

MAINTENANCE MANUAL
SIMULCAST SYSTEM DRAWINGS
CONTROL POINT COMMON EQUIPMENT
2 SITE 24 CHANNEL CONFIGURATION

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DESCRIPTION

This manual contains the equipment configuration drawings, cable inter and intrarack wiring diagrams required for installation and maintenance of a Simulcast Communications System with up to 24 channels. It also contains the cable connection lists that provide detailed rack interconnect cabling and module location information to support the wiring diagrams referenced above. They also identify the location of the equipment modules in each shelf. Being aware of the information contained on each of these drawings make servicing the simulcast system easier.

Where applicable, the configuration drawings identify the site/channel associations of each of the various shelves located in the Digital, Analog, GETC, and Test Equipment racks used in the Simulcast Communications System. They also show the rear view of the racks to identify the interconnecting jack and cable terminations for each shelf on the digital and analog equipment racks. For example, information provided on these drawings show that rack 3 contains the audio processing shelves for channels 1 thru 12, each shelf serving 2 channels It further shows that shelf 5 contains equipment for channel 9 and 10 and carries the designation A405. By referring to the analog cross connect diagram (19D904511) you see that A405 interconnects with the analog cross connect panel.

Rack 2 contains the modems for site 2 and the dc power supplies to power the rack.

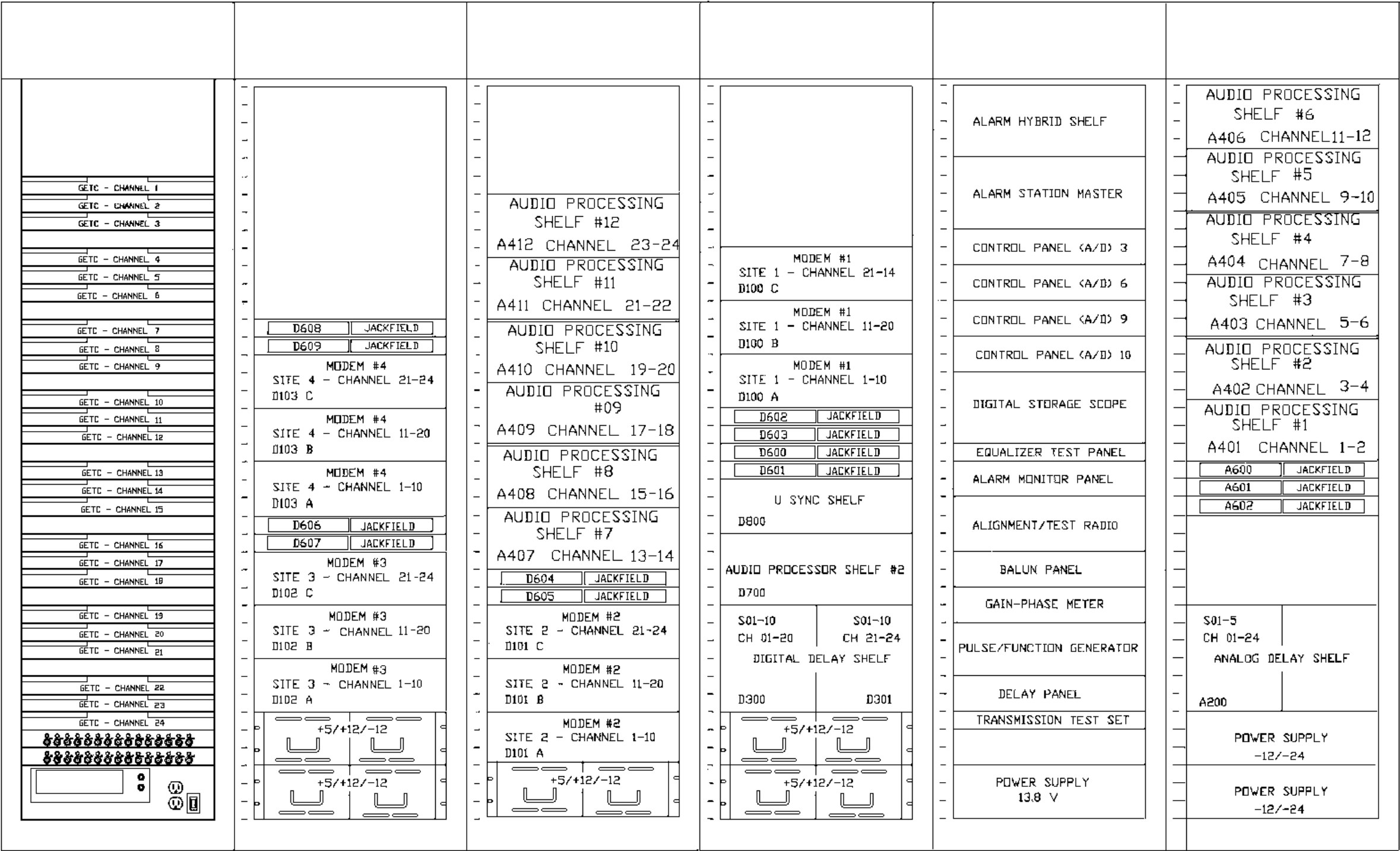
Field installation drawings show the signal and power interrack cabling between the simulcast digital, analog and test equipment racks and between digital rack 1 of the simulcast equipment and the GETC, RIC, and Site Controller cabinets. Cable termination points are identified on the cable connection list referenced on the field installation drawings.

Digital cross connect diagrams define the cable connections between the digital cross connect panel and connector panels #1 and 2, digital delay shelf, analog processing shelf #2, and the universal sync shelf. The diagram traces the digital channel paths from the GETC/GETC interface module through the connector panel and digital cross connect panel to the digital delay shelf. It also shows the data and clock interconnections through the modems and jackfields to the digital cross connect panel. The data and clock interconnections are identified for each site.

Analog cross connect diagrams show the interconnections between analog cross connect B401 and analog processing shelf #1, the connector panels for racks 2 and 3, and the analog delay shelf that processes the voice channels for the simulcast system. It also shows the 150 baud interconnect with the digital cross connect and analog BSEL.

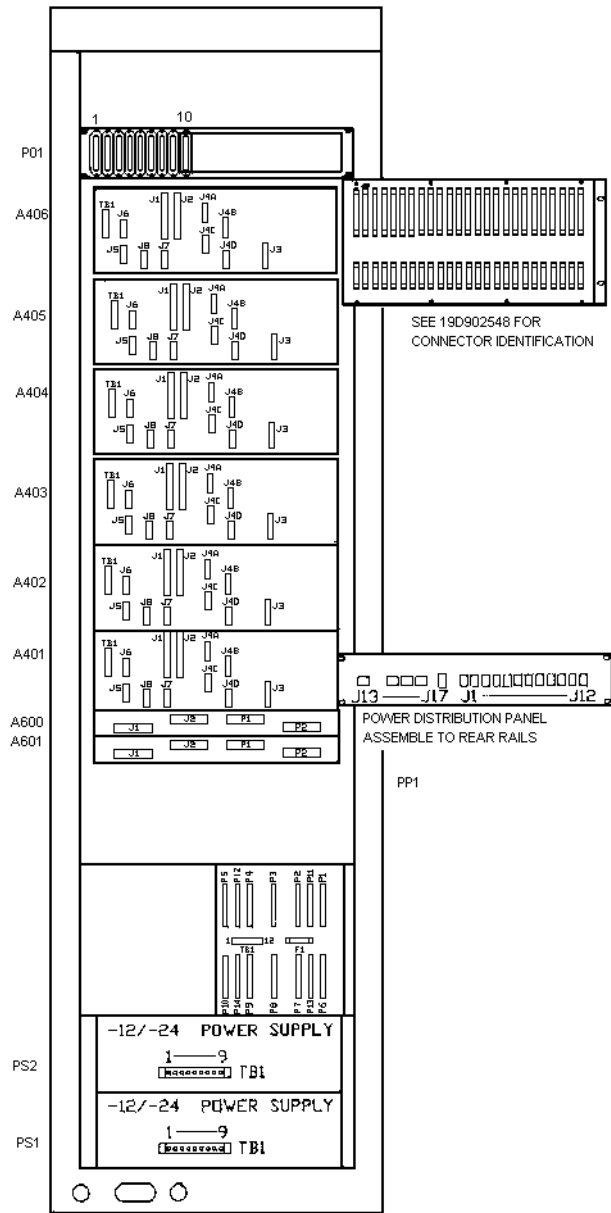
DC power wiring diagrams show the power distribution wiring from the power supplies through the power panel to the various shelves in each equipment rack. Cable connection list 344A4657 identifies the location of each module within the rack and details the intrarack power connections.

The cable connection list identifies the hardware configuration for each shelf, the system cables, and the associated interconnecting jacks and functions for which the interconnecting cables are used.

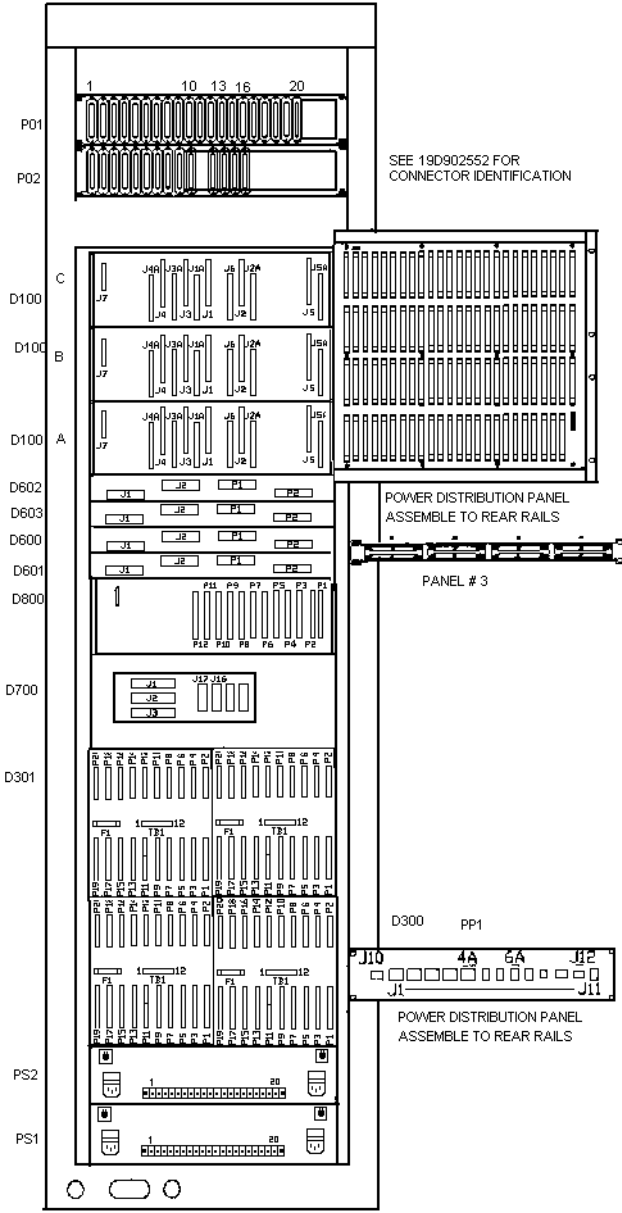


2 SITE 24 CHANNEL CONFIGURATION
Equipment Rackup, Front View

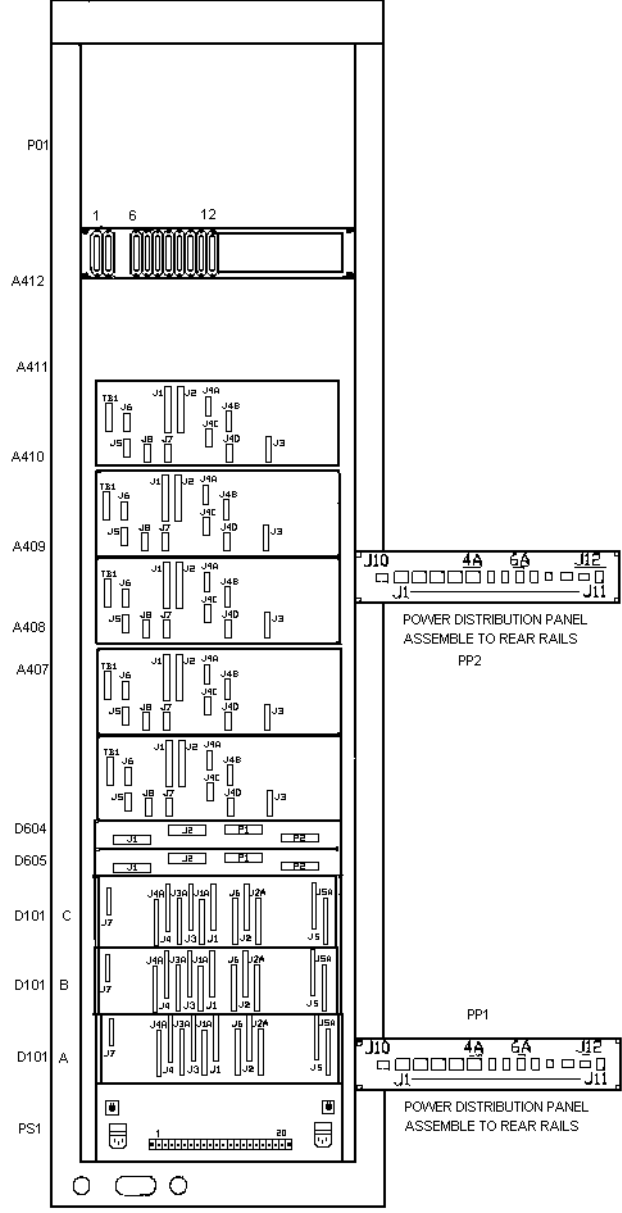
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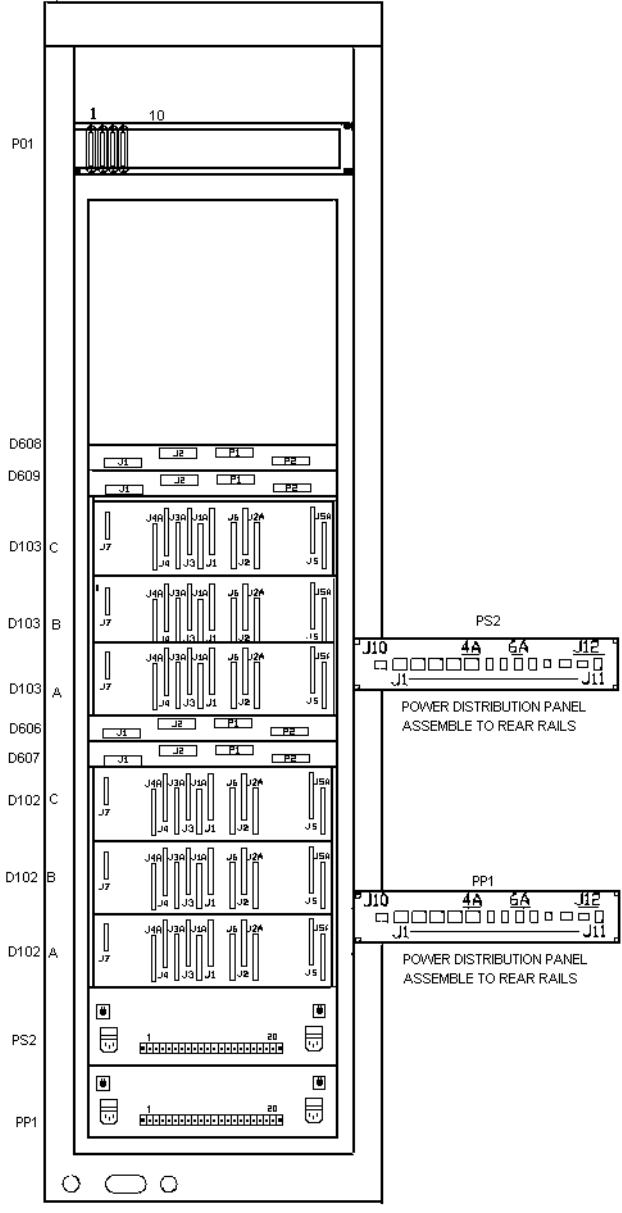
37 RACK 3
REAR VIEW



35 RACK 1
REAR VIEW



36 RACK 2
REAR VIEW



38 RACK 4
REAR VIEW
2 - 4 SITE / 24 CHANNEL

2 SITE 24 CHANNEL CONFIGURATION
Equipment Rackup, Rear View

83" CABINET/86 OPEN RACK	
DIGITAL DELAY SHELF	19D902531G5
DIGITAL DELAY MODULE	19D902524P1
ANALOG DELAY SHELF	19D902531G6
ANALOG DELAY MODULE	19D902526P1
ANALOG PROCESSING SHELF #1	19D902543G1
AUDIO BRIDGE MODULE	19D902458P1
COMPRESSOR MODULE	19A149739P1
EQUALIZER MODULE	19A149738P1
UNIVERSAL SYNC SHELF	19D902541G1
ALARM MODULE	19D902334P1
DIGITAL SELECTOR (150BAUD/CLK)	19D902519P1
2400 BAUD MODEM MODULE	19D902521P1
UNIVERSAL SYNC MODULE	19D902517P1
ANALOG PROCESSING SHELF #2	19D902544G1
AUDIO BRIDGE MODULE	19D902458P1
MULTITONE I/F MODULE	19D902515P1
MODEM SHELF	19D902542G1
MODEM I/F MODULE (9600 BAUD)	19D902442P1
MODEM MODULE (9600 BAUD)	19A705178P1

MODULE LOCATION IN RACKS

DIGITAL DELAY SHELF			
DIGITAL D300			
SLOT 01	DIGITAL DELAY MODULE	SITE #01 CHANNELS 1-10	SITE #02 CHANNELS 1-10
SLOT 06	DIGITAL DELAY MODULE	SITE #01 CHANNELS 11-20	SITE #02 CHANNELS 11-20
DIGITAL D301			
SLOT 01	DIGITAL DELAY MODULE	SITE #01 CHANNELS 21-24	SITE #02 CHANNELS 21-24
UNIVERSAL SYN SHELF			
SLOT 01	ALARM MODULE		
SLOT 02	DIGITAL SELECTOR MODULE (150 BAUD)		
SLOT 03	2400 BAUD MODEM		
SLOT 04			
SLOT 05	UNIVERSAL SYNC MODULE	CHANNELS	01-04

2 SITE 24 CHANNEL CONFIGURATION

Module Identification & Shelf Configuration

SLOT 06	UNIVERSAL SYNC MODULE	CHANNELS 05-08
SLOT 07	UNIVERSAL SYNC MODULE	CHANNELS 09-12
SLOT 08	UNIVERSAL SYNC MODULE	CHANNELS 13-16
SLOT 09	NC MODULE	CHANNELS 17-20
SLOT 10	UNIVERSAL SYNC MODULE	CHANNELS 21-24
SLOT 11		
SLOT 12	DIGITAL SELECTOR MODULE (9.6 CLOCK)	

ANALOG PROCESSING SHELF #2

SLOT 01	AUDIO BRIDGE (150 BAUD)	
SLOT 02	MULTITONE I/F MODULE	SITE 01-04

MODEM SHELF

SLOT 01	MODEM INTERFACE MODULE SITE #XX
SLOT 02	MODEM MODULE (9600 BAUD) CHANNEL 01/11/21
SLOT 03	MODEM INTERFACE MODULE SITE #XX
SLOT 04	MODEM MODULE (9600 BAUD) CHANNEL 02/12/22
SLOT 05	MODEM INTERFACE MODULE SITE #XX
SLOT 06	MODEM MODULE (9600 BAUD) CHANNEL 03/13/23
SLOT 07	MODEM INTERFACE MODULE SITE #XX
SLOT 08	MODEM MODULE (9600 BAUD) CHANNEL 04/14/24
SLOT 09	MODEM INTERFACE MODULE SITE #XX
SLOT 10	MODEM MODULE (9600 BAUD) CHANNEL 05/15
SLOT 11	MODEM INTERFACE MODULE SITE #XX
SLOT 12	MODEM MODULE (9600 BAUD) CHANNEL 06/16
SLOT 13	MODEM INTERFACE MODULE SITE #XX
SLOT 14	MODEM MODULE (9600 BAUD) CHANNEL 07/17
SLOT 15	MODEM INTERFACE MODULE SITE #XX
SLOT 16	MODEM MODULE (9600 BAUD) CHANNEL 08/18
SLOT 17	MODEM INTERFACE MODULE SITE #XX
SLOT 18	MODEM MODULE (9600 BAUD) CHANNEL 09/19
SLOT 19	MODEM INTERFACE MODULE SITE #XX
SLOT 20	MODEM MODULE (9600 BAUD) CHANNEL 10/20

ANALOG DELAY SHELF, SITES 1-5

ANALOG DELAY

SLOT 01	ANALOG DELAY MODULE	SITE #01 CHANNELS 01-10, 21, 22, & 150D
SLOT 02	ANALOG DELAY MODULE	SITE #01 CHANNELS 11-20, 23, 24
SLOT 03	ANALOG DELAY MODULE	SITE #02 CHANNELS 01-10, 21, 22, & 150D
SLOT 04	ANALOG DELAY MODULE	SITE #02 CHANNELS 11-20, 23, & 24

2 SITE 24 CHANNEL CONFIGURATION

Module Identification & Shelf Configuration

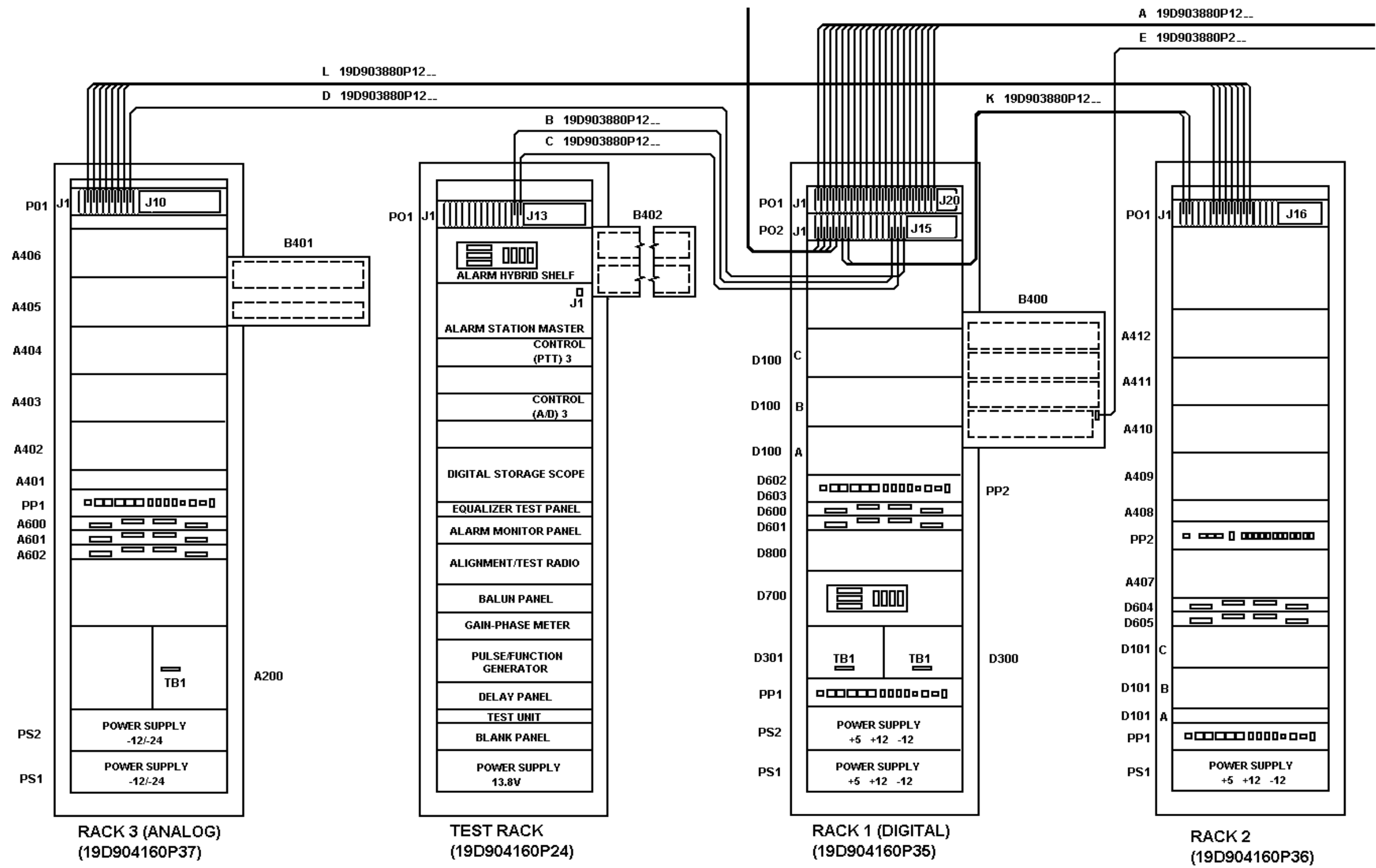
CABLE CONNECTION LIST										LBI-38929		
AUDIO PROCESSING SHELF #1						C03	DIGITAL CROSS CONNECT	J03	CONNECTOR PANEL #01	P03	19D903985P24	
	SLOT #1	COMPRESSOR				C04	DIGITAL CROSS CONNECT	J04	CONNECTOR PANEL #01	P04	19D903985P24	
	SLOT #2	AUDIO BRIDGE				C05	DIGITAL CROSS CONNECT	J05	CONNECTOR PANEL #01	P05	19D903985P24	
	SLOT #3	EQUALIZER SITE #1				C06	DIGITAL CROSS CONNECT	J06	CONNECTOR PANEL #01	P06	19D903985P24	
	SLOT #4	EQUALIZER SITE #2				C07	DIGITAL CROSS CONNECT	J07	CONNECTOR PANEL #01	P07	19D903985P24	
	SLOT #5					C08	DIGITAL CROSS CONNECT	J08	CONNECTOR PANEL #01	P08	19D903985P24	
	SLOT #6					C09	DIGITAL CROSS CONNECT	J09	CONNECTOR PANEL #01	P09	19D903985P24	
	SLOT #7	COMPRESSOR				C10	DIGITAL CROSS CONNECT	J10	CONNECTOR PANEL #01	P10	19D903985P24	
	SLOT #8	AUDIO BRIDGE				C11	DIGITAL CROSS CONNECT	J11	CONNECTOR PANEL #01	P11	19D903985P24	
	SLOT #9	EQUALIZER SITE #1				C12	DIGITAL CROSS CONNECT	J12	CONNECTOR PANEL #01	P12	19D903985P24	
	SLOT #10	EQUALIZER SITE #2				C13	DIGITAL CROSS CONNECT	J13	CONNECTOR PANEL #01	P13	19D903985P24	
	SLOT #11					C14	DIGITAL CROSS CONNECT	J14	CONNECTOR PANEL #01	P14	19D903985P24	
	SLOT #12					C15	DIGITAL CROSS CONNECT	J15	CONNECTOR PANEL #01	P15	19D903985P24	
	SLOT #12					C16	DIGITAL CROSS CONNECT	J16	CONNECTOR PANEL #01	P16	19D903985P24	
						C17	DIGITAL CROSS CONNECT	J17	CONNECTOR PANEL #01	P17	19D903985P24	
						C18	DIGITAL CROSS CONNECT	J18	CONNECTOR PANEL #01	P18	19D903985P24	
	FROM		TO		CABLE	C19	DIGITAL CROSS CONNECT	J19	CONNECTOR PANEL #01	P19	19D903985P24	
RACK #1	19D904160P35					C20	DIGITAL CROSS CONNECT	J20	CONNECTOR PANEL #01	P20	19D903985P24	
S1	DIGITAL CROSS CONNECT	J57	MODEM SHELF	D100-A	J01	19D903985P14						
S1	DIGITAL CROSS CONNECT	J87	MODEM SHELF	D100-A	J02	19D903985P16	C21	DIGITAL CROSS CONNECT	J21	CONNECTOR PANEL #02	P01	19D903985P24
							C22	DIGITAL CROSS CONNECT	J22	CONNECTOR PANEL #02	P02	19D903985P24
S1	MODEM SHELF D100-A	J04	JACKFIELD	D602	P01	19D903985P22	C23	DIGITAL CROSS CONNECT	J23	CONNECTOR PANEL #02	P03	19D903985P24
S1	MODEM SHELF D100-A	J06	JACKFIELD	D602	P02	19D903985P22	C24	DIGITAL CROSS CONNECT	J24	CONNECTOR PANEL #02	P04	19D903985P24
S1	MODEM SHELF D100-B	J06	JACKFIELD	D603	P01	19D903985P22						
S1	MODEM SHELF D100-C	J06	JACKFIELD	D603	P02	19D903985P22	C1-4	DIGITAL CROSS CONNECT	J71	UNIV. SYNC SHF D800	P05	19D903985P16
							C5-8	DIGITAL CROSS CONNECT	J72	UNIV. SYNC SHF D800	P06	19D903985P16
S1	MODEM SHELF D100-A	J1A	MODEM SHELF	D100-B	J1	19D903985P12	C9-12	DIGITAL CROSS CONNECT	J73	UNIV. SYNC SHF D800	P07	19D903985P16
S1	MODEM SHELF D100-A	J2A	MODEM SHELF	D100-B	J2	19D903985P12	C13-16	DIGITAL CROSS CONNECT	J74	UNIV. SYNC SHF D800	P08	19D903985P16
S1	MODEM SHELF D100-A	J3A	MODEM SHELF	D100-B	J3	19D903985P12	C17-20	DIGITAL CROSS CONNECT	J75	UNIV. SYNC SHF D800	P09	19D903985P16
S1	MODEM SHELF D100-A	J4A	MODEM SHELF	D100-B	J4	19D903985P12	C21-24	DIGITAL CROSS CONNECT	J76	UNIV. SYNC SHF D800	P10	19D903985P16
S1	MODEM SHELF D100-B	J1A	MODEM SHELF	D100-C	J1	19D903985P12						
S1	MODEM SHELF D100-B	J2A	MODEM SHELF	D100-C	J2	19D903985P12	A	DIGITAL CROSS CONNECT	J26	JACKFIELD D600	P01	19D903985P24
S1	MODEM SHELF D100-B	J3A	MODEM SHELF	D100-C	J3	19D903985P12	A	ANALOG PROC SHF D700	J02	JACKFIELD D600	P02	19D903985P52
S1	MODEM SHELF D100-B	J4A	MODEM SHELF	D100-C	J4	19D903985P12	A	DIGITAL CROSS CONNECT	J79	ANALOG PROC SHF D700	J01	19D903985P36
							A	DIGITAL CROSS CONNECT	J82	ANALOG PROC SHF D700	J03	19D903985P36
S1 C01-10	DIGITAL CROSS CONNECT	J27	DIGITAL DELAY	D300	P01	19D903985P16	A	DIGITAL CROSS CONNECT	J67	UNIV. SYNC SHF D800	P01	19D903985P16
S2 C01-10	DIGITAL CROSS CONNECT	J28	DIGITAL DELAY	D300	P02	19D903985P16	A	DIGITAL CROSS CONNECT	J68	UNIV. SYNC SHF D800	P02	19D903985P16
							A	DIGITAL CROSS CONNECT	J69	UNIV. SYNC SHF D800	P03	19D903985P16
S1 C11-20	DIGITAL CROSS CONNECT	J37	DIGITAL DELAY	D300	P11	19D903985P18	A	DIGITAL CROSS CONNECT	J70	UNIV. SYNC SHF D800	P04	19D903985P16
S2 C11-20	DIGITAL CROSS CONNECT	J38	DIGITAL DELAY	D300	P12	19D903985P18	A	DIGITAL CROSS CONNECT	J78	UNIV. SYNC SHF D800	P12	19D903985P16
S1 C21-24	DIGITAL CROSS CONNECT	J47	DIGITAL DELAY	D301	P01	19D903985P16	A	DIGITAL CROSS CONNECT	J98	PANEL #3 A1	P01	19D903985P14
S2 C21-24	DIGITAL CROSS CONNECT	J48	DIGITAL DELAY	D301	P02	19D903985P16	A	PANEL #3 A1	P02	JACKFIELD D601	J01	19D903985P36
C01	DIGITAL CROSS CONNECT	J01	CONNECTOR PANEL	#01	P01	19D903985P24						
C02	DIGITAL CROSS CONNECT	J02	CONNECTOR PANEL	#01	P02	19D903985P24						

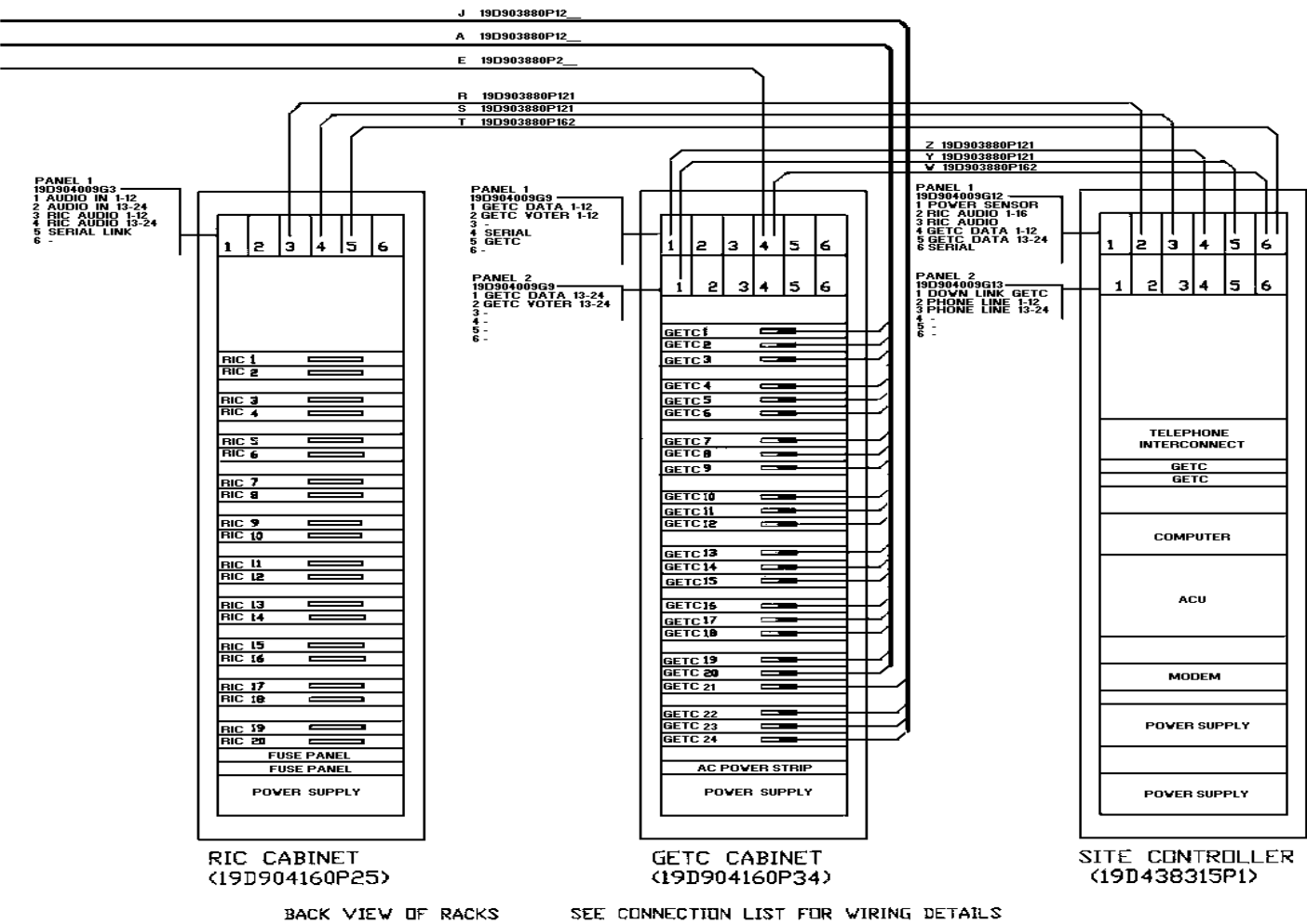
POWER CONNECTIONS				
RACK 1	PP1	POWER PANEL #01	P05	DIGITAL DELAY SHELF D300 TB1
	PP1	POWER PANEL #01	P06A	DIGITAL DELAY SHELF D301 TB1
	PP1	POWER PANEL #01	P07	UNIVERSAL SYNC SHELF TB1
	PP1	POWER PANEL #01	P08	ANALOG PROC SHELF #2 TB1
	PS1	TB1-01 YELLOW	+5	BUS+5
	PS1	TB1-02 YELLOW	+5	
	PS1	TB1-03 YELLOW	+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	BUS-12
	PS1	TB1-14 BLUE	-12	BUS-12
	PS1	TB1-15 BLACK	GND	BUSGD
	PS1	TB1-16 BROWN	+5 SENS	BUS+5
	PS1	TB1-17 WHITE	RTN SENS	BUSGD
PP2 POWER PANEL #02		P01	MODEM SHELF D100A	TB1
PP2 POWER PANEL #02		P02	MODEM SHELF D100B	TB1
PP2 POWER PANEL #02		P03	MODEM SHELF D100C	TB1
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	BUS-12	
PS2	TB1-14 BLUE	-12	BUS-12	
PS2	TB1-15 BLACK	GND	BUSGD	
PS2	TB1-16 BROWN	+5 SENS	BUS+5	
PS2	TB1-17 WHITE	RTN SENS	BUSGD	

2 SITE 24 CHANNEL CONFIGURATION
Power Connections, Rack 1

RACK 2				
PP1	POWER PANEL #01	P01	MODEM SHELF D101A	TB1
PP1	POWER PANEL #01	P02	MODEM SHELF D101B	TB1
PP1	POWER PANEL #01	P03	MODEM SHELF D101C	TB1
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	BUS-12	
PS1	TB1-14 BLUE	-12	BUS-12	
PS1	TB1-15 BLACK	GND	BUSGD	
PS1	TB1-16 BROWN	+5 SENS	BUS+5	
PS1	TB1-17 WHITE	RTN SENS	BUSGD	
PP2	POWER PANEL #02	P01	ANALOG PROC SHF A407	TB1
PP2	POWER PANEL #02	P02	ANALOG PROC SHF A408	TB1
PP2	POWER PANEL #02	P03	ANALOG PROC SHF A409	TB1
PP2	POWER PANEL #02	P04	ANALOG PROC SHF A410	TB1
PP2	POWER PANEL #02	P05	ANALOG PROC SHF A411	TB1
PP2	POWER PANEL #02	P06	ANALOG PROC SHF A412	TB1
RACK 3				
PP1	POWER PANEL #01	P01	ANALOG PROC SHF A401	TB1
PP1	POWER PANEL #01	P02	ANALOG PROC SHF A402	TB1
PP1	POWER PANEL #01	P03	ANALOG PROC SHF A403	TB1
PP1	POWER PANEL #01	P04	ANALOG PROC SHF A404	TB1
PP1	POWER PANEL #01	P05	ANALOG PROC SHF A405	TB1
PP1	POWER PANEL #01	P06	ANALOG PROC SHF A406	TB1
PS1	POWER SUPPLY PS1 TB1-1/6		POWER SUPPLY PS2 TB1-1/6	
PS2	POWER PANEL #01	P13		
	P13-01 BLUE	-12	POWER SUPPLY PS2 TB1-#1	
	P13-02 BLUE	-12	POWER SUPPLY PS2 TB1-#2	
	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	

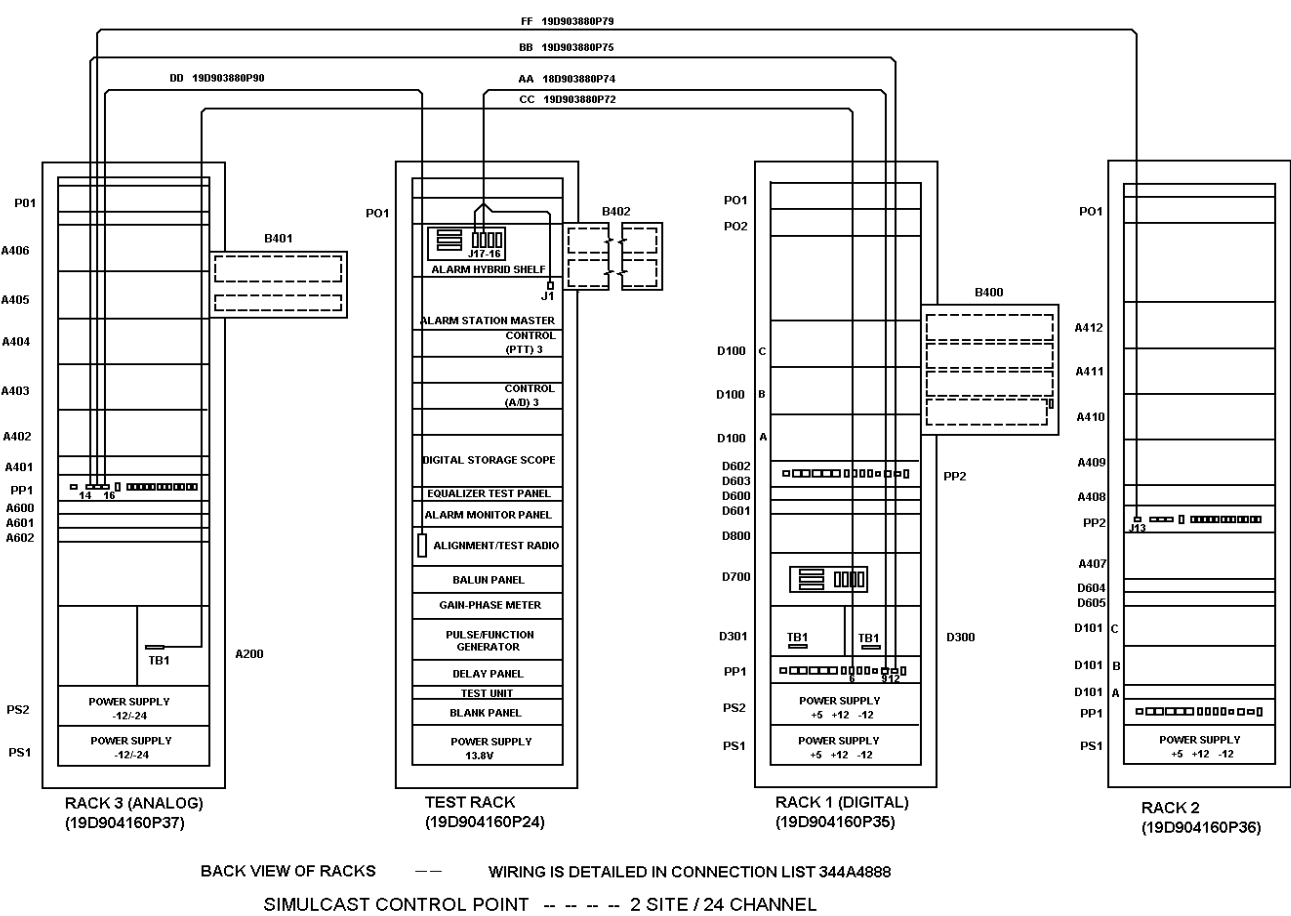
2 SITE 24 CHANNEL CONFIGURATION
Power Connections, Racks 2 &3





2 SITE 24 CHANNEL CONFIGURATION
Interrack Signal Cabling

(19C852388, Rev. 0)



2 SITE 24 CHANNEL CONFIGURATION
Interrack Power Cabling

(19C852396, Sh. 2, Rev. 0)

RACK #1 CONNECTOR PANEL 01	P01	GETC RACK #	GETC CH 0119D903880P123	A
RACK #1 CONNECTOR PANEL 01	P02	GETC RACK #	GETC CH 0219D903880P123	A
RACK #1 CONNECTOR PANEL 01	P03	GETC RACK #	GETC CH 0319D903880P123	A
RACK #1 CONNECTOR PANEL 01	P04	GETC RACK #	GETC CH 0419D903880P123	A
RACK #1 CONNECTOR PANEL 01	P05	GETC RACK #	GETC CH 0519D903880P123	A
RACK #1 CONNECTOR PANEL 01	P06	GETC RACK #	GETC CH 0619D903880P123	A
RACK #1 CONNECTOR PANEL 01	P07	GETC RACK #	GETC CH 0719D903880P123	A
RACK #1 CONNECTOR PANEL 01	P08	GETC RACK #	GETC CH 0819D903880P123	A
RACK #1 CONNECTOR PANEL 01	P09	GETC RACK #	GETC CH 0919D903880P123	A
RACK #1 CONNECTOR PANEL 01	P10	GETC RACK #	GETC CH 1019D903880P123	A
RACK #1 CONNECTOR PANEL 01	P11	GETC RACK #	GETC CH 1119D903880P123	A
RACK #1 CONNECTOR PANEL 01	P12	GETC RACK #	GETC CH 1219D903880P123	A
RACK #1 CONNECTOR PANEL 01	P13	GETC RACK #	GETC CH 1319D903880P123	A
RACK #1 CONNECTOR PANEL 01	P14	GETC RACK #	GETC CH 1419D903880P123	A
RACK #1 CONNECTOR PANEL 01	P15	GETC RACK #	GETC CH 1519D903880P123	A
RACK #1 CONNECTOR PANEL 01	P16	GETC RACK #	GETC CH 1619D903880P123	A
RACK #1 CONNECTOR PANEL 01	P17	GETC RACK #	GETC CH 1719D903880P123	A
RACK #1 CONNECTOR PANEL 01	P18	GETC RACK #	GETC CH 1819D903880P123	A
RACK #1 CONNECTOR PANEL 01	P19	GETC RACK #	GETC CH 1919D903880P123	A
RACK #1 CONNECTOR PANEL 01	P20	GETC RACK #	GETC CH 2019D903880P123	A
RACK #1 CONNECTOR PANEL 02	P01	GETC RACK #	GETC CH 2119D903880P123	J
RACK #1 CONNECTOR PANEL 02	P02	GETC RACK #	GETC CH 2219D903880P123	J
RACK #1 CONNECTOR PANEL 02	P03	GETC RACK #	GETC CH 2319D903880P123	J
RACK #1 CONNECTOR PANEL 02	P04	GETC RACK #	GETC CH 2419D903880P123	J
RACK #1 CONNECTOR PANEL 02	P05	RACK #2 CONNECTOR PANEL 01 P01	19D903880P120	K
RACK #1 CONNECTOR PANEL 02	P06	RACK #2 CONNECTOR PANEL 01 P02	19D903880P120	K
RACK #1 CONNECTOR PANEL 02	P13	RACK TEST CONNECTOR PANEL 01 P12	19D903880P120	B
RACK #1 CONNECTOR PANEL 02	P14	RACK TEST CONNECTOR PANEL 01 P13	19D903880P120	C
RACK #1 CONNECTOR PANEL 02	P15	RACK #3CONNECTOR PANEL 01 P09	19D903880P123	D
RACK #1 CONNECTOR PANEL 02	P16	FIELD INSTALL DIGITAL ALARMS		
DIGITAL CROSS CONNECT	P97	GETC CABINET SYNCCTRL (SERIAL DATA J24)	19D903880P25	E
RACK #3 CONNECTOR PANEL 01	P10	FIELD INSTALL ANALOG BLESS		
RACK #3 CONNECTOR PANEL 01	P02	RACK #2 CONNECTOR PANEL 01 P0619D903880P120		L
RACK #3 CONNECTOR PANEL 01	P03	RACK #2 CONNECTOR PANEL 01 P0719D903880P120		L
RACK #3 CONNECTOR PANEL 01	P04	RACK #2 CONNECTOR PANEL 01 P0819D903880P120		L

RACK #3 CONNECTOR PANEL 01	P05	RACK #2 CONNECTOR PANEL 01	P0919D903880P120	L
RACK #3 CONNECTOR PANEL 01	P06	RACK #2 CONNECTOR PANEL 01	P1019D903880P120	L
RACK #3 CONNECTOR PANEL 01	P07	RACK #2 CONNECTOR PANEL 01	P1119D903880P120	L
RACK #3 CONNECTOR PANEL 01	P08	RACK #2 CONNECTOR PANEL 01	P1219D903880P120	L
PP1 RACK #1 POWER PANEL #01	J09	TEST RACK ALARM SHELF	J0119D903880P740	AA
HYBRID SHIELD		J16		
HYBRID SHIELD		J17		
PP1 RACK #1 POWER PANEL #01	J12	RACK #3 POWER PANEL #01(-24)	J1419D903880P750	BB
PP1 RACK #1 POWER PANEL #01	J06	RACK #3 ANALOG DELAY SHELF	TB1(A200) 19D903880P729CC	
PP1 RACK #3 POWER PANEL #01	J16	TEST PACK ALIGNMENT REC	TB1	19D903880P900 DD
PP1 RACK #2 POWER PANEL #02	J13	RACK #3 POWER PANEL #01	J15	19D903880P790FF

SITE CONTROLLER TO GETC AND RIC RACKS

GETC RACK	CABLE			
LENGTH				
PANEL 1 MODULE 1 GETC DATA 1-12	J14	SITE CNTL PANEL 1 MODULE 4	J14 Z	19D903880P121
15’				
PANEL 1 MODULE 2 VOTER DATA 1-12	J14	DIGITAL VOTER I/F CROSS CONN	J61 Y	19D903880P121
15’				
PANEL 1 MODULE 3 NOT USED IN SIMULCAST SYSTEM				
PANEL 1 MODULE 4 SERIAL	J21	SITE CNTL PANEL 1 MODULE 6	J07 W	19D903880P162
10’				
PANEL 1 MODULE 5 GETC RESET				
PANEL 1 MODULE 6 NOT USED IN SIMULCAST SYSTEM				
PANEL 2 MODULE 1 GETC DATA 13-24	J14	SITE CNTL PANEL 1 MODULE 5	J14 V	19D903880P121
15’				

RIC RACK				
PANEL 1 MODULE 3 RIC AUDIO (LIX)1-12	J14	SITE CNTL PANEL 1 MOD2	J14 R	19D903880P12115’
PANEL 1 MODULE 4 RIC AUDIO (LIX)13-24	J14	SITE CNTL PANEL 1 MOD3	J14 S	19D903880P12115’
PANEL 1 MODULE 5 SERIAL LINK	J21	SITE CNTL PANEL 1 MOD6	J04 T	19D903880P16210’
PANEL 1 MODULE 6				

SITE CONTROLLER	
PANEL 2 MODULE 2	EXTERNAL PHONE LINE 1-12 CONNECTION (TO PLA MODULE)
PANEL 2 MODULE 3	EXTERNAL PHONE LINE 13-24 CONNECTION (TO PLA MODULE)

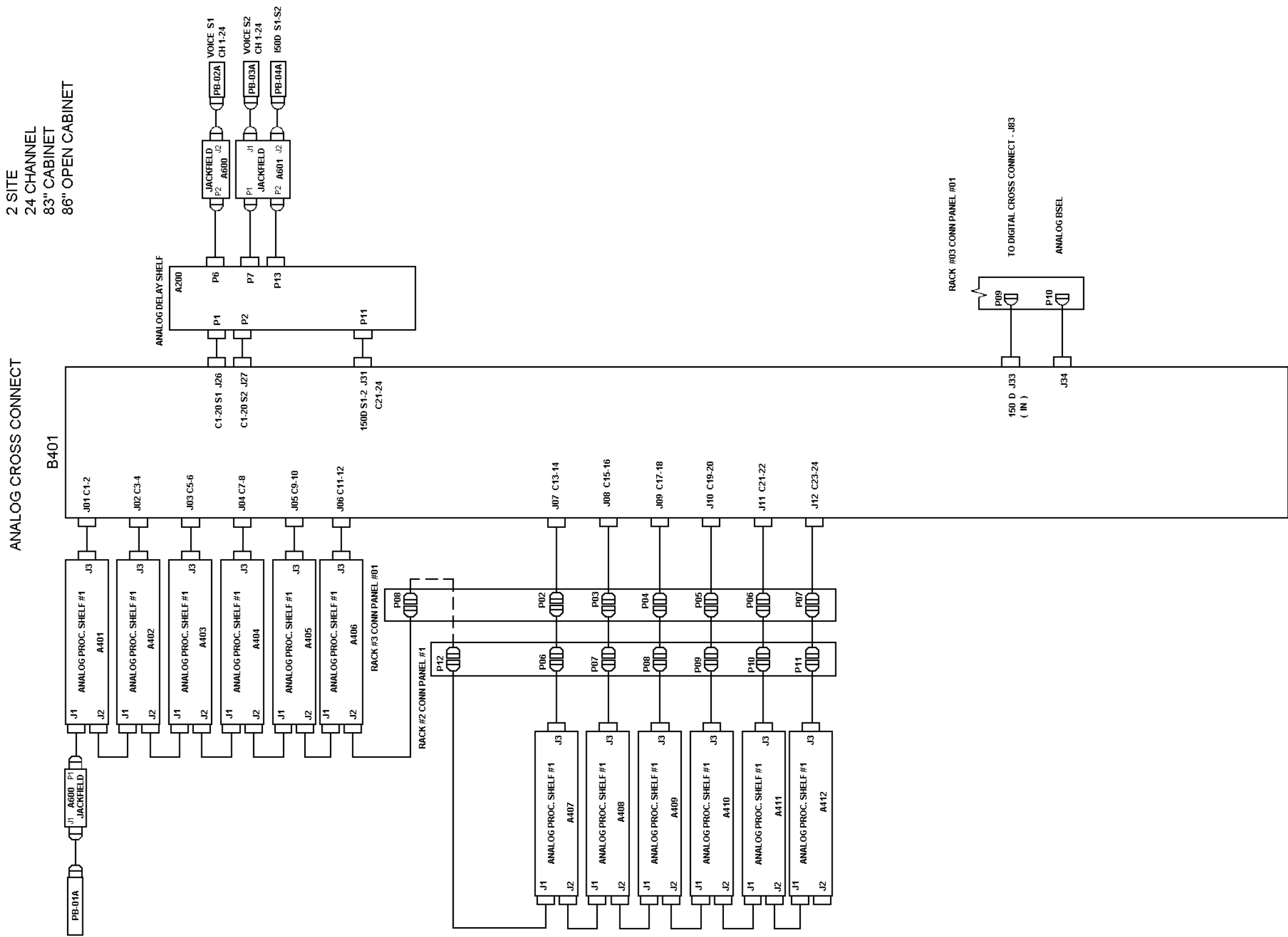
2 SITE 24 CHANNEL CONFIGURATION
Interrack Signal Cabling

(344A4888, Rev. 0)

2 SITE 24 CHANNEL CONFIGURATION
Interrack Signal Cabling

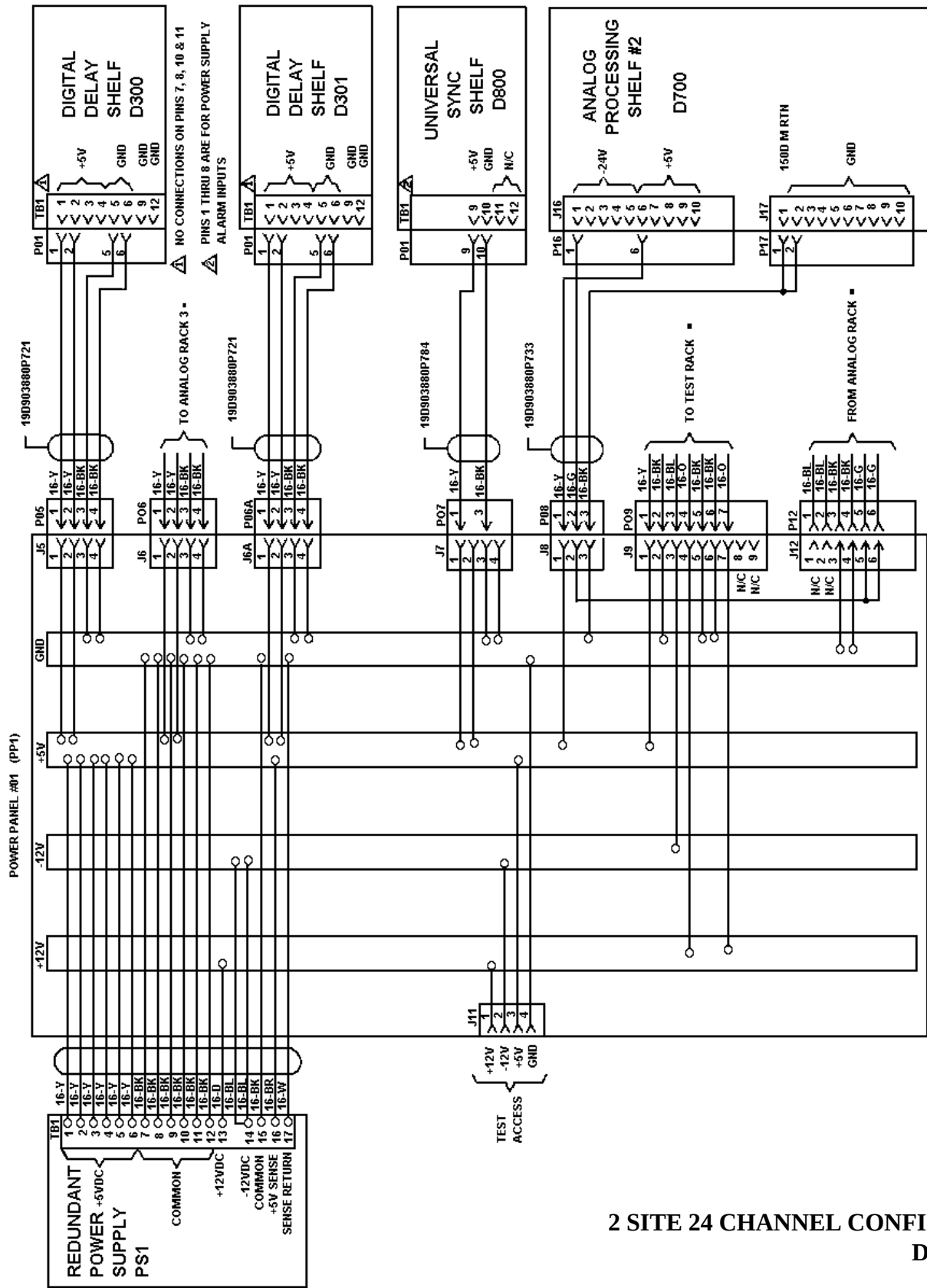
(344A4888, Rev. 0)





2 SITE 24 CHANNEL CONFIGURATION
Analog Cross Connect

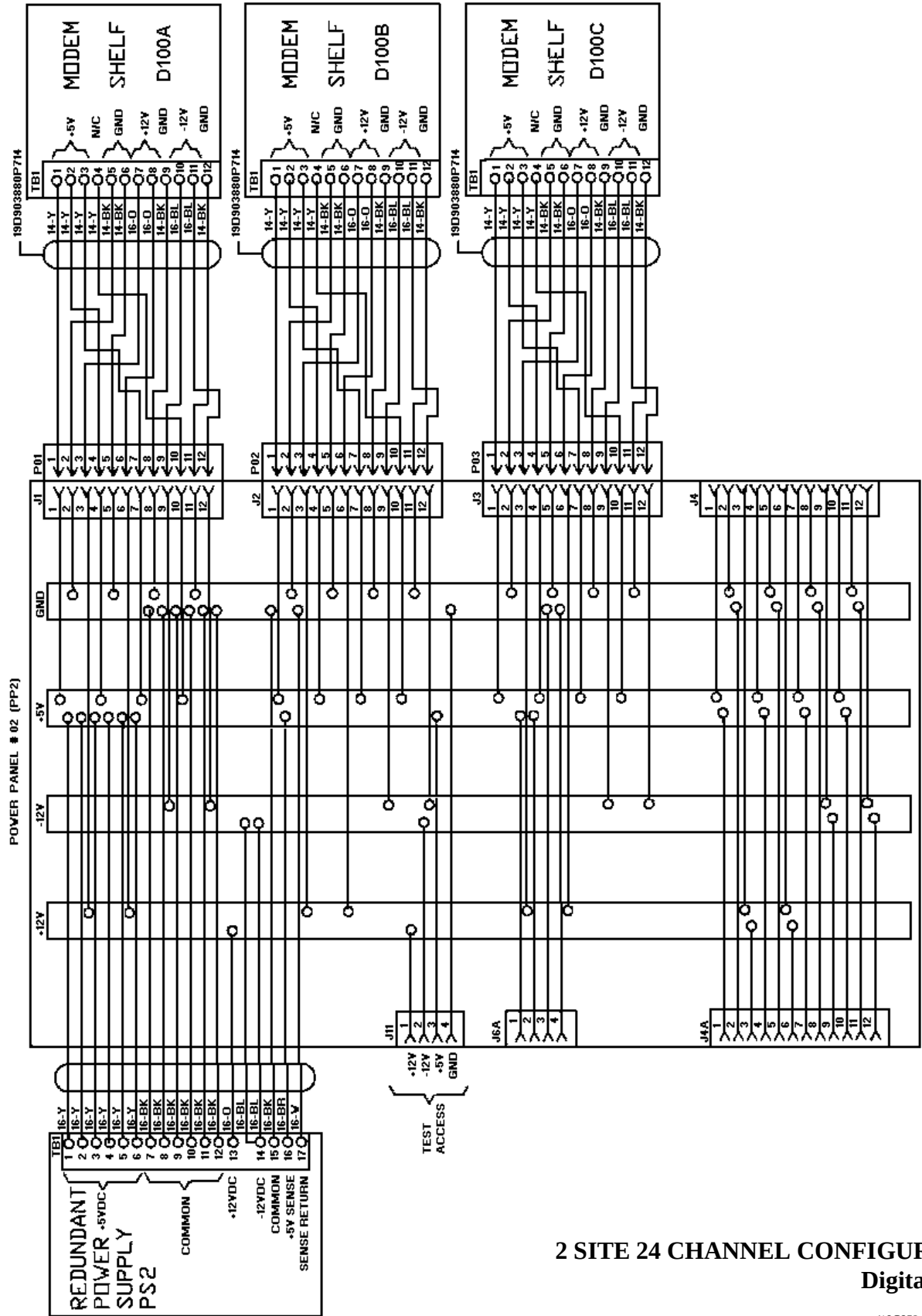
(19D904511, Sh. 2, Rev. 1)



WIRING IS DETAILED IN CONNECTION LIST 344A4657
* SEE 19C852396 SH 2 FOR TERRACK POWER WIRING DIAGRAM

DIGITAL RACK 1

DC POWER WIRING DIAGRAM 2 SITE 24 CHANNEL CONFIGURATION

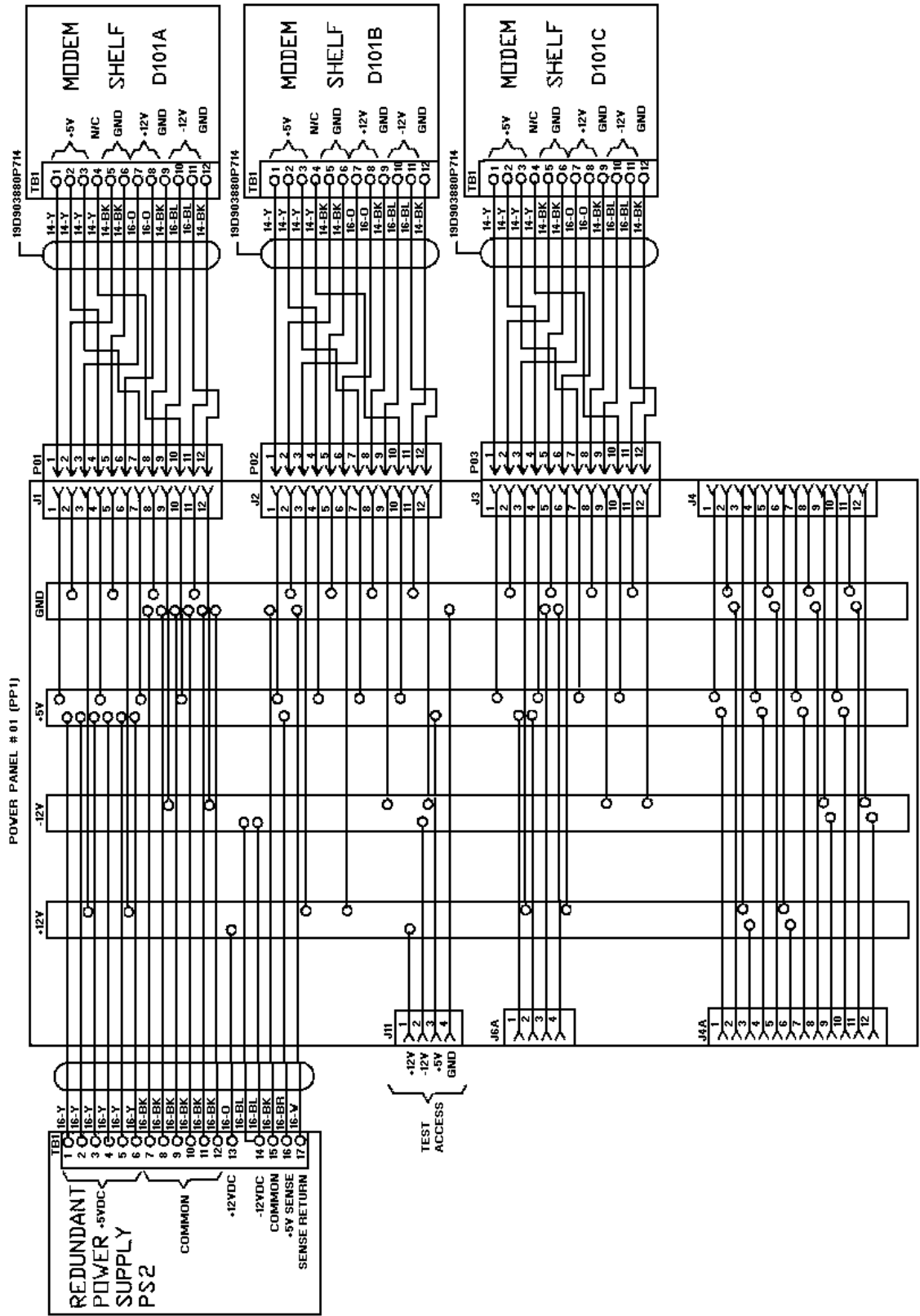


WIRING IS DETAILED IN CONNECTION LIST 344A4657
2 SITE 24 CHANNEL CONFIGURATION

DIGITAL RACK 1
DC POWER WIRING DIAGRAM

2 SITE 24 CHANNEL CONFIGURATION
Digital Rack 2

(19C852416, Sh. 3, Rev. 0)



2 SITE 24 CHANNEL CONFIGURATION
Analog Rack 2

(19C852416, Sh. 4, Rev. 0)

