

Bay	Card T...	Port	Type	Longname	Audio-In	Audio-Out
A	NIC-200					
1	AIO-208	1.1	4-Wire split	Node 100 Back stage	101 IN - MIC 1 Omni Cam L	101 OUT -
		1.2	4-Wire split		102 IN - MIC 2 Cardi Cam L	102 OUT - Pdcr mons
		1.3	4-Wire split		103 IN - MIC 3 Hyper Cam L	103 OUT - Moderator IFB
		1.4	4-Wire split		104 IN - MIC 4 Omni Cam R	104 OUT - Transcription from FOH
		1.5	4-Wire split		105 IN - MIC 5 Cardi Cam R	105 OUT - PA audio to pdcrs tabl
		1.6	4-Wire split		106 IN - MIC 6 Hyper Cam R	106 OUT - CD record Cam L
		1.7	4-Wire split		107 IN - MIC 7 Omni Mod	107 OUT - CD record Cam R
		1.8	4-Wire split		108 IN - MIC 8 Cardi Mod	108 OUT - Moderator REC
2	AIO-208	2.1	4-Wire split			109 IN - Mic 9 HH Mod
		2.2	4-Wire split		110 IN - Timer beep Play	110 OUT - Timer buzzer to split
		2.3	4-Wire split		111 IN - HH warmup mic	111 OUT - Timer buzzer mod spk
		2.4	4-Wire split		112 IN -	112 OUT
		2.5	4-Wire split		113 IN - Moderator BU IFB IN	113 OUT -
		2.6	4-Wire split		114 IN - BU Full Mix	114 OUT - BU full mix
		2.7	4-Wire split		115 IN -	115 OUT - FOH Full mix
		2.8	4-Wire split		116 IN -	116 OUT - FOH Full mix
3	AIO-208	3.1	4-Wire	117 DX200 - SM		
		3.2	4-Wire	118 DX200 - Audio		
		3.3	4-Wire	119 DX200 - CPD Prod		
		3.4	4-Wire	120 DX200 - CPD ch 2 of audio		
		3.5	<unused>			
		3.6	<unused>			
		3.7	4-Wire	123 4W - CPD Radio ch 14		
		3.8	4-Wire	124 4W - SM Radio ch 12		
4	CAT5-208	4.1	RCP-1012E	125 PANEL - Janet Brown		
		4.2	DCP-1016E	126 Panel - Paul		
		4.3	DCP-1016E	127 Panel - Marty		
		4.4	DCP-1016E	128 Panel - Tammy		
		4.5	RCP-1012E	129 Panel - Crystal		
		4.6	RCP-1012E	130 Panel - Board OP		
		4.7	RCP-1012E	131 Panel - Teleprompter		
		4.8	DCP-1016E	132 Panel - Pete		

Bay	Card Type	Port	Type	Longname	Audio-In	Audio-Out
A	NIC-200					
1	AIO-208	1.1	4-Wire split	Node 200 FOH	201 IN - FOH FULL MIX	201 OUT - MIC 1 Omni Cam L
		1.2	4-Wire split		202 IN - BU Full mix	202 OUT - MIC 2 Cardi Cam L
		1.3	4-Wire split		203 IN - Moderator IFB mix	203 OUT - MIC 3 Hyper Cam L
		1.4	4-Wire split		204 IN -	204 OUT - MIC 4 Omni Cam R
		1.5	4-Wire split		205 IN -	205 OUT - MIC 5 Cardi Cam R
		1.6	4-Wire split		206 IN -	206 OUT - MIC 6 Hyper Cam R
		1.7	4-Wire split		207 IN -	207 OUT - MIC 7 Omni Mod
		1.8	4-Wire split		208 IN -	208 OUT - MIC 8 Cardi Mod
2	AIO-208	2.1	4-Wire split			209 IN -
		2.2	4-Wire split		210 IN -	210 OUT - Timer Buzzer to PA
		2.3	4-Wire split		211 IN -	211 OUT - HH Wireless warmup
		2.4	4-Wire split		212 IN -	212 OUT -
		2.5	4-Wire split		213 IN -	213 OUT -
		2.6	4-Wire split		214 IN -	214 OUT -
		2.7	4-Wire split		215 IN -	215 OUT -
		2.8	4-Wire split		216 IN -	216 OUT - BU FULL MIX -
3	AIO-208	3.1	<unused>			
		3.2	<unused>			
		3.3	<unused>			
		3.4	<unused>			
		3.5	<unused>			
		3.6	<unused>			
		3.7	<unused>			
		3.8	<unused>			
4	CAT5-208	4.1	RCP-1012E	225 Panel - Tom Nicks		
		4.2	<unused>			
		4.3	<unused>			
		4.4	<unused>			
		4.5	<unused>			
		4.6	<unused>			
		4.7	<unused>			
		4.8	<unused>			

B...	Card Type	Port	Type	Longname	Audio-In	Audio-Out
A	NIC-200					
1	AIO-208	1.1	4-Wire split	Node 300 Pool Mix	301 IN - TV Pool feed #1	301 OUT - MIC 1 Omni Cam L
		1.2	4-Wire split		302 IN - TV Marty monitor	302 OUT - MIC 2 Cardi Cam L
		1.3	4-Wire split		303 IN - TV Pre Router Monitor	303 OUT - MIC 3 Hyper Cam L
		1.4	4-Wire split		304 IN -	304 OUT - MIC 4 Omni Cam R
		1.5	4-Wire split		305 IN -	305 OUT - MIC 5 Cardi Cam R
		1.6	4-Wire split		306 IN -	306 OUT - MIC 6 Hyper Cam R
		1.7	4-Wire split		307 IN -	307 OUT - MIC 7 Omni Mod
		1.8	4-Wire split		308 IN -	308 OUT - MIC 8 Cardi Mod
2	AIO-208	2.1	4-Wire split			309 IN - TV Pool feed #2
		2.2	4-Wire split		310 IN -	310 OUT - Timer Buzzer to TV
		2.3	4-Wire split		311 IN -	311 OUT - HH Warmup mic
		2.4	4-Wire split		312 IN -	312 OUT - FOH PA MIX
		2.5	4-Wire split		313 IN -	313 OUT - Backup PA Mix
		2.6	4-Wire	314 4W - Pdcr		
		2.7	4-Wire	315 4W - Audio		
		2.8	4-Wire	316 4W - LD		
3	AIO-208	3.1	<unused>			
		3.2	<unused>			
		3.3	<unused>			
		3.4	<unused>			
		3.5	<unused>			
		3.6	<unused>			
		3.7	<unused>			
		3.8	<unused>			
4	CAT5-208	4.1	RCP-1012E	325 Panel - TV Node		
		4.2	<unused>			
		4.3	<unused>			
		4.4	<unused>			
		4.5	<unused>			
		4.6	<unused>			
		4.7	<unused>			
		4.8	<unused>			

Bay	Card Type	Port	Type	Longname	Audio-In	Audio-Out
A	NIC-200					
1	AIO-208	1.1	<unused>	Node 400 Media		
		1.2	<unused>			
		1.3	<unused>			
		1.4	<unused>			
		1.5	4-Wire split		405 IN -	405 OUT - TV Pool 1 to media
		1.6	4-Wire split		406 IN -	406 OUT - TV Pool 2 to media
		1.7	4-Wire split		407 IN -	407 OUT - FOH mix to media
		1.8	4-Wire split		408 IN -	408 OUT - TV BU mix to media
2	<unused>	2.1...				
3	<unused>	3.1...				
4	CAT5-208	4.1	RCP-1012E	425 Panel Russell		
		4.2	<unused>			
		4.3	<unused>			
		4.4	<unused>			
		4.5	<unused>			
		4.6	<unused>			
		4.7	<unused>			
		4.8	<unused>			
X	<unused>	X.1...				