

INSTALLATION & MAINTENANCE MANUAL**SIMULCAST SYSTEM DRAWINGS
CONTROL POINT COMMON EQUIPMENT
4 SITE, 20 CHANNELS (RS-232 VERSION)****TABLE OF CONTENTS**

	<u>Page</u>
DESCRIPTION	1
INTRARACK CABLING	1
DC POWER INTRARACK WIRING	1
CONTROL POINT COMMON EQUIPMENT	2
Equipment Rackup, Front View	2
Equipment Rackup, Rear View	3
FIELD INSTALLATION DIAGRAM	4
Interrack Signal Cabling	4
Interrack Power Cabling	5
Interrack Signal Cabling (For 20 Channel Operation)	6
INTERRACK CABLE CONNECTION LIST	7
DC POWER WIRING DIAGRAM	8
Digital Rack 1	8
Digital Rack 1 With Digital Dispatch Option	9
Analog Rack 2	10
Analog Rack 3	11
CABLE CONNECTION LIST	12
Module Identification (Part 1)	12
Rack 1 (19D904160P43) Connection List (Part 2)	13
Rack 2 (19D904160P44) Connection List (Part 5)	15
Rack 3 Connection List (Part 6)	15
INTERCONNECTION DIAGRAM	16
Digital Cross Connect Wiring Diagram	16
Analog Cross Connect Wiring Diagram	17

DESCRIPTION

This manual contains the equipment configuration drawings and cable inter- and intra-rack wiring diagrams for installation and maintenance of an RS-232 Simulcast Control Point with up to 4 Sites and up to 20 Channels. The cable connection list provides detailed rack interconnect cabling information that supports the wiring diagram referenced in the Table of Contents. Configuration drawings identify the location of the equipment modules in each shelf. Being familiar with the information contained on each of these drawings make servicing the Simulcast System easier.

Configuration drawings identify the function of each shelf (GETC, Digital, Test Equipment, and Analog racks) used in the Simulcast Enhanced Digital Access Communications System (**EDACS®**) and specifies the site assignments for the analog delay shelf located in the analog rack. The configuration drawings also show the rear view of the racks to identify the interconnecting jack and plug connectors for each shelf on the digital and analog equipment racks.

Each item in the simulcast system is identified by a four digit number which defines the cross connect panel to which it is connected, the shelf, and channel number, if applicable. The cross connect panels are identified by an alpha/numeric number sequence as defined below:

<u>1st Digit</u>	<u>Connects To</u>
"A"	Analog Cross Connect
"C"	Control Panel Cross Connect
"D"	Digital Cross Connect
"T"	Transmit Site Cross Connect

The second digit defines the shelf type while the 3rd and 4th digit define the associated channel number, if applicable.

<u>Digit</u>	<u>Shelf</u>
1	Modem Shelf
2	Analog Delay Shelf
3	Digital Delay Shelf
4	Analog Processing Shelf 1 (Equalizer)
5	GETC Interface
6	Jackfield
7	Analog Processing Shelf #2
8	Universal Sync Shelf
9	Control Panel

Digits 3 & 4

01 - Channel 1
02 - Channel 2
xx - Channel xx

For example D501 decodes as shown below:

D501

"D"	Digital Cross Connect
"5"	GETC I/F
"01"	Channel Number

INTRARACK CABLING

Field installation drawings show the rack/cabinet dc power and signal cabling interconnections between the Simulcast Digital, Analog and Test Equipment Racks and also between the Digital Rack of the Simulcast equipment and the GETC, RIC and Site Controller cabinets.

The Intrarack Cable Connection List (344A4886) identifies all interconnecting cables and their termination points for a 4 site 20 channel system. For a complete system, each cable listed on the cable connection list must be installed and verified at the time of installation. However, system equipped with less than 4 sites and 20 channels will not have all the signal cables listed on the connection list installed. Only those cables required to bring the system up to the specified customer configuration of sites and channels will be installed. Drawings 19C852596, sheet 1 and 19C852389 defines the signal cable routing. Drawing 19C852389 is for 20 channel operation. Drawing 19C852596, sheet 2 defines the dc power cable routing.

DC POWER INTRARACK WIRING

DC power wiring diagram 19C852588 shows the power distribution from the power supplies through the Analog and Digital Power Distribution Panels to the equipment shelves in the digital and analog racks. Sheets 1 and 2 define the power cabling to the digital rack and Sheet 3 defines the power cabling to analog rack 2.

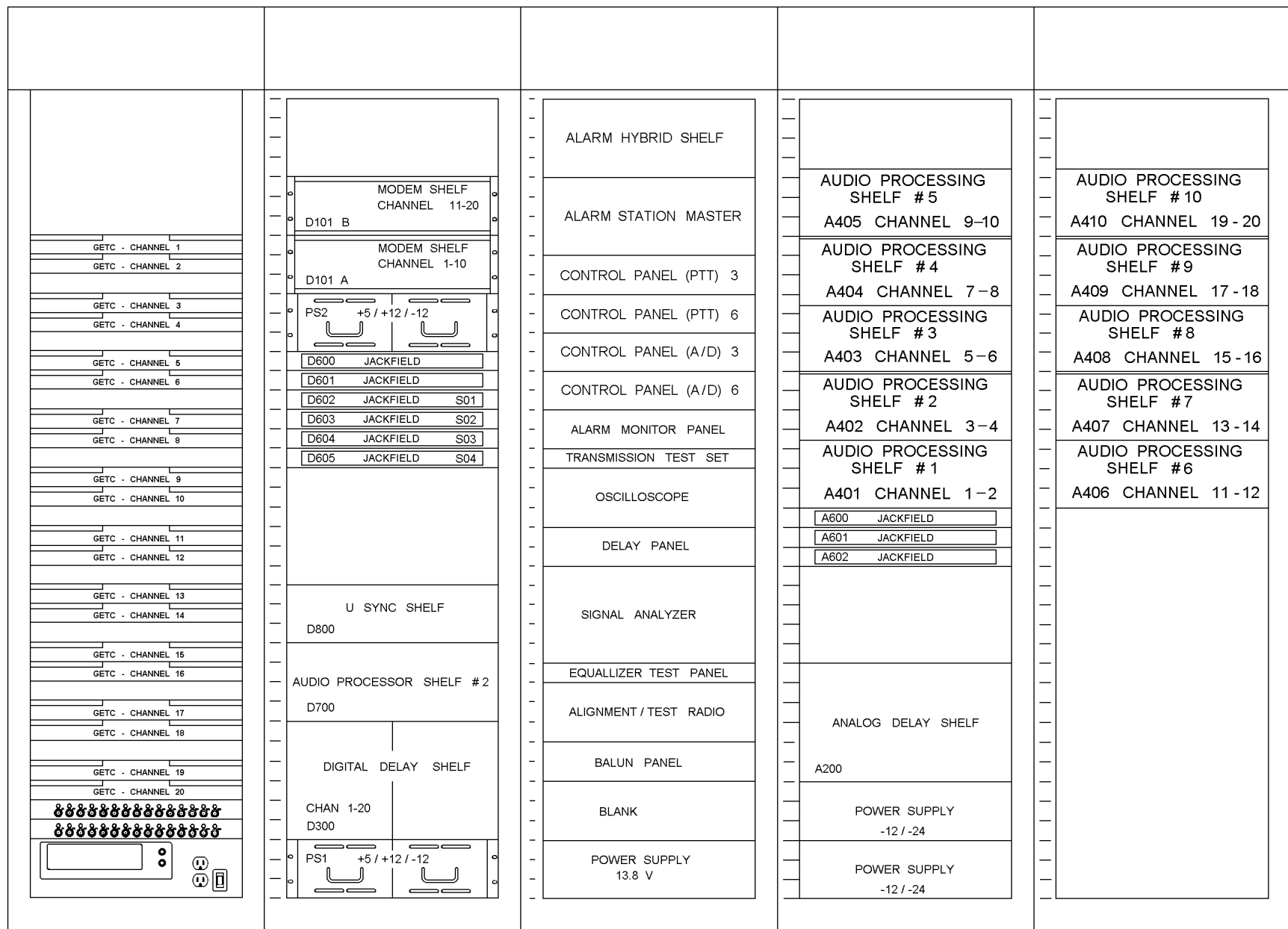
Cable connection 344A4223P1 provides module location and identification information, P2 (Digital Rack 1) and P4 (Analog Rack 2), are referenced on the respective DC Power Wiring Diagrams and identify all interconnecting power cables between the power distribution panels and their termination points on the equipment shelves. Also listed is the dc power wiring between the power supplies and the respective power

distribution panel. All intrarack wiring and cabling is completed and verified at the factory.

The Digital Cross Connect diagram defines the cable connections between the Digital Cross Connect Panel B400 and Connector Panel (GETC Rack, cross connects and alarms), Digital Delay Shelf D300, Analog Processing Shelf #2 D700, Universal Sync Shelf D800, Timing Module B403 from the multiplex equipment, and interconnections to the Digital Dispatch Option.

In addition, the diagram shows the data and clock interconnections, for each site, through the jackfields to Digital Cross Connect Panel and the station voter interface. The Analog Cross Connect Diagram shows the interconnections between Analog Cross Connect B401 and Analog Delay Shelf A200, and Analog Processing Shelves A401-A405. The analog processing shelves house the voice channel conditioning equipment for the simulcast system. The diagram also shows the 150 baud data and analog BSEL connections to the digital cross connect panel through connector panel #1.

Refer to LBI-38997, Test Rack, for Alarm/Control system intrarack connections and to LBI-38928 for the GETC intrarack connections.

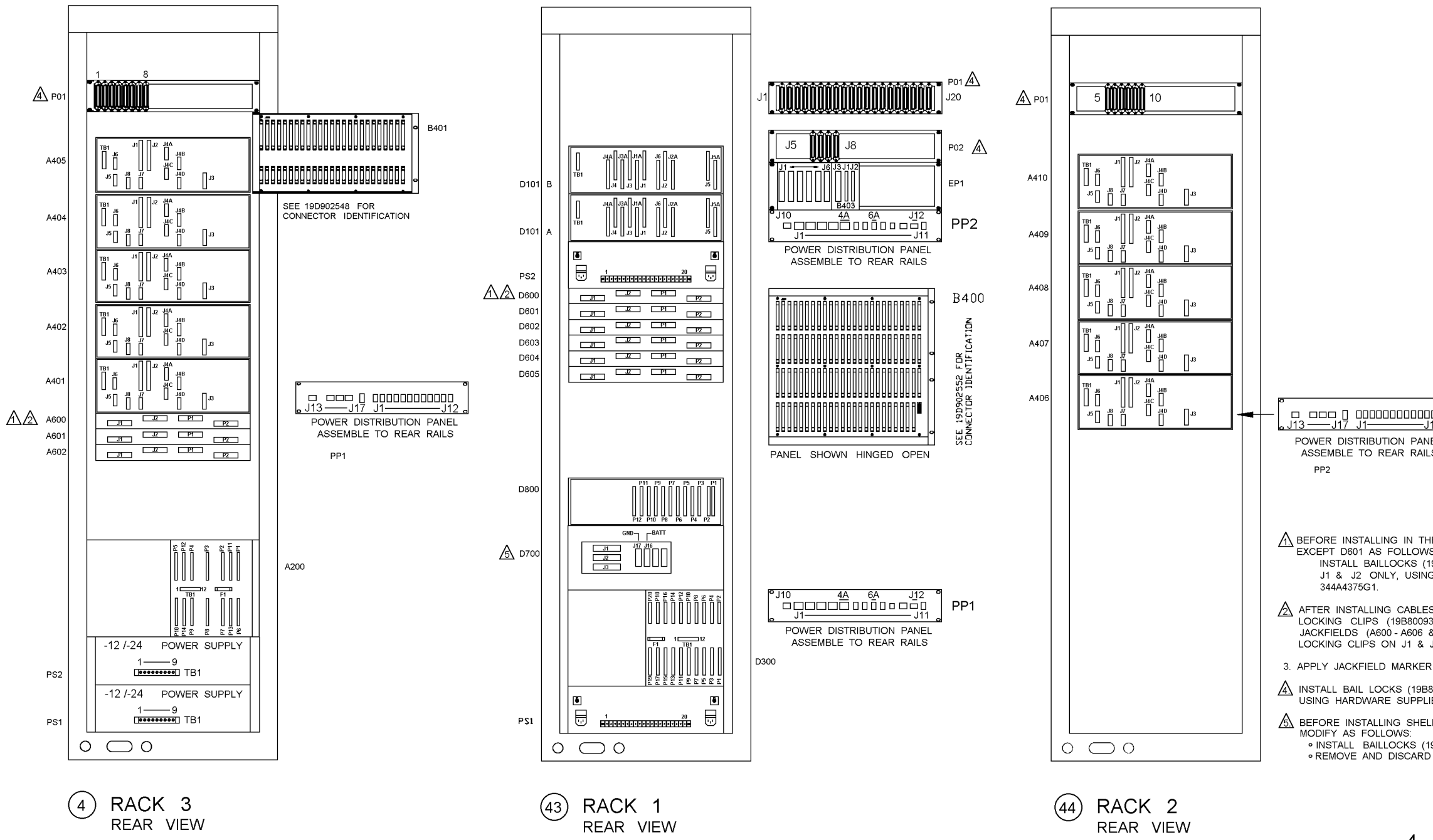
GETC RACK
PER PART 22(43) RACK 1
FRONT VIEWTEST RACK
PER PART 24(4) RACK 3
FRONT VIEW(44) RACK 2
FRONT VIEW

SEE 344A4223 FOR
MODULE IDENTIFICATION
AND CONNECTION LIST

4 SITE / 20 CHANNEL

4 SITE 20 CHANNEL CONFIGURATION Equipment Backup, Front View

(19D904160, Sh. 26, Rev. 1)

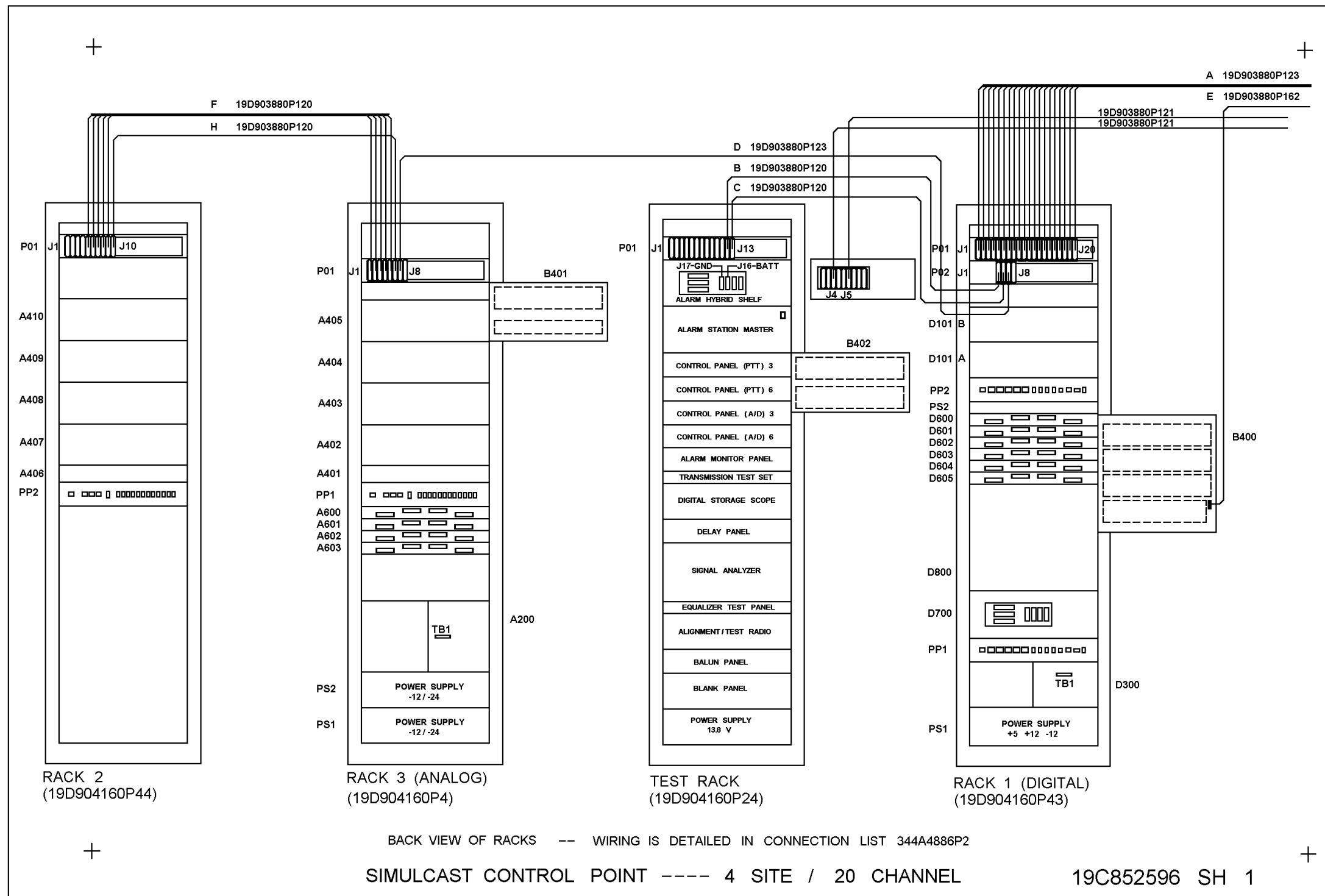


SEE 344A4223 FOR
MODULE IDENTIFICATION
AND CONNECTION LIST

4 SITE 20 CHANNEL CONFIGURATION

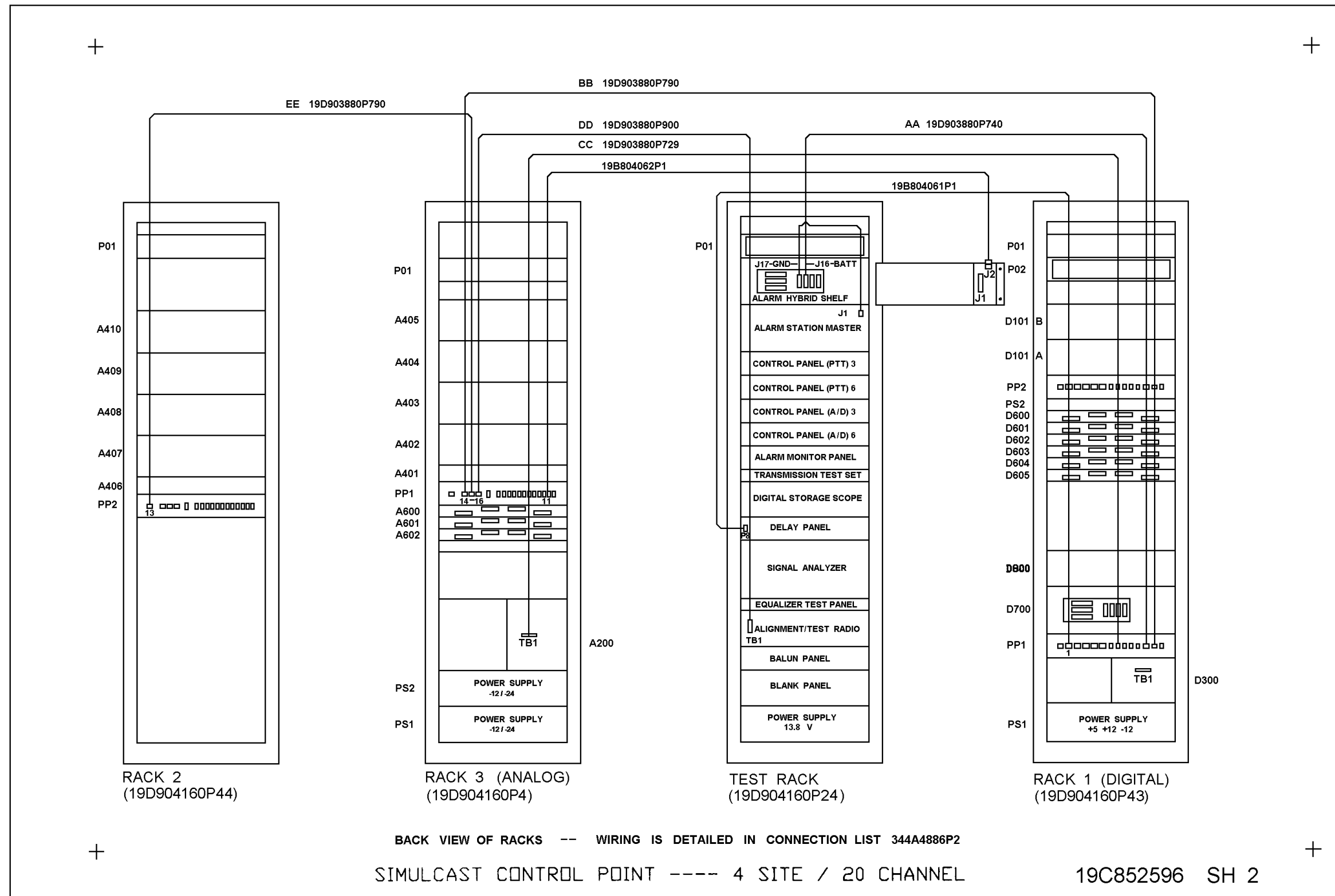
Equipment Rackup, Rear View

(19D904160, Sh. 27, Rev. 1)



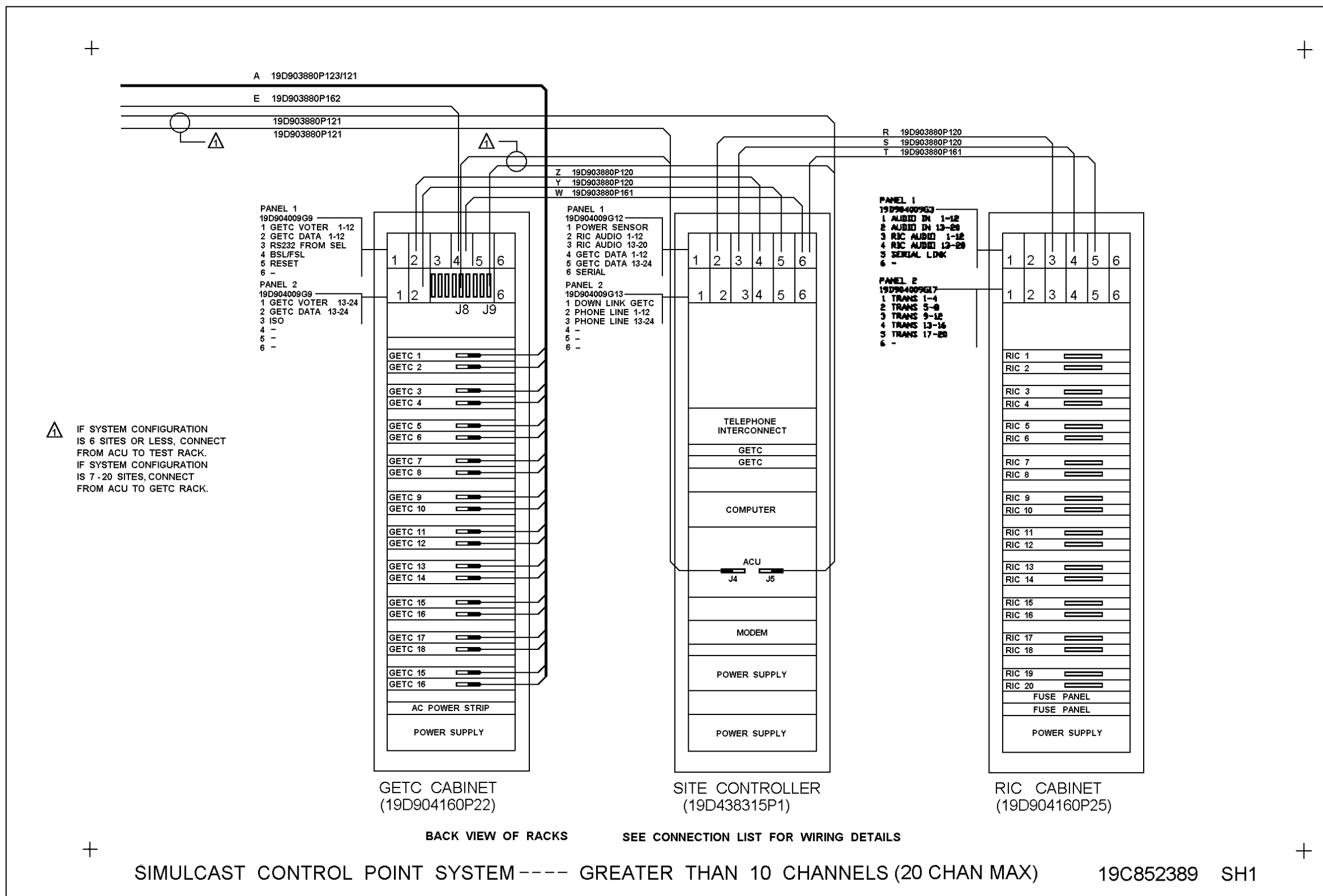
4 SITE 20 CHANNEL CONFIGURATION Interrack Signal Cabling

(19C852596, Sh. 1, Rev. 2)



4 SITE 20 CHANNEL CONFIGURATION
Interrack Power Cabling

(19C852596, Sh. 2, Rev. 2)



4 SITE 20 CHANNEL CONFIGURATION
Interrack Signal Cabling (For 20 Channel Operation)
(19C852389, Rev. 0)

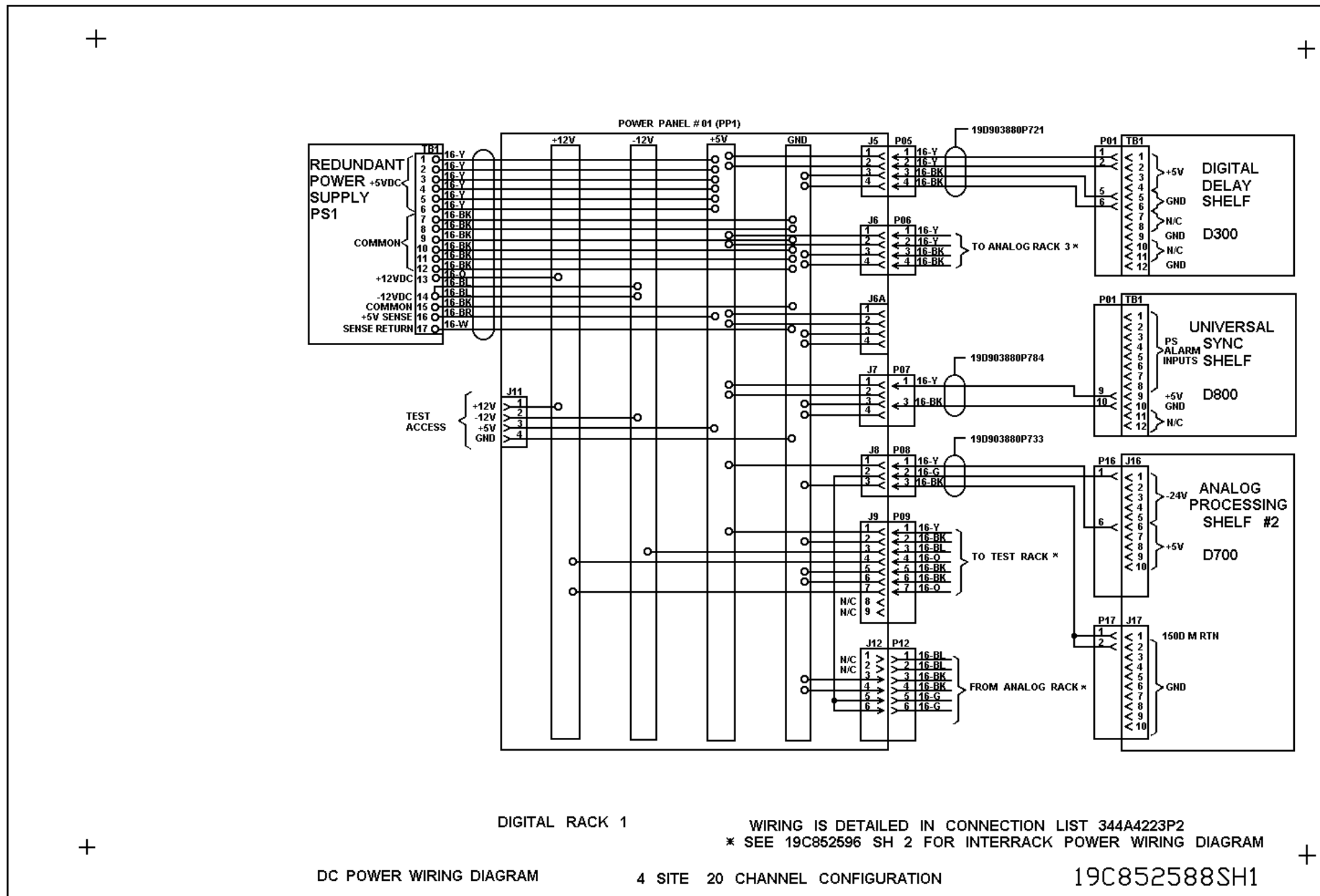
PART 2 CABINET TO CABINET CABLES (RS232 DATA VERSION)

<u>FROM</u>	<u>TO</u>	<u>CHANNEL</u>	SITE CONTROLLER TO THE GETC RACK AND TO THE RIC RACK				
RACK #1 CONNECTOR PANEL 01	P01 GETC RACK #	GETC CH 01	19D903880P123	A	GETC RACK		CABLE LENGTH
RACK #1 CONNECTOR PANEL 01	P02 GETC RACK #	GETC CH 02	19D903880P123	A	PANEL 1 MODULE 2 GETC DATA 1-12 J14 SITE CNTL PANEL 1 MODULE 4 J14 Z		19D903880P120 5'
RACK #1 CONNECTOR PANEL 01	P03 GETC RACK #	GETC CH 03	19D903880P123	A	PANEL 1 MODULE 3		
RACK #1 CONNECTOR PANEL 01	P04 GETC RACK #	GETC CH 04	19D903880P123	A	PANEL 1 MODULE 4 BSL/FSL J21 SITE CNTL PANEL 1 MODULE 6 J07 W		19D903880P161 6'
RACK #1 CONNECTOR PANEL 01	P05 GETC RACK #	GETC CH 05	19D903880P123	A	PANEL 1 MODULE 5 GETC RESET		
RACK #1 CONNECTOR PANEL 01	P06 GETC RACK #	GETC CH 06	19D903880P123	A	PANEL 1 MODULE 6		
RACK #1 CONNECTOR PANEL 01	P07 GETC RACK #	GETC CH 07	19D903880P123	A	PANEL 2 MODULE 2 GETC DATA 13-24 J14 SITE CNTL PANEL 1 MODULE 5 J14 D		19D903880P120 5'
RACK #1 CONNECTOR PANEL 01	P08 GETC RACK #	GETC CH 08	19D903880P123	A			
RACK #1 CONNECTOR PANEL 01	P09 GETC RACK #	GETC CH 09	19D903880P123	A			
RACK #1 CONNECTOR PANEL 01	P10 GETC RACK #	GETC CH 10	19D903880P123	A	RIC RACK		
RACK #1 CONNECTOR PANEL 01	P11 GETC RACK #	GETC CH 11	19D903880P123	A	PANEL 1 MODULE 3 RIC AUDIO (LIX)1-12 J14 SITE CNTL PANEL 1 MODULE 2 J14 R		19D903880P120 5'
RACK #1 CONNECTOR PANEL 01	P12 GETC RACK #	GETC CH 12	19D903880P123	A	PANEL 1 MODULE 4 RIC AUDIO (LIX)13-24 J14 SITE CNTL PANEL 1 MODULE 3 J14 S		19D903880P120 5'
RACK #1 CONNECTOR PANEL 01	P13 GETC RACK #	GETC CH 13	19D903880P121	A	PANEL 1 MODULE 5 SERIAL LINK J21 SITE CNTL PANEL 1 MODULE 6 J04 T		19D903880P161 6'
RACK #1 CONNECTOR PANEL 01	P14 GETC RACK #	GETC CH 14	19D903880P121	A	PANEL 1 MODULE 6		
RACK #1 CONNECTOR PANEL 01	P15 GETC RACK #	GETC CH 15	19D903880P121	A			
RACK #1 CONNECTOR PANEL 01	P16 GETC RACK #	GETC CH 16	19D903880P121	A	SITE CONTROLLER		
RACK #1 CONNECTOR PANEL 01	P17 GETC RACK #	GETC CH 17	19D903880P121	A	PANEL 2 MODULE 2 EXTERNAL PHONE LINE 1-12 CONNECTION (TO PLA MODULE)		
RACK #1 CONNECTOR PANEL 01	P18 GETC RACK #	GETC CH 18	19D903880P121	A	PANEL 2 MODULE 3 EXTERNAL PHONE LINE 13-24 CONNECTION (TO PLA MODULE)		
RACK #1 CONNECTOR PANEL 01	P19 GETC RACK #	GETC CH 19	19D903880P121	A			
RACK #1 CONNECTOR PANEL 01	P20 GETC RACK #	GETC CH 20	19D903880P121	A	RACK TEST ISO MODULE J4 SITE CNTL ACU	J04	19D903880P121
					RACK TEST ISO MODULE J5 SITE CNTL ACU	J05	19D903880P121
RACK #1 CONNECTOR PANEL 02	P05 RACK TEST CONNECTOR PANEL 01	P12	19D903880P120	B			
RACK #1 CONNECTOR PANEL 02	P06 RACK TEST CONNECTOR PANEL 01	P13	19D903880P120	C			
RACK #1 CONNECTOR PANEL 02	P07 RACK #3 CONNECTOR PANEL 01	P07	19D903880P123	D			
RACK #1 CONNECTOR PANEL 02	P08 FIELD INSTAL DIGITAL ALARMS						
DIGITAL CROSS CONNECT	P97 GETC CAB. SYNC CTRL BSL/FSL	J24	19D903880P162	E			
RACK #3 CONNECTOR PANEL 01	P01 RACK #2 CONNECTOR PANEL 01	P05	19D903880P120	F			
RACK #3 CONNECTOR PANEL 01	P02 RACK #2 CONNECTOR PANEL 01	P06	19D903880P120	F			
RACK #3 CONNECTOR PANEL 01	P03 RACK #2 CONNECTOR PANEL 01	P07	19D903880P120	F			
RACK #3 CONNECTOR PANEL 01	P04 RACK #2 CONNECTOR PANEL 01	P08	19D903880P120	F			
RACK #3 CONNECTOR PANEL 01	P05 RACK #2 CONNECTOR PANEL 01	P09	19D903880P120	F			
RACK #3 CONNECTOR PANEL 01	P06 RACK #2 CONNECTOR PANEL 01	P10	19D903880P120	H			
RACK #3 CONNECTOR PANEL 01	P08 FIELD INSTAL ANALOG BSEL						
PP1 RACK #1 POWER PANEL #01	J09 TEST RACK ALARM SHELF	J01	19D903880P740	AA			
	HYBRID SHELF		POWER				
	HYBRID SHELF		GROUND				
PP1 RACK #1 POWER PANEL #01	J12 RACK #3 POWER PANEL #01(-24)	J14	19D903880P790	BB			
PP1 RACK #3 POWER PANEL #01	J15 RACK #2 POWER PANEL #02	J13	19D903880P790	EE			
PP1 RACK #1 POWER PANEL #01	J06 RACK #3 ANALOG DELAY SHELF	TB1	19D903880P729	CC			
PP1 RACK #3 POWER PANEL #01	J16 TEST RACK ALIGNMENT REC	TB1	19D903880P900	DD			
PP1 RACK #1 POWER PANEL #01	J1 TEST RACK DELAY PANEL	P8	19B804061P1				
PP1 RACK #3 POWER PANEL #01	J11 TEST RACK CPR MODULE	J2	A9B804062P1				

4 SITE 20 CHANNEL CONFIGURATION
Interrack Wiring, RS-232 Version

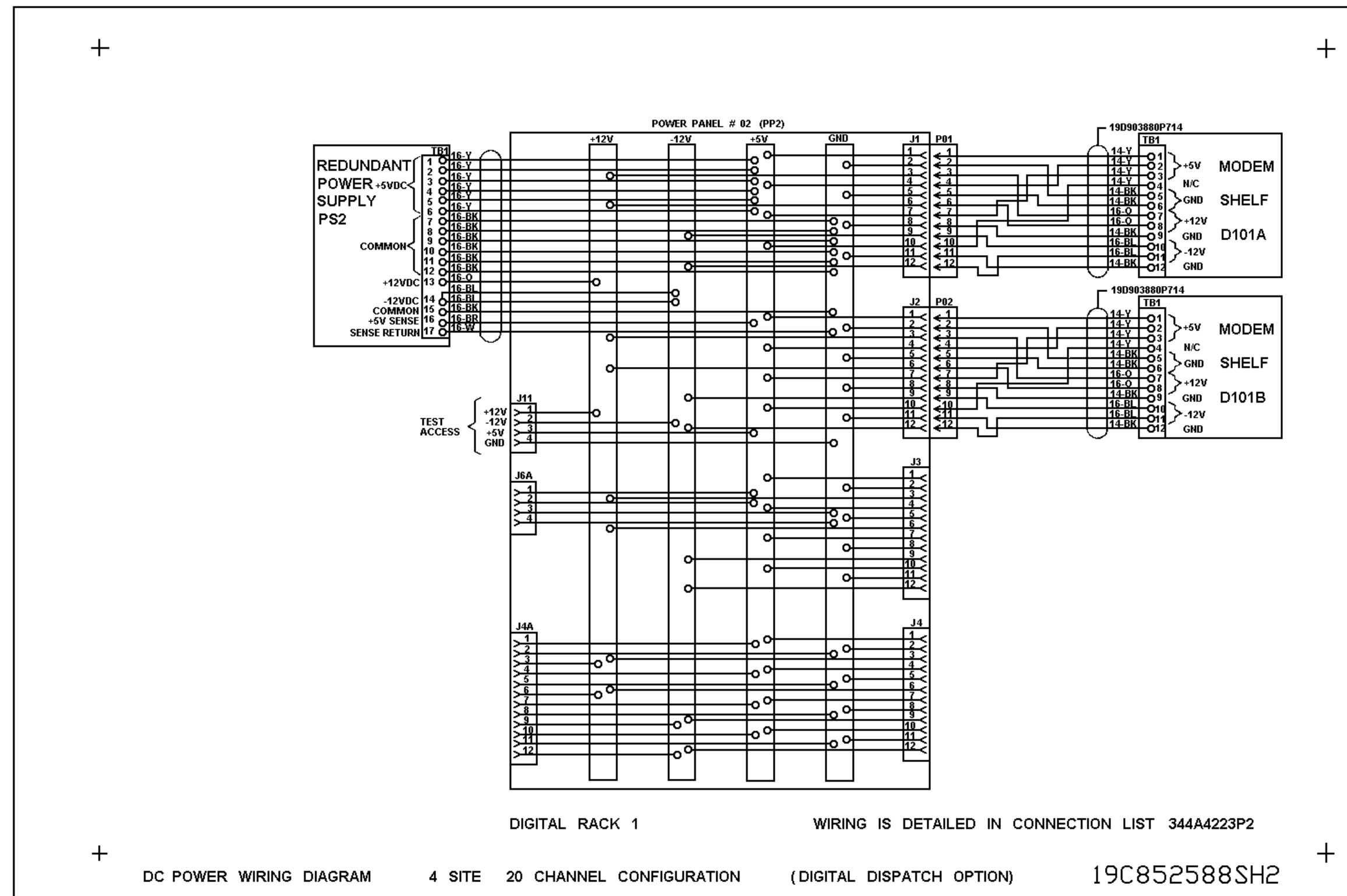
(344A4886, Sh. 3, Rev. 5)

(344A4886, Sh. 4, Rev. 5)



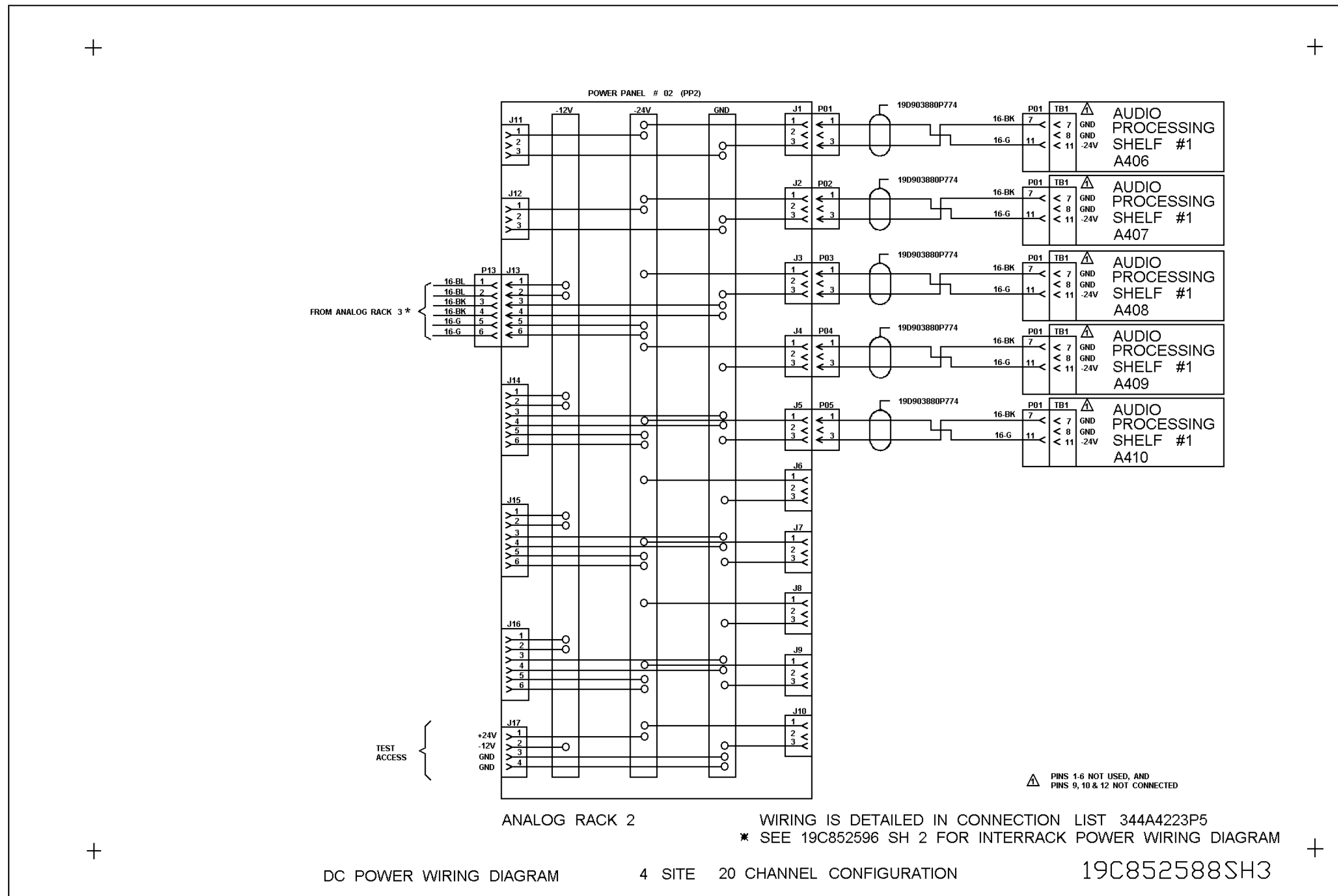
4 SITE 20 CHANNEL CONFIGURATION
Digital Rack 1

(19C852588, Sh. 1, Rev. 0)



**4 SITE 20 CHANNEL CONFIGURATION
Digital Rack 1 With Digital Dispatch Option**

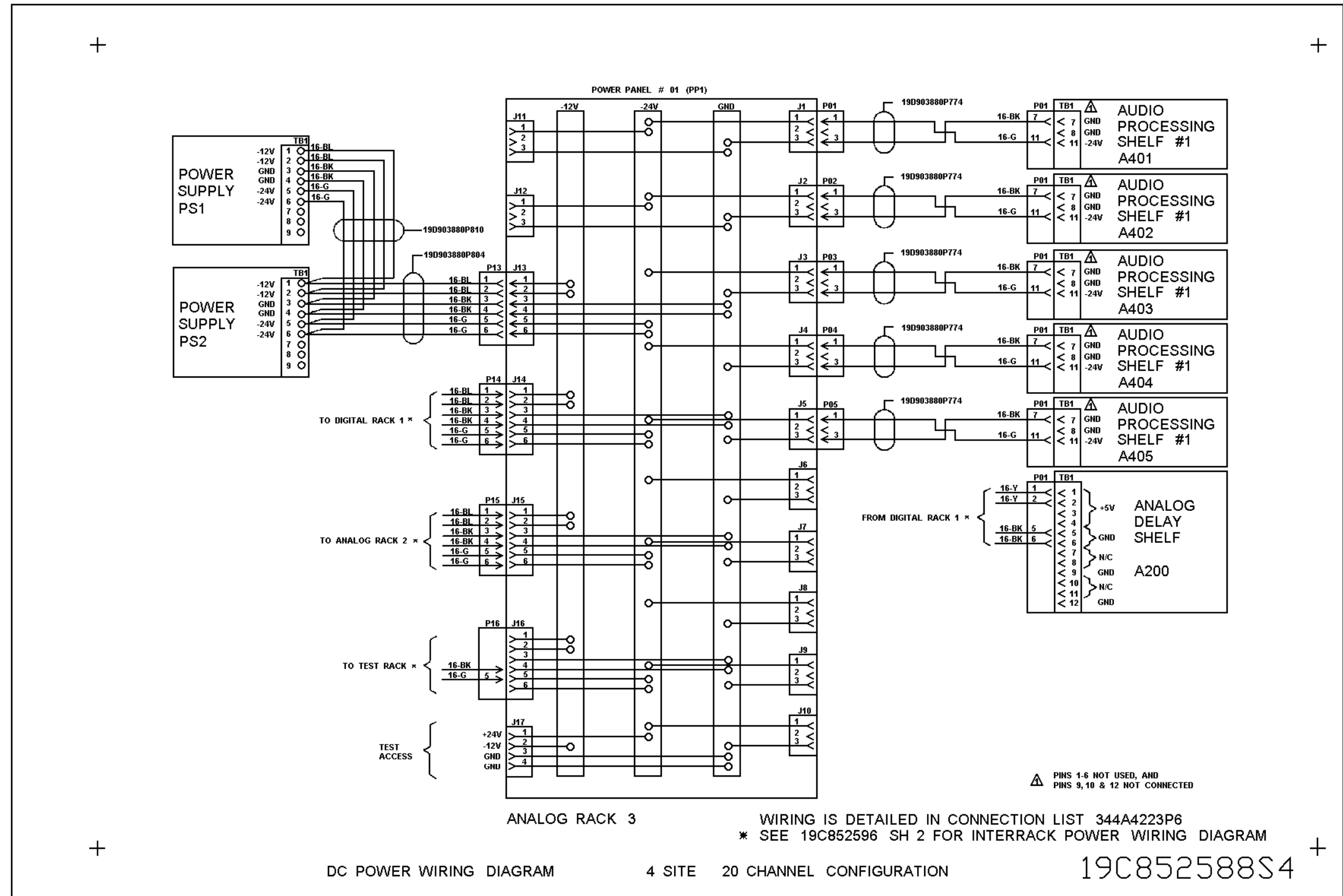
(19C852588, Sh. 2, Rev. 1)



4 SITE 20 CHANNEL CONFIGURATION

Analog Rack 2

(19C852588, Sh. 3, Rev. 1)



**PINS 1-6 NOT USED, AND
PINS 9, 10 & 12 NOT CONNECTED**

* WIRING IS DETAILED IN CONNECTION LIST 344A4223P6
* SEE 19C852596 SH 2 FOR INTERRACK POWER WIRING DIAGRAM

4 SITE 20 CHANNEL CONFIGURATION

Analog Rack 3

(19C852588, Sh. 4, Rev. 1)

SIMULCAST CONTROL POINT COMMON EQUIPMENT MODULE IDENTIFICATION AND CONNECTION LIST.
4 SITE 20 CHANNEL CONFIGURATION

FOR CABINET TO CABINET AND EXTERNAL WIRING SEE 344A4886

PART 1 MODULE IDENTIFICATION

SHELF AND MODULE NUMBERS

DIGITAL DELAY SHELF
DIGITAL DELAY MODULE

19D902531G2
19D902524P1

ANALOG DELAY SHELF
ANALOG DELAY MODULE

19D902531G3 OR G6
19D902526P1

ANALOG PROCESSING SHELF #1
COMPRESSOR MODULE
AUDIO BRIDGE MODULE
EQUALIZER MODULE

19D902543G1
19A149739P1
19D902458P1
19A149738P1

UNIVERSAL SYNC SHELF
ALARM MODULE
DIGITAL SELECTOR (150BAUD/CLK)
2400 BAUD MODEM MODULE
UNIVERSAL SYNC MODULE

19D902541G1
19D902334P1
19D902519P1
19D902521P1
19D902517P1

ANALOG PROCESSING SHELF #2
AUDIO BRIDGE MODULE
MULTITONE I/F MODULE

19D902544G1
19D902458P1
19D902515P1

MODEM SHELF (DIG DISPATCH OPTION ONLY)
MODEM I/F MODULE (9600 BAUD)
MODEM MODULE (9600 BAUD)

19D902542G1
19D902442P1
19A705178P1

DIGITAL DELAY SHELF

DIGITAL	
SLOT 01	DIGITAL DELAY MODULE
SLOT 02	DIGITAL DELAY MODULE
SLOT 06	DIGITAL DELAY MODULE
SLOT 07	DIGITAL DELAY MODULE

SITE #01 CHANNELS 110
SITE #02 CHANNELS 110
SITE #03 CHANNELS 110
SITE #04 CHANNELS 110
SITE #01 CHANNELS 1120
SITE #02 CHANNELS 1120
SITE #03 CHANNELS 1120
SITE #04 CHANNELS 1120

UNIVERSAL SYN SHELF

SLOT 01	ALARM MODULE	
SLOT 02	150 BAUD DATA SELECTOR MODULE	
SLOT 03	FSK MODEM	
SLOT 05	UNIVERSAL SYN MODULE	CHANNELS 0104
SLOT 06	UNIVERSAL SYN MODULE	CHANNELS 0508
SLOT 07	UNIVERSAL SYN MODULE	CHANNELS 0912
SLOT 08	UNIVERSAL SYN MODULE	CHANNELS 1316
SLOT 09	UNIVERSAL SYN MODULE	CHANNELS 1720
SLOT 12	9.6 CLOCK SELECTOR MODULE	

ANALOG PROCESSING SHELF #2

SLOT 01	150 BAUD BRIDGE
SLOT 02	MULTITONE MODULE SITE 0104

MODEM SHELF (MODEM DATA VERSION ONLY)

SLOT 01	MODEM INTERFACE MODULE	CHANNEL 01/11
SLOT 02	MODEM MODULE	CHANNEL 02/12
SLOT 03	MODEM INTERFACE MODULE	CHANNEL 03/13
SLOT 04	MODEM MODULE	CHANNEL 04/14
SLOT 05	MODEM INTERFACE MODULE	CHANNEL 05/15
SLOT 06	MODEM MODULE	CHANNEL 06/16
SLOT 07	MODEM INTERFACE MODULE	CHANNEL 07/17
SLOT 08	MODEM MODULE	CHANNEL 08/18
SLOT 09	MODEM INTERFACE MODULE	CHANNEL 09/19
SLOT 10	MODEM MODULE	CHANNEL 10/20
SLOT 11	MODEM INTERFACE MODULE	
SLOT 12	MODEM MODULE	
SLOT 13	MODEM INTERFACE MODULE	
SLOT 14	MODEM MODULE	
SLOT 15	MODEM INTERFACE MODULE	
SLOT 16	MODEM MODULE	
SLOT 17	MODEM INTERFACE MODULE	
SLOT 18	MODEM MODULE	
SLOT 19	MODEM INTERFACE MODULE	
SLOT 20	MODEM MODULE	

ANALOG DELAY SHELF
SITES 14 (4 SITES MAX)

ANALOG DELAY

SLOT 01	ANALOG DELAY MODULE SITE #01 CHANNELS 0110
SLOT 02	ANALOG DELAY MODULE SITE #01 CHANNELS 1120
SLOT 03	ANALOG DELAY MODULE SITE #02 CHANNELS 0110
SLOT 04	ANALOG DELAY MODULE SITE #02 CHANNELS 1120
SLOT 05	ANALOG DELAY MODULE SITE #03 CHANNELS 0110
SLOT 06	ANALOG DELAY MODULE SITE #03 CHANNELS 1120
SLOT 07	ANALOG DELAY MODULE SITE #04 CHANNELS 0110
SLOT 08	ANALOG DELAY MODULE SITE #04 CHANNELS 1120
SLOT 09	
SLOT 10	

4 SITE 20 CHANNEL CONFIGURATION
Module Identification (Part 1)

CABLE CONNECTION LIST

LBI-39094

PART 1 CONTINUED

AUDIO PROCESSING SHELF #1

SLOT #1	COMPRESSOR
SLOT #2	AUDIO BRIDGE
SLOT #3	EQUALIZER SITE #1
SLOT #4	EQUALIZER SITE #2
SLOT #5	EQUALIZER SITE #3
SLOT #6	EQUALIZER SITE #4
SLOT #7	COMPRESSOR
SLOT #8	AUDIO BRIDGE
SLOT #9	EQUALIZER SITE #1
SLOT #10	EQUALIZER SITE #2
SLOT #11	EQUALIZER SITE #3
SLOT #12	EQUALIZER SITE #4

RACK #1 APPLICATION ASM 19D904160P43 RS232 DATA

RACK #2 APPLICATION ASM 19D904160P44 RS232 DATA

RACK #3 APPLICATION ASM 19D904160P4

SITE	CHAN.	FROM		TO		CABLE
S01	C1120	DIG.	CROSS	CONN.	J37	DIG. DELAY D300
S02	C1120	DIG.	CROSS	CONN.	J38	DIG. DELAY D300
S03	C1120	DIG.	CROSS	CONN.	J39	DIG. DELAY D300
S04	C1120	DIG.	CROSS	CONN.	J40	DIG. DELAY D300
S01	A	DIG.	CROSS	CONN.	J57	JACKFIELD D602
S02	A	DIG.	CROSS	CONN.	J58	JACKFIELD D603
S03	A	DIG.	CROSS	CONN.	J59	JACKFIELD D604
S04	A	DIG.	CROSS	CONN.	J60	JACKFIELD D605
		DIG.	CROSS	CONN.	J67	UNIV. SYNC D800
		DIG.	CROSS	CONN.	J68	UNIV. SYNC D800
		A	DIG.	CROSS	J69	UNIV. SYNC D800
		A	DIG.	CROSS	J70	UNIV. SYNC D800
		A	C0104	DIG.	J71	UNIV. SYNC D800
		A	C0508	DIG.	J72	UNIV. SYNC D800
		A	C0912	DIG.	J73	UNIV. SYNC D800
		A	C1316	DIG.	J74	UNIV. SYNC D800
		A	C1720	DIG.	J75	UNIV. SYNC D800

PART 2 RACK 1 (19D904160P43) CONNECTION LIST

SITE	CHAN.	FROM		TO		CABLE											
A C01		DIG.	CROSS	CONN.	J01	CONN.	PANEL #01	P01	19D903985P26	A A	DIG.	CROSS	CONN.	J77	N/C		
A C02		DIG.	CROSS	CONN.	J02	CONN.	PANEL #01	P02	19D903985P26	A A	DIG.	CROSS	CONN.	J78	TIMING MOD.B403	J02	19D903985P16
A C03		DIG.	CROSS	CONN.	J03	CONN.	PANEL #01	P03	19D903985P26	A A	DIG.	CROSS	CONN.	J79	AN PROC D700	J01	19D903985P36
A C04		DIG.	CROSS	CONN.	J04	CONN.	PANEL #01	P04	19D903985P26	A	DIG.	CROSS	CONN.	J80	CONN. PANEL #02	P05	19D903985P26
A C05		DIG.	CROSS	CONN.	J05	CONN.	PANEL #01	P05	19D903985P26	A	DIG.	CROSS	CONN.	J81	CONN. PANEL #02	P06	19D903985P26
A C06		DIG.	CROSS	CONN.	J06	CONN.	PANEL #01	P06	19D903985P26	A	DIG.	CROSS	CONN.	J82	AN. PROC. D700	J03	19D903985P36
A C07		DIG.	CROSS	CONN.	J07	CONN.	PANEL #01	P07	19D903985P26	A A	DIG.	CROSS	CONN.	J83	CONN. PANEL #02	P07	19D903985P26
A C08		DIG.	CROSS	CONN.	J08	CONN.	PANEL #01	P08	19D903985P26	A A	DIG.	CROSS	CONN.	J84	CONN. PANEL #02	P08	19D903985P26
A C09		DIG.	CROSS	CONN.	J09	CONN.	PANEL #01	P09	19D903985P26	S01 A	DIG.	CROSS	CONN.	J85	JACKFIELD D601	J01	19D903985P34
A C10		DIG.	CROSS	CONN.	J10	CONN.	PANEL #01	P10	19D903985P26	S02 A	DIG.	CROSS	CONN.	J86	JACKFIELD D601	P01	19D903985P24
A C11		DIG.	CROSS	CONN.	J11	CONN.	PANEL #01	P11	19D903985P26	S03 A	DIG.	CROSS	CONN.	J87	JACKFIELD D602	P02	19D903985P24
A C12		DIG.	CROSS	CONN.	J12	CONN.	PANEL #01	P12	19D903985P26	S04 A	DIG.	CROSS	CONN.	J88	JACKFIELD D603	P02	19D903985P24
A C13		DIG.	CROSS	CONN.	J13	CONN.	PANEL #01	P13	19D903985P26		DIG.	CROSS	CONN.	J89	JACKFIELD D604	P02	19D903985P24
A C14		DIG.	CROSS	CONN.	J14	CONN.	PANEL #01	P14	19D903985P26		DIG.	CROSS	CONN.	J90	JACKFIELD D605	P02	19D903985P24
A C15		DIG.	CROSS	CONN.	J15	CONN.	PANEL #01	P15	19D903985P26	A A	DIG.	CROSS	CONN.	J91	N/C		
A C16		DIG.	CROSS	CONN.	J16	CONN.	PANEL #01	P16	19D903985P26	A A	DIG.	CROSS	CONN.	J92	JACKFIELD D601	J02	19D903985P34
A C17		DIG.	CROSS	CONN.	J17	CONN.	PANEL #01	P17	19D903985P26		DIG.	CROSS	CONN.	J93	JACKFIELD D601	P02	19D903985P24
A C18		DIG.	CROSS	CONN.	J18	CONN.	PANEL #01	P18	19D903985P26					J100	NC		
A C19		DIG.	CROSS	CONN.	J19	CONN.	PANEL #01	P19	19D903985P26		UNIV. SYNC D800			P12	TIMING MOD.B403	J01	19D903985P16
A C20		DIG.	CROSS	CONN.	J20	CONN.	PANEL #01	P20	19D903985P26	A	AN. PROC. D700			J02	JACKFIELD D600	P02	19D903985P56
		DIG.	CROSS	CONN.	J25	NC	-----			PP1	POWER PANEL #1	P05			DIG. DELAY D300	TB1	19D903880P721
A A		DIG.	CROSS	CONN.	J26	JACKFIELD D600	P01	19D903985P24		PP1	POWER PANEL #1	P07			UNIV. SYNC D800	TB1	19D903880P784
S01 C0110		DIG.	CROSS	CONN.	J27	DIG. DELAY D300	P01	19D903985P16		PP1	POWER PANEL #1	P08			AN. PROC. D700	P16/17	19D903980P733
S02 C0110		DIG.	CROSS	CONN.	J28	DIG. DELAY D300	P02	19D903985P16									
S03 C0110		DIG.	CROSS	CONN.	J29	DIG. DELAY D300	P03	19D903985P16									
S04 C0110		DIG.	CROSS	CONN.	J30	DIG. DELAY D300	P04	19D903985P16									

4 SITE 20 CHANNEL CONFIGURATION
Module Identification
Rack 1 (19D904160P43) Connection List (Part 2)

(344A4223, Sh. 3, Rev. 4)

(344A4223, Sh. 4, Rev. 4)

PS1	TB1-01	YELLOW	+5	BUS+5
PS1	TB1-02	YELLOW	+5	
PS1	TB1-03	YELLOW	+5	
PS1	TB1-04	YELLOW	+5	BUS+5
PS1	TB1-05	YELLOW	+5	
PS1	TB1-06	YELLOW	+5	
PS1	TB1-07	BLACK	GND	BUSGD
PS1	TB1-08	BLACK	GND	
PS1	TB1-09	BLACK	GND	
PS1	TB1-10	BLACK	GND	BUSGD
PS1	TB1-11	BLACK	GND	
PS1	TB1-12	BLACK	GND	
PS1	TB1-13	ORANGE	+12	BUS+12
PS1	TB1-14	BLUE	12	BUS12
PS1	TB1-14	BLUE	12	BUS12
PS1	TB1-15	BLACK	GND	BUSGD
PS1	TB1-16	BROWN	+5 SENS	BUS+5
PS1	TB1-17	WHITE	RTN SENS	BUSGD

DIGITAL DISPATCH OPTION

SITE	CHAN.	FROM	TO	CABLE
A	A	MODEM SH. D101A	J04 JACKFIELD D600	J01 19D903985P34
A	C11-20	MODEM SH. D101A	J04A MODEM SH. D101B	J04 19D903985P12
A	C01-10	MODEM SH. D101A	J06 STN.VOTER MOD.	J01 19D903985P34
A	C11-20	MODEM SH. D101B	J06 STN.VOTER MOD.	J02 19D903985P34

PP2	POWER PANEL #02 P01	MODEM SH. D101A	TB1	19D903880P714
PP2	POWER PANEL #02 P02	MODEM SH. D101B	TB1	19D903880P714

PS2	TB1-01	YELLOW	+5	BUS+5
PS2	TB1-02	YELLOW	+5	
PS2	TB1-03	YELLOW	+5	
PS2	TB1-04	YELLOW	+5	BUS+5
PS2	TB1-05	YELLOW	+5	
PS2	TB1-06	YELLOW	+5	
PS2	TB1-07	BLACK	GND	BUSGD
PS2	TB1-08	BLACK	GND	
PS2	TB1-09	BLACK	GND	
PS2	TB1-10	BLACK	GND	BUSGD
PS2	TB1-11	BLACK	GND	
PS2	TB1-12	BLACK	GND	
PS2	TB1-13	ORANGE	+12	BUS+12
PS2	TB1-14	BLUE	12	BUS12
PS2	TB1-14	BLUE	12	BUS12
PS2	TB1-15	BLACK	GND	BUSGD
PS2	TB1-16	BROWN	+5 SENS	BUS+5
PS2	TB1-17	WHITE	RTN SENS	BUSGD

4 SITE 20 CHANNEL CONFIGURATION

Rack 1 (19D904160P43) Connection List (Part 2 Continued)

(344A4223, Sh. 5, Rev. 4)
(344A4223, Sh. 6, Rev. 4)

CABLE CONNECTION LIST

LBI-39094

PART 5 RACK #2 (19D904160P44) CONNECTION LIST

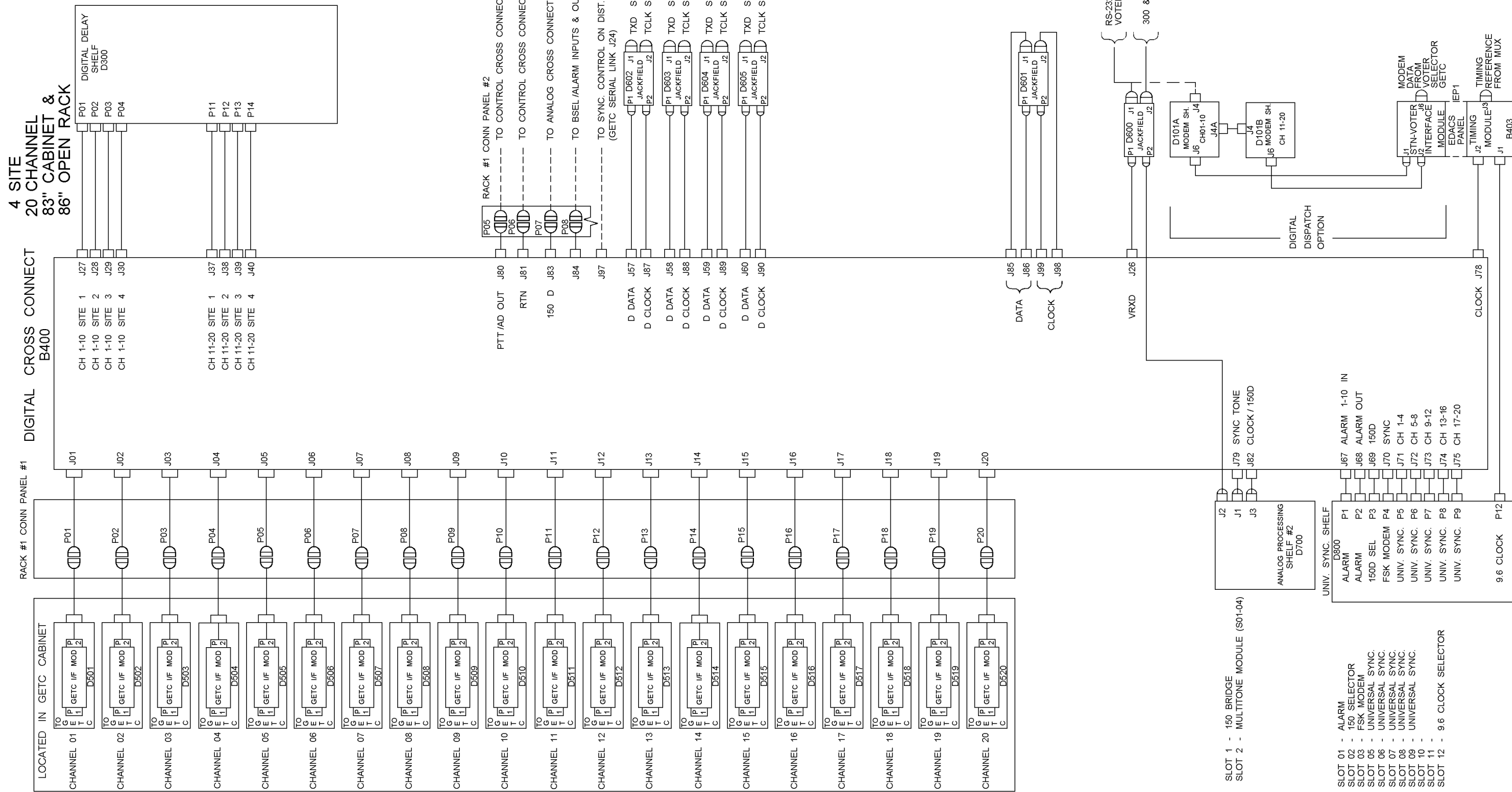
C11-12	CONNECTOR PANEL 01	P05	ANALOG PROC SHF A406	J03	19D903985P48	ACC	ANALOG PROC SHF A405	J02	CONNECTOR PANEL 01	P06	19D903985P22
C13-14	CONNECTOR PANEL 01	P06	ANALOG PROC SHF A407	J03	19D903985P48	ACC	ANALOG CROSS CONNECT	J33	CONNECTOR PANEL 01	P07	19D903985P24
C15-16	CONNECTOR PANEL 01	P07	ANALOG PROC SHF A408	03	19D903985P48	ACC	ANALOG CROSS CONNECT	J34	CONNECTOR PANEL 01	P08	19D903985P24
C17-18	CONNECTOR PANEL 01	P08	ANALOG PROC SHF A409	J03	19D903985P48	ANALOG DELAY SHELF 19D902531G3					
C19-20	CONNECTOR PANEL 01	P09	ANALOG PROC SHF A410	J03	19D903985P46	150 DATA	ANALOG DELAY SHF A200	P13	PANEL #3 B1	J01	19D903985P14
C10-11	CONNECTOR PANEL 01	P10	ANALOG PROC SHF A406	J01	19D903985P28	150 DATA	ANALOG DELAY SHF A200	P14	PANEL #3 B1	J02	19D903985P14
						150 DATA	PANEL #3 B1	J05	JACKFIELD A602	P02	19D903985P52
C13-14	ANALOG PROC SHF A406	J02	ANALOG PROC SHF A407	J01	19D903985P12	ANALOG DELAY SHELF 19D902531G6					
C15-16	ANALOG PROC SHF A407	J02	ANALOG PROC SHF A408	J01	19D903985P12	150 DATA	ANALOG DELAY SHF A200	P13	JACKFIELD A602	P02	19D903985P24
C17-18	ANALOG PROC SHF A408	J02	ANALOG PROC SHF A409	J01	19D903985P12						
C19-20	ANALOG PROC SHF A409	J02	ANALOG PROC SHF A410	J01	19D903985P12						
PP2	POWER PANEL #02	P01	ANALOG PROC SHF A406	TB1	19D903880P774	PS1	POWER SUPPLY PS1 TB11/6	POWER SUPPLY PS2 TB11/6			19D903880P810
PP2	POWER PANEL #02	P02	ANALOG PROC SHF A407	TB1	19D903880P774	PS2	POWER PANEL #01 P13				19D903880P804
PP2	POWER PANEL #02	P03	ANALOG PROC SHF A408	TB1	19D903880P774		P13-01 BLUE -12	POWER SUPPLY PS2 TB1- #1			
PP2	POWER PANEL #02	P04	ANALOG PROC SHF A409	TB1	19D903880P774		P13-02 BLUE -12	POWER SUPPLY PS2 TB1- #2			
PP2	POWER PANEL #02	P05	ANALOG PROC SHF A410	TB1	19D903880P774		P13-03 BLACK GND	POWER SUPPLY PS2 TB1- #3			
							P13-04 BLACK GND	POWER SUPPLY PS2 TB1- #4			
							P13-05 GREEN -24	POWER SUPPLY PS2 TB1- #5			
							P13-06 GREEN -24	POWER SUPPLY PS2 TB1- #6			

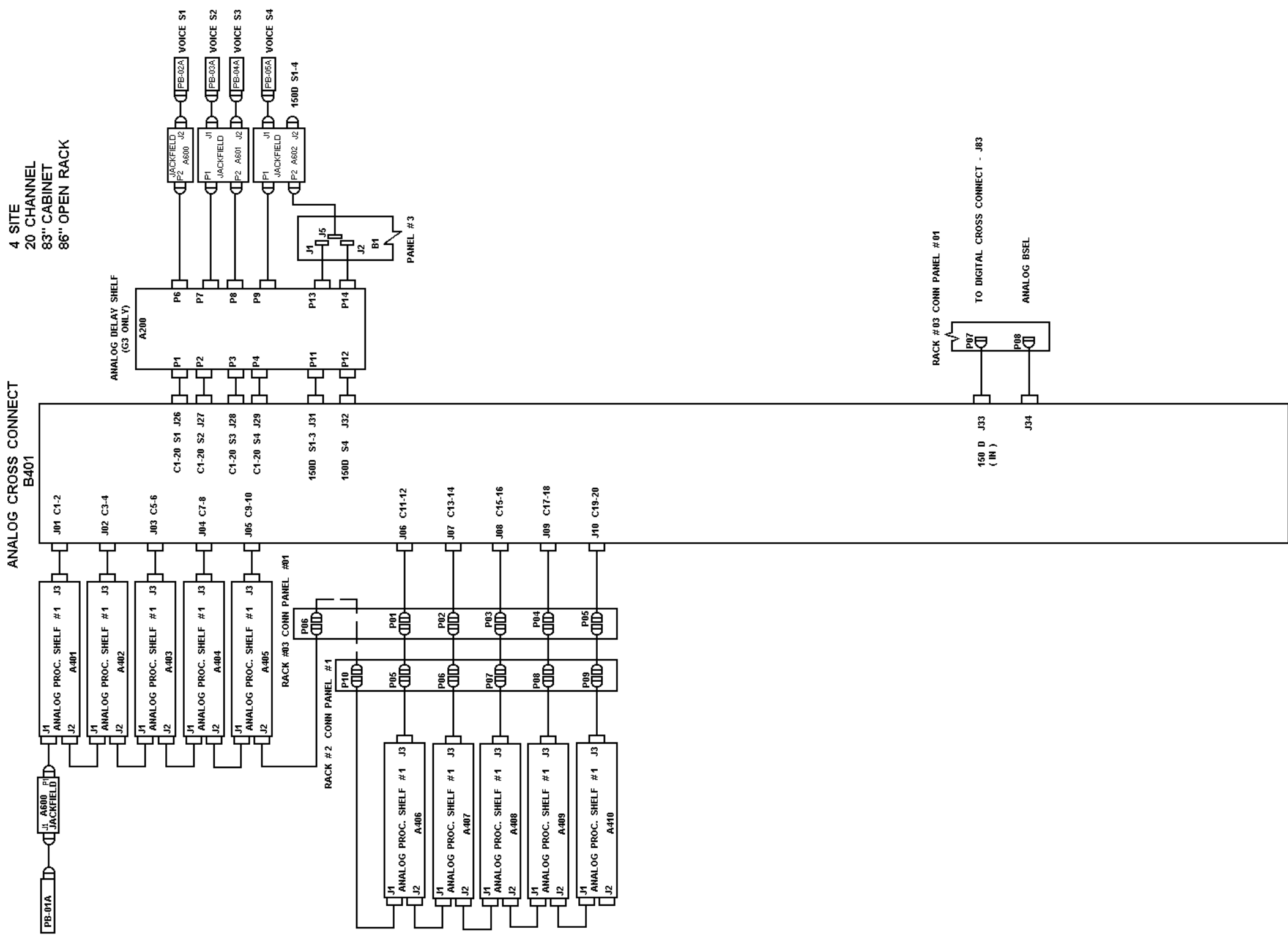
PART 6 RACK #3 CONNECTION LIST

A	JACKFIELD A600	P01	ANALOG PROC SHF A401	J01	19D903985P22	PP1	POWER PANEL #01 P01	ANALOG PROC SHF A401 TB1			19D903880P774			
C01-02	ANALOG CROSS CONNECT	J01	ANALOG PROC SHF A401	J03	19D903985P64	PP1	POWER PANEL #01 P02	ANALOG PROC SHF A402 TB1			19D903880P774			
C03-04	ANALOG CROSS CONNECT	J02	ANALOG PROC SHF A402	J03	19D903985P64	PP1	POWER PANEL #01 P03	ANALOG PROC SHF A403 TB1			19D903880P774			
C05-06	ANALOG CROSS CONNECT	J03	ANALOG PROC SHF A403	J03	19D903985P62	PP1	POWER PANEL #01 P04	ANALOG PROC SHF A404 TB1			19D903880P774			
C07-08	ANALOG CROSS CONNECT	J04	ANALOG PROC SHF A404	J03	19D903985P62	PP1	POWER PANEL #01 P05	ANALOG PROC SHF A405 TB1			19D903880P774			
C09-10	ANALOG CROSS CONNECT	J05	ANALOG PROC SHF A405	J03	19D903985P62									
S1 C1-20	ANALOG CROSS CONNECT	J26	ANALOG DELAY SHF A200	P01	19D903985P18									
S2 C1-20	ANALOG CROSS CONNECT	J27	ANALOG DELAY SHF A200	P02	19D903985P18									
S3 C1-20	ANALOG CROSS CONNECT	J28	ANALOG DELAY SHF A200	P03	19D903985P18									
S4 C1-20	ANALOG CROSS CONNECT	J29	ANALOG DELAY SHF A200	P04	19D903985P18									
S 1-2-3	ANALOG CROSS CONNECT	J31	ANALOG DELAY SHF A200	P11	19D903985P18									
S 4	ANALOG CROSS CONNECT	J32	ANALOG DELAY SHF A200	P12	19D903985P18									
S1 C1-20	ANALOG DELAY SHF A200	P06	JACKFIELD A600	P02	19D903985P24									
S2 C1-20	ANALOG DELAY SHF A200	P07	JACKFIELD A601	P01	19D903985P24									
S3 C1-20	ANALOG DELAY SHF A200	P08	JACKFIELD A601	P02	19D903985P24									
S4 C1-20	ANALOG DELAY SHF A200	P09	JACKFIELD A602	P01	19D903985P24									
C 3-4	ANALOG PROC SHF A401	J02	ANALOG PROC SHF A402	J01	19D903985P12									
C 5-6	ANALOG PROC SHF A402	J02	ANALOG PROC SHF A403	J01	19D903985P12									
C 7-8	ANALOG PROC SHF A403	J02	ANALOG PROC SHF A404	J01	19D903985P12									
C 9-10	ANALOG PROC SHF A404	J02	ANALOG PROC SHF A405	J01	19D903985P12									
A406	ANALOG CROSS CONNECT	J06	CONNECTOR PANEL 01	P01	19D903985P44									
A407	ANALOG CROSS CONNECT	J07	CONNECTOR PANEL 01	P02	19D903985P44									
A408	ANALOG CROSS CONNECT	J08	CONNECTOR PANEL 01	P03	19D903985P44									
A409	ANALOG CROSS CONNECT	J09	CONNECTOR PANEL 01	P04	19D903985P44									
A410	ANALOG CROSS CONNECT	J10	CONNECTOR PANEL 01	P05	19D903985P44									

4 SITE 20 CHANNEL CONFIGURATION
Rack 2 (19D904160P44) Connection List (Part 5)
Rack 3 Connection List (Part 6)

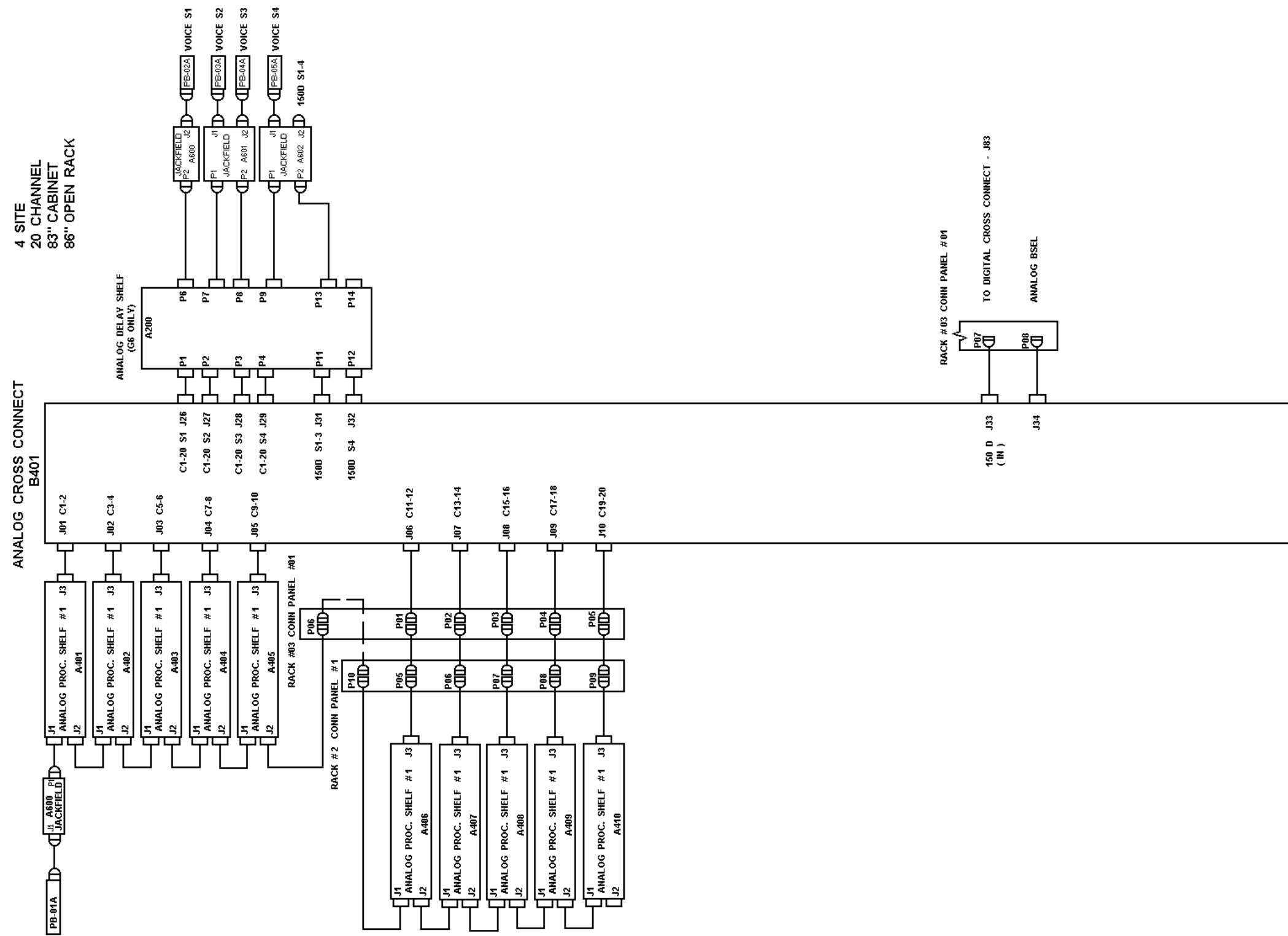
(344A4223, Sh. 11, Rev. 4)
 (344A4223, Sh. 12, Rev. 4)





4 SITE 20 CHANNEL CONFIGURATION
Analog Cross Connect Wiring Diagram

(19C852272, Sh. 1, Rev. .3)



This page intentionally left blank