

DA Number	Input	Output	DA Number	Input	Output	
1	SWR PGM-Clean Out 1		2	Router Out 026	CAM 1 RTN 1 CAM 2 RTN 1 CAM 3 RTN 1 CAM 4 RTN 1 CAM 5 RTN 1 CAM 6 RTN 1 CAM 7 RTN 1	
DA Location			DA Location	Dirty Program		
			By CCUs			
Resolution			Resolution			
1920 X 1080			1920 X 1080			
Frame Rate			Frame Rate			
59.94 i			59.94 i			
DA Number	Input	Output	DA Number	Input	Output	
3	Router Out 027	CAM 1 RTN 2 CAM 2 RTN 2 CAM 3 RTN 2 CAM 4 RTN 2 CAM 5 RTN 2 CAM 6 RTN 2 CAM 7 RTN 2	4	Fiber Converter OUT 01	Monitor-Green Rm Stg Left Monitor-Green Rm Stg Monitor-Stage Manager 1 Monitor-Translation	
DA Location	Multi View			DA Location		
By CCUs				Stage Right by Back Line Mixer		
Resolution				Resolution		
1920 X 1080				1920 X 1080		
Frame Rate				Frame Rate		
59.94 i			59.94 i			
DA Number	Input	Output	DA Number	Input	Output	
5	Sync Gen 1-Bank 2 Out 6	CCU 1 REF IN CCU 2 REF IN CCU 3 REF IN CCU 4 REF IN CCU 5 REF IN CCU 6 REF IN CCU 7 REF IN	6	Sync Generator - Time Code	Switcher Time Code In DA Time Code 2 IN	
DA Location	Bi-Level Sync			DA Location		Master Time Code DA
By CCUs				Engineering Rack		
Resolution				Resolution		
480i				480i		
Frame Rate				Frame Rate		
59.94 i			59.94 i			

DA Number	Input	Output	DA Number	Input	Output
7	DA-Time Code 1 Out 2	Recorder 01 - Time Code In Recorder 02 - Time Code In Recorder 03 - Time Code In Recorder 04 - Time Code In Recorder 05 - Time Code In	8		
	Recorder Time Code				
DA Location			DA Location		
Video Recorder Rack					
Resolution			Resolution		
480i					
Frame Rate		Frame Rate			
59.94 i					