
	Green	Active and connected to the bus
IMT B	Red	Not connected to bus
	Amber	Testing not complete
	Green	Active and connected to the bus
ACT	Red	Loss of signal
	Green	Signal active
LINK		NOT USED

Figure 132: E5-MCPM-B Module

LED Information

E5-MDAL Card

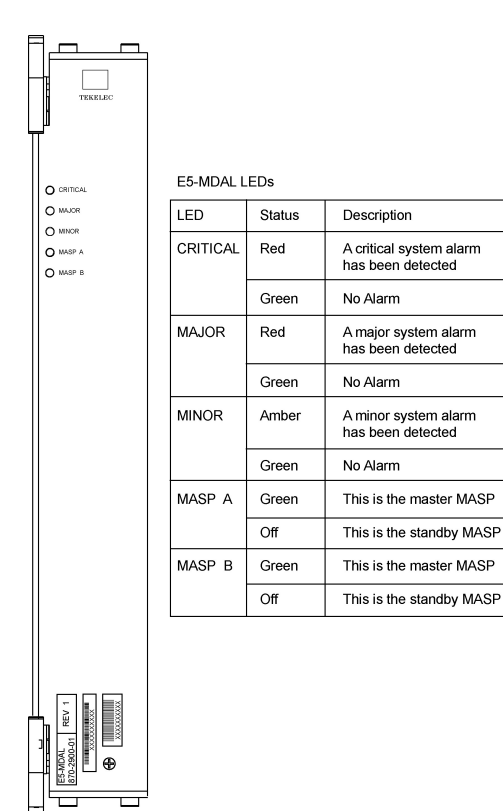
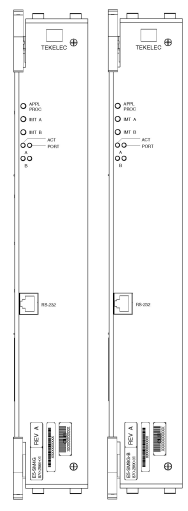


Figure 133: E5-MDAL Card

Note: Must be used with the E5-MASP card.

E5-SM4G/E5-SM8G-B Module

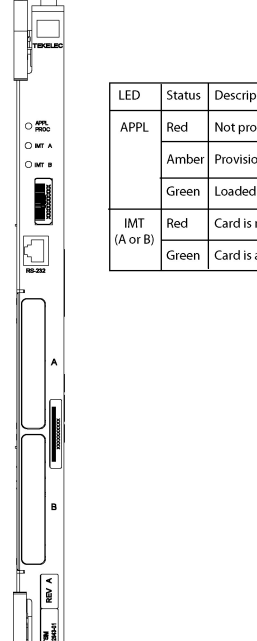


Front Faceplate LED Indicators		
LED	Status	Description
APPL PROC	Off	No power
	Red	Card is booting
	Amber	Card is loading
	Green	Card is up and application is running
IMT A	Red	Not connected to bus
Ī	Amber	Testing not complete
	Green	Active and connected to the bus
IMT B	Red	Not connected to bus
	Amber	Testing not complete
	Green	Active and connected to the bus
ACT	Off	Card non-functional
	Red	No signal detected
	Green	Signal detected
PORT	Off	Card non-functional
	Amber	Data link active operating at 1 Gbps
	Green	Data link active operating at 10/100 Mbps

Figure 134: E5-SM4G/E5-SM8G-B Interface Module

E5-TSM LEDs

The E5-TSM includes three front panel indicators (LEDs) for APPL Proc operation, IMT A, and IMT B status.



ED	Status	Description
PPL	Red	Not provisioned
	Amber	Provisioned but not loaded
	Green	Loaded
	Red	Card is not attached to IMT
or B)	Green	Card is attached to IMT

Figure 135: E5-TSM LEDs

HC MIM, High Capacity Multi-channel Interface Module

Figure 136: HC MIM LEDs

LED Information

	LEDs	Descriptions
	APPL PROC	RED – Application processor is not running or is failing diagnostics.
		AMBER – MPL is loading an application or is being polled (may be prevented from loading by maintenance out of service condition).
		GREEN – MPL is running an application.
	IMT A	RED – MPL is off IMT bus A.
О імт в		AMBER – MPL is on IMT bus A, but testing is not complete.
		GREEN – MPL is on IMT bus A.
		BLANK – Communication processor is not operating.
	IMT B	RED – MPL is off IMT bus B.
		AMBER – MPL is on IMT bus B, but testing is not complete.
		GREEN – MPL is on IMT bus B.
		BLANK – Communication processor is not operating.
	PORT	RED – Port not provisioned.
	(all LEDs on left side)	RED BLINKING – Loss of signal and remaining errors.
		AMBER – Remote alarm condition
		AMBER BLINKING – Loss of Frame Synchronization.
		GREEN – No alarms, port has acquired timing
		and framing synchronization
	Link	RED – No channels are provisioned.
	(Aggregated Channel Status;	RED BLINKING – All channels provisioned = OOS.
	all LEDs on	AMBER – Indicates port is the "reflected" port in
	right side)	Channel Bridging mode of operation.
		Applies only to "even" numbered ports
		AMBER BLINKING – Any channels provisioned = OOS.
		GREEN – All channels provisioned =ISNR.

C C C

С

E

		LED			
	HIPR2 State	RATE	ALIGN	SHELF	PROC
	No power	Off	Off	Off	Off
X	Power on (cold start)	Off	Off	Off	RED
	Reset (warm start)	Off	Off	AMBER	RED
	Programming (cold start)	Off	Off	Off	AMBER
	Programming (warm start)	Off	Off	AMBER	AMBER
XXXX	Programming Complete	-	AMBER	AMBER	GREEN
	Shelf Address Capture: Timer Started Successful Unsuccessful		AMBER GREEN RED	AMBER AMBER AMBER	GREEN GREEN GREEN
RATE	Code Running		GREEN	Note 2	GREEN
ALIGN	IMT is operational at: low-rate (1 Gbps) high-rate (2.5 Gbps)	GREEN GREEN Blinking			
PROC	IMT is rate negotiating or in proving period	AMBER			
REV X	IMT is not operational	RED			

HIPR2, High-Speed IMT Packet Router 2 Module

 ALIGN and SHELF LEDs are not accessible to software until the FPGA has been programmed. So for the same point in the HIPR bootstrap sequence, the state of these two LEDs can be different depending on whether a warm or cold start is in progress.

 State depends on the address received from OAM and written to Assigned Shelf Address Register and compared to the value previously read from the Assigned Shelf Address Register.

- RED Does Not Match
- GREEN Matches

Figure 137: HIPR2 LEDs

870-2872-01

HIPR2

MIS, Maintenance Interface System, Holdover Clock

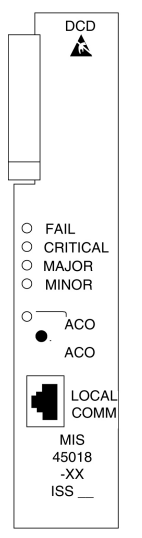


Figure 138: Holdover Clock MIS Card LEDs

Table 27: MIS LEDs

LEDs	Descriptions
FAIL	RED – This card or its power supply has failed. BLANK – No card or power supply failure detected.
CRITICAL	RED – Holdover clock system has failed. BLANK – No holdover clock system failure detected.

LEDs	Descriptions
MAJOR	RED – Holdover clock system or any holdover clock card has a major alarm.
	BLANK – No major alarm detected.
MINOR	YELLOW – Holdover clock system or any holdover clock card has a minor alarm.
	BLANK – No minor alarm detected.
ACO	GREEN – The ACO push button has been pressed to silence the alarm during an alarm state.

MCA, Matrix Controller Assembly Card, Holdover Clock

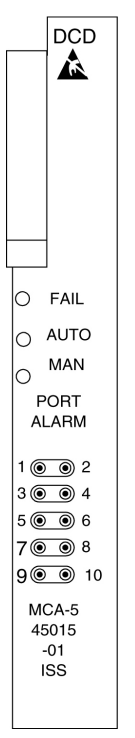


Figure 139: Holdover Clock MCA Card LEDs

Table 28: MCA LEDs

LEDs	Descriptions
FAIL	RED – This card has failed or there is a loss of all input references to this card. BLANK – No card or input reference failure detected.
Αυτο	GREEN – Indicates output failure was protected automatically. BLANK – No failures detected.
MAN	GREEN – Indicates output failure was protected manually. BLANK – No failures detected.

SLIC Module

Alarms and LEDs

The SLIC has 21 LEDs visible on the faceplate. The LEDs are visible with the aid of a light pipe, which directs the light from the LED to the front panel.

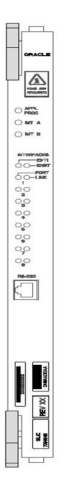


Figure 140: SLIC Module

Table 29: SLIC Front Panel LEDs

LED Name	Control	Colors	Definition
APPL	FPGA / Application		Off - No power
	Software		Red - Card is booting
			Green - Card is running Application
IMTA	LIIC FPGA /	Red / Green	Red -Not connected to BUS
	Communication Software		Green - Active and
			Connected to Bus
IMTB	LIIC FPGA /	Red / Green	Red - Not connected to BUS
	Communication Software		Green - Active and
			Connected to Bus
	FPGA / Application Software	Green / Off	Green - Enabled
E1/T1	Software		Off - Disabled

LED Name	Control	Colors	Definition
INTERFACES ENET	FPGA / Application Software	Green / Off	Green - Enabled Off - Disabled
PORT1-PORT8	PHY / Application Software	Off / Red / Green	Off - Not configured Red - Cable removed and/or not synced Green - 10/100Mb link speed
LINK1-LINK8	FPGA / Application Software	Off / Red / Green	Off - No SLKS configured Red - All Configured SLKS OOS Green - All SLKS aligned

ST3, Stratum-3 Clock Card, Holdover Clock

Table 30: ST3 LEDs

LEDs	Descriptions
FAIL	RED – This card has failed.
	BLANK – No card failure detected.
LOCK	RED – Input has failed.
	BLANK – No input failure detected.
REF A	GREEN – Card is tracking the output of clock input card A.
	BLANK – Not tracking output of clock input card A.
REF B	GREEN – Card is tracking the output of clock input card B.
	BLANK – Not tracking output of clock input card B.

Note:

If the FAIL and LOCK LEDs are both illuminated, the ST3 is in holdover mode and the card has not failed. Holdover Clock ST3 Card LEDs

TOCA, Timing Output Composite Automatic, Holdover Clock

Table 31: TOCA LEDs

LEDs	Descriptions
FAIL	RED – This card has failed or there is a loss of all input references to this card.
	BLANK – No card or input reference failure detected.
PORT ALM	RED – One to five outputs have failed or have been externally shorted. BLANK – No output failures detected.
ST	GREEN – An active clock is supplying the input reference for this card. BLANK – No active clock detected.
INPUT	GREEN – Card is receiving a reference signal from one or more of the following: clock input A, clock input B, clock card A, clock card B. BLANK – Card is not receiving a reference signal from any of the above sources.
500′	Not used
1000′	Not used

Appendix **B**

Backplane Connectors

Topics:

- Control Shelf Connectors.....262
- Extension Shelf.....303

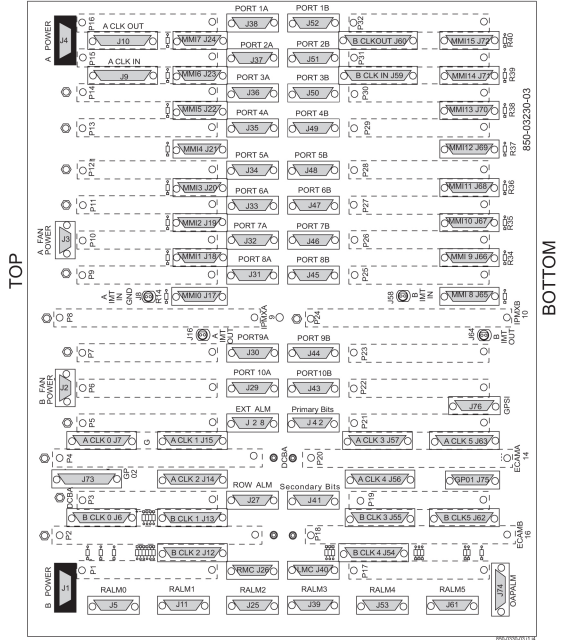
Control Shelf Connectors

This section describes the Control shelf backplanes and their connectors. The control shelf backplane provides connectors for the system circuit cards. These connectors are four column High Density Interconnect (HDI) male headers with shrouds of varying pin quantities, depending on card position.

The control shelf backplane provides –48VDC power and ground to all card positions. The power is distributed into two parts, A and B. Power is brought to the shelf from the Fuse and Alarm Panel (FAP) using two cables. The connectors on the control shelf backplane are DB-26 high density connectors. The power is distributed over two separate pins per power connection to handle the current load.

- Power connectors
 - Fuse and Alarm Panel (FAP) connectors
 - Fan Power connectors
- Alarm connectors
 - Remote Maintenance Center Alarm connector
 - Local Maintenance Center Alarm connector
 - Rack Alarm connectors
 - Row Alarm connector
 - External Alarm connector
 - CUST Alarm 1 connector
 - CUST Alarm 2 connector
 - OAP Alarm connector
- System clock connectors
- Shelf clock connectors (850-0330-04 only)
- BITS connectors
- Serial port connectors
- Interface connectors
- IMT connectors
- General purpose relay connectors
- General purpose serial interface connectors

Control Shelf Backplane 04

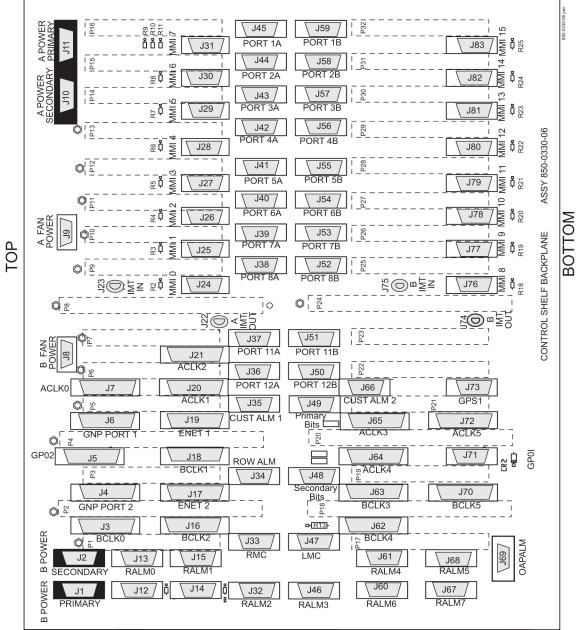


NOTE: O Conducts -48VDC for the printed circuit board

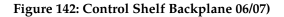
Figure 141: Control Shelf Backplane 04

Control Shelf Backplane 06/07

The connectors on backplanes -06 and -07 are identical.



Warning: Conducts -48VDC for the printed circuit board (HOT). Metal points on printed circuit boards conducts -48VDC and can cause shorts, shocks, and damage if not handled properly.



Overview of the Control Shelf Backplane Connectors

Table 32: Control Shelf Backplanes -04 and -06/07 compares the connectors of Control Shelf backplane 04 with the connectors of Control Shelf backplane 06/07.

Table 32: Control Shelf Backplanes -04 and -06/07

(P/N 850-0330-04) (P/N 850-0330-06/07) J-1 B POWER J-1 B POWER PRIMARY J-2 B FAN POWER J-8 B FAN POWER J-3 A FAN POWER J-9 A FAN POWER J-3 A FAN POWER J-10 A POWER SECONDARY J-4 A POWER J-11 A POWER SECONDARY J-4 A POWER J-11 A POWER SECONDARY J-5 RALM0 J-13 RALM0 J-6 B CLK 0 J-3 B CLK 0 J-6 A CLK 6 J-4 B CLK 6 J-7 A CLK 0 J-6 A CLK 6 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-22 A IMT OUT J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-22 A IMT OUT J-16 A CLK 2 J-21 A CLK 2 J-17 MI 0 J-22 A IMT OUT J-18 MI 1 J-25 MII 1 J-19 MI1	Control Shelf Backplane	Control Shelf Backplane
J-2 B FAN POWER J-8 B FAN POWER J-3 A FAN POWER J-9 A FAN POWER J-10 A POWER SECONDARY J-10 A POWER SECONDARY J-4 A POWER J-11 A POWER PRIMARY J-5 RALM0 J-13 RALM0 J-6 B CLK 0 J-3 B CLK 0 J-4 A CLK 0 J-3 CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MI 10 J-24 MII 0 J-19 MMI 1 J-26 MMI 2 J-20 MII 3 J-27 MMI 3	(P/N 850-0330-04)	(P/N 850-0330-06/07)
J-3 A FAN POWER J-9 A FAN POWER J-10 A POWER SECONDARY J-2 B POWER SECONDARY J-4 A POWER J-11 A POWER PRIMARY J-5 RALM0 J-6 B CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-6 A CLK 6 J-7 A CLK 0 J-6 A CLK 6 J-8 A IMT IN GND J-10 A CLK OUT J-10 A CLK OUT J-11 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-18 B CLK 1 J-18 B CLK 1 J-18 CLK 1 J-18 B CLK 1 J-18 B CLK 1 J-18 MI 10 J-19 A CLK 2 J-10 A CLK 00T J-10 A CLK 2 J-10 A CLK 2 J-11 B CLK 1 J-10 A CLK 2 J-10 A CLK 2	J-1 B POWER	J-1 B POWER PRIMARY
J-10 A POWER SECONDARY J-2 B POWER SECONDARY J-4 A POWER J-11 A POWER PRIMARY J-5 RALM0 J-13 RALM0 J-6 B CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-6 A CLK 6 J-7 A CLK 0 J-8 A IMT IN GND J-9 A CLK IN N/A J-10 A CLK OUT J-11 RALM 1 J-15 RALM 1 J-15 RALM 1 J-15 RALM 1 J-18 CLK 2 J-17 B CLK 7 J-18 B CLK 1 J-18 B CLK 1 J-18 A CLK 2 J-15 A CLK 1 J-16 A IMT OUT J-20 A CLK 1 J-17 MI 0 J-24 MMI 0 J-18 MMI 1 J-20 MMI 3	J-2 B FAN POWER	J-8 B FAN POWER
J-2 B POWER SECONDARY J-4 A POWER J-11 A POWER PRIMARY J-5 RALM0 J-5 RALM0 J-6 B CLK 0 J-7 A CLK 0 J-8 A IMT IN GND J-9 A CLK IN N/A J-10 A CLK OUT J-11 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-14 A CLK 2 J-15 A CLK 1 J-16 A CLK 1 J-16 A CLK 2 J-17 B CLK 1 J-16 A IMT OUT J-17 MI 0 J-22 A IMT OUT J-16 A IMT OUT J-17 MMI 0 J-20 MMI 2 J-20 MMI 3	J-3 A FAN POWER	J-9 A FAN POWER
J-4 A POWER J-11 A POWER PRIMARY J-5 RALM0 J-13 RALM0 J-6 B CLK 0 J-3 B CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 1 J-18 B CLK 1 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-17 MI 0 J-22 A IMT OUT J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3		J-10 A POWER SECONDARY
J-5 RALM0 J-13 RALM0 J-6 B CLK 0 J-3 B CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 Cl J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3		J-2 B POWER SECONDARY
J-6 B CLK 0 J-3 B CLK 0 J-7 A CLK 0 J-7 A CLK 0 J-6 A CLK 6 J-7 A CLK 0 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-19 MMI 2 J-26 MMI 3	J-4 A POWER	J-11 A POWER PRIMARY
J-4 B CLK 6 J-7 A CLK 0 J-7 A CLK 0 J-6 A CLK 6 J-8 A IMT IN GND J-9 A CLK IN J-9 A CLK N J-10 A CLK OUT J-10 A CLK OUT J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-13 B CLK 1 J-13 B CLK 1 J-14 A CLK 2 J-15 A CLK 1 J-16 A IMT OUT J-17 MMI 0 J-18 MMI 1 J-19 MMI 2 J-20 MMI 3	J-5 RALM0	J-13 RALM0
J-7 A CLK 0 J-7 A CLK 0 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-10 A CLK OUT J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-6 B CLK 0	J-3 B CLK 0
J-6 A CLK 6 J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3		J-4 B CLK 6
J-8 A IMT IN GND J-23 A IMT IN J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-7 A CLK 0	J-7 A CLK 0
J-9 A CLK IN N/A J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3		J-6 A CLK 6
J-10 A CLK OUT J-14 CI J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-20 MMI 3 J-27 MMI 3	J-8 A IMT IN GND	J-23 A IMT IN
J-11 RALM 1 J-15 RALM 1 J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-9 A CLK IN	N/A
J-12 B CLK 2 J-16 B CLK 2 J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-10 A CLK OUT	J-14 CI
J-17 B CLK 7 J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-11 RALM 1	J-15 RALM 1
J-13 B CLK 1 J-18 B CLK 1 J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-12 B CLK 2	J-16 B CLK 2
J-14 A CLK 2 J-21 A CLK 2 J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3		J-17 B CLK 7
J-15 A CLK 1 J-20 A CLK 1 J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-13 B CLK 1	J-18 B CLK 1
J-16 A IMT OUT J-22 A IMT OUT J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-14 A CLK 2	J-21 A CLK 2
J-17 MMI 0 J-24 MMI 0 J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-15 A CLK 1	J-20 A CLK 1
J-18 MMI 1 J-25 MMI 1 J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-16 A IMT OUT	J-22 A IMT OUT
J-19 MMI 2 J-26 MMI 2 J-20 MMI 3 J-27 MMI 3	J-17 MMI 0	J-24 MMI 0
J-20 MMI 3 J-27 MMI 3	J-18 MMI 1	J-25 MMI 1
	J-19 MMI 2	J-26 MMI 2
J-21 MMI 4 J-28 MMI 4	J-20 MMI 3	J-27 MMI 3
	J-21 MMI 4	J-28 MMI 4

Control Shelf Backplane	Control Shelf Backplane
(P/N 850-0330-04)	(P/N 850-0330-06/07)
J-22 MMI 5	J-29 MMI 5
J-23 MMI 6	J-30 MMI 6
J-24 MMI 7	J-31 MMI 7
J-25 RALM2	J-32 RALM2
J-26 RMC	J-33 RMC
J-27 ROW ALM	J-34 ROW ALM
J-28 EXT ALARM	J-35 CUST ALM 1
	J-66 CUST ALM 2
J-29 PORT 10A	J-36 PORT 10A
J-30 PORT 9A	J-37 PORT 9A
J-31 PORT 8A	J-38 PORT 8A
J-32 PORT 7A	J-39 PORT 7A
J-33 PORT 6A	J-40 PORT 6A
J-34 PORT 5A	J-41 PORT 5A
J-35 PORT 4A	J-42 PORT 4A
J-36 PORT 3A	J-43 PORT 3A
J-37 PORT 2A	J-44 PORT 2A
J-38 PORT 1A	J-45 PORT 1A
J-39 RALM 3	J-46 RALM 3
J-40 LMC	J-47 LMC
J-41 SECONDARY BITS	J-48 SECONDARY BITS
J-42 PRIMARY BITS	J-49 PRIMARY BITS
J-43 PORT 10B	J-50 PORT 10B
J-44 PORT 9B	J-51 PORT 9B
J-45 PORT 8B	J-52 PORT 8B
J-46 PORT 7B	J-53 PORT 7B

Control Shelf Backplane	Control Shelf Backplane
(P/N 850-0330-04)	(P/N 850-0330-06/07)
J-47 PORT 6B	J-54 PORT 6B
J-48 PORT 5B	J-55 PORT 5B
J-49 PORT 4B	J-56 PORT 4B
J-50 PORT 3B	J-57 PORT 3B
J-51 PORT 2B	J-58 PORT 2B
J-52 PORT 1B	J-59 PORT 1B
J-53 RALM4	J-61 RALM4
	J-60 RALM 6
J-54 B CLK4	J-62 B CLK 4
J-55 B CLK 3	J-63 B CLK 3
J-56 A CLK 4	J-64 A CLK 4
J-57 A CLK 3	J-65 A CLK 3
J-58 B IMT IN	J-75 B IMT IN
J-59 B CLK IN	N/A
J-60 B CLK OUT	N/A
J-61 RALM5	J-68 RALM5
J-62 B CLK 5	J-70 B CLK 5
	J-71 GP01
J-63 A CLK 5	J-72 A CLK 5
J-64 B IMT OUT	J-74 B IMT OUT
J-65 MMI 8	J-76 MMI 8
J-66 MMI 9	J-77 MMI 9
J-67 MMI 10	J-78 MMI 10
J-68 MMI 11	J-79 MMI 11
J-69 MMI 12	J-80 MMI 12
J-70 MMI 13	J-81 MMI 13
J-71 MMI 14	J-82 MMI 14

Control Shelf Backplane (P/N 850-0330-04)	Control Shelf Backplane (P/N 850-0330-06/07)
J-72 MMI 15	J-83 MMI 15
J-73 GP02	J-69 OAPALM
J-74 OAPALM	J-5 GP02
J-75 GP01	J-71 GP01
J-76 GPSI	J-73 GPS1
	J-67 RALM7

Power Connectors

The control shelf backplane provides –48VDC power and ground to all card positions. The power is distributed into two parts, A and B. Power is brought to the shelf from the Fuse and Alarm Panel (FAP) using two cables. The connectors on the control shelf backplane are DB-26 high density connectors. The power is distributed over two separate pins per power connection to handle the current load.

J1, J4 on Control Shelf backplane 04 J1, J11 Primary and J2, J10 Secondary on Control Shelf backplane 06/07

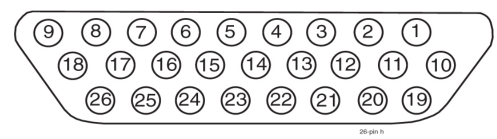


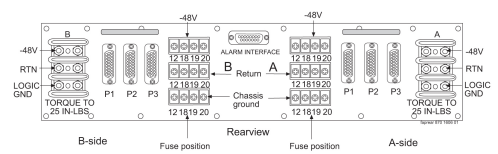
Figure 143: Power Connector

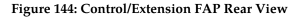
Pin	Signal	Pin	Signal
1	P5\$48VDC	14	LGND
2	P5\$48RTN	15	P3\$48RTN
3	P4\$48VDC	16	P3\$48VDC
4	P4\$48RTN	17	P2\$48RTN
5	LGND	18	P2\$48VDC
6	P3\$48RTN	19	P1\$48RTN

Pin	Signal	Pin	Signal
7	P3\$48VDC	20	P1\$48RTN
8	P2\$48RTN	21	P1\$48VDC
9	P2\$48VDC	22	P1\$48VDC
10	P5\$48VDC	23	PF\$48RTN
11	P5\$48RTN	24	PF\$48RTN
12	P4\$48VDC	25	PF\$48VDC
13	P4\$48RTN	26	PF\$48VDC
\$= A or B, A POWER (J4) or B POWER (J1)			

Fuse and Alarm Panel 870-2320-01/03

The FAP provides protected distribution of power to the system. Protection is provided by fuses placed in fuse holders on the front panel. The FAP contains a fuse fail alarm circuit that operates when one or more fuses fail.





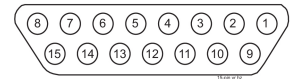


Figure 145: Alarm Interface Connector

Table 34: Alarm	Interface Connector
-----------------	---------------------

Pin	Circuit Descriptions
1 / 2 / 3 / 4	
5	Critical Alarm
6 / 7	

8	Fuse Normally Closed
9	
10	Minor Alarm
11	Major Alarm
12	Common
13	
14	Test
15	Fuse Normally Open

Shelf Power

The Fuse and Alarm Panel powers up to three shelves in the frame through the FAP connectors P1, P2, and P3.

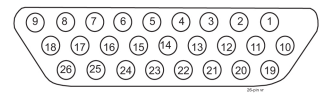


Figure 146: Shelf Power Connector

Table 35: Shelf Power Connector

Connector	Fuse Position	Pin Numbers	Circuit Descriptions
P1	1	3 and 12	+48VDC
(to top shelf in frame)		2 and 11	48VDC return
	2	1 and 10	+48VDC
		19 and 20	48VDC return
	3	21 and 22	+48VDC
		4 and 13	48VDC return
	4	23 and 24	+48VDC
		6 and 15	48VDC return
	5	9 and 18	+48VDC
		8 and 17	48VDC return
	6	7 and 16	+48VDC

Connector	Fuse Position	Pin Numbers	Circuit Descriptions
		25 and 26	48VDC return
P2	7	3 and 12	+48VDC
(to middle shelf in frame)		2 and 11	48VDC return
iranic)	8	1 and 10	+48VDC
		19 and 20	48VDC return
	9	21 and 22	+48VDC
		4 and 13	48VDC return
	10	23 and 24	+48VDC
		6 and 15	48VDC return
	11	9 and 18	+48VDC
		8 and 17	48VDC return
	12	7 and 16	+48VDC
		25 and 26	48VDC return
Р3	13	3 and 12	+48VDC
(to bottom shelf in frame)		2 and 11	48VDC return
func)	14	1 and 10	+48VDC
		19 and 20	48VDC return
	15	21 and 22	+48VDC
		4 and 13	48VDC return
	16	23 and 24	+48VDC
		6 and 15	48VDC return
	17	9 and 18	+48VDC
		8 and 17	48VDC return
	18	7 and 16	+48VDC
		25 and 26	48VDC return
P1, P2, <u>and</u> P3		5 and 14	logic ground

NOTES: A side and B side connectors, fuse positions, and pins are identical.

	Connector	Fuse Position	Pin Numbers	Circuit Descriptions
ſ	All return pins are common.			

Rack Alarm (Alarm Interface)

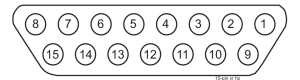


Figure 147: Rack Alarm Connector

Table 36: Rack Alarm Connector

Pin	Circuit Descriptions
1 / 2 / 3 / 4	
5	Critical Alarm
6 / 7	
8	Fuse Normally Closed
9	
10	Minor Alarm
11	Major Alarm
12	Common
13	
14	Test
15	Fuse Normally Open

Fan Power

J2, J3 on Control Shelf backplane 04 and J8, J9 on Control Shelf backplane 06/07



Figure 148: Fan Power Connector

Pin	Signal	Pin	Signal
1	PF\$48RTN	6	FAN\$ALM-
2	PF\$48RTN	7	
3		8	CHASSIS GND
4	PF\$48VDC	9	FANCNTRL
5	PF\$48VDC		
\$= A or B, A fan power (J3) or B fan power (J2)			

Table 37: Fan Power Connector

Alarm Connectors

Local Maintenance Center Alarm Connector

Local Maintenance Center Alarm Connector connector provides the system's alarm condition indicators to the local maintenance center.

J40 on Control Shelf backplane 04 and J47 on Control Shelf backplane 06/07

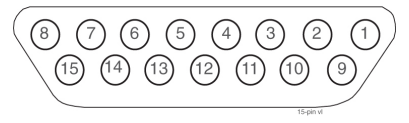


Figure 149: Local Maintenance Center Alarm Connector

 Table 38: Local Maintenance Center Alarm Connector

Pin	Signal
1, 3, 4, 5, 11, 12	Not used
2	LMCANC - Local Maintenance Center Audible Alarm, Normally Closed
6	LMCVMJNC - Local Maintenance Center Major Alarm, Normally Closed
7	LMCVMNNC - Local Maintenance Center Minor Alarm, Normally Closed
8	LMCVCRNC - Local Maintenance Center Critical Alarm, Normally Closed
9	LMCACOM - Local Maintenance Center Audible Alarm Common
10	LMCANO - Local Maintenance Center Audible alarm, normally Open

Pin	Signal
13	LMCVCOM - Local Maintenance Center Common
14	LMCVMJNO - Local Maintenance Center Major Alarm, Normally Open
15	LMCVMNNO - Local Maintenance Center Minor Alarm, Normally Open

Remote Maintenance Center Alarm Connector

The Remote Maintenance Center Alarm connector provides system alarm condition indicators to the remote maintenance center.

J26 on Control Shelf backplane 04 and J33 on Control Shelf backplane 06/07

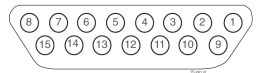


Figure 150: Remote Maintenance Center Alarm Connector

Pin	Signal
1, 3, 4, 5, 9, 11, 12	not used
2	RMCANC - Remote Maintenance Center Audible Alarm, Normally Closed
6	RMCMJNC - Remote Maintenance Center Major Alarm, Normally Closed
7	RMCMNNC - Remote Maintenance Center Minor Alarm, Normally Closed
8	RMCCRNC - Remote Maintenance Center Critical Alarm, Normally Closed
10	RMCANO - Remote Maintenance Center Audible Alarm, Normally Open
13	RMCCOM - Remote Maintenance Center Common
14	RMCMJNO - Remote Maintenance Center Major Alarm, Normally Open
15	RMCMNNO - Remote Maintenance Center Minor Alarm, Normally Open

Table 39: Remote Maintenance Center Alarm Connector

Rack Alarm Connectors

The output of the Rack Alarm Connectors control the alarm condition indicators on each control or extension frame fuse and alarm panel.

J5, J11, J25, J39, J53, J61 on Control Shelf backplane 04 and J13, J15, J32, J46, J61, J68 on Control Shelf backplane 06/07

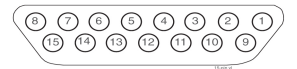


Figure 151: Rack Alarm Connector

Table 40: Rack Alarm Connector

Pin	Signal
1, 2, 6, 7, 9, 13, 14	Not used
3	R\$MNNC - Rack Alarm, Minor, Normally Closed
4	R\$MJNC - Rack Alarm, Major, Normally Closed
5	R\$CRNC - Rack Alarm, Critical, Normally Closed
8	R\$FA+ - Rack Fuse Alarm (+)
10	R\$MNNO - Rack Alarm, Minor, Normally Open
11	R\$MJNO - Rack Alarm, Major, Normally Open
12	R\$COM - Rack Alarm, Common
15	R\$FA Rack Fuse Alarm (-)
\$= 0 through 5, RALM0 through	RALM5 (J5, J11, J25, J39, J53, J61 respectively)

Row Alarm Connector

Row Alarm Connector controls the alarm condition indicators on an end panel at the end of a set of the frames.

J27 on Control Shelf backplane 04 and J34 on Control Shelf backplane 06/07

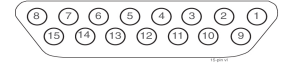


Figure 152: Row Alarm Connector

Table 41: Row Alarm Connector

Pin	Signal
1, 2, 3, 6, 7, 8, 9, 13, 14, 15	Not used
4	-48VDC
5	RACRNC - Row Alarm, Critical, Normally Closed
10	RAMNNO - Row Alarm, Minor, Normally Open
11	RAMJNO - Row Alarm, Major, Normally Open
12	48VDC return

External Alarm Connector

External Alarm Connector is also used for alarm condition inputs from an optional holdover clock.

J28 on Control Shelf backplane 04 External Alarm J35 on Control Shelf backplane 06/07 CUST ALM 1 J66 on Control Shelf backplane 06/07 CUST ALM 2 (not supported by software)

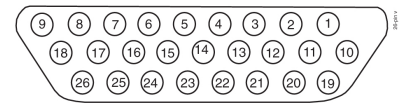


Figure 153: External Alarm Connector

Table 42: External Alarm Connector

Pin	Signal	Description
2	CUFA13	Signals a customer defined trouble #13 to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
3	CUFA14	Signals a customer defined trouble #14 to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
4	CUFA3	Signals a customer defined critical alarm (trouble #3) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
5	CUFA1	Reserved
6	CUFA9	Reserved
7	CUFA2	Signals a holdover clock critical alarm to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
8	CUFA4	Signals a customer defined critical alarm (trouble #4) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).

Pin	Signal	Description
9	CUFA10	Signals a holdover clock minor alarm to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
10	P5A48RTN	Signal return path
11	P4B48RTN	Signal return path
19	CUFA8	Signals customer defined major alarm (trouble #8) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
20	CUFA16	Signals a customer defined trouble #16 to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
21	CUFA7	Signals a customer defined major alarm (trouble #7) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
22	CUFA15	Signals a customer defined trouble #15 to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
23	CUFA12	Signals a customer defined minor alarm (trouble #12) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
24	CUFA6	Signals a holdover clock major alarm to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).
25	CUFA5	Reserved
26	CUFA11	Signals a customer defined minor alarm (trouble #11) to the system when connected to P5A48RTN (pin 10) or P4B48RTN (pin 11).

OAP Alarm Connector

The OAP alarm connector controls the alarm condition indicators on an OAP frame.

J74 on Control Shelf backplane 04 and J69 on Control Shelf backplane 06/07



Figure 154: OAP Alarm Connector

Table 43: OAP Alarm Connector

Pin	Signal					
1, 2, 6, 7, 13, 14	Not used					
3	OAPMNNC - OAP Alarm, Minor, Normally Closed					

Pin	Signal
4	OAPMJNC - OAP Alarm, Major, Normally Closed
5	OAPCRNC - OAP Alarm, Critical, Normally Closed
8	OAPFA+ - OAP Fuse Alarm (+)*
9	OAPBNO - OAP Alarm, busy, Normally Open*
10	OAPMNNO - OAP Alarm, minor, normally Open
11	OAPMJNO - OAP Alarm, Major, Normally Open
12	OAPCOM - OAP Alarm, Common
15	OAPFA Row Fuse Alarm (-)*
* not currently supported	

System Clock Connectors

The control shelf backplane provides system clock output to the rest of the system from the TDMs. Redundancy is accomplished by allowing TDM A and TDM B to distribute clocks independently of each other.

A Clock 0 through A Clock 5

J7, J14, J15, J56, J57, J63 on Control Shelf backplane 04 and J7, J21, J20, J64, J65, J72 on Control Shelf backplane 06/07

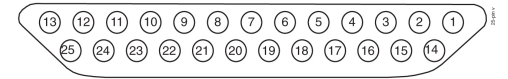


Figure 155: A Clock 0 Through A Clock 5 Connectors

Table 44: A Clock 0 Through A Clock 5 Connectors

Connector	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
850-0330-04	1		8	MBUS1RX50	15	A56KHZ050	22	A56KHZ2+_50
J7 (CE00)	2	MBUS0TX50	9	MBUS1RX+_50	16	A8KHZ0+_50	23	A56KHZ250
(CF00) (rack 0)	3	MBUS0TX+_50	10	MBUS2TX50	17	A8KHZ050	24	A8KHZ2+_50
850-0330-06/07	4	MBUS0RX50	11	MBUS2TX+_50	18	A56KHZ1+_50	25	A8KHZ250
J7	5	MBUSORX+_50	12	MBUS2RX50	19	A56KHZ150		

Connector	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
	6	MBUS1TX50	13	MBUS2RX+_50	20	A8KHZ1+_50		
	7	MBUS1TX+_50	14	A56KHZ0+_50	21	A8KHZ150		
850-0330-06/07	not c	not currently supported						
J64, J65, J72								

B Clock 0 through B Clock 5

J6, J12, J13, J54, J55, J62 on Control Shelf backplane 04 and J3, J16, J18, J62, J63, J70 on Control Shelf backplane 06/07

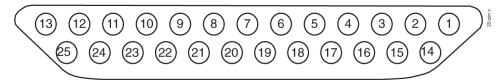


Figure 156: B Clock 0 through B Clock 5 Connectors

 Table 45: B Clock 0 through B Clock 5 Connectors

Connector	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
850-0330-03	1	R0FAALM-	8		15	B56KHZ050	22	B56KHZ2+_50
J6	2		9		16	B8KHZ0+_50	23	B56KHZ250
(CF00) (rack 0)	3		10		17	B8KHZ050	24	B8KHZ2+_50
850-0330-06/07	4		11		18	B56KHZ1+_50	25	B8KHZ250
J3	5		12		19	B56KHZ150		
	6		13	R0FBALM-	20	B8KHZ1+_50		
	7	R0FANCTRL	14	B56KHZ0+_50	21	B8KHZ150		
850-0330-06/07 J62, J63, J70	not c	urrently suppor	rted					

Shelf Clock Connectors (for Control Shelf Backplane -04 only)

Connectors for both A and B clocks are provided using 25 pin D type connectors at J9, J10, J59, and J60 on Control Shelf backplane 04.

System clock connectors are used on Control Shelf backplane 06/07.

Clock A In Connector

J9 on backplane (P/N 850-0330-04).

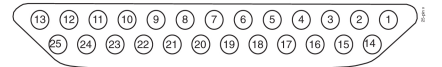


Figure 157: Clock A In Connector on Backplane

Table 46: Clock A In Connector on Control Shelf Backplane 04

Pin	Signal	Pin	Signal
1		14	MA56KHZ+_50
2	MBUSSTX50	15	MA56KHZ50
3	MBUSSTX+_50	16	MA8KHZ+_50
4	MBUSSRX50	17	MA8KHZ50
5	MBUSSRX+_50	18	SH2A56KHZ+_50
6	SH2MBUSTX50	19	SH2A56KHZ50
7	SH2MBUSTX+_50	20	SH2A8KHZ+_50
8	SH2MBUSRX50	21	SH2A8KHZ50
9	SH2MBUSRX+_50	22	SH3A56KHZ+_50
10	SH3MBUSTX50	23	SH3A56KHZ50
11	SH3MBUSTX50	24	SH3A8KHZ+_50
12	SH3MBUSRX50	25	SH3A8KHZ50
13	SH3MBUSRX+_50		

Clock A Out Connector

J10 on Control Shelf backplane 04.

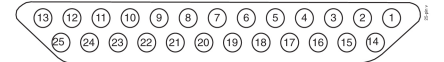


Figure 158: Clock A Out Connector

Pin	Signal	Pin	Signal
1		14	SH2A56KHZ+_50
2	SH2MBUSTX50	15	SH2A56KHZ50
3	SH2MBUSTX+_50	16	SH2A8KHZ+_50
4	SH2MBUSRX50	17	SH2A8KHZ50
5	SH2MBUSRX+_50	18	SH3A56KHZ+_50
6	SH3MBUSTX50	19	SH3A56KHZ50
7	SH3MBUSTX+_50	20	SH3A8KHZ+_50
8	SH3MBUSRX50	21	SH3A8KHZ50
9	SH3MBUSRX+_50	22	
10		23	
11		24	
12		25	
13			

Table 47: Clock A Out Connector

Clock B In Connector

J59 on Control Shelf backplane 04

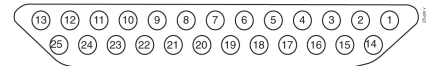


Figure 159: Clock B In Connector on Backplane

Table 48: Clock B In Connector on Control Shelf backplane 04

Pin	Signal	Pin	Signal
1	FANAALM-	14	MB56KHZ+_50
2		15	MB56KHZ50
3		16	MB8KHZ+_50
4		17	MB8KHZ50
5		18	SH2B56KHZ+_50

Pin	Signal	Pin	Signal
6		19	SH2B56KHZ50
7	FANCNTRL	20	SH2B8KHZ+_50
8		21	SH2B8KHZ50
9		22	SH3B56KHZ+_50
10		23	SH3B56KHZ50
11		24	SH3B8KHZ+_50
12		25	SH3B8KHZ50
13	FANBALM-		

Clock B Out Connector

J60 on Control Shelf backplane 04.

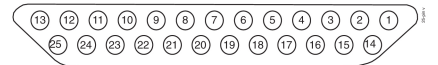


Figure 160: Clock B Out Connector on Backplane

Table 49: Clock B Out Connector on Control Shelf backplane 04

Pin	Signal	Pin	Signal
1	FANAALM-	14	SH2B56KHZ+_50
2		15	SH2B56KHZ50
3		16	SH2B8KHZ+_50
4		17	SH2B8KHZ50
5		18	SH3B56KHZ+_50
6		19	SH3B56KHZ50
7	FANCNTRL	20	SH3B8KHZ+_50
8		21	SH3B8KHZ50
9		22	
10		23	
11		24	

Pin	Signal	Pin	Signal
12		25	
13	FANBALM-		

BITS Clock Connectors

The system connects to the Building Integrated Timing System (BITS) clocks using two DB-15 style connectors. The two clocks are labeled Primary and Secondary and are supplied from the central office clock. Both clocks go to both TDMs, where one is selected to provide the system clocks used to provide system timing.

J41, J42 on Control Shelf backplane 04 and J48, J49 on Control Shelf backplane 06/07

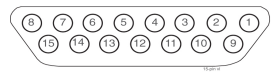


Figure 161: BITS Clock Connector

Table 50: BITS Clock Connector

Pin	Signal	Pin	Signal		
1		9			
2		10			
3		11			
4		12	\$BITSIN60		
5	\$BITSIN+_60	13			
6		14			
7		15			
8					
\$= P for primary BITS clock (J42), S for secondary BITS clock (J41)					

Serial Port Connectors

The control shelf backplane provides an interface for 16 separate serial port connections from the TDMs. These connections provide RS-232 interfaces for terminals, printers, and modems. The system is set up as Data Terminal Equipment (DTE).

J17 - J24, J65 - J72 on Control Shelf backplane 04 and J24 - J31, J76 - J83 on Control Shelf backplane 06/07

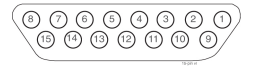


Figure 162: Serial Port Connector

Table 51: Serial Port Connector

Pin	Signal	Pin	Signal		
1		9			
2		10			
3	DCD\$	11			
4	RX\$	12			
5	TX\$	13	CTS\$		
6	DTR\$	14	RTS\$		
7	logic ground	15			
8					
\$= 0 through 15, MMI0 through MMI15 respectively, J17 through J24 and J65 through J72 respectively					

Interface Connectors

For slots 1 through 8, 11, and 12 on the control shelf backplane, there are two associated DB-26 interface connectors for each slot. These provide interfacing to the outside world in the form of Ethernet networks or SS7 links networks.

J29 - J38, J43 - J52 on Control Shelf backplane 04 and J36 - J45, J50 - J59 on Control Shelf backplane 06/07

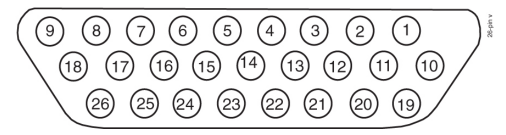


Figure 163: Interface Connector

DB-26 Pin	DS0A/ OCU Signal	DB-26 Pin	DS0A/OCU Signal ATM
1		14	
2		15	
3		16	
4		17	
5		18	
6		19	
7		20	TX-RING
8		21	TX-TIP
9		22	RX-RING
10		23	RX-TIP
11		24	
12		25	
13		26	

Table 52: Interface Connector Pins and Signal

Table 53: Interface Connectors, Ports, and Card Slots

Card slot	Port	Connector	Port	Connector
01	1A	J38	1B	J52
02	2A	J37	2B	J51
03	3А	J36	3В	J50
04	4A	J35	4B	J49
05	5A	J34	5B	J48
06	6A	J33	6B	J47
07	7A	J32	7B	J46
08	8A	J31	8B	J45
11	9A	J30	9B	J44

Card slot	Port	Connector	Port	Connector
12	10A	J29	10B	J43

Control Shelf Modules

This section details the backplane circuit board connectors used for

- Link Interface Module (LIM)
- E5 Interface Modules
- E5-TSM Modules
- E5-SLAN Modules
- E5-STC Modules
- E5-IPSM Modules
- E5-MCPM-B Modules

Control Shelf Backplane top connectors are P6, P7, and P9 through P16; bottom connectors are P22, P23, and P25 through P32.

Control Shelf Backplane Pin-Outs, Top Connector

Table 54: Control Shelf Backplane Pin-Outs, Top Connector lists pinouts for connectors P6, P7, and P9 through P16 on the control shelf.

Refer to *Table 56: Backplane Pin-Out Symbols* for signal symbol values (\$, #, &, @, and ^).



Figure 164: Control Shelf Backplane Pin-Outs, Top Connector

Table 54: Control Shelf Backplane Pin-Outs, Top Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LGND	B01	LGND	C01	LGND	D01	LGND
A02	ASEROD50	B02	LGND	C02	ASEROE50	D02	LGND
A03	ASEROD+_50	B03	LGND	C03	ASEROE+_50	D03	LGND
A04	LGND	B04	ASELD-	C04	LGND	D04	ASELE-
A05	ASERID50	B05	LGND	C05	ASERIE50	D05	LGND
A06	ASERID+_50	B06	LGND	C06	ASERIE+_50	D06	LGND
A07	LGND	B07	AIND-	C07	LGND	D07	AINE-
A08	ASEROC50	B08	LGND	C08	ASEROF50	D08	LGND

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A09	ASEROC+_50	B09	LGND	C09	ASEROF+_50	D09	LGND
A10	ABMUXIN-	B10	ASELC-	C10	LGND	D10	ASELF-
A11	ASERIC50	B11	LGND	C11	ASERIF50	D11	LGND
A12	ASERIC+_50	B12	LGND	C12	ASERIF+_50	D12	LGND
A13	LGND	B13	AINC-	C13	LGND	D13	AINF-
A14	ASEROB50	B14	LGND	C14	ASEROG50	D14	LGND
A15	ASEROB+_50	B15	LGND	C15	ASEROG+_50	D15	LGND
A16	LGND	B16	ASELB-	C16	LGND	D16	ASELG-
A17	ASERIB50	B17	LGND	C17	ASERIG50	D17	LGND
A18	ASERIB+_50	B18	LGND	C18	ASERIG+_50	D18	LGND
A19	LGND	B19	AINB-	C19	LGND	D19	AING-
A20		B20	LGND	C20	ASEROH50	D20	LGND
A21		B21	LGND	C21	ASEROH+_50	D21	LGND
A22	LGND	B22		C22	LGND	D22	ASELH-
A23		B23	LGND	C23	ASERIH50	D23	LGND
A24		B24	LGND	C24	ASERIH+_50	D24	LGND
A25	LGND	B25		C25	LGND	D25	AINH-
A26	ASEROA50	B26	LGND	C26	ASEROI50	D26	LGND
A27	ASEROA+_50	B27	LGND	C27	ASEROI+_50	D27	LGND
A28	LGND	B28	ASELA-	C28	LGND	D28	ASELI-
A29	ASERIA50	B29	LGND	C29	ASERII50	D29	LGND
A30	ASERIA+_50	B30	LGND	C30	ASERII+_50	D30	LGND
A31	LGND	B31	AINA-	C31	LGND	D31	AINI-
A32		B32	LGND	C32	ASEROJ50	D32	LGND
A33		B33	LGND	C33	ASEROJ+_50	D33	LGND
A34	LGND	B34		C34	LGND	D34	ASELJ-
A35		B35	LGND	C35	ASERIJ50	D35	LGND

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A36		B36	LGND	C36	ASERIJ+_50	D36	LGND
A37	LGND	B37		C37	LGND	D37	AINJ-
A38		B38	LGND	C38	ASEROK50	D38	LGND
A39		B39	LGND	C39	ASEROK+_50	D39	LGND
A40	LGND	B40		C40	LGND	D40	ASELK-
A41		B41	LGND	C41	ASERIK50	D41	LGND
A42		B42	LGND	C42	ASERIK+_50	D42	LGND
A43	LGND	B43		C43	LGND	D43	AINK-
A44		B44	LGND	C44	ASEROL50	D44	LGND
A45		B45	LGND	C45	ASEROL+_50	D45	LGND
A46	LGND	B46		C46	LGND	D46	ASELL-
A47		B47	LGND	C47	ASERIL50	D47	LGND
A48		B48	LGND	C48	ASERIL+_50	D48	LGND
A49	LGND	B49		C49	LGND	D49	AINL-
A50	AIN78	B50	LGND	C50	AIMTOUT78	D50	LGND
A51	AIMTIN+_78	B51	LGND	C51	AIMTOUT+_78	D51	LGND
A52	LGND	B52	LGND	C52	LGND	D52	LGND
A53		B53	MBUSSRX50	C53	MBUSSRX+_50	D53	
A54		B54	MBUSSTX50	C54	MBUSSTX+_50	D54	LGND
A55	CHASSIS GND	B55	CHASSIS GND	C55	CHASSIS GND	D55	CHASSIS GND
E2	P3A48RTN	·		·		·	

Control Shelf Backplane Pin-Outs, Bottom Connector

Table 55: Control Shelf Backplane Pin-Outs, Bottom Connector Pinouts for DCM/DSM/LIM/MPL/TSM Control Shelf Backplane bottom connectors P22, P23, and P25 through P32

Figure 165: Control Shelf Backplane Pin-Outs, Bottom Connector

Table 55: Control Shelf Backplane Pin-Outs, Bottom Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LGND	B01	&-IF1_60	C01	&-IF10_60	D01	IN2-
A02	&-IF3_60	B02	&-IF2_60	C02	&-IF19_60	D02	LGND
A03	LGND	B03		C03	&-IF20_60	D03	LGND
A04	&-IF4_60	B04		C04	&-IF21_60	D04	LGND
A05	&-IF5_60	B05		C05	&-IF22_60	D05	LGND
A06	&-IF6_60	B06	&-IF24_60	C06	&-IF23_60	D06	LGND
A07	&-IF7_60	B07	&-IF26_60	C07		D07	@-IF25_60
A08	&-IF8_60	B08	&-IF9_60	C08	&-IF18_60	D08	LGND
A09	LGND	B09		C09		D09	LGND
A10		B10		C10	EBI_^XSP2	D10	EBI_^XSP3
A11	LGND	B11	LGND	C11	EBI_^XBE0-	D11	EBI_^XD00
A12	BSERO@50	B12	LGND	C12	EBI_^XBE1-	D12	EBI_^XD01
A13	BSERO@50	B13	LGND	C13	EBI_^XBE2-	D13	EBI_^XD02
A14	LGND	B14	LGND	C14	EBI_^XBE3-	D14	EBI_^XD03
A15		B15	LGND	C15	EBI_^XBS8-	D15	EBI_^XD04
A16		B16	LGND	C16	EBI_^XBS16-	D16	EBI_^XD05
A17	LGND	B17	LGND	C17	EBI_^ADS0-	D17	EBI_^XD06
A18	BSEL@-	B18		C18	EBI_^ADS1-	D18	EBI_^XD07
A19		B19		C19	EBI_^XW/R	D19	EBI_^XD08
A20	BMUXIN-	B20		C20	EBI_^XM/IO	D20	EBI_^XD09
A21	LGND	B21	BIN@-	C21	EBI_^XSP1	D21	EBI_^XD10

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A22		B22	LGND	C22	EBI_^XINTA-	D22	EBI_^XD11
A23		B23	LGND	C23	EBI_^XRDY-	D23	EBI_^XD12
A24	LGND	B24	LGND	C24	EBI_^XCAS0-	D24	EBI_^XD13
A25	BSERI@50	B25	LGND	C25	EBI_^XCAS1-	D25	EBI_^XD14
A26	BSERI@+_50	B26	LGND	C26	EBI_^XCAS2-	D26	EBI_^XD15
A27	LGND	B27	LGND	C27		D27	
A28		B28		C28		D28	LGND
A29	LGND	B29		C29		D29	
A30		B30		C30		D30	LGND
A31	LGND	B31		C31	MB56KHZ+_50	D31	
A32		B32		C32	MB56KHZ50	D32	LGND
A33	LGND	B33		C33	MB8KHZ+_50	D33	
A34		B34		C34	MB8KHZ50	D34	LGND
A35	CHASSIS GND	B35	CHASSIS GND	C35	CHASSIS GND	D35	CHASSIS GND

Control Shelf Backplane Pin-Out Symbols

Table 56: Backplane Pin-Out Symbols lists the signal symbol values used in *Table 54: Control Shelf Backplane Pin-Outs, Top Connector* through *Table 74: Extension Shelf Backplane Pin-Out Symbols*.

Table 56: Backplane Pin-Out Symbols

Slot/Connector	Interface	Address		Signa	ıl Symbol V	alues	
	Port		\$	#	&	@	^
1 top / P16	0A	0	1A	L	0A		0
1 bottom / P32	0B	0	1A		0B	А	0
2 top / P15	1A	1	1A	К	1A		0
2 bottom / P31	1B	1	1A		1B	В	0
3 top / P14	2A	2	1B	J	2A		2
3 bottom / P30	2B	2	1B		2B	С	2
4 top / P13	3A	3	1B	Ι	3A		2

Slot/Connector	Interface	Address		Sign	al Symbol `	Values	
	Port		\$	#	&	@	^
4 bottom / P29	3B	3	1B		3B	D	2
5 top / P12	4A	4	2A	Н	4A		4
5 bottom / P28	4B	4	2A		4B	Е	4
6 top / P11	5A	5	2A	G	5A		4
6 bottom / P27	5B	5	2A		5B	F	4
7 top / P10	6A	6	2B	F	6A		6
7 bottom / P26	6B	6	2B		6B	G	6
8 top / P9	7A	7	2B	Е	7A		6
8 bottom / P25	7B	7	2B		7B	Н	6
11 top/P7	8A	8	4A	D	8A		8
11 bottom/P23	8B	8	4A		8B	I	8
12 top/P6	9A	9	4A	С	9A		8
12 bottom/P22	9B	9	4A		9B	J	8

Maintenance Disk and Alarm Connector

MDAL Pin-Outs, Top Connector

Table 57: MDAL Backplane, TopTable 57: MDAL Backplane, Top lists pinouts for connectors P1on the control shelf.

Figure 166: Maintenance Disk and Alarm Connector, Top

Table 57: MDAL Backplane, Top

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	BALMEN0-	B01	BALMD0-	C01		D01	LGND
A02	BALMEN1-	B02	BALMD1-	C02	LGND	D02	LGND
A03	BALMEN2-	B03	BALMD2-	C03	LGND	D03	

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A04	BALMEN3-	B04	BALMD3-	C04	LGND	D04	
A05	BALMEN4-	B05	BALMD4-	C05		D05	LGND
A06	BALMCK-	B06	BALMD5-	C06		D06	
A07	BALMD7-	B07	BALMD6-	C07	R0CRNC	D07	LGND
A08	R0FANCTRL	B08	LGND	C08	R0MJNC	D08	R0COM
A09	AALMEN0-	B09	AALMD0-	C09	R0MNNC	D09	R0MJNO
A10	AALMEN1-	B10	AALMD1-	C10	R0BNC	D10	R0MNNO
A11	AALMEN2-	B11	AALMD2-	C11		D11	ROBNO
A12	AALMEN3-	B12	AALMD3-	C12	LGND	D12	LGND
A13	AALMEN4-	B13	AALMD4-	C13		D13	LGND
A14	AALMCK-	B14	AALMD5-	C14	LGND	D14	LGND
A15	AALMD7-	B15	AALMD6-	C15		D15	LGND
A16	CHASSIS GND	B16	CHASSIS GND	C16	CHASSIS GND	D16	CHASSIS GND
A17		B17	LGND	C17		D17	
A18	LGND	B18	LGND	C18	LGND	D18	
A19	LGND	B19	LGND	C19		D19	
A20	R0FBALM-	B20		C20	R1FBALM-	D20	
A21	R0FAALM-	B21	LGND	C21	R1FAALM-	D21	
A22	LGND	B22	R2FBALM-	C22		D22	
A23	LGND	B23	R2FAALM-	C23	R1CRNC	D23	R1COM
A24	LGND	B24		C24	R1MJNC	D24	R1MJNO
A25	R1FANCTRL	B25	LGND	C25	R1MNNC	D25	R1MNNO
A26	R2FANCTRL	B26	LGND	C26	R1BNC	D26	R1BNO
A27	LGND	B27		C27		D27	
A28	RACRNC	B28	RACOM	C28	R2CRNC	D28	R2COM
A29	RAMJNC	B29	RAMJNO	C29	R2MJNC	D29	R2MJNO
A30	RAMNNC	B30	RAMNNO	C30	R2MNNC	D30	R2MNNO

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A31	RABNC	B31	RABNO	C31	R2BNC	D31	R2BNO
A32	RMCANC	B32		C32		D32	LGND
A33	RMCBNC	B33		C33	LGND	D33	RMCANO
A34	RMCMJNC	B34	RMCMNNC	C34	RMCCOM	D34	RMCBNO
A35	RMCCRNC	B35		C35	RMCMNNO	D35	RMCMJNO
E2	LGND						

MDAL Pin-Outs, Bottom Connector

Table 58: MDAL Backplane, Bottom lists pinouts of the bottom connector P17 on the control shelf.

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Figure 167: MDAL Backplane, Bottom

Table 58: MDAL Backplane, Bottom

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LMCANO	B01		C01	LMCACOM	D01	LMCANC
A02	LMCVMJNC	B02		C02		D02	LMCVCOM
A03	LMCVCRNC	B03	LMCVMNNC	C03	LMCVMJNO	D03	LMCVMNNO
A04	R3FANCTRL	B04		C04	LGND	D04	
A05	R4FANCTRL	B05	R4FBALM-	C05	R3CRNC	D05	R3COM
A06		B06	R4FAALM-	C06	R3MJNC	D06	R3MJNO
A07	R3FBALM-	B07		C07	R3MNNC	D07	R3MNNO
A08	R3FAALM-	B08		C08	R3BNC	D08	R3BNO
A09	LGND	B09	LGND	C09		D09	LGND
A10		B10		C10	R4CRNC	D10	R4COM
A11	LGND	B11	LGND	C11	R4MJNC	D11	R4MJNO
A12		B12		C12	R4MNNC	D12	R4MNNO

Backplane Connectors

Installation

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A13	LGND	B13	LGND	C13	R4CRNC	D13	R4BNO
A14		B14		C14		D14	
A15	TPWR	B15	LGND	C15		D15	
A16	AUDCTOFF-	B16		C16	LGND	D16	
A17	ALMTRANS-	B17	LGND	C17	R5FBALM-	D17	
A18	AMS/BMS-	B18	SDB0100	C18	R5FAALM-	D18	
A19	MASBSAN-	B19	SDB1100	C19		D19	
A20	MASASAN-	B20	SDB2100	C20		D20	
A21	LGND	B21	SDB3100	C21		D21	LGND
A22		B22	SDB4100	C22		D22	
A23		B23	SDB5100	C23		D23	
A24		B24	SDB6100	C24		D24	
A25		B25	SDB7100	C25		D25	
A26		B26	SDBP100	C26		D26	
A27		B27	SBSY100	C27		D27	
A28		B28	SATN100	C28	R5CRNC	D28	R5COM
A29		B29	SACK100	C29	R5MJNC	D29	R5MJNO
A30	LGND	B30	SRST100	C30	R5MNNC	D30	R5MNNO
A31	LGND	B31	SMSG100	C31	R5CRNC	D31	R5BNO
A32	R5FANCTRL	B32	SSEL100	C32		D32	
A33		B33	SI/O100	C33		D33	
A34		B34	SC/D100	C34		D34	
A35	LGND	B35	SREQ100	C35		D35	
E2	P5B48RTN						

Terminal Disk Module

Terminal Disk Module P2, P4, P18, P20

TDM Pin-Outs, Top Connectors

TDM, Top Connectors P2, P4

TOP	[™]	BOTTOM
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Figure 168: TDM, Top

Table 59: TDM Backplane, Top

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LGND	B01	R0FA+	C01	\$ALMEN0-	D01	\$ALMD0-
A02	LGND	B02	R0FA-	C02	\$ALMEN1-	D02	\$ALMD1-
A03	CUFA1	B03		C03	\$ALMEN2-	D03	\$ALMD2-
A04	CUFA2	B04	LGND	C04	\$ALMEN3-	D04	\$ALMD3-
A05	MBUS2RX+_50	B05	LGND	C05	\$ALMEN4-	D05	\$ALMD4-
A06	MBUS2RX50	B06	\$8KHZ250	C06	\$ALMCK-	D06	\$ALMD5-
A07	MBUS2TX+_50	B07	\$8KHZ2+_50	C07	\$ALMD7-	D07	\$ALMD6-
A08	MBUS2TX50	B08	\$56KHZ250	C08	EBI_\$XA02	D08	EBI_\$XA14
A09	MBUS1RX+_50	B09	\$56KHZ2+_50	C09	EBI_\$XA03	D09	EBI_\$XA15
A10	MBUS1RX50	B10	\$8KHZ150	C10	EBI_\$XA04	D10	EBI_\$XA16
A11	MBUS1TX+_50	B11	\$8KHZ1+_50	C11	EBI_\$XA05	D11	EBI_\$XA17
A12	MBUS1TX50	B12	\$56KHZ150	C12	EBI_\$XA06	D12	EBI_\$XA18
A13	MBUS0RX+_50	B13	\$56KHZ1+_50	C13	EBI_\$XA07	D13	EBI_\$XA19
A14	MBUS0RX50	B14	\$8KHZ050	C14	EBI_\$XA08	D14	EBI_\$XA20
A15	MBUS0TX+_50	B15	\$8KHZ0+_50	C15	EBI_\$XA09	D15	EBI_\$XA21
A16	MBUS0TX50	B16	\$56KHZ050	C16	EBI_\$XA10	D16	EBI_\$XA22
A17		B17	\$56KHZ0+_50	C17	CUFA13	D17	EBI_\$XA23
A18	LGND	B18		C18	CUFA14	D18	EBI_\$XA24
A19	CUFA3	B19	CUFA9	C19	HST/GST	D19	EBI_\$XA25
A20	CUFA4	B20	CUFA10	C20		D20	EBI_\$XA26

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A21	LGND	B21	LGND	C21	LGND	D21	EBI_\$XA27
A22	CUFA5	B22	CUFA11	C22		D22	MBUS8RX+_50
A23	CUFA6	B23	CUFA12	C23	LGND	D23	\$8KHZ850
A24	LGND	B24	LGND	C24	CUFA15	D24	MBUS8RX50
A25	CUFA7	B25	LGND	C25	CUFA16	D25	\$8KHZ8+_50
A26	CUFA8	B26	LGND	C26	MBUS8TX+_50	D26	\$56KHZ850
A27	LGND	B27		C27	MBUS8TX50	D27	\$56KHZ8+_50
A28	EBI_\$XSP5	B28	R1FA+	C28	MBUS7RX+_50	D28	\$8KHZ750
A29	EBI_\$XSP4	B29	R1FA-	C29	MBUS7RX50	D29	\$8KHZ7+_50
A30	EBI_\$XA11	B30	EBI_\$XA12	C30	MBUS7TX+_50	D30	\$56KHZ750
A31	EBI_\$XA13	B31	EBI_\$BREQ-	C31	MBUS7TX50	D31	\$56KHZ7+_50
A32	EBI_\$BG-	B32	EBI_\$XIRQ-	C32	MBUS6RX+_50	D32	\$8KHZ650
A33	EBI_\$HOSTSAN-	B33	EBI_\$GSTSAN-	C33	MBUS6RX50	D33	\$8KHZ6+_50
A34	MBUS5RX+_50	B34	\$8KHZ550	C34	MBUS6TX+_50	D34	\$56KHZ650
A35	MBUS5RX50	B35	\$8KHZ5+_50	C35	MBUS6TX50	D35	\$56KHZ6+_50
A36	MBUS5TX+_50	B36	\$56KHZ550	C36	RTS0	D36	RTS4
A37	MBUS5TX50	B37	\$56KHZ5+_50	C37	CTS0	D37	CTS4
A38	MBUS4RX+_50	B38	\$8KHZ450	C38	TX0	D38	TX4
A39	MBUS4RX50	B39	\$8KHZ4+_50	C39	RX0	D39	RX4
A40	MBUS4TX+_50	B40	\$56KHZ450	C40	DCD0	D40	DCD4
A41	MBUS4TX50	B41	\$56KHZ4+_50	C41	RTS1	D41	RTS5
A42	MBUS3RX+_50	B42	\$8KHZ350	C42	CTS1	D42	CTS5
A43	MBUS3RX50	B43	\$8KHZ3+_50	C43	TX1	D43	TX5
A44	MBUS3TX+_50	B44	\$56KHZ350	C44	RX1	D44	RX5
A45	MBUS3TX50	B45	\$56KHZ3+_50	C45	DCD1	D45	DCD5
A46		B46		C46	RTS2	D46	RTS6
A47		B47		C47	CTS2	D47	CTS6

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	
A48	LGND	B48	LGND	C48	TX2	D48	TX6	
A49		B49	LGND	C49	RX2	D49	RX6	
A50		B50		C50	DCD2	D50	DCD6	
A51	LGND	B51	LGND	C51	RTS3	D51	RTS7	
A52		B52		C52	CTS3	D52	CTS7	
A53	RAFA+	B53		C53	TX3	D53	TX7	
A54	RAFA-	B54	R2FA+	C54	RX3	D54	RX7	
A55		B55	R2FA-	C55	DCD3	D55	DCD7	
E1	P#\$48VDC	\$= A	\$= A or B, for TDM connectors P4 and P2 respectively					
		# = 4 or 5, for TDM connectors P4 and P2 respectively						
E2	P#\$48RTN							

TDM Pin-Outs, Bottom Connector

TDM, Bottom Connectors P18, P20 Control Shelf Backplane

P P P P P P P P	Image: State Stat	BOTTOM
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Figure 169: TDM Backplane Pin-outs, Bottom

Table 60: TDM Backplane Pin-outs, Bottom

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	CHASSIS GND	B01	CHASSIS GND	C01	CHASSIS GND	D01	CHASSIS GND
A02		B02		C02	LGND	D02	
A03	PBITSIN+_60	B03	LGND	C03	SBITSIN+_60	D03	LGND
A04	PBITSIN60	B04		C04	SBITSIN60	D04	
A05	LGND	B05	LGND	C05		D05	
A06	LGND	B06		C06		D06	SPARE1
A07		B07	LGND	C07	LGND	D07	R3FA+
A08		B08		C08		D08	R3FA-

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A09		B09		C09		D09	R4FA+
A10	LGND	B10	LGND	C10	LGND	D10	R4FA-
A11	MBUS11RX+_50	B11	\$8KHZ1150	C11	MBUS14RX+_50	D11	
A12	MBUS11RX50	B12	\$8KHZ11+_50	C12	MBUS14RX50	D12	\$8KHZ1450
A13	MBUS11TX+_50	B13	\$56KHZ1150	C13	MBUS14TX+_50	D13	\$8KHZ14+_50
A14	MBUS11TX50	B14	\$56KHZ11+_50	C14	MBUS14TX50	D14	\$56KHZ1450
A15		B15		C15	MBUS13RX+_50	D15	\$56KHZ14+_50
A16	MBUS10RX+_50	B16	\$8KHZ1050	C16	MBUS13RX50	D16	\$8KHZ1350
A17	MBUS10RX50	B17	\$8KHZ10+_50	C17	MBUS13TX+_50	D17	\$8KHZ13+_50
A18	MBUS10TX+_50	B18	\$56KHZ1050	C18	MBUS13TX50	D18	\$56KHZ1350
A19	MBUS10TX50	B19	\$56KHZ10+_50	C19	MBUS12RX+_50	D19	\$56KHZ13+_50
A20	MBUS9RX+_50	B20	\$8KHZ950	C20	MBUS12RX50	D20	\$8KHZ1250
A21	MBUS9RX50	B21	\$8KHZ9+_50	C21	MBUS12TX+_50	D21	\$8KHZ12+_50
A22	MBUS9TX+_50	B22	\$56KHZ950	C22	MBUS12TX50	D22	\$56KHZ1250
A23	MBUS9TX50	B23	\$56KHZ9+_50	C23		D23	\$56KHZ12+_50
A24	EBI_\$XD00	B24	EBI_\$XBE0-	C24	EBI_\$XSP2	D24	EBI_\$XSP3
A25	EBI_\$XD01	B25	EBI_\$XBE1-	C25		D25	LGND
A26	EBI_\$XD02	B26	EBI_\$XBE2-	C26		D26	
A27	EBI_\$XD03	B27	EBI_\$XBE3-	C27	LGND	D27	SPARE2
A28	EBI_\$XD04	B28	EBI_\$XBS8-	C28	LGND	D28	TPWR
A29	EBI_\$XD05	B29	EBI_\$XBS16-	C29		D29	AUDCTOFF-
A30	EBI_\$XD06	B30	EBI_\$ADS0-	C30		D30	ALMTRANS-
A31	EBI_\$XD07	B31	EBI_\$ADS1-	C31	SDB0100	D31	AMS/BMS
A32	EBI_\$XD08	B32	EBI_\$XW/R	C32	SDB1100	D32	MASASAN-
A33	EBI_\$XD09	B33	EBI_\$XM/IO	C33	SDB2100	D33	MASBSAN-
A34	EBI_\$XD10	B34	EBI_\$XSP1	C34	SDB3100	D34	R5FA+
A35	EBI_\$XD11	B35	EBI_\$XINTA-	C35	LGND	D35	R5FA-

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A36	EBI_\$XD12	B36	EBI_\$XRDY-	C36	RTS8	D36	RTS12
A37	EBI_\$XD13	B37	EBI_\$XCAS0-	C37	CTS8	D37	CTS12
A38	EBI_\$XD14	B38	EBI_\$XCAS1-	C38	TX8	D38	TX12
A39	EBI_\$XD15	B39	EBI_\$XCAS2-	C39	RX8	D39	RX12
A40	LGND	B40		C40	DCD8	D40	DCD12
A41		B41		C41	RTS9	D41	RTS13
A42	LGND	B42	SDB4100	C42	CTS9	D42	CTS13
A43		B43	SDB5100	C43	TX9	D43	TX13
A44	LGND	B44	SDB6100	C44	RX9	D44	RX13
A45	MBUS15RX+_50	B45	SDB7100	C45	DCD9	D45	DCD13
A46	\$8KHZ1550	B46	SDBP100	C46	RTS10	D46	RTS14
A47	MBUS15RX50	B47	SBSY100	C47	CTS10	D47	CTS14
A48	\$8KHZ15+_50	B48	SATN100	C48	TX10	D48	TX14
A49	MBUS15TX+_50	B49	SACK100	C49	RX10	D49	RX14
A50	\$56KHZ1550	B50	SRST100	C50	DCD10	D50	DCD14
A51	MBUS15TX50	B51	SMSG100	C51	RTS11	D51	RTS15
A52	\$56KHZ15+_50	B52	SSEL100	C52	CTS11	D52	CTS15
A53	+12VB	B53	SI/O100	C53	TX11	D53	TX15
A54	SIG GND	B54	SC/D100	C54	RX11	D54	RX15
A55	SIG GND	B55	SREQ100	C55	DCD11	D55	DCD15

Interprocessor Message Transport Connectors

Inter-processor Message Transport (IMT) connectors on the control shelf backplane provide connections between the system shelves as part of the two high speed IMT buses.

J8, J16, J58, J64 on Control Shelf backplane 04 and J23, J22, J75, J74 on Control Shelf backplane 06/07

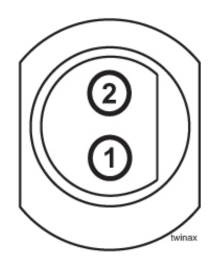


Figure 170: IMT Connector

Table 61: IMT Connector Pins

Connector	Pin	Signal
A IMT IN backplane (P/N 850-0330-04)(J8)	1	AIMTIN+_78
A IMT IN backplane (P/N 850-0330-06/07)(J23)	2	AIMTIN78
A IMT OUT backplane (P/N 850-0330-04)(J16)	1	AIMTOUT+_78
A IMT OUT backplane (P/N 850-0330-06/07)(J22)	2	AIMTOUT78
B IMT IN backplane (P/N 850-0330-04)(J58)	1	BIMTIN+_78
B IMT IN backplane (P/N 850-0330-06/07)(J75)	2	BIMTIN78
B IMT OUT backplane (P/N 850-0330-04)(J64)	1	BIMTOUT+_78
B IMT OUT backplane (P/N 850-0330-06/07)(J74)	2	BIMTOUT78

General Purpose Relay Connectors

General Purpose Relay connectors provide software controlled, general purpose outputs for the system. Currently, Generic Program (GP01) provides reset signals for any optional OAPs that may be present in the system.

GP01

J75 on Control Shelf backplane 04 and J71 on Control Shelf backplane 06/07

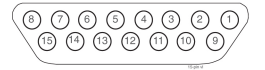


Figure 171: General Purpose Relay Connector 01

Table 62: General Purpose Relay Connector 01

Pin	Signal	
4, 8, 10, 15	not used	
1	GPRNO0 - General Purpose Relay 0, Normally Open	
2	GPRCOM0 - General Purpose Relay 0, Common	
3	GPRNC0 - General Purpose Relay 0, Normally Closed	
5	GPRNO1 - General Purpose Relay 1, Normally Open	
6	GPRCOM1 - General Purpose Relay 1, Common	
7	GPRNC1 - General Purpose Relay 1, Normally Closed	
9	Logic ground	
11	OAP1_RST+ - OAP 1 reset, +	
12	OAP1_RST OAP 1 reset, -	
13	OAP2_RST+ - OAP 2 reset, +	
14	OAP2_RST OAP 2 reset, -	

GP02

J73 on Control Shelf backplane 04 and J75 on Control Shelf backplane 06/07

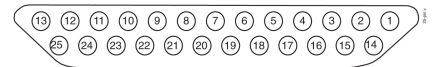


Figure 172: General Purpose Relay Connector 02

Table 63: General Purpose Relay Connector 02

Pin	Signal			
1, 2, 13, 14, 18, 25	not used			
3	GPRNC2 - General Purpose Relay 2, Normally Closed			

Pin	Signal
4	GPRCOM2 - General Purpose Relay 2, Common
5	GPRNO2 - General Purpose Relay 2, Normally Open
6	GPRNC2 - General Purpose Relay 3, Normally Closed
7	GPRCOM2 - General Purpose Relay 3, Common
8	GPRNO2 - General Purpose Relay 3, Normally Open
9	GPRNC2 - General Purpose Relay 4, Normally Closed
10	GPRCOM2 - General Purpose Relay 4, Common
11	GPRNO2 - General Purpose Relay 4, Normally Open
12	Logic ground
15	GPRNC2 - General Purpose Relay 5, Normally Closed
16	GPRCOM2 - General Purpose Relay 5, Common
17	GPRNO2 - General Purpose Relay 5, Normally Open
19	GPRNC2 - General Purpose Relay 6, Normally Closed
20	GPRCOM2 - General Purpose Relay 6, Common
21	GPRNO2 - General Purpose Relay 6, Normally Open
22	GPRNC2 - General Purpose Relay 7, Normally Closed
23	GPRCOM2 - General Purpose Relay 7, Common
24	GPRNO2 - General Purpose Relay 7, Normally Open

General Purpose Serial Interface Connectors

The General Purpose Serial Interface connector provides a General Purpose Serial Interfaces (GPSI) for the system. The GPSI also provides communications between an optional holdover clock system and the rest of the system.

J76 on Control Shelf backplane 04 and J73 on Control Shelf backplane 06/07

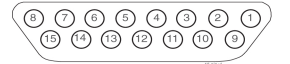


Figure 173: General Purpose Serial Interface Connector 01, GPSI

Backplane Connectors

Installation

Pin	Signal
1, 2, 3, 8, 9, 10, 11, 12, 13, 14, 15	Not used
4	RX_HO - Holdover Clock Receive Data
5	TX_HO - Holdover Clock Transmit Data
6	DTR_HO - Holdover Clock Data Terminal Ready
7	Logic ground

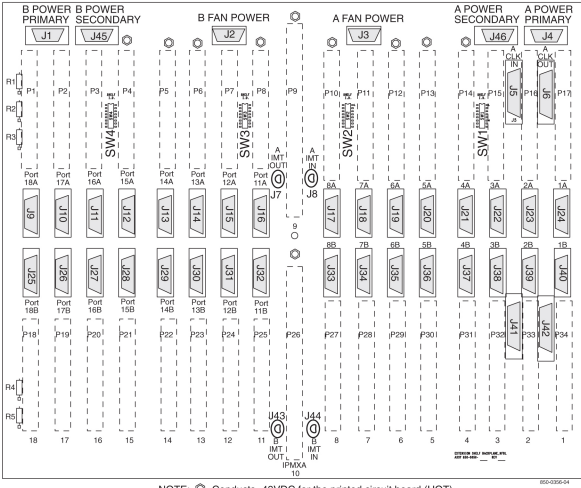
Table 64: General Purpose Serial Interface Connector 01, GPSI

Extension Shelf

The extension shelf backplane provides connectors for 18 circuit cards. These connectors are four column High Density Interconnect (HDI) male headers with shrouds of varying pin quantities depending on card position. The reverse or component side of the backplane contains DB style connectors for interfacing to the rest of the system.

- Power connectors
- System clock connectors
- Interface connectors
- IMT connectors

Extension Shelf Backplane 04



NOTE: O Conducts -48VDC for the printed circuit board (HOT)

Figure 174: Extension Shelf Backplane 04

Power Connectors

The extension shelf backplane provides –48VDC power and return to all card positions. The power is divided into parts A and B and brought to the shelf from the Fuse and Alarm Panel (FAP) using two cables. The power connectors on the extension shelf backplane are DB-26 high density connectors with two pins per power connection to handle the current load.

J1, J4 on Extension Shelf backplane 01

J1, J4, Primary and J45, J46 Secondary on Extension Shelf backplane 03

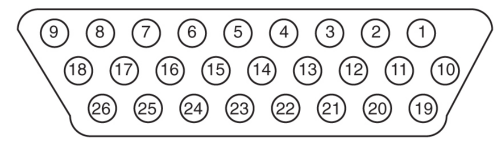


Figure 175: Power Connector

Pin	Signal	Pin	Signal		
1	P5\$48VDC	14	LGND		
2	P5\$48RTN	15	P3\$48RTN		
3	P4\$48VDC	16	P3\$48VDC		
4	P4\$48RTN	17	P2\$48RTN		
5	LGND	18	P2\$48VDC		
6	P3\$48RTN	19	P1\$48RTN		
7	P3\$48VDC	20	P1\$48RTN		
8	P2\$48RTN	21	P1\$48VDC		
9	P2\$48VDC	22	P1\$48VDC		
10	P5\$48VDC	23	PF\$48RTN		
11	P5\$48RTN	24	PF\$48RTN		
12	P4\$48VDC	25	PF\$48VDC		
13	P4\$48RTN	26	PF\$48VDC		
\$= A or B, A POWER (J4) or B POWER (J1)					

System Clock Connectors

Each extension shelf receives and passes along Clock signals A (J5 and J6) and B (J41and J42).

Clock A In Connector J5

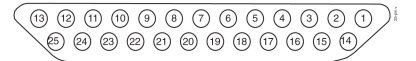


Figure 176: Clock A In Extension Shelf Connector

Table 66: Clock A In Extension Shelf Connector

Pin	Signal	Pin	Signal
1		14	MA56KHZ+_50
2	MBUSSTX50	15	MA56KHZ50
3	MBUSSTX+_50	16	MA8KHZ+_50
4	MBUSSRX50	17	MA8KHZ50
5	MBUSSRX+_50	18	SH2A56KHZ+_50
6	SH2MBUSTX50	19	SH2A56KHZ50
7	SH2MBUSTX+_50	20	SH2A8KHZ+_50
8	SH2MBUSRX50	21	SH2A8KHZ50
9	SH2MBUSRX+_50	22	SH3A56KHZ+_50
10	SH3MBUSTX50	23	SH3A56KHZ50
11	SH3MBUSTX50	24	SH3A8KHZ+_50
12	SH3MBUSRX50	25	SH3A8KHZ50
13	SH3MBUSRX+_50		

Clock A Out Connector J6

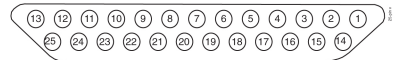


Figure 177: Clock A Out Extension Shelf Connector

Table 67: Clock A Out Extension Shelf Connector

Pin	Signal	Pin	Signal	
1		14	SH2A56KHZ+_50	

Backplane Connectors

Installation

Pin	Signal	Pin	Signal
2	SH2MBUSTX50	15	SH2A56KHZ50
3	SH2MBUSTX+_50	16	SH2A8KHZ+_50
4	SH2MBUSRX50	17	SH2A8KHZ50
5	SH2MBUSRX+_50	18	SH3A56KHZ+_50
6	SH3MBUSTX50	19	SH3A56KHZ50
7	SH3MBUSTX+_50	20	SH3A8KHZ+_50
8	SH3MBUSRX50	21	SH3A8KHZ50
9	SH3MBUSRX+_50	22	
10		23	
11		24	
12		25	
13			

Clock B In Extension Shelf Connector J41

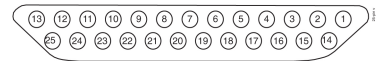


Figure 178: Clock B In Extension Shelf Connector

Table 68: Clock B In Extension Shelf Connector

Pin Number	Signal	Pin Number	Signal
1	FANAALM-	14	MB56KHZ+_50
2		15	MB56KHZ50
3		16	MB8KHZ+_50
4		17	MB8KHZ50
5		18	SH2B56KHZ+_50
6		19	SH2B56KHZ50
7	FANCNTRL	20	SH2B8KHZ+_50
8		21	SH2B8KHZ50

Pin Number	Signal	Pin Number	Signal
9		22	SH3B56KHZ+_50
10		23	SH3B56KHZ50
11		24	SH3B8KHZ+_50
12		25	SH3B8KHZ50
13	FANBALM-		

Clock B Out Extension Shelf Connector J42

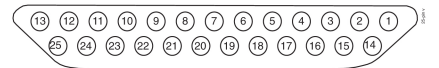


Figure 179: Clock B Out Extension Shelf Connector

Table 69: Clock B Out Extension Shelf Connector

Pin Number	Signal	Pin Number	Signal
1	FANAALM	14	SH2B56KHZ+_50
2		15	SH2B56KHZ50
3		16	SH2B8KHZ+_50
4		17	SH2B8KHZ50
5		18	SH3B56KHZ+_50
6		19	SH3B56KHZ50
7	FANCNTRL	20	SH3B8KHZ+_50
8		21	SH3B8KHZ50
9		22	
10		23	
11		24	
12		25	
13	FANBALM		

Interface Connectors

Behind each slot on the extension shelf backplane are two DB-26 connectors. These provide connection to the outside world in the form of TCP/IP networks or SS7 links networks. The interface connectors are designated as J9 through J40.

Extension Shelf Interface Connectors J9 through J40

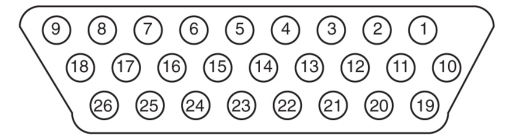


Figure 180: Extension Shelf Interface Connector

Pin	DS0A/OCU	Pin	DS0A/OCU
	Signal ATM		Signal ATM
1		14	
2		15	
3		16	
4		17	
5		18	
6		19	
7		20	TX-RING
8		21	TX-TIP
9		22	RX-RING
10		23	RX-TIP
11		24	
12		25	
13		26	

Card Slot	Port	Connector	Port	Connector
01	1A	J24	1B	J40
02	2A	J23	2B	J39
03	3A	J22	3B	J38
04	4A	J21	4B	J37
05	5A	J20	5B	J36
06	6A	J19	6B	J35
07	7A	J18	7B	J34
08	8A	J17	8B	J33
11	9A	J16	9B	J32
12	10A	J15	10B	J31
13	11A	J14	11B	J30
14	12A	J13	12B	J29
15	13A	J12	13B	J28
16	14A	J11	14B	J27
17	15A	J10	15B	J26
18	16A	J9	16B	J25

Table 71: Connectors, Ports, and Card Slots

Extension Shelf Modules

This section details the Extension Shelf backplane circuit board pin-outs used for

- Link Interface Module (LIM)
- E5 Interface Modules
- E5-TSM Modules
- E5-SLAN Modules
- E5-STC Modules
- E5-IPSM Modules
- E5-MCPM-B Modules

Refer to *Table 74: Extension Shelf Backplane Pin-Out Symbols* for signal symbol values (\$, #, &, @, and ^).

Extension Shelf Backplane Pin-Outs, Top Connector

Table 72: Extension Shelf Backplane Pin-Outs, Top Connector lists pinouts for DCM/DSM/LIM/MPL/TSM Extension Shelf Backplane Top Connectors P1 through P8 and P10 through P17.

 Image: Second color
 Image: Second color

Figure 181: Extension Shelf Backplane Pin-Outs, Top Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LGND	B01	LGND	C01	EBI_^XA02	D01	EBI_^XA14
A02	ASERO#50	B02	LGND	C02	EBI_^XA03	D02	EBI_^XA15
A03	ASERO#+_50	B03	LGND	C03	EBI_^XA04	D03	EBI_^XA16
A04	LGND	B04	LGND	C04	EBI_^XA05	D04	EBI_^XA17
A05		B05	LGND	C05	EBI_^XA06	D05	EBI_^XA18
A06		B06	LGND	C06	EBI_^XA07	D06	EBI_^XA19
A07	LGND	B07	LGND	C07	EBI_^XA08	D07	EBI_^XA20
A08	ASEL#-	B08		C08	EBI_^XA09	D08	EBI_^XA21
A09		B09		C09	EBI_^XA10	D09	EBI_^XA22
A10	AMUXIN-	B10		C10		D10	EBI_^XA23
A11	LGND	B11	AIN#-	C11		D11	EBI_^XA24
A12		B12	LGND	C12		D12	EBI_^XA25
A13		B13	LGND	C13		D13	EBI_^XA26
A14	LGND	B14	LGND	C14		D14	EBI_^XA27
A15	ASERI#50	B15	LGND	C15		D15	
A16	ASERI#+_50	B16	LGND	C16		D16	
A17	LGND	B17	LGND	C17		D17	
A18		B18		C18		D18	
A19	LGND	B19	MBUSSRX+_50	C19	LGND*	D19	

Table 72: Extension Shelf Backplane Pin-Outs, Top Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A20		B20	MBUSSRX50	C20		D20	LGND
A21	LGND	B21	MBUSSTX+_50	C21	MA56KHZ+_50	D21	
A22		B22	MBUSSTX50	C22	MA56KHZ50	D22	LGND
A23	LGND	B23		C23	MA8KHZ+_50	D23	
A24	&-IF1_60	B24		C24	MA8KHZ50	D24	LGND
A25	LGND	B25		C25	EBI_^XSP4	D25	EBI_^XSP5
A26	&-IF2_60	B26		C26	EBI_^XA11	D26	
A27	LGND	B27		C27	EBI_^XA12	D27	
A28	&-IF3_60	B28	&-IF10_60	C28	EBI_^XA13	D28	LGND
A29	LGND	B29	&-IF19_60	C29	EBI_^BREQ-	D29	
A30	&-IF4_60	B30	&-IF20_60	C30	EBI_^BG-	D30	LGND
A31	&-IF5_60	B31	&-IF21_60	C31	EBI_^XIRQ-	D31	
A32	&-IF6_60	B32	&-IF22_60	C32	EBI_^HOSTSAN-	D32	LGND
A33	&-IF7_60	B33	&-IF23_60	C33	EBI_^GSTSAN-	D33	
A34	&-IF8_60	B34	&-IF25_60	C34	&-IF24_60	D34	LGND
A35	&-IF9_60	B35	&-IF18_60	C35	&-IF26_60	D35	
E2 LC	GND *Connection	to logic	ground for slots 2	(P16),	4 (P14), 6 (P12), 8 (P10) o	nly.

Extension Shelf Backplane Pin-Outs, Bottom Connector

Table 73: Extension Shelf Backplane Pin-Outs, Bottom Connector lists Pinouts for DCM/DSM/LIM/MPL/TSM Extension Shelf Backplane Bottom Connectors P18 through P25, and P27 through P34.

Figure 182: Extension Shelf Backplane Pin-Outs, Bottom Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A01	LGND	B01	&-IF1_60	C01	&-IF10_60	D01	IN2-
A02	&-IF3_60	B02	&-IF2_60	C02	&-IF19_60	D02	LGND
A03	LGND	B03		C03	&-IF20_60	D03	LGND
A04	&-IF4_60	B04		C04	&-IF21_60	D04	LGND
A05	&-IF5_60	B05		C05	&-IF22_60	D05	LGND
A06	&-IF6_60	B06	&-IF24_60	C06	&-IF23_60	D06	LGND
A07	&-IF7_60	B07	&-IF26_60	C07		D07	@-IF25_60
A08	&-IF8_60	B08	&-IF9_60	C08	&-IF18_60	D08	LGND
A09	LGND	B09		C09		D09	LGND
A10		B10		C10	EBI_^XSP2	D10	EBI_^XSP3
A11	LGND	B11	LGND	C11	EBI_^XBE0-	D11	EBI_^XD00
A12	BSERO@50	B12	LGND	C12	EBI_^XBE1-	D12	EBI_^XD01
A13	BSERO@50	B13	LGND	C13	EBI_^XBE2-	D13	EBI_^XD02
A14	LGND	B14	LGND	C14	EBI_^XBE3-	D14	EBI_^XD03
A15		B15	LGND	C15	EBI_^XBS8-	D15	EBI_^XD04
A16		B16	LGND	C16	EBI_^XBS16-	D16	EBI_^XD05
A17	LGND	B17	LGND	C17	EBI_^ADS0-	D17	EBI_^XD06
A18	BSEL@-	B18		C18	EBI_^ADS1-	D18	EBI_^XD07
A19		B19		C19	EBI_^XW/R	D19	EBI_^XD08
A20	BMUXIN-	B20		C20	EBI_^XM/IO	D20	EBI_^XD09
A21	LGND	B21	BIN@-	C21	EBI_^XSP1	D21	EBI_^XD10
A22		B22	LGND	C22	EBI_^XINTA-	D22	EBI_^XD11
A23		B23	LGND	C23	EBI_^XRDY-	D23	EBI_^XD12
A24	LGND	B24	LGND	C24	EBI_^XCAS0-	D24	EBI_^XD13
A25	BSERI@50	B25	LGND	C25	EBI_^XCAS1-	D25	EBI_^XD14
A26	BSERI@+_50	B26	LGND	C26	EBI_^XCAS2-	D26	EBI_^XD15

Table 73: Extension Shelf Backplane Pin-Outs, Bottom Connector

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A27	LGND	B27	LGND	C27		D27	
A28		B28		C28		D28	LGND
A29	LGND	B29		C29		D29	
A30		B30		C30		D30	LGND
A31	LGND	B31		C31	MB56KHZ+_50	D31	
A32		B32		C32	MB56KHZ50	D32	LGND
A33	LGND	B33		C33	MB8KHZ+_50	D33	
A34		B34		C34	MB8KHZ50	D34	LGND
A35	CHASSIS GND	B35	CHASSIS GND	C35	CHASSIS GND	D35	CHASSIS GND
E1	P\$48VDC						
E2	LGND						

Extension Shelf Backplane Pin-Out Symbols

Table 74: Extension Shelf Backplane Pin-Out Symbols lists the signal symbol values used in *Table 54: Control Shelf Backplane Pin-Outs, Top Connector* through *Table 74: Extension Shelf Backplane Pin-Out Symbols*.

Table 74: Extension Shelf B	Backplane Pin-Out Symbols
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Slot/Connector	Interface	Address	Signal Symbol V		Values		
			\$	#	&	@	^
1 top / P17	0A	0	1A	Р	0A		0
1 bottom / P34	0B	0	1A	Р	0B	А	0
2 top / P16	1A	1	1A	0	1A		0
2 bottom / P33	1B	1	1A	0	1B	В	0
3 top / P15	2A	2	1B	N	2A		2
3 bottom / P32	2B	2	1B	N	2B	С	2
4 top / P14	3A	3	1B	М	3A		2
4 bottom / P31	3B	3	1B	М	3B	D	2
5 top / P13	4A	4	2A	L	4A		4
5 bottom / P30	4B	4	2A	L	4B	Е	4

Backplane Connectors

Installation

Slot/Connector Interface		Address		Signa	ıl Symbol	ol Values		
			\$	#	&	@	^	
6 top / P12	5A	5	2A	К	5A		4	
6 bottom / P29	5B	5	2A	К	5B	F	4	
7 top / P11	6A	6	2B	J	6A		6	
7 bottom / P28	6B	6	2B	J	6B	G	6	
8 top / P10	7A	7	2B	Ι	7A		6	
8 bottom / P27	7B	7	2B	Ι	7B	Н	6	
11 top / P8	8A	8	4A	Н	8A		8	
11 bottom / P25	8B	8	4A	Н	8B	Ι	8	
12 top / P7	9A	9	4A	G	9A		8	
12 bottom / P24	9B	9	4A	G	9B	J	8	
13 top / P6	10A	А	4B	F	10A		А	
13 bottom / P23	10B	А	4B	F	10B	К	А	
14 top / P5	11A	В	4B	Е	11A		А	
14 bottom / P22	11B	В	4B	Е	11B	L	А	
15 top / P4	12A	С	5A	D	12A		С	
15 bottom / P21	12B	С	5A	D	12B	М	С	
16 top / P3	13A	D	5A	С	13A		С	
16 bottom / P20	13B	D	5A	С	13B	Ν	С	
17 top / P2	14A	Е	5B	В	14A		Е	
17 bottom / P19	14B	Е	5B	В	14B	0	Е	
18 top / P1	15A	F	5B	А	15A		Е	
18 bottom / P18	15B	F	5B	А	15B	Р	Е	

Interprocessor Message Transport Connectors

The extension shelf backplane provides connections for the two high speed Inter-processor Message Transport (IMT) buses. The connections use twin-axial type connectors at J7, J8, J43, and J44.

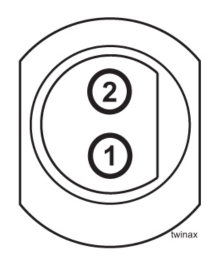


Figure 183: IPMX Connector

Table 75: IPMX Connector

Connector	Pin	Signal
A IMT IN J8	1	AIMTIN+_78
	2	AIMTIN+_78
A IMT OUT J7	1	AIMTOUT+_78
	2	AIMTOUT+_78
B IMT IN J44	1	BIMTIN+_78
	2	BIMTIN+_78
B IMT OUT J43	1	BIMTOUT+_78
	2	BIMTOUT+_78

Appendix C

Cables and Adapters

Topics:

- Labeling Cables.....318
- Cables and Adapters.....319

Labeling Cables

This section provides general labeling instructions for cables.

Before installing any cable use this procedure to label the cables to ensure connection to the proper ports and ease of future maintenance.



Warning: The intra-building port(s) of the equipment or subassembly is suitable for connection to intra-building or unexposed wiring or cabling only. The intra-building port(s) of the equipment or subassembly MUST NOT be metallically connected to interfaces that connect to the Outside Plant (OSP) or its wiring. These interfaces are designed for use as intra-building interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE, Issue 4) and require isolation from the exposed OSP cabling. The addition of Primary Protectors is not sufficient protection in order to connect these interfaces metallically to OSP wiring.

Recommended Tools

- Installer's Cable Running List
- All cables listed in Installer's Cable Running List
- Any non-Oracle cables
- Cable labels (including blank labels for non-Oracle cables)
- Fine point marker

Procedure - Cable Labeling

Perform this procedure to label cables.

- 1. Locate the Installer's Cable Running List in the Equipment Specification for the site.
 - Refer to *Figure 184: Installer's Cable Running List Example* for an example.

·				0	· · · ·		1		
	n number Cable type olumn column			e FROM column		TO columns			
ļ	INSTALLER'S CABLE RUNNING LIST				IG LIST	\square			
ITEM	FEET	CA QTY or PART NO.	CABLE TYPE or PART NO.	CKT NO.	FROM	TO (FRAME)	TO (LOCATION)	LED DESIG.	TER
8.0		LINK	INTERCONNCT	TS, CON	TROL FRAME [CF-00], EX	TENSION SH	ELF [SH2]		
8.01	35	32 1	830-1149-02	1201A	CF-00 [105.09] SH2 J24	RR 106.03	PNL 1 JK 13	T,R(XMT) T1,R1(RCV)	
8.02	35	32 2	830-1149-02	1201B	CF-00 [105.09] SH2 J40	RR 106.03	PNL 1 JK 14	T,R(XMT) T1,R1(RCV)	

Figure 184: Installer's Cable Running List Example

- 2. Locate the labels included with the cable shipment.
- **3.** Take one cable and identify the cable's part number in the *Cable Type* column of the cable running list.

- 4. Match the cable with its corresponding pair of labels:
 - a) Go to the cable's *From* column of the cable running list.
 - b) Match the *From* column information to the *From* information on one label.
 - c) Match the *From* column information to the *To* information on the other label.

Note: The label for the connector end of these cables can be identified by the presence of a "J" number, for example: J32, that appears in the "From" area of the label.

Note: Make sure that all cables specific to an A or B side are clearly labeled as A cable and B cable.

- **5.** Repeat *Step 4* for each cable to ensure that all labels are present and that originations and destinations of all cables are clearly identified.
- **6.** For cables that come from the factory with connectors already installed, apply the appropriate label onto each end of the cable approximately two inches from the connector.

Note: Ensure that the labels are positioned so they are still readable after the cables are installed.

- 7. For cables that need to be cut to the appropriate length: After the cable is cut to the appropriate length, affix labels with the item number approximately two inches from the end of the cable insulation.
- **8.** For cables not ordered through Oracle, confirm source, part number, and origination/destination points before labeling them.

Note: All cables must be labeled with "TO" and "FROM" destinations

After you have labeled all cables, you are ready for cable installation.

Cables and Adapters

Cables and adapters are listed in alphabetical order.

The words NOT TERMINATED or UNTERMINATED refers to the end of the cable that is not equipped with a connector in manufacturing and the wires must be cut, dressed, and connected at the site specific location.

Cable and Adapter Use

Table 76: Cable/Adapter Use - New Installation shows the cables and adapters used for E5-type cards in new installations in a vacant uncabled slot in a shelf.

Note: References to E5- type cards include E5-B type cards.

Note: Exceptions, additions, and clarifications to the following tables are by superscript numeric notation relating to the listed notes located at the end of this section. The notations are indicated as a numbered step reference (such as *Step 1*) which corresponds to the appropriate note which is shown at the end of this section. For example, a table cell with $X^{Step 1, Step 2}$ would indicate that notes 1 and 2 are applicable to that component.

Cables and Adapters

Installation

Card P/N	Application	Adapter	Qty	Cable	Qty
E5-E1T1-B 870-2970-xx	E1	No adapters required		830-1132-XX or non-ROHS 830-0011-XX ^{Step 5}	1
	T1	No adapters required		7112462 830-1197-XX or non-ROHS 830-0949-XX	2
E5-ENET 870-2212-xx E5-ENET-B	IPLIM IPGW IPSG	830-1102-XX	2	830-1174-XX or non-ROHS 870-0724-XX	2
870-2971-xx	SLAN STC	830-1103-XX	2	830-1204-XX or non-ROHS 830-0978-XX ^{Step 2}	2
	FAST COPY	830-1343-01 Step 3	1	830-1204-XX or non-ROHS 830-0978-XX	1
				830-1174-XX or non-ROHS 870-0724-XX	1
		830-1343-02 Step 4	1	830-1204-XX or non-ROHS 830-0978-XX	1
				830-1174-XX or non-ROHS 870-0724-XX	1
		830-1102-XX	2	830-1174-XX or non-ROHS 870-0724-XX	4
E5-SM4G	E5-APP-B	830-1104-XX	2	830-1174-XX	2

Table 76: Cable/Adapter Use - New Installation

Card	Application	Adapter	Qty	Cable	Qty
P/N					
870-2860-01				or non-ROHS	
E5-SM8G-B				870-0724-XX	
870-2990-01	GTT	No adapters required			
E5-IPSM	IPSM	830-1102-XX	1	830-1174-XX	1
870-2877-01				or non-ROHS	
E5-ENET-B				870-0724-XX	
870-2971-xx		830-1103-XX	1	830-1204-XX	1
				or non-ROHS	
				830-0978-XX	
E5-ATM	ATM-T1	No adapters		7112462	1
870-1872-01		required		830-1197-XX	
E5-ATM-B				or non-ROHS	
870-2972-01				830-0949-XX Step 5	
	ATM-E1	No adapters		830-1132-XX	1
		required		or non-ROHS	
				830-0011-XX Step 5	
	ATM-T1	830-1342-05	1	7112462	2
				830-1197-XX	
				or non-ROHS	
				830-0949-XX Step 6	
	ATM-E1	830-1342-05	1	830-1132-XX	2
				or non-ROHS	
				830-0011-XX Step 6	
HCMIM	E1	No adapters	1	830-1132-XX	1
870-2671-xx				or non-ROHS	
E5-E1T1				830-0011-XX Step 5	
870-1873-xx	T1	No adapters		7112462	2
				830-1197-XX	
				or non-ROHS	

Card	Application	Adapter	Qty	Cable	Qty
P/N					
				830-0949-XX	
E5-MASP 870-2903-xx	OAM	830-1333-02	1		
E5-MCPM-B	МСР	830-1102-XX	1	830-1174-XX or non-ROHS 870-0724-XX	1
SLIC 7094646	IPSG	830-1102-03	2	830-1174-XX	2

Table 77: Cable/Adapter Use - Card Replacement shows the cables and adapters used when a card type is replaced with an E5-type card.

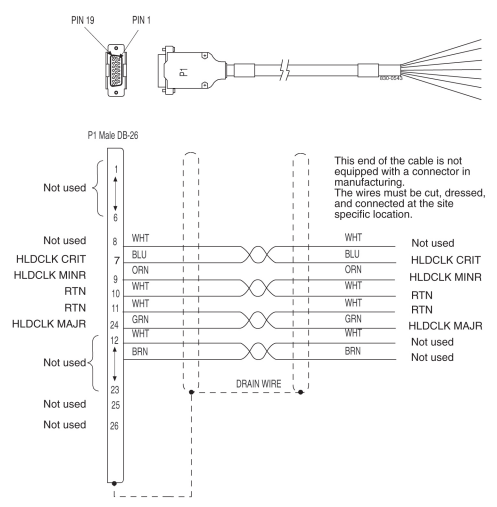
Card type	Card	Арр	Adapter	Qty	Existing Cables	Qty
	P/N					
SSEDCM	E5-ENET	IPLIM	830-1103-XX	2	830-1204-XX	2
or DCM	870-2212-xx	IPSGW			or non-ROHS	
870-2372-xx	E5-ENET-B				830-0978-XX ^{Step 2}	
	870-2971-xx					
MPL	E5-E1T1	MPL	No		830-1197-XX	2
870-2061-xx	870-1873-xx		adapters		or non-ROHS	
					830-0949-XX	

Table 77: Cable/Adapter Use - Card Replacement

Notes:

- 1. All references to ROHS are ROHS 5/6 compliant.
- **2.** If these older cables exist, they may be used in lieu of newer cables.
 - Non-ROHS 830-0788-XX/ROHS 830-1177-XX DB26 RJ45 (Straight thru Shielded)
 - Non-ROHS 830-0789-XX/ROHS 830-1178-XX DB26 RJ45 (Crossover Shielded)
- **3.** Backplane connector A (must be used with adapter 870-1343-02).
- **4.** Backplane connector B (must be used with adapter 870-1343-01).
- 5. This configuration is used if both ATM links in one cable.
- 6. This configuration is used if the A and the B port to carry the ATM links over 2 cables.
- 7. LNP Node 384 Million or ELAP 8.0.

- 8. Existing cables must be replaced with 830-1174-XX or non-ROHS 870-0724-XX.
- 9. ADD 830-1132-xx cable to drop the second physical port to the B port.
- 10. ADD 830-1184-xx or 830-1197-XX to drop the second physical port to the B port.



Alarm Cable (Holdover Clock)

Figure 185: Holdover Clock Alarm Cable

Alarm NETRA Server Cable (P/N 830-0900-xx)

Table 78: Alarm NETRA Server Cable (P/N 830-0900-xx)

Part Number	Length
830-0900-01	50.0 FT
830-0900-02	75.0 FT
830-0900-03	100.0 FT

Part Number	Length
830-0900-04	125.0 FT
830-0900-05	150.0 FT
830-0900-06	175.0 FT
830-0900-07	200.0 FT

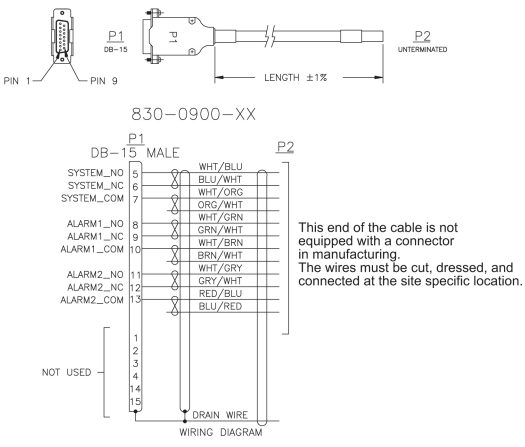


Figure 186: Alarm NETRA Server Cable

B-Clock Cable

Table 79: Clock Cable

Part Number		Length	Part Number		Length
North American	International	(inches)	North American	International	(inches)
830-0398-01	830-1150-01	96	830-0398-12		164
830-0398-02		144	830-0398-13	830-1150-13	176

Part Number		Length	Part N	Length	
North American	International	(inches)	North American	International	(inches)
830-0398-03		192	830-0398-14	830-1150-14	208
830-0398-04	830-1150-04	240	830-0398-15		224
830-0398-05		288	830-0398-16		232
830-0398-06	830-1150-06	360	830-0398-17	830-1150-17	252
830-0398-07		18	830-0398-18		272
830-0398-08		48	830-0398-19	830-1150-19	284
830-0398-09		84	830-0398-20	830-1150-20	52
830-0398-10	830-1150-10	116	830-0398-21	830-1150-21	78
830-0398-11	830-1150-11	132			

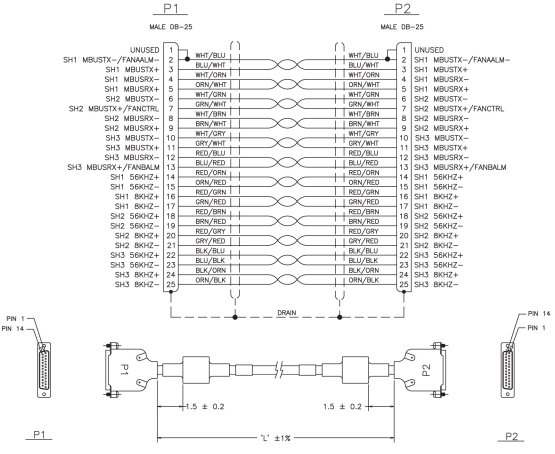


Figure 187: Clock Cable

BNC- to-BNC Cable Assembly (P/N 830-0624-xx)

Table 80: BNC to BCN Cable Assembly (P/N 830-0624-xx)

Part Number	Length (FT)
830-0624-01	15.0
830-0624-02	25.0
830-0624-03	50.0
830-0624-04	75.0
830-0624-05	100.0
830-0624-06	125.0
830-0624-07	150.0
830-0624-08	175.0
830-0624-09	200.0
830-0624-10	250.0
830-0624-11	300.0
830-0624-12	500.0
830-0624-13	1000.0



Figure 188: BNC to BCN Cable Assembly (P/N 830-0624-xx)

BNC/Open End Cable

Table 81: BNC/Open End Cable

Part Number		Length	
North American	International	feet	meters
830-0625-01	830-1161-01	15	4.57
830-0625-02	830-1161-02	25	7.62
830-0625-03	830-1161-03	50	15.24
830-0625-04	830-1161-04	75	22.86
830-0625-05	830-1161-05	100	30.48

.

Part N	Part Number		ngth
North American	International	feet	meters
830-0625-06	830-1161-06	125	38.10
830-0625-07	830-1161-07	150	45.72
830-0625-08	830-1161-08	175	53.34
830-0625-09	830-1161-09	200	60.96
830-0625-10	830-1161-10	250	76.2
830-0625-11	830-1161-11	300	91.44
830-0625-12	830-1161-12	500	152.4
830-0625-13	830-1161-13	1000	304.8



Figure 189: BNC/Open End Cable

Breaker-to-Terminal Strip Power Cable

Table 82: Power Cable to Breaker Strip

Part Number		Ler	ıgth	P1 Long	P2 Long	Label "A"	Label "B"
North American	International	Inches	Meters	Lead	Lead	usage	usage
830-0866-01	830-1236-01	48.5	14.78	Black	Red	BP-1, POS 1B	TB1, POS 3 and 4
830-0866-02	830-1236-02	51.5	15.69	Black	Black	BP-2, POS 1B	TB2, POS 3 and 4
830-0866-03	830-1236-03	53.5	16.30	Black	Red	BP-1, POS 1A	TB3, POS 3 and 4
830-0866-04	830-1236-04	46.5	14.17	Black	Black	BP-2, POS 1B	TB4, POS 3 and 4
830-0866-05		86.0	26.21	Black	Red	BP-2, POS 3B	TB2, POS 3 and 4
830-0866-06		88.0	88.0	Black	Black	BP-1, POS 3A	TB3, POS 3 and 4

Cables and Adapters

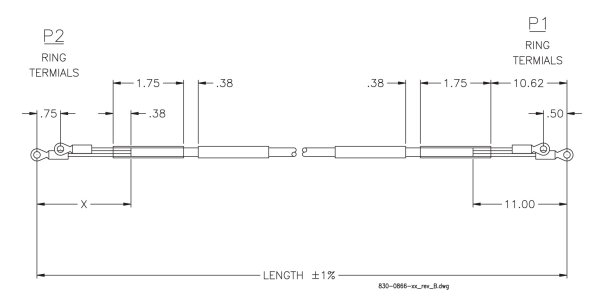
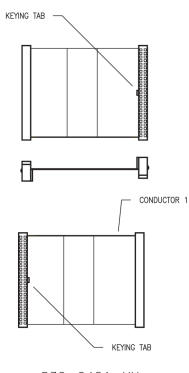


Figure 190: Power Cable to Breaker Strip

CD ROM Cable

PART NUMBER	LENGTH		
	INCHES	CENTIMETERS	
830-0421-01	3.50	8.87	
830-0421-02	2.50	6.33	



830-0421-XX

Converter

This straight through converter is a purchased part. There is no illustration or wiring diagram.

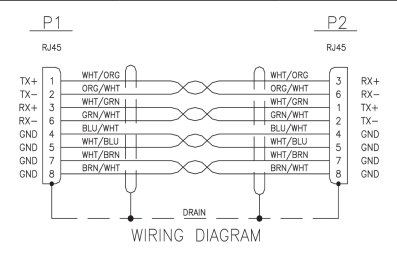
Crossover (CAT-5) Cable

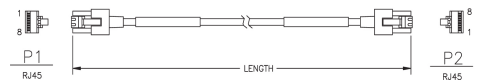
Table 83: Crossover CAT-5 Cable

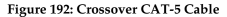
Part Number		Length	
North American	International	meters	feet
830-0723-01	830-1173-01	0.30	1

Figure 191: CD ROM Cable

Part Number		Lei	ngth
North American	International	meters	feet
830-0723-02	830-1173-02	0.90	3
830-0723-03	830-1173-03	1.37	4.5
830-0723-xx	830-1173-xx	available in ma	ny more lenghts







Crossover DCM Patch Panel Cable

Part Number		Length		
North American	International	feet	meters	
830-0789-01	830-1178-01	15	4.57	
830-0789-02	830-1178-02	25	7.62	
830-0789-03	830-1178-03	35	10.67	
830-0789-04	830-1178-04	50	15.25	

Part Number		Le	ngth
North American	International	feet	meters
830-0789-05	830-1178-05	75	45.75
830-0789-06	830-1178-06	100	30.50
830-0789-07	830-1178-07	150	45.75
830-0789-08	830-1178-08	200	60.10
830-0789-09	830-1178-09	250	76.25
830-0789-10	830-1178-10	328	107.54

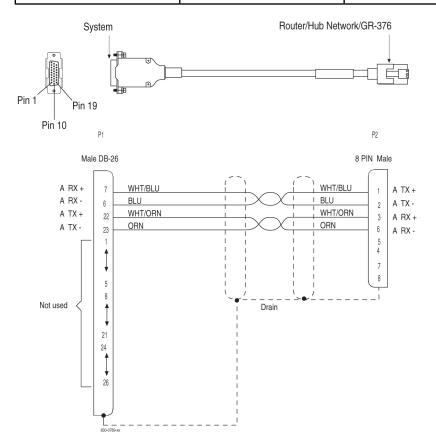


Figure 193: Crossover DCM Patch Panel Cable

DCM, 100-BASE TX Interface

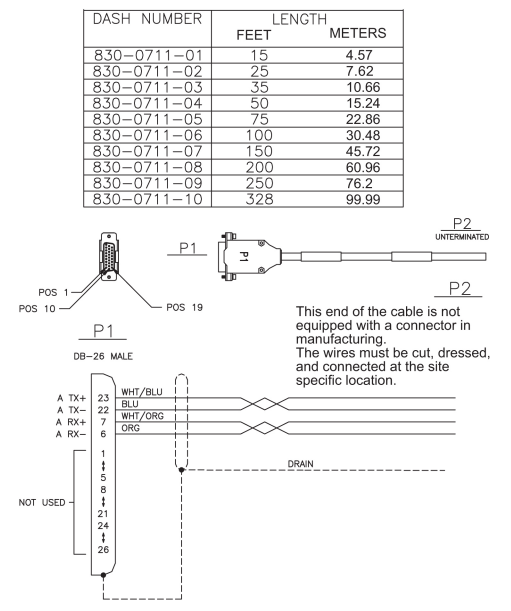
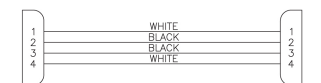


Figure 194: DCM, 100-BASE TX Interface

Drive Power Cable

PART NUMBERS	INCHES	CENTIMETERS
830-0224-01	4.50	11.41
830-0224-02	3.50	8.87







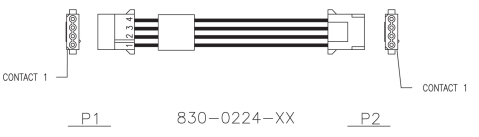


Figure 195: Drive Power Cable

DS1 Cable

Table 85: DS1 Cable

Part N	Part Number		ngth
North American	International	feet	meters
830-0849-01	830-1184-01	15	4.57
830-0849-02	830-1184-02	20	6.09
830-0849-03	830-1184-03	25	7.62
830-0849-04	830-1184-04	30	9.14
830-0849-05	830-1184-05	35	10.66
830-0849-06	830-1184-06	50	15.24
830-0849-07	830-1184-07	75	22.86
830-0849-08	830-1184-08	100	30.48

Part N	lumber	Le	ngth
North American	International	feet	meters
830-0849-09	830-1184-09	125	38.10
830-0849-10	830-1184-10	150	45.72
830-0849-11	830-1184-11	175	53.34
830-0849-12	830-1184-12	200	60.96
830-0849-13	830-1184-13	250	76.20
830-0849-14	830-1184-14	300	91.44
830-0849-15	830-1184-15	500	152.40
830-0849-16	830-1184-16	650	198.12

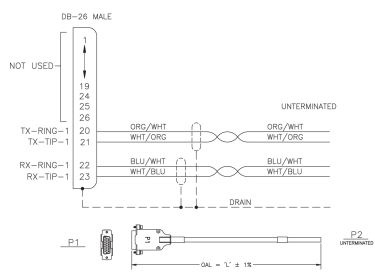


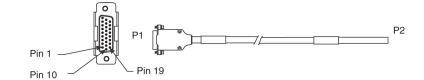
Figure 196: DS1 Cable DS1 Cable

E1 Cable

Table 86: E1 Cable

Part N	umber	Len	ıgth	Part N	umber	Len	gth
North American	International	feet	meters	North American	International	feet	meters
830-0622-01	830-1233-01	15	4.57	830-0622-08	830-1233-08	175	53.34
830-0622-02	830-1233-02	25	7.62	830-0622-10	830-1233-09	200	60.96

Part N	umber	Ler	ıgth	Part N	umber	Ler	ıgth
North American	International	feet	meters	North American	International	feet	meters
830-0622-03	830-1233-03	50	15.24	830-0622-11	830-1233-10	250	76.20
830-0622-04	830-1233-04	75	22.86	830-0622-12	830-1233-11	300	91.44
830-0622-05	830-1233-05	100	30.48	830-0622-13	830-1233-12	500	152.40
830-0622-06	830-1233-06	125	38.10	830-0622-14	830-1233-13	1000	304.8
830-0622-07	830-1233-07	150	45.72	830-0622-15	830-1233-15	400	121.92



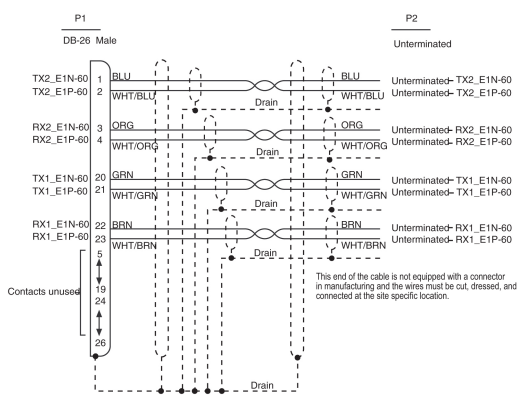


Figure 197: E 1 Cable

E1 Patch Cable

Table 87: E1 Patch Cable

North American International Inches 830-0605-01 12 830-0605-02 830-1116-02 15	Centimeters
830-0605-02 830-1116-02 15	
P1 DB-26 MALE RCLK+ RCLK- TCLK- TCLK- TCLK- DB-26 MALE MINI D-20 MALE MINI D-20 MALE MINI D-20 MALE RCLK+ TAN/WHT TAN/WHT TAN/WHT TAN/WHT TAN/WHT TAN/WHT TAN/WHT TAN/WHT TCLK- TCLK- TCLK-	30.48
DB-26 MALE MIN D-20 MALE RCLK+ RCLK- TCLK- TCLK+ TCLK- 1 2 3 BRN/WHT WHT/TAN TAN/WHT 1 TAN/WHT 2 TAN/WHT RCLK+ TAN/WHT 2 RCLK+ TAN/WHT RCLK+ TCLK- TCLK- TCLK- 7 RCLK+ TCLK- TCLK- RCLK+ TAN/WHT 7 RCLK+ TCLK- TCLK- 7 RCLK- TCLK- TCLK- 7 RCLK+ TCLK- TCLK- 7 RCLK- TCLK- TCLK- 7 RCLK- TCLK- TCLK- 7 RCLK- TCLK- TCLK- TCLK- 7 RCLK- TCLK- TCLK- TCLK- 7 RCLK- TCLK- TCLK- TCLK- TCLK- 7 RCLK- TCLK- TCLK- TCLK- TCLK- TCLK- 7 RCLK- T	38.1
TFP+ 0 CONTACT INSTALLED LOND 0 CONTACT INSTALLED 0 CONTACT INSTALED 0 CONTACT INSTALED 0 CONTACT INSTALED 0 CONTAC	

Figure 198: E1 Patch Cable

E5-ATM Adapter

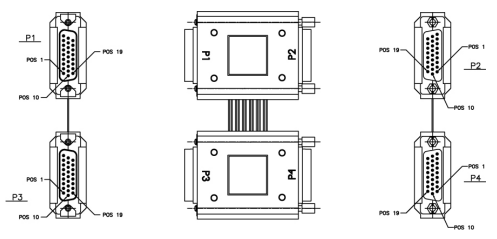


Figure 199: E5-ATM Adapter

E5-ENET ADAPTER (DB26 Male-to-Dual RJ45)

The Ethernet cable pinouts differ between the E5-ENET card and the DCM or single-slot EDCM cards.

Adapter 830-1102-02 is required for installation of the E5-ENETwhen the DCM cable is replaced with a CAT5 straight-through cable 830-0724-xx. The adapter is connected to the backplane and the CAT5 straight-through cable cable is connected from the other side of the adapter to a switch, or a hub, or a patch panel (same place the DCM cable was terminated). If the card inserted into the slot does not match the backplane connector, the interface will not function.

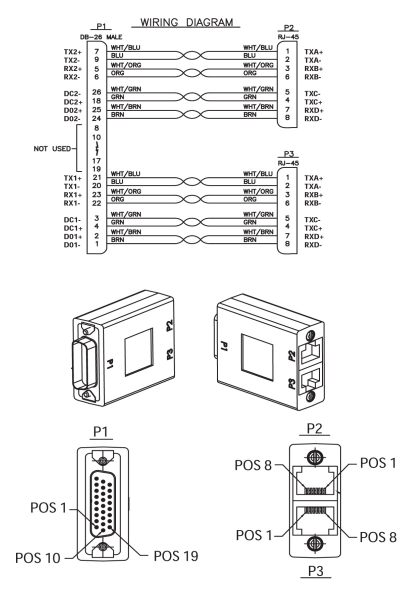


Figure 200: DB26 Male to Dual RJ45 Adapter

E5-ENET ADAPTER (DB26 Male-to-DB26 Female)

The Ethernet cable pinouts differ between the E5-ENET card and the DCM or single-slot EDCM cards.

Adapter 830-1103-02 is required for each E5-ENET interface used when using the existing DCM cable 830-0978-xx. The adapter is connected between the backplane connector and the existing DCM cable for the card.

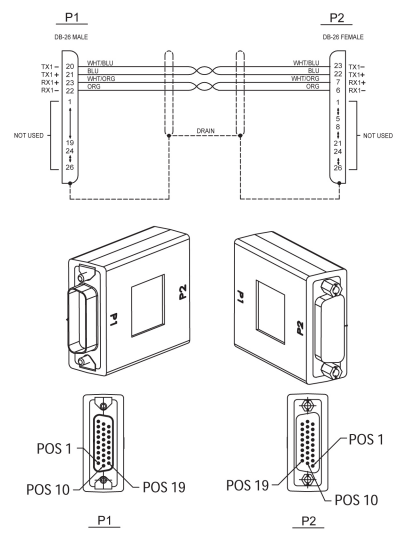


Figure 201: DB26 Male-to-DB26 Female Adapter

E5-ENET FAST COPY ADAPTER, LOWER

The Ethernet cable pinouts differ between the E5-ENET card and the DCM or single-slot EDCM cards.

Adapter P/N 830-1343-02 is required for each E5-ENET interface used when using the FAST COPY feature. The adapter is connected between the backplane connector and the existing DCM cable for the card.

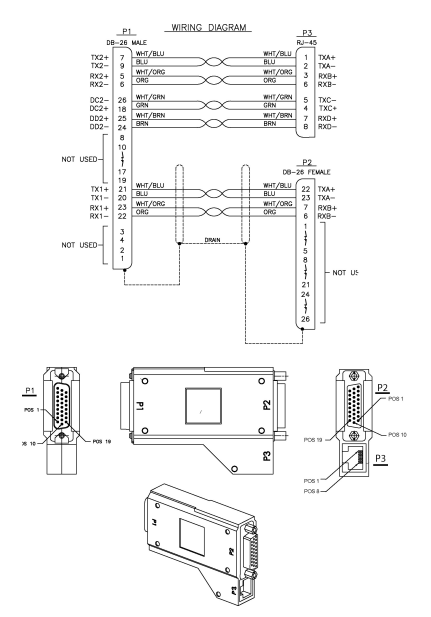


Figure 202: E5-ENET FAST COPY ADAPTER, LOWER, P/N 830-1343-02

E5-ENET FAST COPY ADAPTER, UPPER

The Ethernet cable pinouts differ between the E5-ENET card and the DCM or single-slot EDCM cards.

Adapter P/N 830-1343-01 is required for each E5-ENET interface used when using the FAST COPY feature. The adapter is connected between the backplane connector and the existing DCM cable for the card.

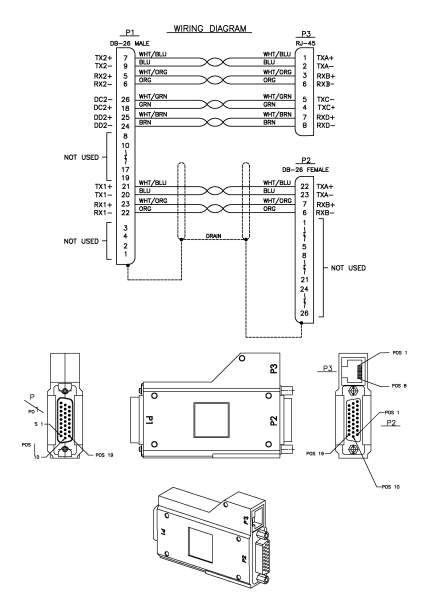
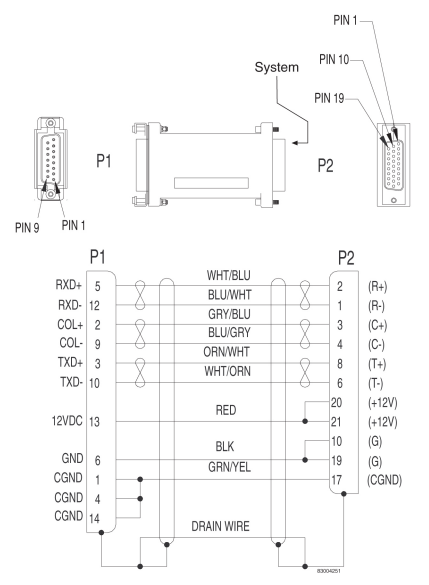


Figure 203: E5-ENET FAST COPY ADAPTER, UPPER, P/N 830-1343-01



ENET Adapter 15-Pin to 26-Pin (P/N 830-0425-01)

Figure 204: ENET Adapter 15-Pin to 26-Pin (P/N 830-0425-01)

External Alarm Cable (Custom)

Table 88: External Alarm Cable (Custom)

Part N	umber	Le	ngth
North American	International	feet	meters
830-0435-01	830-1151-01	50	15.24

Part N	umber	Le	ngth
North American	International	feet	meters
830-0435-02	830-1151-02	75	22.86
830-0435-03	830-1151-03	100	30.48
830-0435-04	830-1151-04	125	38.10
830-0435-05	830-1151-05	150	45.72
830-0435-06	830-1151-06	175	53.34
830-0435-07	830-1151-07	200	61.96
830-0435-08	830-1151-08	250	76.20
830-0435-09	830-1151-09	300	91.40
830-0435-10	830-1151-10	500	152.40
830-0435-11	830-1151-11	1000	304.80

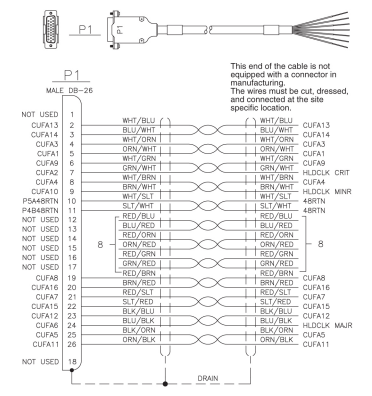


Figure 205: External Alarm Cable (Custom)

Fan Power and Alarm Cable

The fan power and alarm cable is part of the fan assembly.

For A fan power, plug one end of the cable into J-9 on backplane 850-0330-06. Route the cable to the left of the frame, faced from the rear, and to the assembly, to the connection marked FAN A POWER.

For B fan power, plug one end of the cable into J-8 on the backplane 850-0330-06. Route the cable to the left of the frame, faced from the rear, and to the fan assembly, to the connection marked FAN B POWER. Form and dress the two cables together and check the security of all of the connections.

Fifty Position Hard Drive I/O Cable

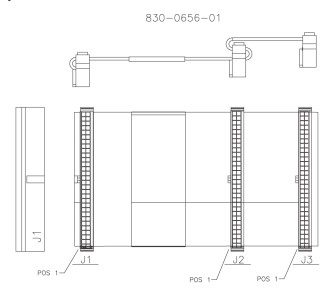


Figure 206: Fifty Position/Hard Drive I/O Cable

Filter Rack Alarm Cable

Table 89: Filter Rack Alarm Cable

Part Number		Le	ngth
North American	International	feet	meters
830-0638-01	830-1163-01	5.0	1.524
830-0638-02	830-1163-02	8.0	2.438
830-0638-03	830-1163-03	11.0	3.352
830-0638-04	830-1163-04	14.0	4.267
830-0638-05	830-1163-05	17.0	5.182

Part Number		Le	ngth
North American	International	feet	meters
830-0638-06	830-1163-06	20.0	6.069
830-0638-07	830-1163-07	21.5	6.553
830-0638-08	830-1163-08	27.5	8.382

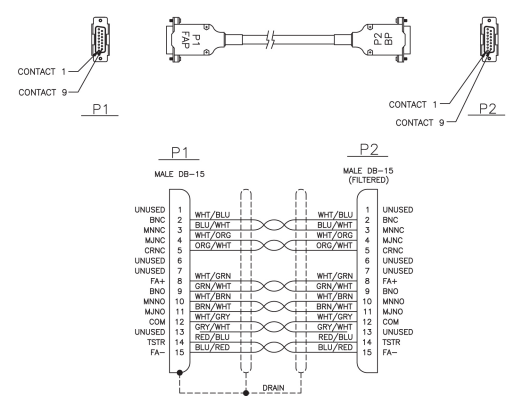


Figure 207: Filter Rack Alarm Cable

Force Transition Card

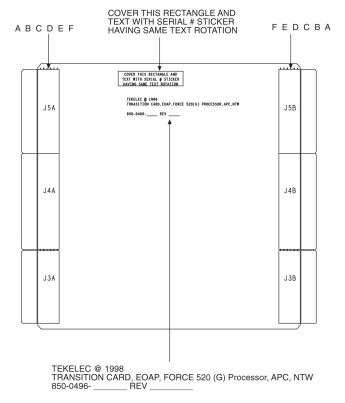


Figure 208: Force Transition Card

Hazard Ground Cable

Table 90: Hazard Ground Cable

Part Number	Length		Part Number	I	.ength
	inches	centimeters		inches	centimeters
830-0257-01	15	38.1	830-0257-03	36	91.4
830-0257-02	24.75	62.9	830-0257-04	36	91.4

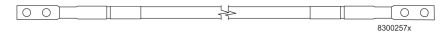
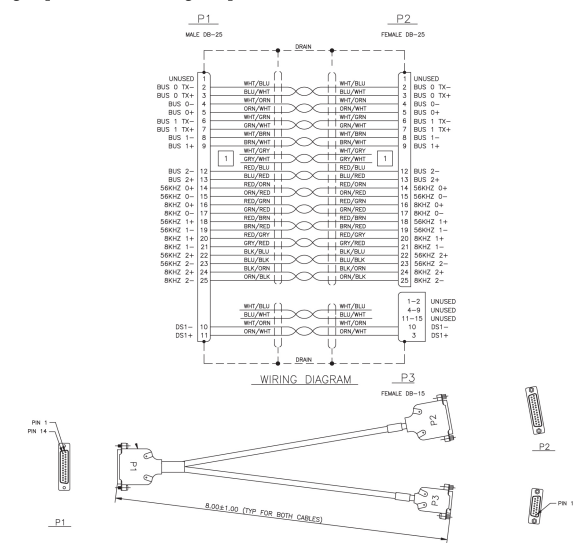


Figure 209: Hazard Ground Cable



High Speed Master Timing Adapter

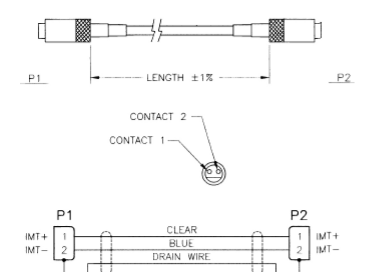
Figure 210: High Speed Master Timing Adapter

IMT Cable

 Table 91: Interface Cable

Part Number		Length	
North American	International	feet	meters
830-0221-01	830-1141-01	5.75	1.75
830-0221-02	830-1141-02	7.67	2.34

Part N	umber	Le	ngth
North American	International	feet	meters
830-0221-03	830-1141-03	10.0	3.05
830-0221-04	830-1141-04	0.5	0.15
830-0221-05	830-1141-05	14.0	4.27
830-0221-06	830-1141-06	12.0	3.66
830-0221-07	830-1141-07	13.0	3.96
830-0221-08	830-1141-08	16.0	4.88
830-0221-09	830-1141-09	19.0	5.79
830-0221-10	830-1141-10	21.0	6.4
830-0221-11	830-1141-11	23.0	7.01
830-0221-12	830-1141-12	25.0	7.62
830-0221-13	830-1141-13	8.5	2.59
830-0221-14	830-1141-14	12.5	3.81
830-0221-15	830-1141-15	11.0	3.35
830-0221-17	830-1141-17	27.0	8.23





IMT Cable High Speed

Table 92: Interface Cable High Speed

Part Number	Le	ngth
International	feet	meters
830-1344-01	5.75	1.75
830-1344-02	7.67	2.34
830-1344-04	0.5	0.15
830-1344-05	14.0	4.27
830-1344-06	12.0	3.66
830-1344-07	13.0	3.96
830-1344-08	16.0	4.88
830-1344-09	19.0	5.79
830-1344-10	21.0	6.4
830-1344-11	23.0	7.01
830-1344-12	25.0	7.62
830-1344-15	11.0	3.35
830-1344-17	27.0	8.23

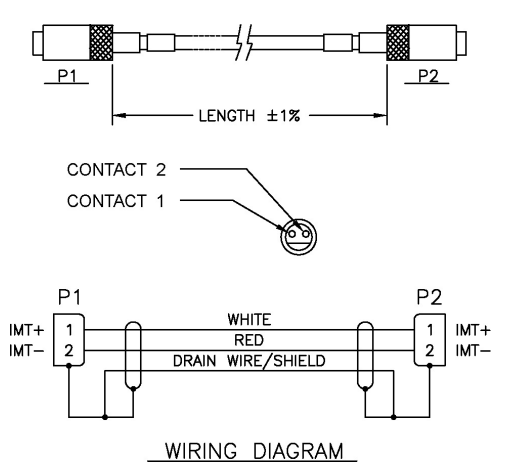


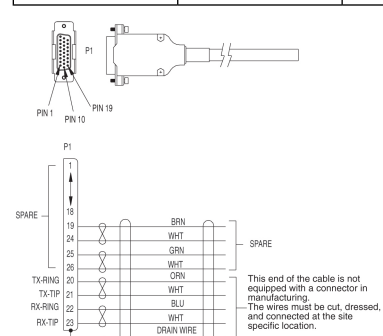
Figure 212: IMT Cable

Interface Cable

Table 93: Interface Cable

Part N	umber	Le	ngth
North American	International	feet	meters
830-0366-01	830-1149-01	25	7.63
830-0366-02	830-1149-02	35	10.68
830-0366-03	830-1149-03	50	15.25
830-0366-04	830-1149-04	75	22.88
830-0366-05	830-1149-05	100	30.50
830-0366-06	830-1149-06	125	38.13
830-0366-07	830-1149-07	150	45.75

Part Nu	ımber	Le	ength	
North American	th American International		meters	
830-0366-08	830-1149-08	175	53.38	
830-0366-09	830-1149-09	200	61.00	
830-0366-10	830-1149-10	250	76.25	
830-0366-11	830-1149-11	300	91.50	
830-0366-12	830-1149-12	500	152.50	
830-0366-13	830-1149-13	1000	305.00	
830-0366-14	830-1149-14	15	4.58	
830-0366-15	830-1149-15	20	6.10	
830-0366-16	830-1149-16	30	9.15	



DRAIN WIRE

830-03366



Local Maintenance Center Cable

Table 94: Local Maintenance Center Cable

Part N	umber	Le	ngth	
North American	International	feet	meters	
830-0231-01	830-1144-01	50	15.25	
830-0231-02	830-1144-02	75	22.88	
830-0231-03	830-1144-03	100	30.50	
830-0231-04	830-1144-04	125	38.13	
830-0231-05	830-1144-05	150	45.75	
830-0231-06	830-1144-06	175	53.38	
830-0231-07	830-1144-07	200	61.00	
830-0231-08	830-1144-08	250	76.25	
830-0231-09	830-1144-09	300	91.50	
830-0231-10	830-1144-10	500	152.50	
830-0231-11		1000	305.00	

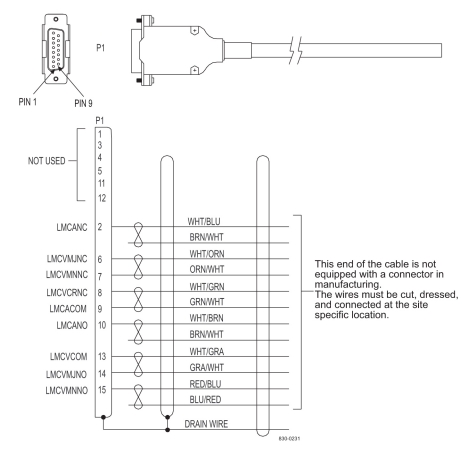
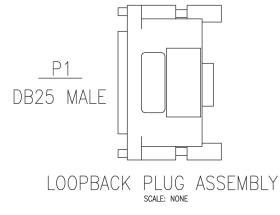


Figure 214: Local Maintenance Center Cable

Loop Back Cable Adapter





Master Clock Cable (BITS/High-speed)

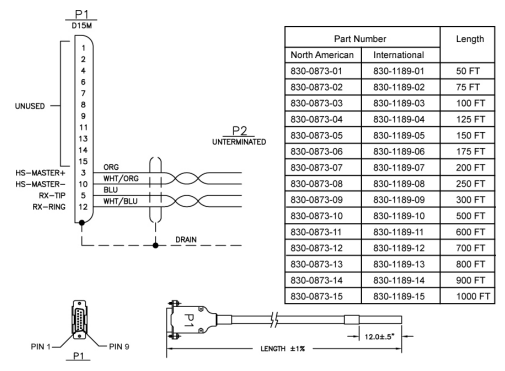
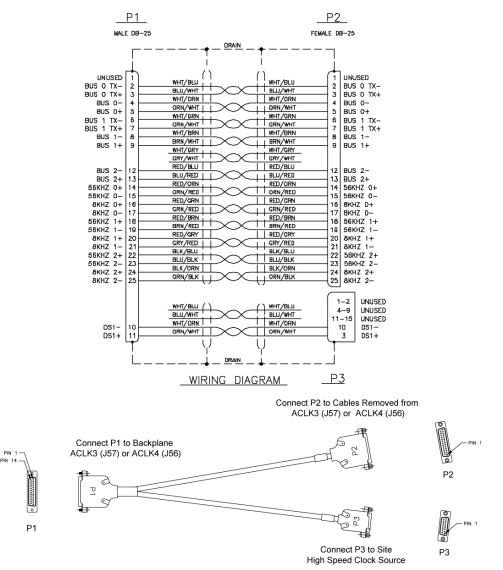


Figure 216: Master Clock Cable (BITS/High-speed)



Master High Speed Clock Adapter

Figure 217: Master High Speed Clock Adapter

MMI Port Cable

Table 95: MMI Port Cable

Part N	umber	L	ength	Part Number		Length	
North American	International	feet	meters	North American	International	feet	meters
830-0708-01	830-1169-01	25	7.62	830-0708-14	830-1169-01	350	106.68

Part N	umber	L	ength	Part Number		Length	
North American	International	feet	meters	North American	International	feet	meters
830-0708-02	830-1169-01	15	4.57	830-0708-15	830-1169-01	400	121.92
830-0708-03	830-1169-01	50	15.24	830-0708-16	830-1169-01	450	137.16
830-0708-04	830-1169-01	75	22.86	830-0708-17	830-1169-01	550	167.64
830-0708-05	830-1169-01	100	30.48	830-0708-18	830-1169-01	600	182.88
830-0708-06	830-1169-01	125	38.10	830-0708-19	830-1169-01	650	198.12
830-0708-07	830-1169-01	150	45.72	830-0708-20	830-1169-01	700	213.36
830-0708-08	830-1169-01	175	53.34	830-0708-21	830-1169-01	750	228.60
830-0708-09	830-1169-01	200	60.96	830-0708-22	830-1169-01	800	243.84
830-0708-10	830-1169-01	250	76.20	830-0708-23	830-1169-01	850	259.08
830-0708-11	830-1169-01	300	91.40	830-0708-24	830-1169-01	900	274.32
830-0708-12	830-1169-01	500	152.40	830-0708-25	830-1169-01	950	289.56
830-0708-13	830-1169-01	1000	304.80				

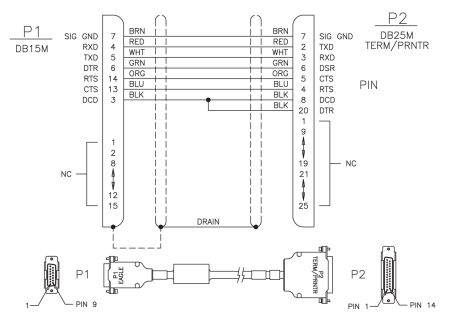


Figure 218: Man-Machine Interface Port Cable

Modem/Terminal Cable

Table 96: Modem/Terminal Cable

Part Number		Length		
North American	International	inches	centimeters	
830-0709-01	830-1170-01	180.0 +/- 1.8	457.2	
830-0709-02	830-1170-02	300.0 +/- 3.0	762.0	
830-0709-03	830-1170-03	600.0 +/- 6.0	1524.0	
830-0709-04	830-1170-04	900.0 +/- 9.0	2286.0	
830-0709-05	830-1170-05	1200.0 +/- 12.0	3048.0	
830-0709-06	830-1170-06	1500.0 +/- 15.0	3810.0	
830-0709-07	830-1170-07	1800.0 +/- 18.0	4572.0	

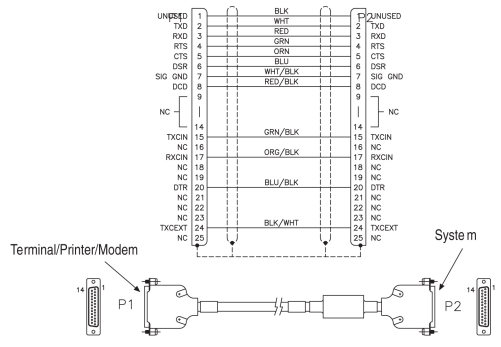


Figure 219: Modem/Terminal Cable

Network Cable

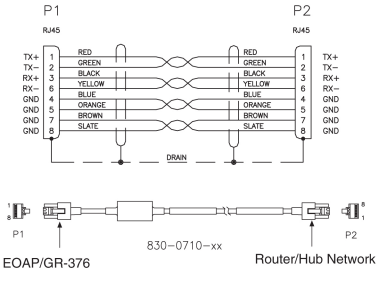


Figure 220: Network Cable

Null Modem Cable

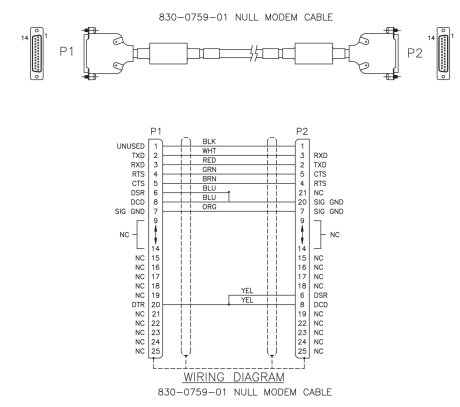


Figure 221: Null Modem Cable

Null-Modem for Terminal Cable

Table 97: Null-MODEM for Terminal

Part Nu	umber		Length		
North American	International	feet	inches	meters	– Rev Level
830-0859-01	830-1186-01	.5	6	0.152	А
830-0859-02	830-1186-02	10	120	3.48	А
830-0859-03	830-1186-03	15	180	4.57	А
830-0859-04	830-1186-04	20	240	6.96	А
830-0859-05	830-1186-05	25	300	7.62	А
830-0859-06	830-1186-06	30	360	9.14	А
830-0859-07	830-1186-07	35	420	10.66	А
830-0859-08	830-1186-08	50	600	15.24	A
830-0859-09	830-1186-09	75	900	22.86	А
830-0859-10	830-1186-10	100	1200	30.48	А
830-0859-11	830-1186-11	125	1500	38.10	A
830-0859-12	830-1186-12	150	1800	45.72	A
830-0859-13	830-1186-13	200	2400	60.96	A
830-0859-14	830-1186-14	6.0	72	1.82	A
830-0859-15	830-1186-15	7.0	84	2.13	А

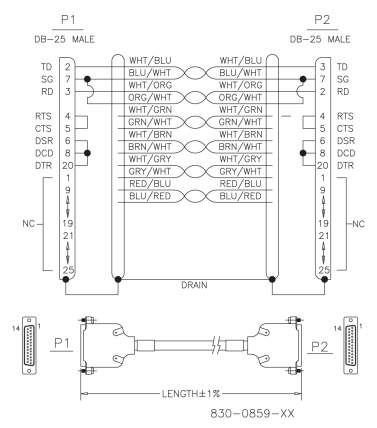


Figure 222: Null-MODEM for Terminal

Power Cable

Table 98: Power Cable

Part N	umber	Le	ngth
North American	International	feet	meters
830-0315-01		4.0	1.07
830-0315-02		6.0	1.07
830-0315-03		8.0	2.29
830-0315-04	830-1147-04	4.5	1.22
830-0315-05	830-1147-05	6.5	1.98
830-0315-06	830-1147-06	8.5	2.58

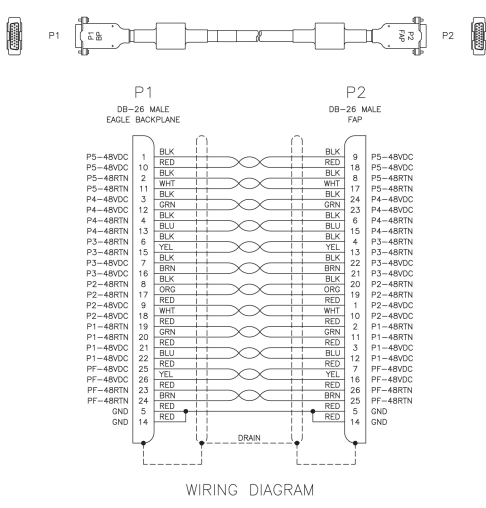


Figure 223: Power Cable

Power Cable, -48V

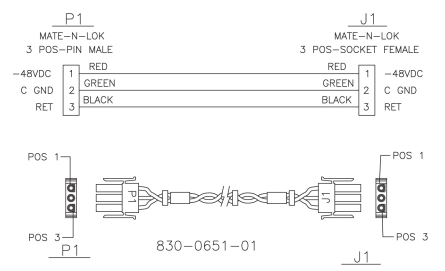


Figure 224: -48V Power Cable

RAID Power Cable

Table 99: RAID Power Cable

Part Number	Length		P1 Long	P2 Long	Label "A"	Label "B"
1 art ivumber	inches	meters	Lead	Lead	usage	usage
830-0872-01	91.0	27.73	Black	Red	BP-1, POS 3A	RAID A, PS A
830-0872-02	89.5	27.27	Black	Black	BP-2, POS 3B	RAID A, PS B
830-0872-03	95.0	28.95	Black	Red	BP-2, POS 3A	RAID B, PS A
830-0872-04	93.5	28.49	Black	Black	BP-1, POS 3B	RAID B, PS B
830-0872-05	95.0	28.95	Black	Red	Input Power	PS A
830-0872-06	93.5	28.49	Black	Black	Input Power	PS B
830-0872-07	49.0	14.93	Black	Red	BP-1, POS 5A	RAID A, PS A
830-0872-08	47.5	14.47	Black	Black	BP-2, POS 5B	RAID A, PS B
830-0872-09	79.5	24.23	Black	Red	BP-2, POS 5A	RAID B, PS A
830-0872-10	78.0	23.77	Black	Black	BP-1, POS 5B	RAID B, PS B

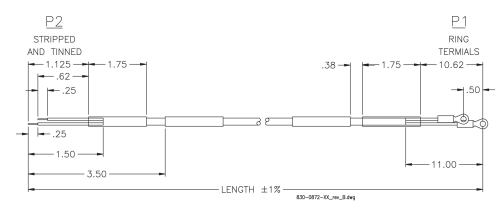


Figure 225: RAID Power Cable

Remote Maintenance Center Cable

Table 100: Remote Maintenance Center Cable

Part N	umber	Le	ngth
North American	International	feet	meters
830-0233-01	830-1146-01	50	15.25
830-0233-02	830-1146-02	75	22.88
830-0233-03	830-1146-03	100	30.50
830-0233-04	830-1146-04	125	38.13
830-0233-05	830-1146-05	150	45.75
830-0233-06	830-1146-06	175	53.38
830-0233-07	830-1146-07	200	61.00
830-0233-08	830-1146-08	250	76.25
830-0233-09	830-1146-09	300	91.50
830-0233-10	830-1146-10	500	152.50
830-0233-11	830-1146-11	1000	305.00

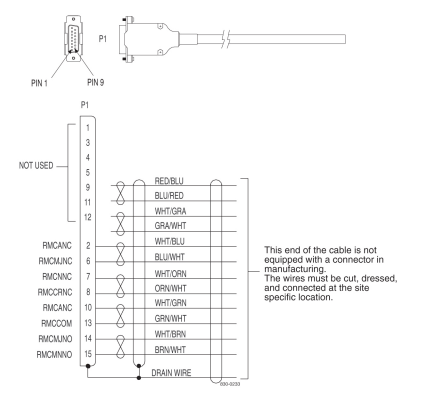


Figure 226: Remote Maintenance Center Cable

RJ45/RJ45 Cable (CAT-5) (Yellow)

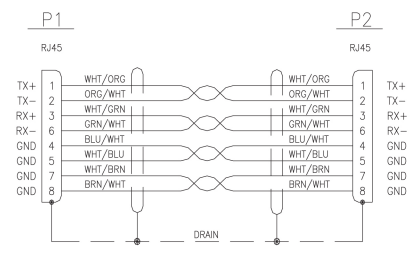
Table 101: RJ45/RJ45 Cable (CAT-5)

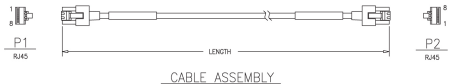
Part Ni	ımber	Le	ngth
North American	International	feet	meters
830-0888-01		1.0	.304
830-0888-02		5.5	1.67
830-0888-03	830-1191-03	6.0	1.82
830-0888-04	830-1191-04	6.5	1.98
830-0888-05	830-1191-05	7.0	2.13
830-0888-06	830-1191-06	8.0	2.43
830-0888-07	830-1191-07	10.0	3.04
830-0888-08		12.0	3.65
830-0888-09		15.0	4.57

Cables and Adapters

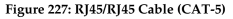
Installation

Part N	lumber	Le	ngth
North American	International	feet	meters
830-0888-10		16.0	4.87
830-0888-11	830-1191-11	3.0	.91





CABLE ASSEMBL

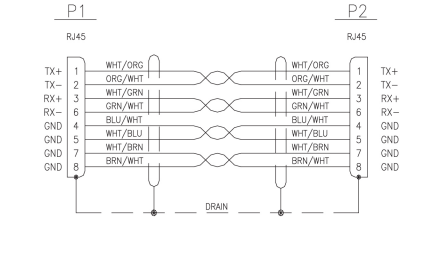


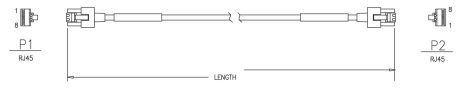
RJ45/RJ45 Cable (CAT-5) (Blue)

Table 102: RJ45/RJ45 Cable (CAT-5)

Part N	umber	Length		
North American	International	feet	meters	
830-0889-01		1.0	.304	
830-0889-02	830-1192-02	5.5	1.67	
830-0889-03	830-1192-03	6.0	1.82	
830-0889-04	830-1192-04	6.5	1.98	

Part Nu	ımber	Ler	ıgth
North American International		feet	meters
830-0889-05	830-1192-05	7.0	2.13
830-0889-06	830-1192-06	8.0	2.43
830-0889-07	830-1192-07	10.0	3.04
830-0889-08		12.0	3.65
830-0889-09		15.0	4.57
830-0889-10		16.0	4.87





CABLE ASSEMBLY

Figure 228: RJ45/RJ45 Cable (CAT-5)

RJ45-to-9 Pin Adapter

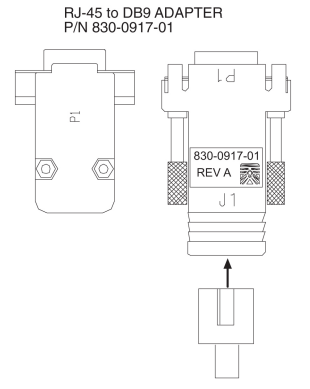


Figure 229: RJ 45 to 9 Pin Adapter

Row Alarm Cable

Table 103: Row Alarm Cable

Part N	umber	Le	ngth
North American	International	feet	meters
830-0232-01	830-1145-01	5	1.53
830-0232-02	830-1145-02	8	2.44
830-0232-03	830-1145-03	10	3.05
830-0232-04	830-1145-04	12	3.66
830-0232-05	830-1145-05	14	4.27
830-0232-06	830-1145-06	175	53.38
830-0232-12	830-1145-12	20	6.1

Cables and Adapters

Installation

Part N	umber	Length		
North American	International	feet	meters	
830-0232-13	830-1145-13	30	9.25	
830-0232-14	830-1145-14	40	12.2	
830-0232-15	830-1145-15	50	15.25	

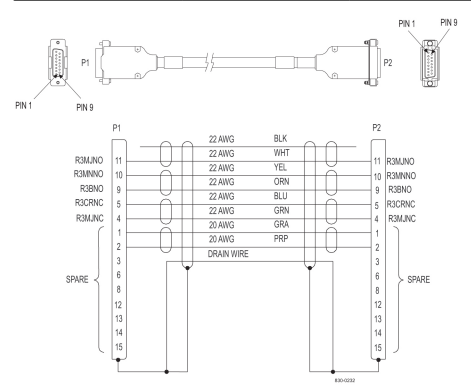


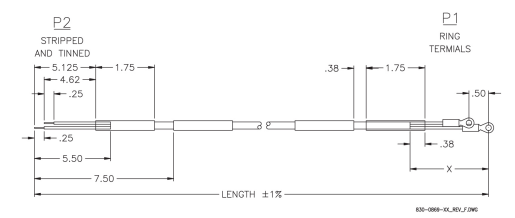
Figure 230: Row Alarm Cable

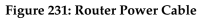
Router Power Cable

Table 104: Router Power Cable

Part N	umber	Rev	Length	x	P1	P2	Label "A"	Label "B"
North American	International	Level	(inches)	(inches)	Long Lead	Long Lead	usage	usage
830-0869-01		С	72	11	Black	Red	BP-1, POS 3A	ISO Router A
830-0869-02		С	79	17	Black	Red	BP-1, POS 3B	Dial-in Router

Part N	umber	Rev	Length	x	P1	P2	Label "A"	Label "B"
North American	International		(inches)	(inches)	Long Lead	Long Lead	usage	usage
830-0869-03	830-1188-03	С	78	17	Black	Red	BP-2, POS 3B	ISO Router B
830-0869-04	830-1188-04	С	78	17	Black	Red	BP-1, POS 6B	Dial-in Router
830-0869-05		С	72	11	Black	Red	BP-1, POS 5A	ISO Router A
830-0869-06		С	78	17	Black	Red	BP-1, POS 5B	ISO Router B
830-0869-07	830-1188-07	A	82	22	Black	Red	To BP-1, POS 6B from Router YEL	To Router YEL from BP-1 POS 6A
830-0869-08	830-1188-08	А	74	14	Black	Red	To BP-1, POS 6B from Router BLU	To Router BLU from BP-1 POS 6A
830-0869-09		А	38	11	Black	Red	BP-2, POS 4A	Dial-in Router





RS232

Standard Purchased part. Serial port connected to an optional second asynchronous maintenance modem and connections between the TTYA and a VT-520 terminal.

Table 105: RS232

Part N	umber	Lei	ngth
North American	International	feet	meters
830-0527-01	830-1152-01	15	4.57
830-0527-02	830-1152-02	25	7.62
830-0527-03	830-1152-03	50	15.24
830-0527-04	830-1152-04	75	22.86
830-0527-05	830-1152-05	100	30.48
830-0527-06	830-1152-06	125	38.10
830-0527-07	830-1152-07	150	45.72

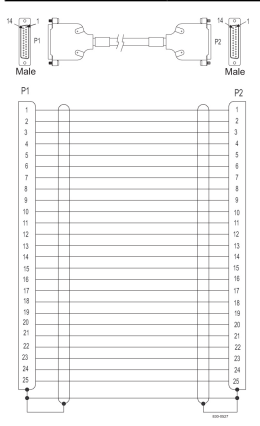


Figure 232: RS232

Serial I/O Transition Card

Table 106: Serial I/O Transition Card

Part Number		Length	
North American	North American International		meters
830-0514-01		5	1.53
830-0514-02		10	3.05
830-0514-03		15	4.57
830-0514-04		20	6.1
830-0514-05		25	7.62

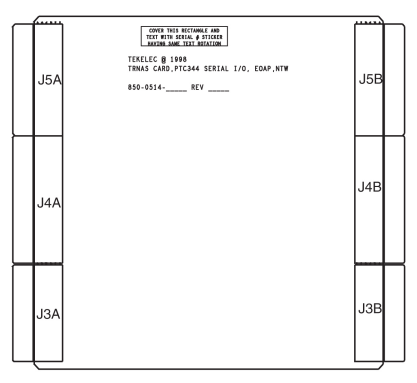


Figure 233: Serial I/O Transition Card

Serial Interface/Modem Adapter

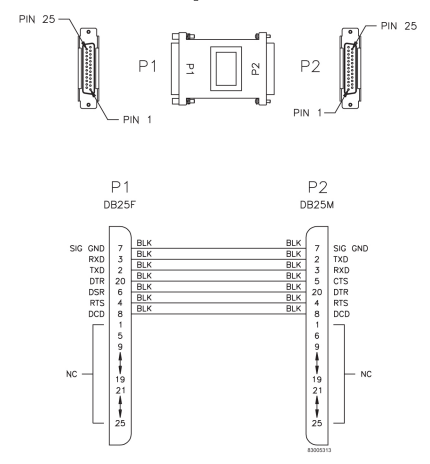
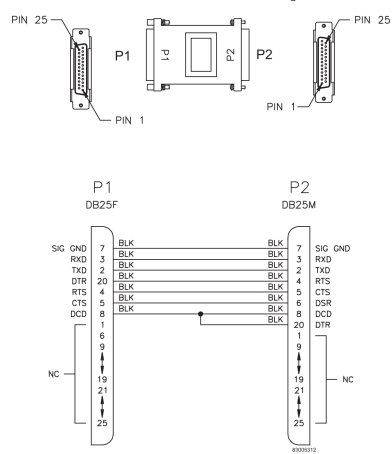


Figure 234: Serial Interface/Modem Adapter



Serial Interface, Terminal, and Printer Adapter

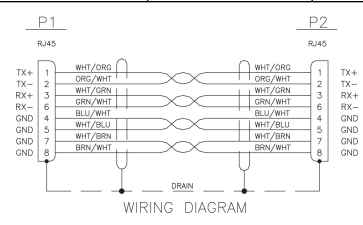
Figure 235: Serial Interface, Adapter

Straight Through Cable (CAT-5)

Table 107: Straight Through Cable (CAT-5)

Part Number		Length	
North American	North American International		feet
830-0724-01	830-1174-01	0.15	0.5
830-0724-02	830-1174-02	3.28	10.0
830-0724-03	830-1174-03	4.5	15.0
830-0724-04	830-1174-04	7.5	25.0
830-0724-05	830-1174-05	0.30	1.0

Part Number		Length	
North American	orth American International		feet
830-0724-06	830-1174-06	1.8	6.0
830-0724-07	830-1174-07	2.13	7.0
830-0724-08		0.52	1.6
830-0724-09	830-1174-09	15.24	50.0
830-0724-10	830-1174-10	30.48	100.0



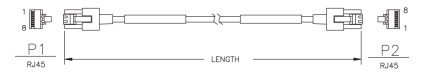


Figure 236: Straight Through Cable (CAT-5)

Straight-Through Patch-Panel Cable

DB26 to RJ-45

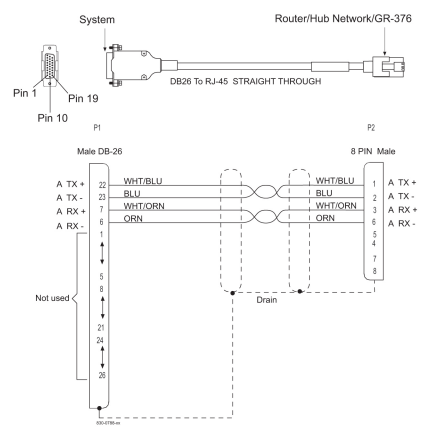
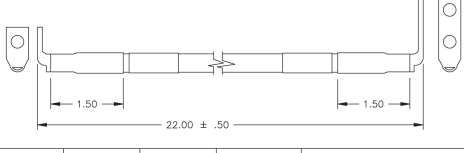


Figure 237: Straight Through Patch Panel Cable





PART NUMBER	LENGTH (IN) ±.50	LABEL 'A' USAGE	LABEL 'B' USAGE	APPLICATION
830-0884-01	22.00	FRAME	SWITCH	CABLE GROUND, SWITCH TO FRAME, NTW
				830-0884-01and

Figure 238: Switch to Frame Ground Cable

Terminal/Converter Cable

This converter is a purchased part and the pin-out is that of a straight through converter. The cable is 2 ft long. There is no illustration or wiring diagram.

Terminal/Printer Cable

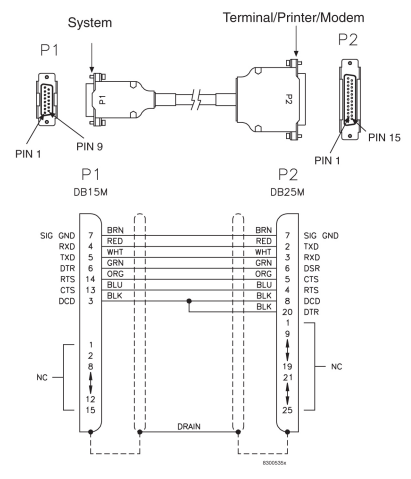


Figure 239: Terminal/Printer Cable

Terminal/Server Serial Cable with Flow Control

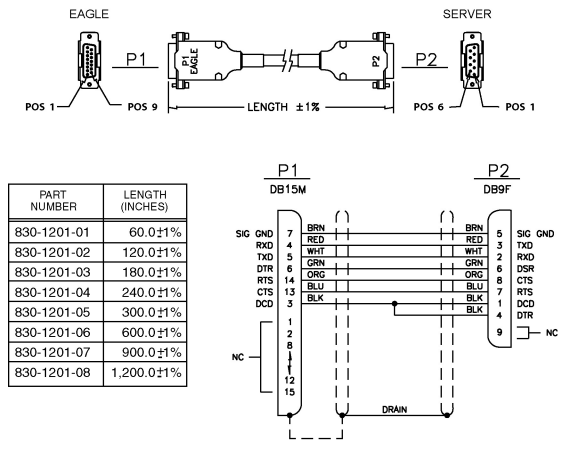


Figure 240: Terminal Server Serial Cable with Flow Control (P/N 830-1201-xx)

Terminal/Server Serial Port Adapter, NTW

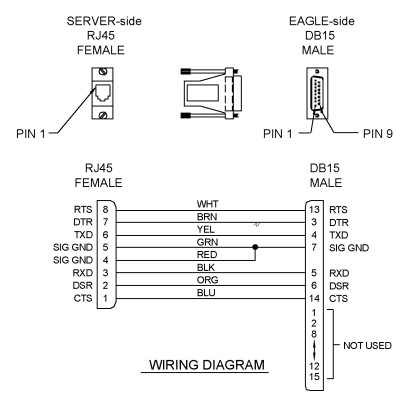


Figure 241: Terminal/Server Serial Port Adapter, NTW (P/N 830-0915-01)

Terminal/Server Serial Port Adapter, MRV

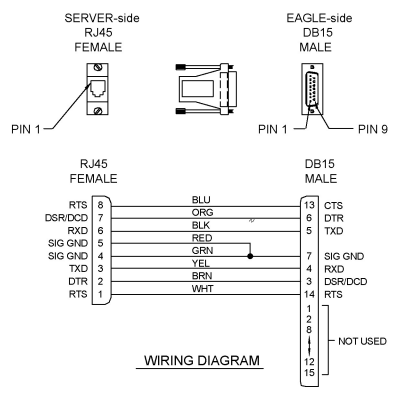
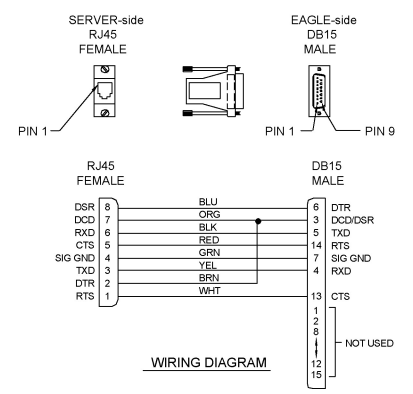
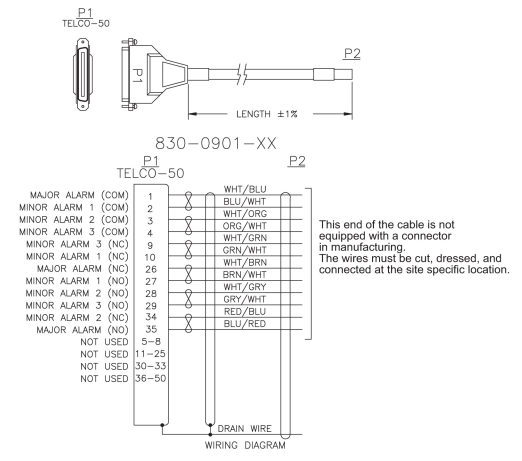


Figure 242: Terminal/Server Serial Port Adapter, MRV (P/N 830-0915-02)



Terminal/Server Serial Port Adapter, EAGLE/Cyclades

Figure 243: Terminal/Server Serial Port Adapter, EAGLE/Cyclades (P/N 830-0915-03)



Tone and Announcement Server Alarm Cable

Figure 244: TAS Alarm Cable

Appendix D

Part Numbers

Topics:

- *Overview.....383*
- *Cables, Adapters.....383*
- Components.....388
- Frames, Backplanes, FAPs, and Fans.....390
- Labels.....392
- Miscellaneous Parts.....393
- Power Cords for Peripherals.....395

Overview

This chapter lists the part numbers of Oracle equipment, components, cables, and miscellaneous parts described in this manual.

Each table provides the item name, part number, and related notes. Items are listed by their name (as described in this manual) in alphabetical order. Shaded part numbers indicate that the item is obsolete or no longer shipped. Unless the item is indicated as obsolete, the item is still supported in the field.

Note: Oracle reserves the right to ship compatible part numbers or revisions for new installations and replacements. Always check the latest Hardware Baseline for your release. The latest hardware baseline can be found in the Feature Notice of your release.

RoHS 5/6 - As of July 1, 2006, all products that comprise new installations shipped to European Union member countries will comply with the EU Directive 2002/95/EC "RoHS" (Restriction of Hazardous Substances). The exemption for lead-based solder described in the Annex will be exercised. RoHS 5/6 compliant components will have unique part numbers and are identified as the International part number in this manual.

Note: International part numbers will eventually replace North American part numbers to make all part numbers RoHS compliant. The items of either part number are of equivalent function or quality otherwise.



WEEE - All products shipped to European Union member countries comply with the EU Directive 2002/96/EC, Waste Electronic and Electrical Equipment. All components that are WEEE compliant will be appropriately marked. For more information regarding Oracle's WEEE program, contact your sales representative.

Cables, Adapters

	Part N	Part Numbers		
Name	North America	North America International		
Adapter, 15-Pin to 26-Pin	830-0425-01			
Adapter cables	830-0846-01	830-1183-01	backplanes -03 and -04 for master timing and HS clock cable 830-0873-xx	
Alarm cable	830-0543-01		Holdover Clock	

Table 108: EAGLE 5 Cables, Connectors, and Power Cords

	Part N	Jumbers		
Name	North America	International	Note	
Alarm cable	830-0638-xx	830-1163-xx	see Filtered Rack Alarm cable	
AlarmNETRA Server Cable	830-0900-xx			
ATM Cable	830-0987-xx		SCSI/DB44	
ATME1/T1 cable	830-0959-xx		EMS; DB-44 to RJ45 4 Port	
B Clock Cable	830-0404-xx		replaced by 830-0398-xx (NA) or	
			830-1150-xx (I)	
			both are for HMUX	
B Clock Cable	830-0398-xx	830-1150-xx		
A and B Frame Clock cable			see B Clock Cable	
BITS clock cable	830-0226-xx	830-1146-xx	Backplanes -03 and -04	
BITS clock cable	830-0873-xx		Backplane -06	
BNC pen end cable	830-0625-xx	830-1161-xx		
BNC to BNC cable assembly	830-0624-xx	830-1160-xx		
Breaker-to-Terminal Strip Power Cable	830-0866-xx	830-1236-xx		
CD-ROM Cable	830-0421-xx			
Frame Ground cable	830-0715-xx	830-1171-xx	ESP	
Composite clock cable			See BITS clock cable	
Converter	804-0176-01			
Crossover (CAT-5) Cable	830-0723-xx	830-1173-xx		
Crossover Patch Panel Cable	830-0789-xx	830-1178-xx	DCM	
DB-26 to RJ-45	830-1102-02	830-1102-02	for new installations, with shielded Cat 5E cable; E5-ENET	
DB-26 to DB-26	830-1103-02	830-1103-02	for current installations that use DCM cable,	

	Part N	lumbers	
Name	North America	International	Note
			830-0978-xx. Does not support Gigabit Ethernet; E5-ENET
DCM, 100-BASETX Interface to unterminated -xx	830-0711-xx		
DCM_100 BASETX Interface_DB26 to Non-shielded RJ45	830-0978-xx		
DCM 100BASE TX Interface_DB26 to RJ45 Plus to Minus	830-0788-xx	830-1177-xx	
Drive Power Cable	830-0224-xx		
DS1 Cable	830-0849-xx	830-1184-xx	
E1 cable	830-0622-xx	830-1233-xx	
E1 patch cable	830-0605-02	830-1116-02	
E1-T1MIM 22 AWG	830-0932-01	830-1106-xx	
E1/T1MIMLIM Cable	830-0948-01	830-1197-xx	4 Port 24 AWG
E1/T1MIMLIM to MPL Adapter	830-0949-01	830-1197-01	
E5-ENET Fast Copy Adapter - Lower	830-1343-01		
E5-ENET Fast Copy Adapter - Upper	830-1343-02		
Ethernet cable	830-0788-xx	830-1177-xx	DCM, DSM and EDCM
External alarm cable	830-0435-xx	830-1151-xx	
Fan cable	830-0690-01		AC power
Fan power/alarm cable	830-0609-01	830-1157-01	incl. with fan assembly
Fifty Position Cable Hard Drive I/O	830-0656-01		
Filter Rack Alarm Cable	830-0638-xx	830-1163-xx	
Force Transition Card	850-0496-01		

	Part N			
Name	North America	International	Note	
Frame Ground cable	830-0715-xx	830-1171-xx	ESP	
Ground Breaker Panel-to-Frame cable	830-0830-01	830-1181-01	ESP	
Ground Hub-to-Frame cable	830-0822-xx		ESP	
Hazard Ground Cable	830-0257-xx			
High Speed (BITS) Clock Cable	830-0873-xx	830-1189-xx		
High Speed Master Timing Adapter	830-0846-01	830-1183-01		
HMUX Adapter Cable	830-0857-01	830-1185-01		
1/0 Green Ground Cable	690-0108-07	690-0108-R07		
IMT Cable	830-1134-xx	830-1134-xx		
Interface Cable	830-0366-xx	830-1149-xx		
Local Maintenance Center Cable	830-0231-xx	830-1144-xx		
Loop Back Cable Adapter	830-0763-01	830-1176-xx		
MMI Port Cable	830-0708-xx	830-1169-xx		
Modem/Terminal Cable	830-0709-xx	830-1170-xx		
Multi-port LIM Diagnostic Cable	803-0029-0			
Multi-port LIM DS0 cable	830-0772-xx		26 AWG, inactive	
Multi-port LIM DS0 cable	830-0892-xx	830-1194-xx	24 AWG, inactive	
Multi-Port Power Cable	830-0814-xx	830-1282-xx		
Network Cable	830-0710-xx	830-1257-xx		
Null Modem Cable	830-0759-xx			
Null-Modem for Terminal Cable	830-0859-xx	830-1186-xx		
Output panel frame ground cable	690-0009			
Pin Protector Assembly	830-0880-01		use with clock cable replacement (66 min for 6 shelves)	
Power Cable	830-0315-xx	830-1147-xx	1	

	Part N	lumbers		
Name	North America	International	Note	
Power Cable, –48V	830-0651-xx			
Power Cable, DC, BP to Hub	830-0868-xx	830-1235-xx		
Power Cable, DC, Netra 1400	830-0814-xx	830-1282-xx		
Power Cable, MPS	830-0965-xx			
Power Ring	830-0908-xx		AXi	
Rack Alarm Cable			see Filtered Rack Alarm cable	
RAID Power Cable	830-0872-xx		DC	
Remote Maintenance Center Cable	830-0233-xx	830-1146-xx		
RJ45/RJ45 Cable (CAT-5) (Yellow)	830-0888-xx			
RJ45/RJ45 Cable (CAT-5) (Blue)	830-0889-xx	830-1192-xx		
RJ45 to 9 Pin Adapter	830-0917-01			
Row Alarm Cable	830-0232-xx	830-1145-xx		
Router Power Cable	830-0869-xx	830-1188-xx	DC	
RS232 Cable	830-0527-xx	830-1152-xx		
ATM Cable	830-0987-xx		SCSI/DB44	
Serial I/O Transition Card	850-0514-01			
Serial Interface Converter Cable	830-0531-01		inactive	
Serial Interface/Modem Adapter	830-0531-03	830-1153-03	use with 830-0394-xx	
Serial Interface/Modem Adapter	830-0531-04	830-1153-04	use with 830-0535-xx	
Serial DB44 to DB9 (X4) cable	830-0972-01	830-1231-01	36-inch T1x00 AS	
Serial Interface, Terminal, Printer Adapter	830-0531-02	830-1153-02	use with 830-0394-xx	
Straight Through Cable (CAT-5)	830-0724-xx		RJ-45 CAT-5E	
Straight Through Cable (Patch Panel)			see DCM 100BASE TX Interface_DB26 to RJ45 Plus to Minus	

	Part Nu		
Name	North America	International	Note
Switch-to-Frame Ground Cable	830-0884-01		
Terminal/Converter Cable	830-0528-01		
Terminal/Printer Cable	830-0535-xx	830-1154-xx	
Terminal/Server Serial Cable		830-1201-xx	DB9F/DB15M Serial w/Flow Control
Terminal/Server Serial Port Adapter	830-0915-01		RJ45-DB15M Adapter_NTW
Terminal/Server Serial Port Adapter	830-0915-02		RJ45-DB15M Adapter_MRV
Terminal/Server Serial Port Adapter	830-0915-03		RJ45-DB15M Adapter_EAGLE/Cyclades
Tone and Announcement Server Alarm Cable	830-0901-xx		
T1LIM-to-MPL Cable Adapter	830-0895-01		
T1MIM cable	830-0894-xx		
Terminal cable adapter			see Terminal/Printer cable

Components

Table 109: EAGLE Components

		Part N	umbers	
Acronym	Name	North America	International	Note
	Air Management Card	870-1824-01	870-1824-02	single slot, eeded for empty slots when using Fan Tray 890-0001-02
	Breaker Panel Alarm Card	804-1489-01	804-1489-R01	
CI	Clock Interface Card (Holdover Clock)	804-0165-01		

		Part N	lumbers	
Acronym	Name	North America	International	Note
E5-ATM	E5-ATM Interface Module	870-1872-01		
E5-ATM-B	E5-ATM-B Interface Module	870-2972-01	870-2972-01	
E5-E1T1	E5-E1T1 Interface Module	870-1873-02	870-1873-03	
E5-ENET	E5-ENET Interface Module	870-2212-02	870-2212-03	
E5-ENET-B	E5-ENET-B Interface Module	870-2971-01	870-2971-01	
E5-IPSM	IPSM Module	870-2877-01		
E5-MASP	E5 Maintenance Administration Subsystem Processor Card	870-2903-01		
E5-MCPM-B	E5-MCPM-B Measurements Collection and Polling Module	870-3089-01	870-3089-01	
E5-MDAL	E5 Maintenance Disk and Alarm Card	870-2900-01		
E5-SM4G	E5-SM4G DSM Module	870-2860-02		
E5-SM8G-B	E5-SM8G-B DSM Module	870-2990-01	870-2990-01	
E5-TSM	E5-TSM (Translation Service Module running GLS)	870-2943-03		Replaces TSM-256 as of 40.0
EDCM	Enhanced Database Communications Module	870-2197-01		double-slot Pre-IP ⁷ SG 4.0
HC MIM	High Capacity Multi-channel Interface Module	870-2671-01	870-2574-02	Replaces IPMX
HIPR2	High-Speed IMT Packet Router 2 Module	870-2872-01	870-2872-01	Replaces IPMX, HMUX, HIPR
IPMX	Interprocessor Message Transport Power and Multiplexer	870-1171-01		replaced by HMUX
MCA	Matrix Controller Automatic (Holdover Clock)	000-0028-xx		

		Part Numbers		
Acronym	Name	North America	International	Note
МСАР	Maintenance Administration Subsystem (MAS) Communications Applications Processor	870-1013-xx 870-1307-xx		Replaced by GPSM-II as of 30.0
MIS	Maintenance Interface System Card (Holdover Clock)	804-0175-xx		
MPS	Multi-purpose Server	890-1287-xx 890-1374-xx		OEM Open System
SLIC	Service and Link Interface Card	7094646		Runs the IPSG Application only
TOCA	Timing Output Composite Automatic (Holdover Clock)	804-0166-xx		

Frames, Backplanes, FAPs, and Fans

Table 110: EAGLE Frames, Backplanes, FAPs, and Fans

		Part Numbers		
Acronym	Name	North America	International	Note
BP	Breaker Panel	804-1423-01	804-1423-R01	
BP	Breaker Panel	870-1814-01		
	Control Shelf Backplane -02	850-0330-02		inactive
	Control Shelf Backplane -03	850-0330-03		inactive
	Control Shelf Backplane -04	850-0330-04		
	Control Shelf Backplane -05	850-0330-05		not active
	Control Shelf Backplane -06	850-0330-06	850-0330-07	shelves 6 and 7 no longer supported

		Part Numbers		
Acronym	Name	North America	International	Note
	E1 Backplane	850-0459-01	850-0459-02	
	Extension Shelf Backplane	850-0356-01		inactive
	Extension Shelf Backplane	850-0356-02		inactive
	Extension Shelf Backplane	850-0356-03		inactive
	Extension Shelf Backplane	850-0356-04	850-0356-06	
	Fan Assembly	890-0001-02	890-0001-04	All systems with HCMIMs
				EAGLE 33.0
	Fan Assembly	890-1038-01	890-1038-03	Standard frame
			890-1038-04	Heavy Duty frame
	Filter, fan tray	551-0032-01		
	Fan filter	551-0022-01		
FAP	Fuse and Alarm Panel	860-0434-01	860-0434-03 860-0434-04	Heavy Duty Frame
FAP	Fuse and Alarm Panel	870-1606-02 Rev C		Standard Frame 60 Amp feeds
FAP	Fuse and Alarm Panel	870-1606-02 Rev B		Standard 40 Amp feeds
FAP	Fuse and Alarm	870-2320-028	870-2320-04	Heavy Duty Frame
	Panel	Rev J		60 Amp feeds
FAP	Fuse and Alarm	870-2320-01	870-2320-03	Heavy Duty Frame
	Panel	Rev A - I		40 Amp feeds
FAP	Fuse and Alarm Panel	870-0243-08 Rev C		Control/ Extension Frame
FAP	Fuse and Alarm Panel	870-0243-09 Rev C		Misc Frame
	FAP Jumper Board	870-1641-01		

		Part Numbers		
Acronym	Name	North America	International	Note
	FAP Jumper Board	870-1641-02		
	Heavy Duty Frame	860-0434-01		
FAP	Fuse and Alarm Panel	870-2804-01	870-2804-01	Control/ Extension Frame
	FAP Shorting Board	870-2805-01	870-2805-01	
	FAP Jumper Board	870-2806-01	870-2806-01	

Labels

Table 111: EAGLE Labels

Name	Part Numbers
Label, Control frame	658-0486-01
Label, Extension frame 00	658-0486-02
Label, Extension frame 01	658-0486-03
Label, Extension frame 02	658-0486-04
Label, Extension frame 03	658-0486-05
Label, Extension frame 04	658-0486-06
Label, Miscellaneous frame 00	658-0374-01
Label, Miscellaneous frame 01	658-0374-02
Label, Heavy Duty Frame	658-0374-01
Label, CF-00, Shelf 1	658-0490-01
Label, CF-00, Shelf 2	658-0490-02
Label, CF-00, Shelf 3	658-0490-03
Label, EF-00, Shelf 1	658-0490-04
Label, EF-00, Shelf 2	658-0490-05
Label, EF-00, Shelf 3	658-0490-06

Name	Part Numbers
Label, EF-01, Shelf 1	658-0490-07
Label, EF-01, Shelf 2	658-0490-08
Label, EF-01, Shelf 3	658-0490-09
Label, EF-02, Shelf 1	658-0490-10
Label, EF-02, Shelf 2	658-0490-11
Label, EF-02, Shelf 3	658-0490-12
Label, EF-03, Shelf 1	658-0490-13
Label, EF-03, Shelf 2	658-0490-14
Label, EF-03, Shelf 3	658-0490-15
Label, EF-04, Shelf 1	658-0490-16
Label, Field Tool Identification	658-0941-01
Label, Field Tool Identification wrap	658-0941-02

Miscellaneous Parts

Table 112: EAGLE Miscellaneous Part Numbers

	Part Numbers		
Name	North America	International	Note
Drives		•	
Dual CD-RW\DVD-ROM	870-2746-01	870-2746-02	T1x00 AS
Disk Drive, 120GB	804-1804-01	804-1804-R01	ULTRAATA/100/133_7200RPM
Panels	•		
Alarm side panel	870-0259-02		
Alarm indicator lamps	525-0067-R01		
Blank side panel	840-0017-02		
Gray tinted plastic rear covers	654-0075-01	654-0075-R01	

	Part	Numbers		
Name	North America	International	Note	
Brackets, unit separation	652-0609-01	652-0609-02		
Bracket	652-0954-01	652-0954-02	Fan	
Kits	-	•		
Cable Rack Mounting Kit	804-1571-01		Heay duty frame	
Cable Rack Mounting Kit	804-0219-01	804-0219-R01	raised floor	
	804-0219-02	804-0219-R02		
External tooth washers	606-0062-01		fan bracket	
Diode Board A	870-1608-01			
Diode Board A	870-1608-03			
Diode Board B	870-1608-02			
Diode Board B	870-1608-04			
Diode Upgrade kit	840-0139-01		For 870-1606-02	
Diode Upgrade kit	840-0139-02		For 870-2320-01	
E1 Interface Kit	890-1037-01	890-1037-06		
Mounting hardware kit	840-0092-01	840-0092-03	For heavy duty frame. South America/India only	
Brackets, Screws, and othe	er small items	-		
Brackets, unit separation	652-0609-01	652-0609-02		
Bracket	652-0954-01	652-0954-02	Fan	
Bracket, fan tray	652-0012-01	652-0012-02	Fan tray	
Bracket, side, fan tray	652-0015-01	652-0015-02	Fan tray	
Heat-shrink	804-0229-01			
Heat-shrink	804-0228-01			
Lugs, # 6 two-hole	502-0085-01	502-0085-R01	FAP connector	
#6 AWG	690-0131-01	690-0131-R01		
1/0 pink lug	804-0977-01	804-0977-R01		
Pin Protector Assembly	830-0880-01			

	Part Numbers		
Name	North America	International	Note
Screws (12)	601-0010-01		
Screws	600-0193-01		12x24 .500 cs zinc fan bracket
Terminal lug	804-0817-02	804-0817-R02	
Terminating resistor	104-0032-01		E1 backplane

Power Cords for Peripherals

Country	Part Number	Country	Part Number
USA	Cord provided	Latvia	804-1185-R01
Argentina	804-1185-R02	Liechtenstein	804-1185-R11
Australia	804-1185-R02	Lithuania	804-1185-R01
Austria	804-1185-R01	Luxembourg	804-1185-R01
Belgium	804-1185-R01	Malaysia	804-1185-R03
Brazil	804-1185-R01	Malta	804-1185-R03
Bulgaria	804-1185-R01	Mexico	Cord provided
Canada	Cord provided	Monaco	804-1185-R01
Chile	804-1185-R01	Netherlands	804-1185-R01
China	804-1185-R09	New Zealand	804-1185-R02
Columbia	Cord provided	Norway	804-1185-R01
Cyprus	804-1185-R03	Peru	804-1185-R01
Czech Republic	804-1185-R01	Philippines	Cord provided
Denmark	804-1185-R04	Poland	804-1185-R01
Egypt	804-1185-R01	Portugal	804-1185-R01
Estonia	804-1185-R01	Romania	804-1185-R01

Table 113: Power Cords for Peripherals

Country	Part Number	Country	Part Number
Finland	804-1185-R01	Russia	804-1185-R01
France	804-1185-R07	Saudi Arabia	Cord provided
Germany	804-1185-R01	Singapore	804-1185-R03
Greece	804-1185-R01	Slovakia	804-1185-R01
Hong Kong	804-1185-R03	South Africa	804-1185-R06
Hungary	804-1185-R01	South Korea	804-1185-R01
Iceland	804-1185-R01	Spain	804-1185-R01
India	804-1185-R06	Sweden	804-1185-R01
Ireland	804-1185-R03	Switzerland	804-1185-R11
Israel	804-1185-R12	Taiwan	Cord provided
Italy	804-1185-R07	Turkey	804-1185-R01
Ivory Coast	804-1185-R01	United Kingdom	804-1185-R03
Japan	804-1185-R10	United Arab	804-1185-R03

Glossary

	Α
AC	Alternating Current
ACM	Address Complete Message
	Application Communications Module
	A card in EAGLE that provides a communications interface to a remote host across an Ethernet LAN.
ACT	Activate
AIN	Advanced Intelligent Network
	A dynamic database used in Signaling System 7. It supports advanced features by dynamically processing the call based upon trigger points throughout the call handling process and feature components defined for the originating or terminating number.
AINF	Application Interface Appliqué
	An integrated appliqué that supports the DS0A, DSCS, and V.35 interfaces on the same appliqué. The AINF appliqué can be configured as either a DS0A, OCU, or V.35 interface from the user terminal.
ALM	Alarm Card

	Α
AMS	An open standard that specifi es standardized management methods for applications and business systems throughout their whole lifecycle.
	Active Message Store
	Provides store-and-forward functionality for SMS messages.
ANSI	American National Standards Institute
	An organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. ANSI develops and publishes standards. ANSI is a non-commercial, non-government organization which is funded by more than 1000 corporations, professional bodies, and enterprises.
AS	Action Set
	Application Server
	A logical entity serving a specific Routing Key. An example of an Application Server is a virtual switch element handling all call processing for a unique range of PSTN trunks, identified by an SS7 DPC/OPC/CIC_range. Another example is a virtual database element, handling all HLR transactions for a particular SS7 DPC/OPC/SCCP_SSN combination. The AS contains a set of one or more unique Application Server Processes, of which one or more normally is actively processing traffic.
	Application Server
	A logical entity that hosts and executes services in an IMS

Α	
	network, interfacing through SIP or a similar protocol.
	Application Simulator
	Test tool that can simulate applications and/or SMSCs.
	Authentication Server
	Authentification servers provide public access to certificates, and are integrated with electronic information retrieval systems to this end. Free access to certificates is necessary to support authentication in open systems.
ATM	Asynchronous Transfer Mode
	A packet-oriented transfer mode that uses an asynchronous time division multiplexing technique to multiplex information flow in fixed blocks, called cells.
	A high-bandwidth, low-delay switching, and multiplexing technology to support applications that include high-speed data, local area network interconnection, multimedia application and imaging, and residential applications such as video telephony and other information-based services.
В	
BITS	Building Integrated Timing System
	The Building Integrated Timing System (BITS) clocks come directly from the central office BITS clock source or indirectly from an optional holdover clock installed in the system.
BP	Board Prom

C	
CAP	Communication and Application Processor
	CAMEL Application Part
САТ	Cell Attribute Table
CD	Compact Disk
CF	Control Frame
CI	Cell Identity
	Clock Interface Card
	Critical Status Indicator
Control Shelf	The shelf in the EAGLE that contains the Maintenance and Administration Subsystem. The Maintenance and Administration Subsystem contains 5 cards: 2 CAM cards, 2 TDMs (Terminal Disk Modules), and 1 MDAL (Maintenance Disk and Alarm) card. This shelf is designated as Shelf 1100 and cannot be added or removed from the database.
CTS	Clear to Send
D	
Database	All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10-digit telephone numbers.

D	
DB	Daughter Board
DC	Direct Current
DCM	Database Communication Module The DCM provides IP connectivity for applications. Connection to a host is achieved through an ethernet LAN using the TCP/IP protocol.
DIP	Dual In-Line Package Used more to refer to a type of switch. A DIP switch is a series of tiny switches whose housing has the same shape as a chip.
DS0	Digital Signal Level-0 (64 Kbits/sec or 56 Kbits/sec) A basic digital signaling rate of 64 Kbits/sec corresponding to the capacity of one voice-frequency-equivalent channel.
DS0A	Digital Signal Level-0 The interface used with the LIMDS0 card.
DS1	Digital Signal Level-1 (1.544Mbits/sec) A widely used standard in telecommunications in North America and Japan to transmit voice and data between devices. The data transmitted over a physical T1 line.

DSM	Database Service Module.
	The DSM provides large capacity SCCP/database functionality. The DSM is an application card that supports network specific functions such as EAGLE Application Processor (EPAP), Global System for Mobile Communications (GSM), EAGLE Local Number Portability (ELAP), and interface to Local Service Management System (LSMS).
DTE	Data Terminal Equipment
	The equipment associated with the entering and retrieving data from a computer system or a data communications system. A video display terminal is an example of data terminal equipment.
DTR	Data Terminal Ready
DVD	Digital Versatile Disk
Ε	
E1	The European equivalent of T1 that transmits digital data over a telephone network at 2.048 Mbps.
E5-E1T1	EPM-based E1/T1 Multi-Channel Interface Module
	An EPM-based card that provides E1 and T1 connectivity. E1T1 is an abbreviation for the ITU E1 and ANSI T1 interfaces. Thus the nomenclature defines the shelves where the card can be used and the physical interface that it provides.

D

1	E
E5-ENET	EPM-based Ethernet card
	A high capacity single-slot IP signaling card (EPM card plus Gig Ethernet PMC cards).
E5-SLAN	E5-ENET card used to support the STP LAN application.
EBI	Extended Bus Interface
	A local bus and not connected to the IMT bus. This allows every two card locations to communicate with each other without going over the IMT bus.
EC	External Condition
	Condition that is passed on the external condition interface.
EDCM	Enhanced DCM Enhanced Database Communication Module
EF	Extension Frame
ELAP	EAGLE Local Number Portability Application Processor The EAGLE LNP Application Processor (ELAP) platform provides capacity and performance required to support the ported number database.
EMS	Element Management System The EMS feature consolidates real-time element management at a single point in the signaling

Ε	
	network to reduce ongoing operational expenses and network downtime and provide a higher quality of customer service.
EPAP	EAGLE Application Processor
ESD	Electro-Static Discharge
ESF	Extended Super Frame
ESP	Expanded Services Platform The Sentinel system with the hardware and software platform that provides the interface to the Integrated EAGLE and Sentinel monitoring system. The ESP hardware and software platform runs on the model 120 server.
Extension Shelf	See ES.
F	
FA	Framework Advisory NPP Formatting Action FAs determine how the outgoing digit string is formatted.
FAN	Cooling fan feature. The EAGLE will report on the alarm conditions of the fan assemblies. Once you have turned on the feature, you cannot turn it off. The feature applies to any and all fans installed within the system. When replacing a fan assembly, the feature should already be turned on.

F	
FAP	Fuse and Alarm Panel
FTP	File Transfer Protocol
	A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network.
	Feature Test Plan
G	
GB	Gigabyte
	1,073,741,824 bytes
GMT	Greenwich Mean Time
GPF	General Purpose Frame
GPL	Generic Program Load
	Software that allows the various features in the system to work. GPLs and applications are not the same software.
Н	
HDI	High Density Interconnect
HMUX	High-Speed Multiplexer
	A card that supports the requirements for up to 1500 links, allowing communication on IMT buses between cards, shelves and frames. HMUX cards interface to 16 serial links, creating a ring from a series of point to point links. Each HMUX card provides a bypass multiplexer to maintain the ring's

Н	
	integrity as cards are removed and inserted into an operational shelf.
	High-Speed IMT Multiplexer
	A replacement card for the IPMX.
HS	High Speed
Ι	
ID	Identity
	Identifier
IE	Information Element
IMT	Inter-Module-Transport
	The communication software that operates the inter-module-transport bus on all cards except the LIMATM, DCM, DSM, and HMUX.
IN	Intelligent Network
	A network design that provides an open platform for developing, providing and managing services.
IP	Intelligent Peripheral
	Internet Protocol - IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.

	I
IPMX	IMT Power and Multiplexer card
IS-NR	In Service - Normal
ISO	International Standards Organization
I	
LAN	Local Area Network
	A private data network in which serial transmission is used for direct data communication among data stations located in the same proximate location. LAN uses coax cable, twisted pair, or multimode fiber. See also STP LAN.
LED	Light Emitting Diode
	An electrical device that glows a particular color when a specified voltage is applied to it.
LIIC	Link Interface and IMT Controller
LIM	Link Interface Module
	Provides access to remote SS7, IP, and other network elements such as a Signaling Control Point (SCP) through a variety of signaling interfaces (DS0, MPL, E1/T1 MIM, LIM-ATM, E1-ATM, IPLIMx, IPGWx). The LIMs consist of a main assembly and possibly, an interface appliqué board. These appliqués provide level one and some level two functionality on SS7 signaling links.

Link	
LIIK	Signaling Link Carries signaling within a Link Set using a specific Association. A Link can belong to only one Link Set and one Association. There is generally one Link per Association in a Link Set.
	Μ
MAS	Maintenance and Administration Subsystem
	A set of cards located in the Control Shelf, used to provide a central management point for the EAGLE. The MAS provides user interface, maintenance communication, peripheral services, alarm processing, system disk interface, and measurements using the following three subassemblies: GPSM-II, TDM, and MDAL.
MASP	Maintenance and Administration Subsystem Processor
	The Maintenance and Administration Subsystem Processor (MASP) function is a logical pairing of the GPSM-II card and the TDM card. The GPSM-II card is connected to the TDM card by means of an Extended Bus Interface (EBI) local bus.
	The MDAL card contains the removable cartridge drive and alarm logic. There is only one MDAL card in the Maintenance and Administration Subsystem (MAS) and it is shared between the two MASPs.
MAU	Media Access Unit

L

I	М
	An industry standard single port Ethernet transceiver that connects the E5-ENET to the Ethernet.
MB	Megabyte
	A unit of computer information storage capacity equal to 1,048,576 bytes.
MCA	Matrix Controller Assembly
MCAP	Maintenance Communications and Applications Processor
МСРМ	Measurement Collection and Polling Module
	Provides comma delimited core STP measurement data to a remote server for processing. The MCPM is either an EDSM with 2 GB of memory or an E5-MCPM-B card running the MCP application.
MF	Mediation Function
	A function that routes or acts on information passing between network elements and network operations.
	Miscellaneous Frame
	Multi-Frequency
MGTS	Message Generator and Traffic Simulator
MHz	Megahertz

	Μ
MIM	Multi-Channel Interface Module
MMI	Man-Machine Interface
MODE	A parameter of the chg-slt command and a field in the rtrv-slt command output showing the mode used when sending signaling link test messages, regular or special.
	special - All SLTMs generated by the links in the link set associated with this SLTM record are designated "special" maintenance messages.
	regular - All SLTMs generated by the links in the link set associated with this SLTM record are designated "regular" maintenance messages.
МОР	Method of Procedure
MPL	Multi-port LIM
MPS	Multi-Purpose Server
	The Multi-Purpose Server provides database/reload functionality and a variety of high capacity/high speed offboard database functions for applications. The MPS resides in the General Purpose Frame.
	Messages Per Second
	A measure of a message processor's performance capacity. A message is any Diameter message (Request or Answer) which is received and processed by a message processor.

	Ν	
NA		North America
	0	
OAP		Operations Support System Application Processor
		A stand-alone processor that acts as an interface between the EAGLE and OSS (operation support system) devices using standard interfaces and converting the communications to the EAGLE proprietary serial interface.
		See also Operations Support System Application Processor.
OAPF		Operations System Support/Applications Processor Frame
OCU		Office Channel Unit
		The interface used with the LIMOCU card.
OEM		Original Equipment Manufacturer
OP		Operation
	Р	
PR		Problem Report
		Tekelec's term for a bug record.
PS		Packet Switching Priority Service
	n	

R

RAID	Redundant Array of Independent Disks
	A group of disks presented to clients as one or more large virtual disks, with accesses coordinated among multiple disks concurrently to increase performance, reliability, or both.
RAM	Random Access Memory
	A type of computer memory that can be accessed randomly; that is, any byte of memory can be accessed without touching the preceding bytes.
RJ	Registered Jack
RMA	Return Material Authorization
ROM	Read Only Memory
Route	A signaling path from an LSP to an RSP using a specified Link Set.
RS	Requirement Specification Redirect Server
RTS	Ready to Send Request to Send
RX	Receive
	The Diameter interface between a PCRF and an Application function (AF) such as a P-CSCF, as defined by 3GPP. The Rx interface uses AAR/AAA, RAR/RAA, STR/STA,

R

R	
	and ASR/ASA messages and is binding dependent.
S	
SC	Site Collector System Controller
SCCP	Signaling Connection Control Part
	The signaling connection control part with additional functions for the Message Transfer Part (MTP) in SS7 signaling. Messages can be transmitted between arbitrary nodes in the signaling network using a connection-oriented or connectionless approach.
SCSI	Small Computer System Interface
	There are two independent Small Computer System Interface (SCSI) buses, one to the fixed disks on TDM cards and the other to the shared administration SCSI bus that runs on the backplane between TDMs and the MDAL card. Each SCSI bus has a block of memory that allows transfers from memory to occur without delaying the application processor.
SI	Service Indicator
SIG	Signature service
	Personalized SMS signature service. This service is provided by the Mobile Messaging XS-SIG component.
SLIC	Service and Link Interface Card

S	
	A single-slot, multi-use card with the same functionality as the E5-ENET-B card running the IPSG application.
SS7	Signaling System #7
	A communications protocol that allows signaling points in a network to send messages to each other so that voice and data connections can be set up between these signaling points. These messages are sent over its own network and not over the revenue producing voice and data paths. The EAGLE is an STP, which is a device that routes these messages through the network.
STP	Signal Transfer Point
	The STP is a special high-speed switch for signaling messages in SS7 networks. The STP routes core INAP communication between the Service Switching Point (SSP) and the Service Control Point (SCP) over the network.
	Spanning Tree Protocol
Т	
T1	Transmission Level 1
	A T1 interface terminates or distributes T1 facility signals for the purpose of processing the SS7 signaling links carried by the E1 carrier.
	A leased-line connection capable of carrying data at 1,544,000 bits-per-second.

	Т	
TCP/IP		Transmission Control Protocol/Internet Protocol
TDM		Terminal Disk Module
		Time Division Multiplexing
		Data transmissions within individual connections follow a pre-defined multiplex scheme where a fixed time slot is available for each channel.
ТО		Timing Output
TOCA		Timing Output Composite Automatic
Translation Service Module		See TSM.
TRBL		Trouble
TSM		Translation Services Module
		Provides translation capability and Global Title Translation (GTT) implementation for the Local Number Portability (LNP) function and is used for downloading gateway screening tables to link interface modules (LIMs).
ТХ		Transmit
	V	
VDC		Virtual Data Center
		Represents a virtual machine in a data center.

VOM

Volt Ohm Meter

v