

Mobile Communications

EDACSTM INTERFACE PANEL 19D904009G1-G21

TABLE OF CONTENTS

EDACS™ INTERFACE MODULE 1	LBI-38813
EDACS™ SERIAL MODULE	LBI-38930
POWER MONITOR MODULE	LBI-38815
PTT MODULE	LBI-38816
CTIS MODULE	LBI-38818
POWER MONITOR FOR SIMULCAST	LBI-38819
EDACS TM I/F VAX SITE CONNECTION	LBI-38943
EDACS™ INTERFACE MODULE 2	LBI-38946
TUAI MODULE/SIMULCAST TX SITE	LBI-38948
RIC TRANSFORMER SIG.IN/OUT ISOLATION	LBI-38947
POWER MONITOR CHANNEL/SELECT MODULE	LBI-38944
SIMULCAST 150 BAUD DATA I/F MODULE	LBI-38945
STATION VOTER INTERFACE PANEL	LBI-39021
RIC-VOTER INTERFACE PANEL	LBI-39022

Maintenance Manual

SPECIFICATIONS*

DIMENSIONS 19" X 3RU

MOUNTING Fits Standard 19 inch rack

Uses standard EIA mounting

MODULES Provides mounting for five (5) parallel interface modules and

one serial interface module.

These specifications are intended primarily for the use of the service technician. Refer to the appropriate Specifications Sheet in the applicable maintenance manual for the complete specifications.

DESCRIPTION

Interface Panels 19D904009G1 through G21 allow quick and easy interconnection of all audio and control functions in an Enhanced Digital Access Communication System (EDACS). This Interface Panel provides the ability to couple audio and control functions of multiple stations on single 25 pair cables. The Interface Panel can connect to as many as five (5) such cables plus one serial cable. This panel also provides all intra-cabinet wiring to common connector panels which is covered in other publications.

The Interface Panel consist of multiple modules mounted to a common panel frame assembly. The modules are as follows:

Interface Module 19C852204G1 - Used to route audio/data throughout the communication system. These audio/data connections consist of Audio In, General Electric Telephone Card (GETC) data, Modem Data, Repeater Interface Card (RIC) Audio, Station Audio and Test Unit Alarm Interface (TUAI) GETC data. The Interface Module also serves as a power monitor. See LBI-38813.

Power Monitor Module 19C852213G1 - Used to monitor the proportional DC voltage from the power sensor to produce and indication of the transmitter power output to the antenna system. See LBI-38815.

PTT Module 19D852215G1 - Used to connect the E&M signaling from the microwave link to the station transmitters. See LBI-38816.

TUAI Module 19C852339G1 - (Replaces module 19C852219G1) Used to connect to **T**est **U**nit **A**larm **I**nterface (**TUAI**) output through J1-J5, to the Transmit Alarm system via J9, and provides access to Digital Alarm Inputs DIN31- DIN48. See LBI-38948.

CTIS Module 19C852226G1 - Used to connect the Centralized Telephone Interconnect System (CTIS). See LBI-38818.

Power Monitor for Simulcast 19C852218G1 - Used to monitor the proportional DC voltage from the power sensor to produce an indication of the transmitter power output to the antenna. See LBI-38819.

Serial Module 19C852323G1 - Used to route serial data throughout the communication system. See LBI-38930. There are two (2) kinds of serial data:

- 1. Fail Soft backup serial link.
- 2. Radio Interface Control (RIC) serial data.

EDACS Interface VAX Site Connection 19C852313G1 - Used to connect communications to the Site Computer. See LBI-38943.

Power Monitor Channel Select Module 19C852379G1 - Used to disable unused power monitor ports. See LBI-38944.

Simulcast 150 BAUD Data Interface Module 19D904427G1 - Used to remap jackfield appearances of 150 baud data. See LBI-38945.

EDACS Interface Module 2 19C852327G1 - Used to improve line matching for all panel connections. See LBI-38946.

RIC Transformer Signal Input/Output Isolation 19C852349G1 - Used to provide transformer isolation of input and output to the RIC panel. See LBI-38947.

Station Voter Interface Panel 19D904833G1 - Used in simulcast systems as an interface for data passed between the Console Electronics Controller/Integrated Multisite & Console Controller (CEC/IMC) switch and the modem shelf. See LBI-39021.

RIC-Voter Interface Panel 19D904678G1 - Used with Voter cross connect in simulcast systems with telephone interconnect. See LBI-39022.

Each EDACS trunked repeater and site controller cabinet includes an Interface Panel. This panel mounts on rear rails near the top of the cabinet. Control and audio is routed through the Interface Panel and connected to a point within the repeater or site controller cabinet.

Each EDACS Interface Panel accommodates up to five (5) parallel interface modules and one (1) serial interface module. The modules included with each repeater cabinet consist of **POWER MONITOR**, **STATION AUDIO**, **RIC AUDIO**, **MODEM DATA**, **GETC DATA** and **SERIAL DATA** functions. These modules are included even when the function is not required for a particular system.

The site controller Interface Panel interconnects **POWER MONITOR**, **RIC AUDIO**, **GETC DATA** and **SERIAL DATA** functions with the repeater cabinets.

Cabinet to cabinet connection requires only that cables be connected from a module on the Interface Panel in one cabinet to the same module on an Interface Panel in a neighboring cabinet (Refer to EDACS Installation Manual LBI-38762).

The common cables required for external connections to the various **EDACS** elements (station functions) are the 19D903880P120/121 and the 19D903880P130/131 cables.

The 19D903880P120/121 cables connect the parallel connections cabinet to cabinet and consist of twenty five (25)twisted pair shielded cables with right angle male connectors P01 and P02. These cables have straight through connections 1-1, 2-2, etc.

19D903880P120 is 5 feet long. 19D903880P121 is 15 feet long.

The 19D903880P130/131 cables connect the serial data link cabinet to cabinet and consist of DB-15 male connectors P01 and P02. They have straight through connections 1-1, 2-2, etc.

19D903880P130 is 5 feet long. 19D903880P131 is 15 feet long.

The groups and applications of the EDACS Interface Panels for each Group are described below. This information is presented in tabular form in Table 1, preceding the drawings.

Interface Panels 19D904009G1-G21:

- Group 1 (G1) Panel Assembly includes five (5) 19C852204G1 Interface Modules and one (1) 19C852323G1 Serial Module. (Application part number P1, STATION ASSEMBLY. (Refer to Assembly Drawing 19D904009, Sheet 1.)
- Group 2 (G2) Panel Assembly includes a single 19C852323G1 Serial Module and two (2) 19C852204G1 Interface Modules (Application part number P7, CTIS MAIN COMPUTER.) A third Interface Module is added by Option PSZA1J-S. (Refer to Assembly Drawing 19D904009, Sheet 2.)
- Group 3 (G3) Panel Assembly includes four (4) 19C852204G1 Interface Modules and one (1) 19C852226G1 CTIS Module. (Application part number P9, CTIS RIC CABINET.) (Refer to Assembly Drawing 19D904009, Sheet 3.)
- Group 4 (G4) Panel Assembly includes two (2) 19C852204G1 Interface Modules and one (1) 19C852323G1 Serial Module. (Application part number P12, SIMULCAST STATION.) (Refer to Assembly Drawing 19D904009, Sheet 4.)
- Group 5 (G5) Panel Assembly includes one (1)
 19C852204G1 Interface Module, one (1)
 19C852215G1 PTT Module, one (1)
 19C852339G1
 TUAI Module, one (1)
 19C852218G1 Power Monitor

- Module for Simulcast and one (1) 19C852323G1 Serial Module. (Application partnumber P14, SIMULCAST TX COMMON EQUIPMENT.) (Refer to Assembly Drawing 19D904009, Sheet 5.)
- Group 6 (G6) Panel Assembly includes two (2) 19C852204G1 Interface Modules, one (1) 19C852213G1 Power Monitor Module, and one (1) 19C852323G1 Serial Module. (Application part number P20, SITE CONTROLLER PDP11. Two (2) additional 19C852204G1 Interface Modules are added as part of Option PSZA1J-S. These additional Interface Modules are used with telephone interconnect for RIC audio. (Refer to Assembly Drawing 19D904009, Sheet 6.)
- **Group 7** (**G7**) Panel Assembly includes two (2) 19C852204G1 Interface Modules. (Application part number P37, **AUX REC**.) (Refer to Assembly Drawing 19D904009, Sheet 7.)
- Group 8 (G8) Panel Assembly includes two (2) 19C852204G1 Interface Modules. (Application part number P38, EUROEDACS.) (Refer to Assembly Drawing 19D904009, Sheet 8.)
- Group 9 (G9) Panel Assembly includes two (2) 19C852204G1 Interface Modules and two (2) 19C852226G1 CTIS Modules. (Application part number P39, GETC SIMULCAST CONTROL POINT (1-12).) (Refer to Assembly Drawing 19D904009, Sheet 9.)
- Group 10 (G10) Panel Assembly includes two (2) 19C852204G1 Interface Modules. (Application part number P40, GETC SIMULCAST CONTROL POINT (13-20). (Refer to Assembly Drawing 19D904009, Sheet 10.)
- Group 11 (G11) Panel Assembly includes two (2) 19C852204G1 Interface Modules (Application part number P41, VOTER INTERFACE PANEL.) (Refer to Assembly Drawing 19D904009, Sheet 11.)
- Group 12 (G12) Panel Assembly includes one (1) 19C852323G1 Serial Interface Module, one (1) 19C852213G1 Power Monitor Module, two (2) 19C852313G1 VAX Site Controller Interface boards, and two (2) 19C852379G1 Power Monitor Channel Select modules. Two additional Interface Modules 19C852204G1 are added as part of Option PSZA1J-S. These optional modules are used with the telephone interconnect system for RIC audio channels 1-12 and RIC data channels 13-20. (Application part number P42, SITE CONTROLLER VAX-DEC (#1).) (Refer to Assembly Drawing 19D904009, Sheet 12.)

- Group 13 (G13) Panel Assembly includes three (3) 19C852204G1 Interface Modules. One of the modules is used for downlink transfer, and two are used for phone lines; channels 1-16 and 17-20. (Application part number P43, SITE CONTROLLER VAX-DEC (#2).) (Refer to Assembly Drawing 19D904009, Sheet 13.)
- Group 14 (G14) Panel Assembly includes four (4) 19C852204G1 Interface Modules, (1) Interface. 19C852323G1 Serial one (1) 19C852313G1 VAX Site Controller Interface. Two (2) Interface Modules (204) connect to Phone lines 1-16 and 17-32, and (2) modules connect to RIC audio 1-12 and 13-30. Two (2) Interface Modules 19C852204 are added as a part of Telephone Option PSZA1J-S. (Application part number P44, CTIS MAIN COMPUTER VAX-DEC.) (Refer to Assembly Drawing 19D904009, Sheet 14.)
- Group 15 (G15) Panel Assembly includes one (1) 19D904427G1 Simulcast 150 baud Data Interface Module. (Application part number P45, SIMULCAST CONTROL POINT.) (Refer to Assembly Drawing 19D904009, Sheet 15.)
- Group 16 (G16) Panel Assembly includes two (2) 19C852204G1 Interface Modules for Data In and Audio In and two (2) 19C852327G1 EUROEDACS Interface Panels for Data Out and Audio Out. (Application part number P46, EUROEDACS LEASE LINE INTERFACE.) (Refer to Assembly Drawing 19D904009, Sheet 16.)
- Group 17 (G17) Panel Assembly includes two (2) 19C852349G1 RIC Transformer Signal In/Out Isolation panels, three (3) additional panels of this same type are an option with this Group. (Application part number P47, RIC TRANSFORMER PANEL.) (Refer to Assembly Drawing 19D904009, Sheet 17.)
- Group 18 (G18) Panel Assembly includes one (1) 19C852204G1 Interface Module. (Application part number P48, NDC CONTROL.) (Refer to Assembly Drawing 19D904009, Sheet 18.)
- Group 19 (G19) Panel Assembly includes four (4) 19C852204G1 Interface Modules. (Application part number P49, **DVIU Interface Panel**.) (Refer to Assembly Drawing 19D904009, Sheet 19.)

- Group 20 (G20) Panel Assembly includes one (1) 19D904833G1 Station Voter Interface Panel. (Application part number P50, Station Voter Interface.) (Refer to Assembly Drawing 19D904009, Sheet 20.)
- Group 21 (G21) Panel Assembly includes one (1) 19D904678G1 Voter RIC Interface Panel. (Application part number P51, Voter RIC Interface.) (Refer to Assembly Drawing 19D904009, Sheet 21.)

INSTALLATION

To install the EDACS Interface Panel:

- Install the required panel modules into the Interconnection Panel. Be careful to conform with the cabinet configuration requirements. (Refer to Assembly Diagram 19D904009, Sheets 1 through 21). Mount each panel assembly in the location shown by the Assembly Diagram, even though all panels are not included.
- 2. Apply the appropriate label.
- 3. Install the Interconnection Panel in the rear of the cabinet or open rack using four (4) spring nuts and screws (refer to the Parts List for numbers).

In the cabinet, mount the interconnection panel two racks units from the top. In the open rack, mount the interconnection panel three rack units from the top.

To Connect Cables:

Interconnecting cables, connecting control and audio circuits from one Interface Panel to the next, are provided in lengths that are based on standard floor plans (refer to the floor plans in Installation Manual LBI-38762).

To complete cabinet to cabinet interconnection cable from the Interface Panel in one cabinet to the same panel in neighboring cabinets.

Panel Group vs. Module Relationships

TABLE 1	Group Numbers																				
Module/Drawing	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
19C852204G1 - M1	5	2	4	2	1	2	2	2	2	2	2		3	4		2		1	4		
19C852323G1 - M2	1	1		1	1	1						1		1							
19C852226G1 - M3			1						2												
19C852215G1 - M4					1																
19C852218G1 - M5					1																
19C852339G1 - M6					1																
19C852213G1 - M7						1						1									
19C852313G1 - M8												2		1							
19C852379G1 - M9												2									
19D904427G1 - M10															1						
19C852327G1 - M11																2					
19C852349G1 - M12																	2				
19D904833G1 - M13																				1	
119D904678G1 - M14																					1

Group Number Nomenclature

G1 - Station Assembly

G2 - CTIS Main Computer Cabinet

G3 - CTIS RIC Cabinet

G4 - Simulcast Station Panel

G5 - Simulcast TX Common Equipment

G6 - Site Controller - PDP11

G7 - Auxiliary Receiver

G8 - EUROEDACS Assembly

G9 - GETC Simulcast Cntl. Point (1-12)

G10 - GETC Simulcast Cntl. Point (13-20)

G11 - Voter Interface

G12 - Site Controller VAX-DEC (#1)

G13 - Site Controller VAX-DEC (#2)

G14 - CTIS Main Computer VAX-DEC

G15 - Simulcast Control Point

G16 - EUROEDACS Lease Line Interface

G17 - RIC Transformer Panel

G18 - NDC Control

G19 - DVIU Interface Panel

G20 - Station Voter Interface

G21 - Voter/RIC Interface

Module Number Nomenclature

M1 - Interface Module (#1)

M2 - Serial Module

M3 - CTIS Module M4 - PTT Module

M5 - Power Monitor for Simulcast

M6 - TUAI for Simulcast

M7 - Power Monitor Module

M8 - VAX Site Connection

M9 - Power Monitor/Channel Select

M10 - Simulcast 150 Baud Data

M11 - EUROEDACS Interface

M12 - RIC I/O Transfer Signal Isolation

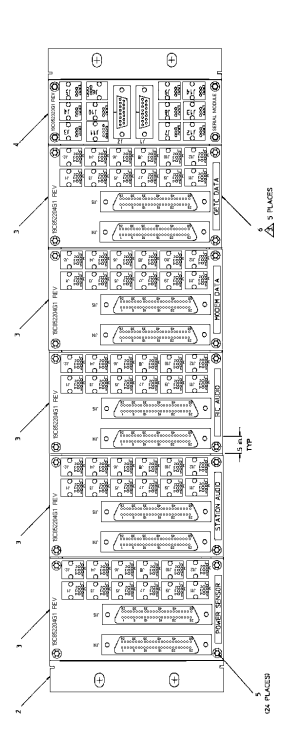
M13 - Station Voter Interface Panel

M14 - Voter RIC Interface Panel



Ericsson GE Mobile Communications Inc. Mountain View Road • Lynchburg, Virginia 24502

Printed in U.S.A.



STATION ASSEMBLY

BOARD ASSEMBLIES SUPPLIED AS REGUIRED TO CONFORM WITH CABINET CONFIGURATION.

- . MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN
 - SOME FUNCTIONS ARE EXCLUDED.

APPLY SUPPLIED LABELS AS SHOWN

mi

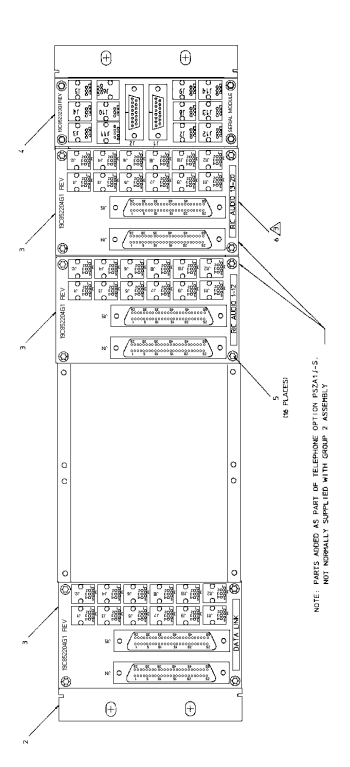


NSTALL ATIO

1. INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 716086/8733 SPRING NUTS AND 13401fff SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RAI

EDACS INTERCONNECTION PANEL STATION ASSEMBLY

(19D904009, Sh. 1, Rev. 2)



CABINET

MAIN COMPUTER CTIS

BOARD ASSEMBLIES SUPPLIED AS REDURED TO CONFORM WITH CABINET CONFIGURATION

- MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN.

mí

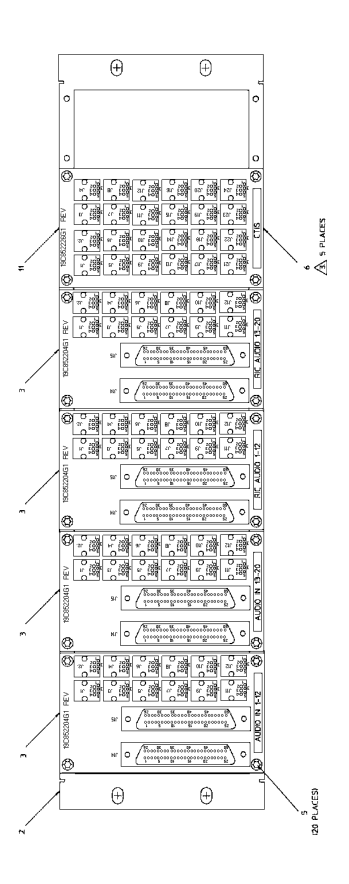


MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK. INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7160B61P33 SPRING NUTS AND 13401IP1 SCREWS.

EDACS INTERCONNECTION PANEL

CTIS Main Computer Cabinet

(19D904009, Sh. 2, Rev. 3)



S RIC CABINE

BOARD ASSEMBLIES SUPPLIED AS REQUIRED TO CONFORM

WITH CABINET CONFIGURATION.

- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN.



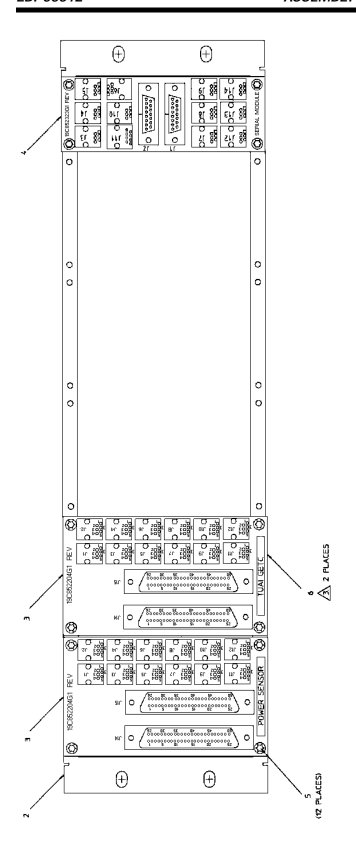
ISTALLATION

 INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 716086(P33 SPRING NUTS AND 134011P1 SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.

EDACS INTERCONNECTION PANEL

CTIS RIC Cabinet

(19D904009, Sh. 3, Rev. 0)



10LCAST STATIO

- BOARD ASSEMBLIES SUPPLIED AS REDURED TO CONFORM WITH CABRIET CONFIGURATION.
- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN,

σi



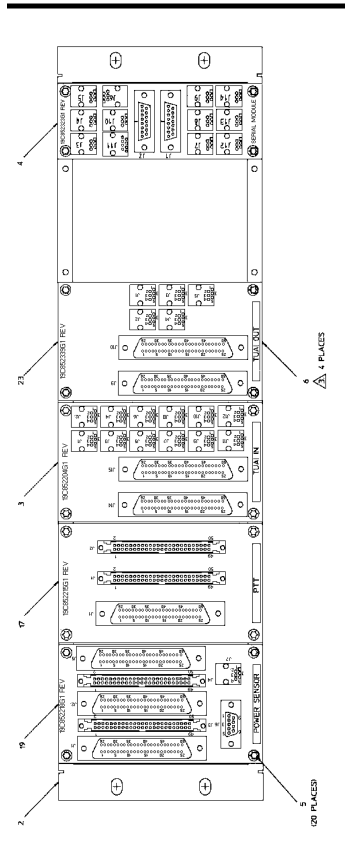
INSTALLATION

1. INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7160861P33 SPRING NUTS AND 13401fP1 SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.

EDACS INTERCONNECTION PANEL

Simulcast Station

(19D904009, Sh. 4, Rev. 2)



SIMULCAST TX COMMON EQUIPMENT

- BOARD ASSEMBLIES SUPPLIED AS REQUIRED TO CONFORM WITH CABINET CONFIGURATION.
- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN

mi



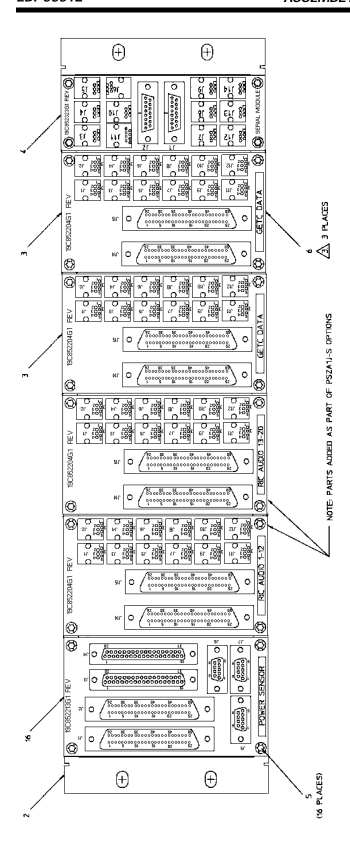
INSTALLAT

INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7(60861P33 SPRING NUTS AND 134011P1 SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.

EDACS INTERCONNECTION PANEL

Simulcast TX Common Equipment

(19D904009, Sh. 5, Rev. 3)



CONTROLLER - PDP11

- . BOARD ASSEMBLIES SUPPLÆD AS RECUIRED TO CONFORM WITH CABINET CONFIGURATION.
- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN.

(120)

INSTALLA-

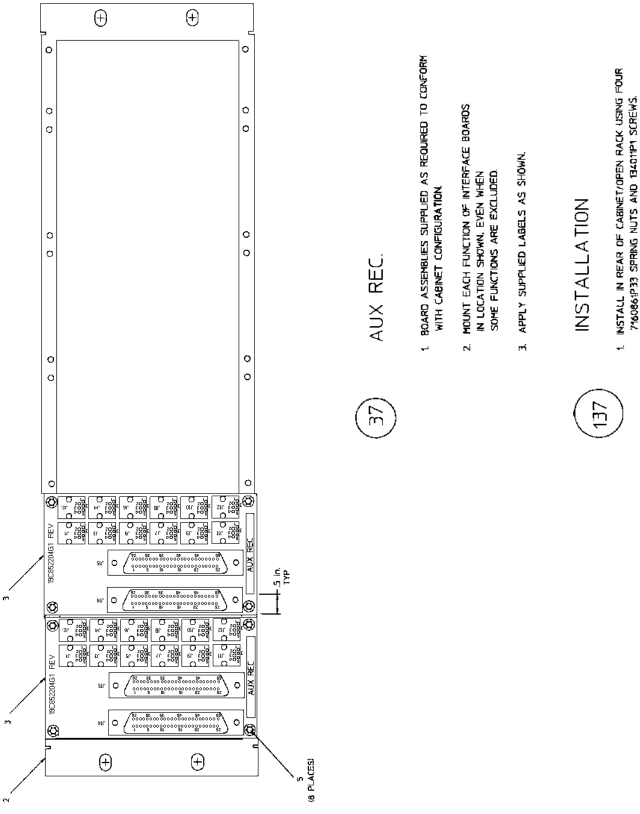
1. INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7160861P33 SPRING NUTS AND 13401/P1 SCREWS. ASSEMBLE 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RALL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.

EDACS INTERCONNECTION PANEL

Site Controller

(19D904009, Sh. 6, Rev. 3)

MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.



EDACS INTERCONNECTION PANEL

Auxiliary Receiver

(19D904009, Sh. 7, Rev. 0)

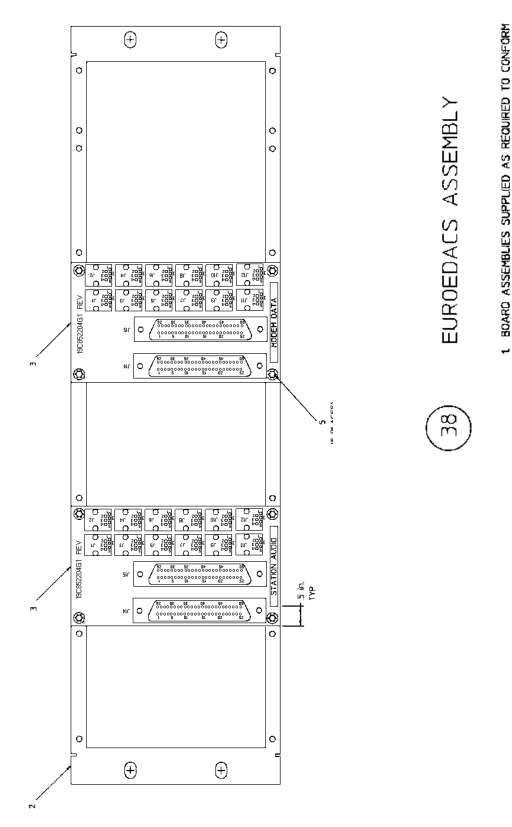
MOUNT EACH FUNCTION OF INTERFACE BOARDS

N

WITH CABINET CONFIGURATION.

IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.

APPLY SUPPLIED LABELS AS SHOWN,



EDACS INTERCONNECTION PANEL

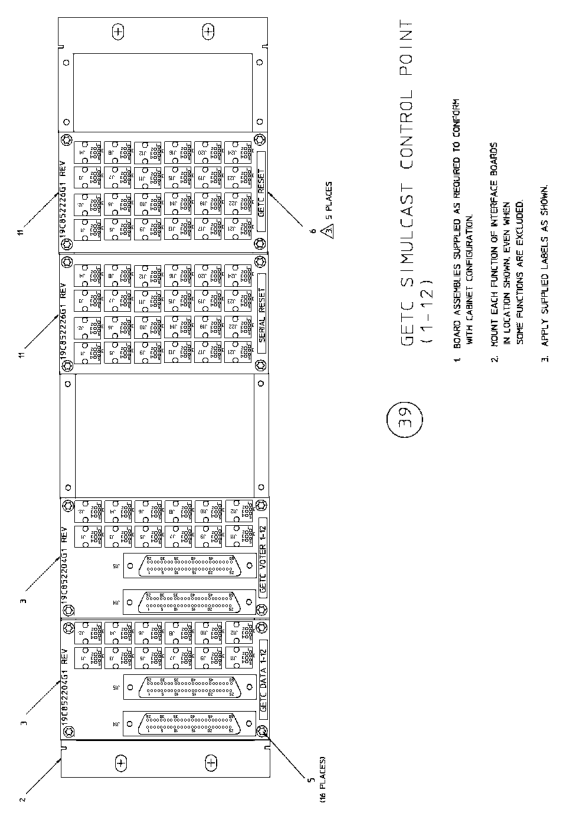
EURODACS Assembly

(19D904009, Sh. 8, Rev. 1)

MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.

INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7160864P33 SPRING NUTS AND 134011P1 SCREWS.

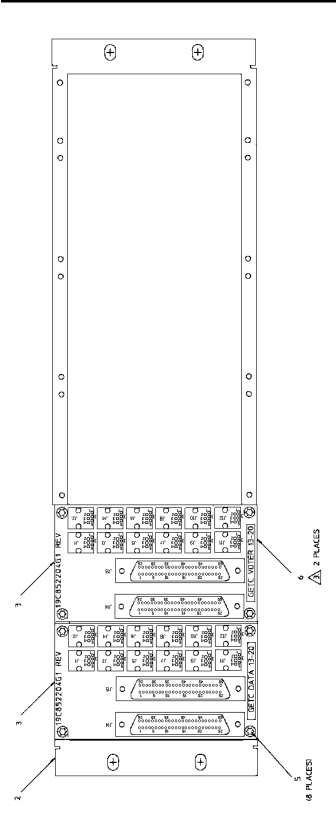
INSTALLATION



EDACS INTERCONNECTION PANEL

GETC Simulcast Control Point (1-12)

(19D904009, Sh. 9, Rev. 3)



CONTROL

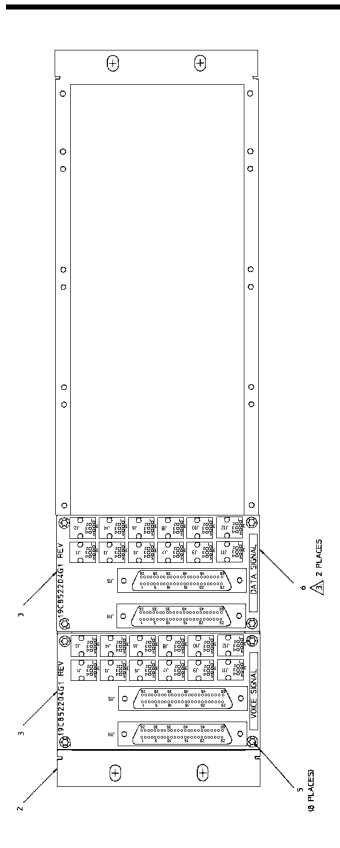
BOARD ASSEMBLIES SUPPLIED AS REQURED TO CONFORM WITH CABINET CONFIGURATION.

- Ν
- MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.

EDACS INTERCONNECTION PANEL

GETC Simulcast Control Point (13-20)

(19D904009, Sh. 10, Rev. 0)



VOTER INTERFACE PANEL

- 1. BOARD ASSEMBLIES SUPPLIED AS REQUIRED TO CONFORM WITH CABINET CONFIGURATION.
- MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.

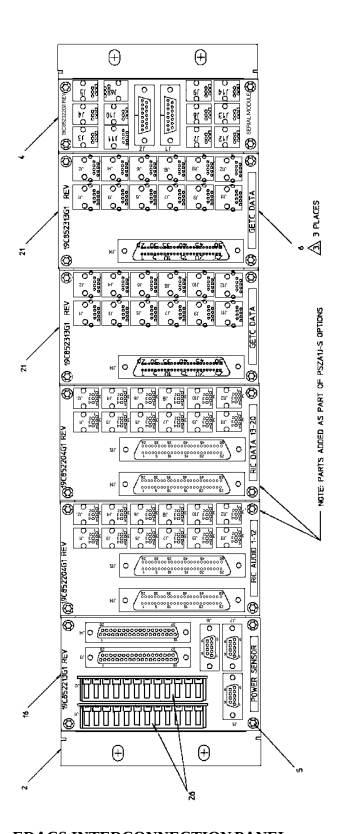
APPLY SUPPLIED LABELS AS SHOWN.

ďί

EDACS INTERCONNECTION PANEL

Voter Interface Panel

(19D904009, Sh. 11, Rev. 1)



SITE CONTROLLER VAX-DEC (#1)

- BOARD ASSEMBLIES SUPPLIED AS REGUIRED TO CONFORM WITH CABINET CONFIGURATION.
- MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN.

σi

120

INSTALLATION

1. INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 716086/P33 SPRING NUTS AND 134019°1 SCREWS. ASSEMBLE 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK

EDACS INTERCONNECTION PANEL

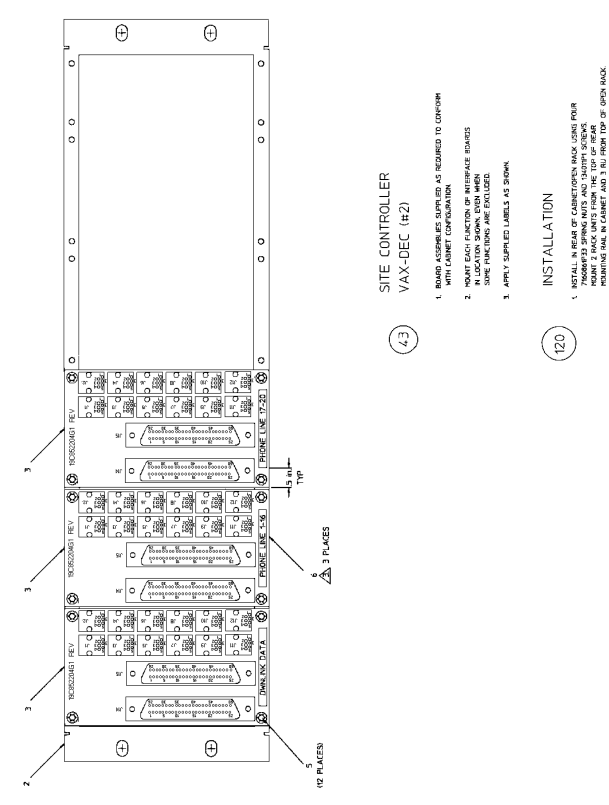
Site Controller - VAX-DEC (#1)

(19D904009, Sh. 12, Rev. 1)

NSTAL, IN REAR OF CABNET/OPEN RACK USING FOUR 7160861P33 SPRING NUTS AND 13401P1 SCREWS. MOUNT 1 RACK UNIT BELOW 190904009 G12 PANEL.

INSTALLATION

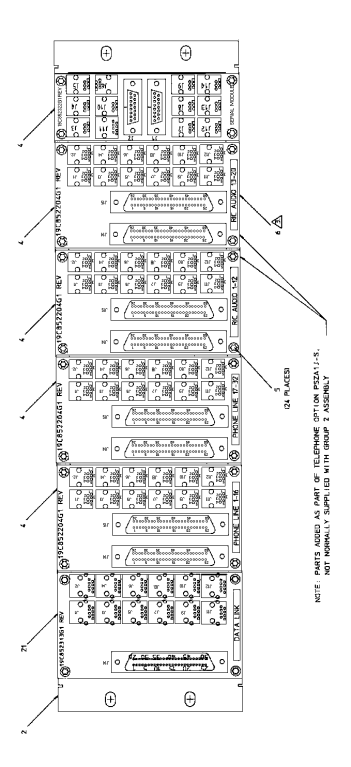
143



EDACS INTERCONNECTION PANEL

Site Controller - VAX-DEC (#2)

(19D904009, Sh. 13, Rev. 1)



CTIS MAIN COMPUTER

VAX-DEC



- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- APPLY SUPPLIED LABELS AS SHOWN.

mi



NSTALLATION

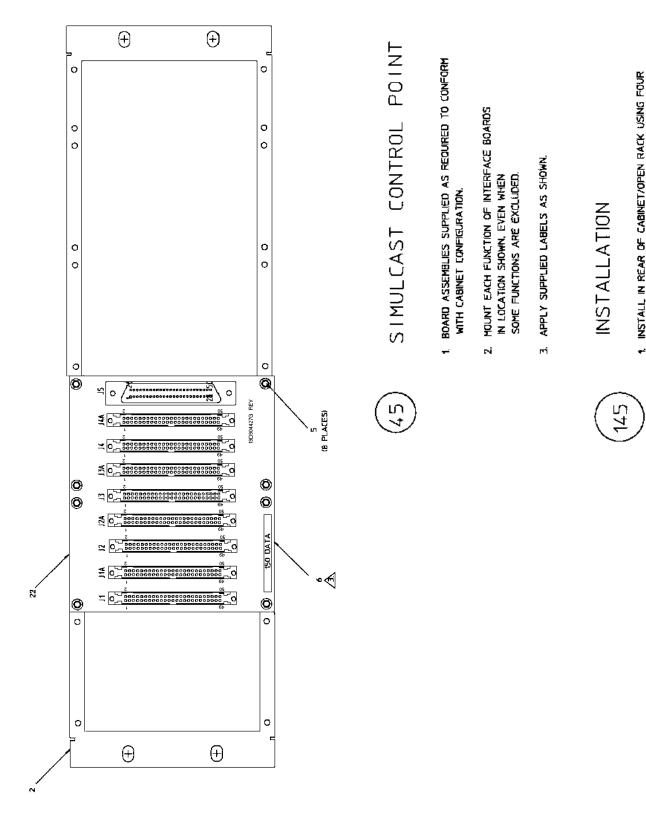
 INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR 7160861P33 SPRING NUTS AND 13401P1 SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK

EDACS INTERCONNECTION PANEL

CTIS Main Computer - VAX-DEC

(19D904009, Sh. 14, Rev. 0)

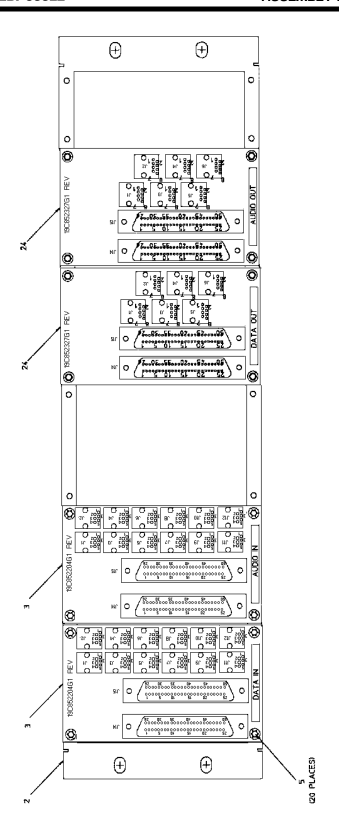
7160861P33 SPRING NUTS AND 134011P1 SCREWS. MOUNT 2 RACK UNITS FROM THE TOP OF REAR MOUNTING RAIL IN CABINET AND 3 RU FROM TOP OF OPEN RACK.



EDACS INTERCONNECTION PANEL

Simulcast Control Point

(19D904009, Sh. 15, Rev. 0)



EUROEDACS LEASE LINE INTERFA

- Board assembles supplied as regured to conform with cabinet configuration.
- 2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EYEN WHEN SOME FUNCTIONS ARE EXCLUDED.
- 3. APPLY SUPPLIED LABELS AS SHOWN.



INSTALLATIO

1 INSTALL IN CABINET/OPEN RACK USING FOUR 716086/P33 SPRING NUTS AND 13401/P1 SCREWS. HOUNT AS SHOWN IN LEASED LINE INTERFACE CABINET DRAWING 1909904560.

EDACS INTERCONNECTION PANEL

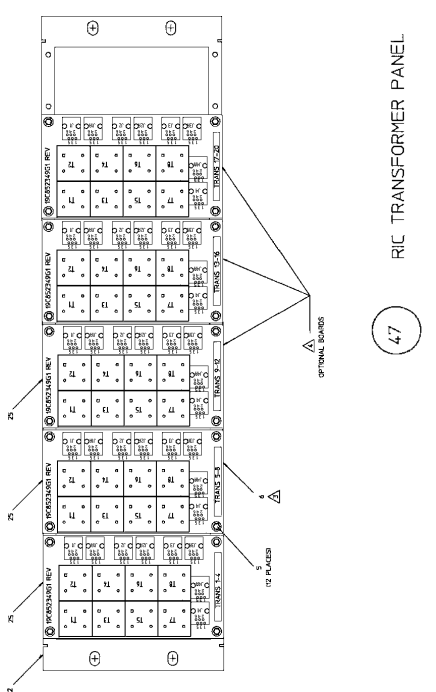
EUORDACS Lease Line Interface

(19D904009, Sh. 16, Rev. 1)

MOUNT DIRECTLY BELOW EXISTING EDACS INTERFACE PANELS.

INSTALL IN REAR OF CABINET/OPEN RACK USING FOUR

7160861P33 SPRING NUTS AND 1340/1P1 SCREWS.



BOARD ASSEMBLES SUPPLIED AS REQUIRED TO CONFORM WITH CABINET CONFIGURATION.

2. MOUNT EACH FUNCTION OF INTERFACE BOARDS IN LOCATION SHOWN, EVEN WHEN SOME FUNCTIONS ARE EXCLUDED.

3. APPLY SUPPLIED LABELS AS SHOWN

. OPTIONAL BOARDS SUPPLIED AND INSTALLLED AT CABINET INSTALLATION. INCLUDE UNUSED NAMEPLATES WITH PANEL FOR USE ON OPTIONAL BOARDS.

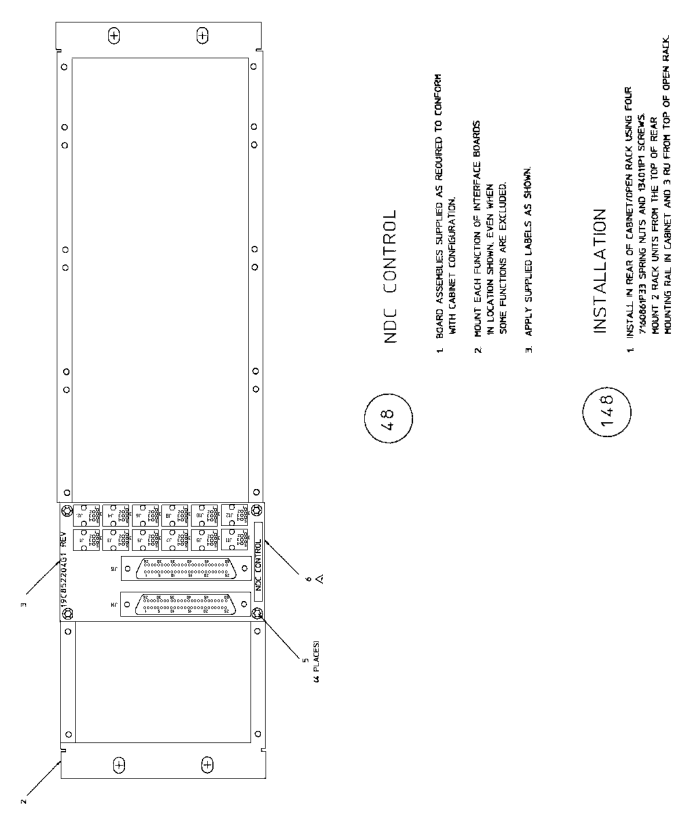


INSTALLATION

EDACS INTERCONNECTION PANEL

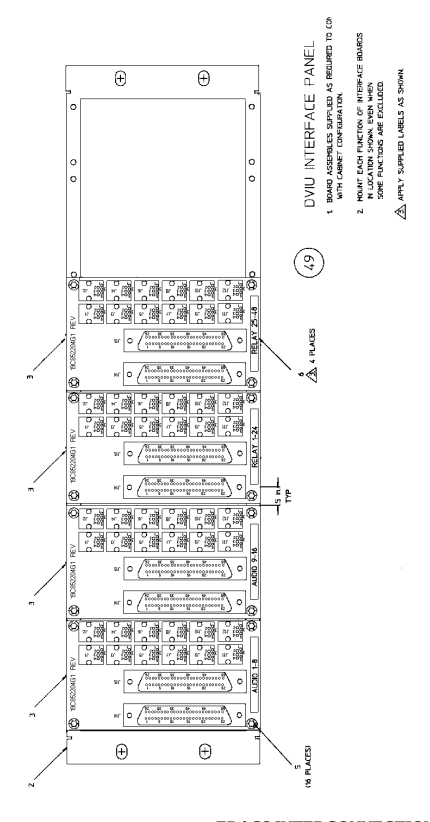
RIC Transformer Panel

(19D904009, Sh. 17, Rev. 1)



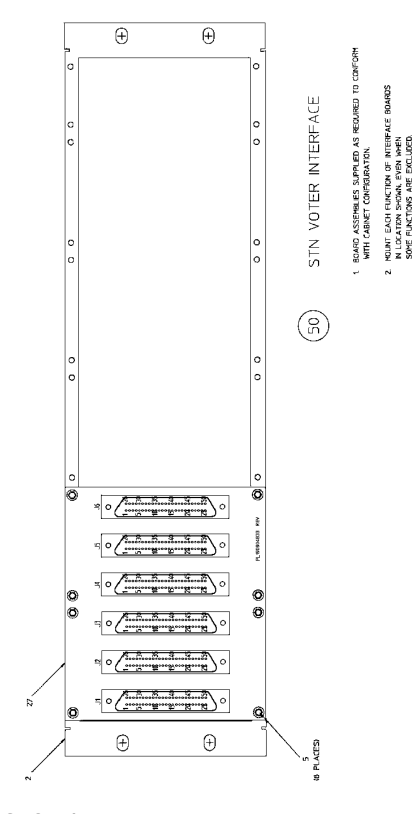
NDC Control

(19D904009, Sh. 18, Rev. 0)



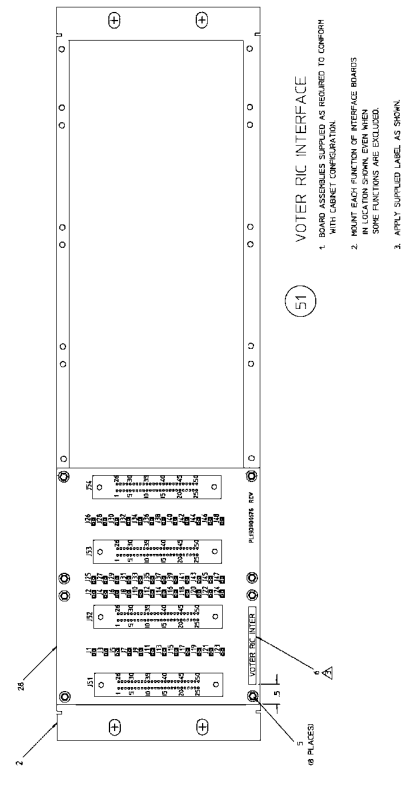
DVIU Interface Panel

(19D904009, Sh. 19, Rev. 0)



Station Voter Interface Panel

(19D904009, Sh. 20, Rev. 1)



Voter RIC Interface Panel

(19D904009, Sh. 21, Rev. 0)

LBI-38812 PARTS LIST

EDACS INTERCONNECTION PANEL 19D904009G1 - G21 Issue 1

SYMBOL	PART NUMBER	DESCRIPTION
2	19D903881P1	FRAME (Used in G1 through G21).
3	19C852204G1	Interface Module (Used in G1-G11, G13, G14, G16, G18, G19).
4	19C852323G1	Serial Module (Used in G1, G2, G4-G6, G12, and G14).
5	19A702381P506	Screw, thread forming: TORX, No. M3.56 x 6. (Used in G1 through G21).
6	344A4111P1	Nameplate (Used in G1 through G21).
11	19C852226G1	CTIS Module (Used in G3 and G9).
16	19C852213G1	Power Monitor Module (Used in G6 and G12).
17	19C852215G1	PTT Module (Used in G5).
18	19C852339G1	TUAI Module (Used in G5).
19	19C852218G1	Power Monitor Module for SIMULCAST (Used in G5).
21	19C852313G1	Site Controller - VAX-DEC (Used in G12 and G14).
22	19C852379G1	Power Monitor Channel Select (Used in G12).
23	19D904427G1	Simulcast 150 Baud Interface Module (Used in G15).
24	19C852327G1	EDACS Interface Module 2 (Used in G16).
25	19C852349G1	RIC Transformer Signal In/Out Isolation (Used in G17).
27	19D904833G1	Station Voter Interface Panel (Used in G20).
28	19D904678G1	RIC-Voter Interface Panel (Used in G21).
		ASSOCIATED PARTS
	19D903880P120/ 19D903880P121	Telco Connector 25 twisted pair. Shielded AMP #5-555012-1 or #5-555012-2 (Right angle case, with bail lock mating cable to exit on Pin 1/26 end) P01 and P02 male connector straight through connection 1-1, 2-2, etc. Shield connect to case both ends. Cable marked with number 19D903880P120 for a 5 foot cable and 19D903880P121 for a 15 foot cable.
	19D903880P130/ 19D903880P131	Serial link cabinet to cabinet P01 and P02 DB-15 male connector straight through connection 1-1, 2-2, etc. Shield connect to case both ends. Cable marked with number 19D903880P130 for a 5 foot cable and 19D903880P131 for a 15 foot cable.