

CAMERAS & LENSES

9 GV LDX 86/80 World Cam Cameras
 1 GV LDX 86 Extreme Camera – 6X/3X SSmo
 w/ Fiber Base Stations
 11 GV 3G SM Fiber/Triax Base Stations
 7 GV Super XPanders w/7" Viewfinders
 2 Fujinon 101x9.3 HD Lens
 2 Fujinon 88x8.8 HD Lenses
 3 Fujinon 72x9.3 HD Lens
 4 Fujinon 22x7.8 Zoom Lenses
 1 Fujinon 12x4.5 Wide Angle Lenses
 7 Vinten Vector 70 Pan Heads
 2 Vinten 250 Pan Heads/Tripods
 2 Vinten 100 Pan Heads/Tripods
 2 LPS Cameras
 Wired for 16 CCU's

SWITCHING & EFFECTS

GV Kayenne Elite 3G K-Frame HD Production
 Center
 - 7 M/E, 90 Inputs, 48 Outputs
 - 42 Keyers, 32 GB of Image Store cache
 - 84 Channels of 2D DPM
 - 20 Channels of iDPM/eDPM w/Kurl & Spektra
 - 32 Chromatte Floating Chroma Keyers
 - ME View enabled
 - Double Take Split M/E Mode
 - FlexiKey

RECORDING & PLAYBACK

2 EVS HD LSM-XT3 12 Channel Video Servers
 2 EVS HD LSM-XT3 8 Channel Video Servers
 Lance TDC 100 DDR Controller
 1 EVS Xfile 3
 1 EVS XHub 3's
 1 Cisco 10/Gigabyte Ethernet Switch
 2 DVD Recorder/Players

GRAPHICS

Wired for three two channel GFX machines
 For A - HVW 500 HS HD Telestrater
 Via Fiber KVM - 1 Single Mode Fiber
Available at additional cost

OUTBOARD MONITORS

10 -15" LCD Color Monitors
 1 Leitch HD Star LCD Test Monitor

TRAILER DIMENSIONS

Working dimension 57'long x 22'Wide
 78' Overall Length, 80,000# GVW w/Truck

TERMINAL EQUIPMENT

Evertz EQX 3G Video Router
 -268 x 812 3G HD SDI Video Router
 -268x236 baseband 3G HD SDI
 Includes:
 -96 16 Ch. Audio De-embedding, Frame Snyc
 -96 16 Ch. Audio Embedding
 -576 X-link Outputs
 -11 Evertz 288VIP-X 16x2 Multiviewers
 -2 Evertz VIP 12a Multiviewers
 Evertz EMR Audio Router
 -704x800 (Expandable to 8192x8192)
 Includes:
 -512x512 MADI
 -96x96 Mono AES
 -96x192 Mono Analog
 24 Evertz CP-2272E Control Panels
 -72 LCD Buttons w/Dual Small LCD's
 11 Evertz 40 button control panel
 18 Evertz 16 button control panel
 Evertz Magnum Control System
 1 Harris X-50 TX Proc Amp
 3 AJA FS-2 TX Proc Amp
 -AES Audio Embedding
 4 Evertz 7710 Up/Down/Cross Converters
 25CH For-A FA505 3G HDR Frame Sync, Up/Down
 Cross Converter w/color correction
 4 Evertz 7710 Up Converters
 16 Evertz Analog to SDI Upconverters
 73 Evertz Downconverting DA's
 2 Evertz Sync Generators w/Changeover Switch
 4 Sony PVM1741 OLED Video Shading Monitors
 Harris & Tektronix Rasterizers & Scopes
 Hitomi VALID signal generator/reader

COMMUNICATIONS

160x160 CH RTS Adam Matrix Intercom System
 -88 4 wire Channel ports
 -64 Channels RTS Omneo
 -16 Rvon Channels
 14 RTS KP 32 Intercom Stations
 8 RTS KP12 Intercom Stations
 8 RTS MKP4/MCS-325 Intercom Stations
 6 RTS SSA 424 for 12 2 wire powered ch.
 RTS 828 High Power IFB Power Supplies (16 IFB)
 4 RTS TIF-2000 Telephone Interfaces
 2 Telos Link
 1 Telos One Digital Hybrid
 4 Analog "QKT" Phone Couplers
 20 RTS BP325 Intercom Belt Packs
 14 RTS 4030 IFB Belt Packs
 20 Telex PH88 Light Weight Headsets
 17 Beyer DT108 Single Muff Headset
 7 Beyer DT109 Dual Muff Headsets
 6 Motorola Two Way Portable Radios
 2 Motorola Base Units with RTS Interface

MISCELLANEOUS

2 - 3 Fixture LED Bi-Color Lighting Kits

AUDIO

Calrec Alpha 100 Bluefin Digital Audio Console
 -72 Faders, 128 Mic-Line In x 128 Line Outs
 -80 AES In x 80 AES Out, 480 DSP Channels
 -256 x 256 Mono MADI Channels
 -4 Stereo or 5.1 Main Outs
 -20 Mono or 10 Stereo Auxiliary Outs
 -8 Stereo Groups
 -48 Multi-Tracks Outs
 2 Daysequerra Down Mix Encoders
 2 Daysequerra Up Mix Decoders
 2 Daysequerra Mono2Stereo
 1 Daysequerra ILM 8 Loudness Meter
 4 DBX 166A Stereo Compressor/Limiters
 6 DBX 160A Compressor/Limiters
 DK Audio Phase Monitor
 2 360 Systems DigiCart E (1 w/SD Card Reader)
 Denon CD Player
 Genelec Speakers in Audio & Production
 Wohler Speaker Stations throughout
 2 Fostex Speakers

MICROPHONES

6 Sennheiser HMD-25 Announcer Headsets
 6 Daltec Talk Back Boxes
 7 Sony ECM-77b Lavalier Microphones
 6 Audio Technica AT835st Stereo Shotgun Mic
 6 Shure VP64 Microphones
 6 Sennheiser MD46 Microphones
 6 Sennheiser MHK70 Shotgun Microphones
 6 Sennheiser MHK416 Shotgun Microphones
 4 Sound Devices MM1 Mic to Line Amps

CABLE

7000' Triax, 675' SMPTE
 3 - 150' 6 Wire Triax Looms
 4000' DT12 Audio Mult
 1000' 6 Pair Audio Snake
 500' 2 Pair Audio Snake
 4 - 125' 10 Wire Coax Looms
 3 - 250' TAC12, 4 - 250' TAC6

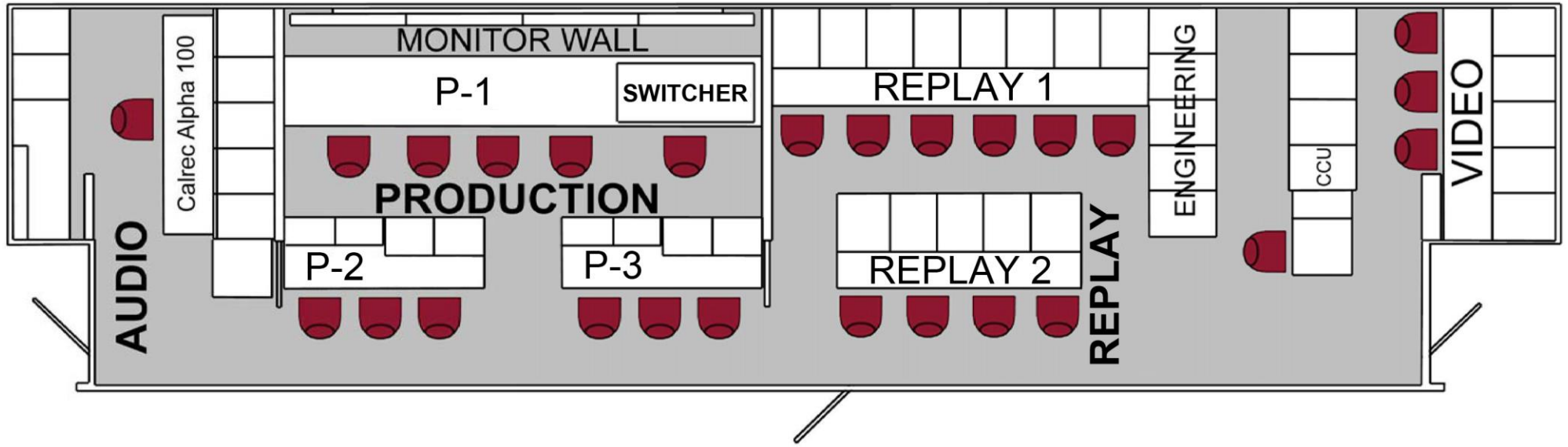
TELEPHONE

Avaya IP 500 12 Line Phone System
 -20 Telephone Fixtures

POWER REQUIREMENTS

Three Phase, 190-280 Volts, 200A/Leg
 -200' Feeder Cable per mobile unit

**** SOME EQUIPMENT MAY NOT TRAVEL WITH
 MOBILE UNIT ON A FULL TIME BASIS****



EVENT: _____



MU6 PRODUCTION MONITOR WALL



SWITCHER G1

MONITOR 1A				MONITOR 2A				MONITOR 3A				MONITOR 4A											
										12:00PM													
1	2	3	4	1	2	3	4	1	2	3	4												
				12:00PM								5	6	7	8	9	2	4	6	8	9		
5	6	7	8	PROGRAM				5	6	PROGRAM				PREVIEW									
																10	11	12					
9	10	11	12	7	8	9		10	11			13	14	15	16								

MONITOR 9A (P2-CG)		
		1
		2
		3
1		4
		5
		6
		7
3	4	8
		9
		#
		#
6	7	8
		#
		#
		#

MONITOR 5A				MONITOR 6A				MONITOR 7A				MONITOR 8A								
1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	5				
												6	7	8	9	10				
5	6	7	8	5	6	7	8	5	6	7	8	11	12	13	14	15				
9	10	11	12	9	10	11	12	9	10	11	12	16								

MONITOR 9B (P3-BUG)		
1		2
3	4	5
6	7	8

SWITCHER INPUTS

SWITCHER OUTPUTS

IN	Default	Show Name	Operator	Source	IN	Default	Show Name	Operator	Source	IN	Default	Show Name	Operator	Source	IN	Default	Show Name	Operator	Source
1	CAM 1				25	EVS 2A				49	FS 9				73	BLACK			
2	CAM 2				26	EVS 2B				50	FS 10				74	BLACK			
3	CAM 3				27	EVS 3A				51	FS 11				75	BARS			
4	CAM 4				28	EVS 3B				52	FS 12				76	BLACK			
5	CAM 5				29	EVS 4A				53	FS 13				77	BUG 2 F			
6	CAM 6				30	EVS 4B				54	FS 14				78	BUG 2 K			
7	CAM 7				31	EVS 5A				55	FS 15				79	BLACK			
8	CAM 8				32	EVS 5B				56	FS 16				80	BLACK			
9	CAM 9				33	EVS 5C				57	CG 1A F				81	BLACK			
10	CAM 10				34	EVS 5D				58	CG 1A K				82	CG 1A F			
11	CAM 11				35	EVS 6A				59	CG 1B F				83	CG 1A K			
12	CAM 12				36	EVS 6B				60	CG 1B K				84	CG 1B F			
13	CAM 13				37	EVS 7A				61	CG 2A F				85	CG 1B K			
14	CAM 14				38	EVS 7B				62	CG 2A K				86	CG 2A F			
15	CAM 15				39	EVS 8A				63	CG 2B F				87	CG 2A K			
16	CAM 16				40	EVS 8B				64	CG 2B K				88	CG 2B F			
17	CAM 17				41	FS 1				65	TELE F				89	CG 2B K			
18	CAM 18				42	FS 2				66	TELE K				90	BUG F			
19	CAM 19				43	FS 3				67	BUG F				91	BUG K			
20	CAM 20				44	FS 4				68	BUG K				92	TELE F			
21	CAM 21				45	FS 5				69					93	TELE K			
22	CAM 22				46	FS 6				70					94	RTR FEED			
23	CAM 23				47	FS 7				71					95	BLACK			
24	CAM 24				48	FS 8				72					96	BARS	BARS		

OUT		OUT	
1	AUX 1	25	ME 2 A
2	AUX 2	26	ME 2 Pa
3	AUX 3	27	ME 2 C
4	AUX 4	28	ME 2 D
5	AUX 5	29	ME 3 A
6	AUX 6	30	ME 3 Pa
7	AUX 7	31	ME 3 c
8	AUX 8	32	ME 3 D
9	IS -1	33	PRESET
10	IS-2	34	S2 PRESET
11	IS-3	35	S2 ME 1 CLN
12	IS-4	36	S2 ME 2 CLN
13	IS-5	37	Pg A
14	S2 IS-6	38	PgPA
15	S2 IS-7	39	Pg B
16	S2 IS-8	40	CLEAN
17	S2 IS-9	41	Pg D
18	S2 IS-10	42	S2 Pg A
19	EDPM A	43	S2 PgPA
20	EDPM C	44	S2 Pg C
21	ME 1 A	45	S2 ME 1A
22	ME 1pA	46	S2 ME1 Pa
23	ME 1 C	47	S2 ME 2 A
24	ME 1D	48	S2 ME 2 Pa

>SWITCHER OUT 33 IS CLEAN

MU 6 TAPE MONITOR WALL

EVENT: _____

10				11				12				13			
1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5	6	7	8	5	6	7	8	5	6	7	8	5	6	7	8
9	10	11	12	9	10	11	12	9	10	11	12	9	10	11	12

DDR: _____
(KVM8)

DDR: _____
(KVM9)

DDR: _____
(KVM10)

DDR: _____
(KVM13)



TAPE ROOM AUDIO- NEEDS VIDEO SIGNAL
TO EMBED THE AUDIO

14				15			
1	2	3	4	1	2	3	4
5	6	7	8	5	6	7	8
9	10	11	12	9	10	11	12

DDR: _____
(KVM LT)

DDR: _____
(KVM CTR)

DDR: _____
(KVM RT)

DDR	SHOW NAME	OPERATOR
1A		
1B		
1C		
2A		
2B		
2C		
3A		
3B		
3C		
4A		
4B		
4C		
5A		
5B		
5C		

DDR	SHOW NAME	OPERATOR
6A		
6B		
6C		
7A		
7B		
7C		
8A		
8B		
8C		
9A		

EVENT: _____



B6 PRODUCTION MONITOR WALL

SWITCHER GPO	
GPO 5	
GPO 6	
GPO 7	
GPO 8	

228

MONITOR 4 (VP23B)				MONITOR 5 (VP24A)					MONITOR 6 (VP25A)				
				12:00PM									
1	2	3	4	1	2	3	4	5	5	6	7	8	9
12:00PM									PROGRAM		PREVIEW		
		5	6								10	11	12
7	8	9		6	7				13	14	15	16	

MONITOR 1 (VP22A)			MONITOR 2 (23A)			MONITOR 3 (VP22B)			MONITOR 7 (VP26A)				MONITOR 8 (VP27A)				MONITOR 9 (VP28A)								
		12:00PM																							
1	2		1	2		1	2		1	2	3	4	1	2	3	4	1	2	3	4	5				
3	4	5	3	4	5	3	4	5	5	6	7	8	5	6	7	8									
6	7	8	6	7	8	6	7	8	9	10	11	12	9	10	11	12	16								

SWITCHER INPUTS

IN	Default	Show Name	Operator	Source	IN	Default	Show Name	Operator	SHOW	IN	Default	Show Name	Operator	SHOW				
1	CAM 1				25	EVS 1A			S1 MO 49	FS 3				73	VTR F			
2	CAM 2				26	EVS 1B			S1 MO 50	FS 4				74	CG 3A F			S2 VIZ
3	CAM 3				27	EVS 2A			S1 RO 51	FS 5				75	CG 3A K			S2 VIZ
4	CAM 4				28	EVS 2B			S1 RO 52	FS 6				76	CG 3B F			S2 VIZ
5	CAM 5				29	EVS 3A			S1 LSM 53	FS 7				77	CG 3B K			S2 VIZ
6	CAM 6				30	EVS 3B			S1 LSM 54	FS 8				78	BUG 3 F			S2 BUG
7	CAM 7				31	EVS 4A			S1 LSM 55	FS 9				79	BUG 3 K			S2 BUG
8	CAM 8				32	EVS 4B			S1 LSM 56	FS 10				80	TELE 2 F			S2 TELE
9	CAM 9				33	EVS 5A			S1 SPOT A 57	FS 11				81	TELE 2 K			S2 TELE
10	CAM 10				34	EVS 5B			S1 SPOT B 58	FS 12				82	CG 1A F			DUET
11	CAM 11				35	EVS 5C			S1 SPOT C 59	FS 13				83	CG 1A K			DUET
12	CAM 12				36	EVS 5D			S1 SPOT D 60	FS 14				84	CG 1B F			DUET
13	CAM 13				37	EVS 6A			S2 LSM 61	FS 15				85	CG 1B K			DUET
14	CAM 14				38	EVS 6B			S2 LSM 62	FS 16				86	CG 2A F			S1 VIZ
15	CAM 15				39	EVS 7A			S2 LSM 63	FS 17				87	CG 2A K			S1 VIZ
16	CAM 16				40	EVS 7B			S2 LSM 64	FS 18				88	CG 2B F			S1 VIZ
17	CAM 17				41	EVS 8A			S2 RO 65	FS 19				89	CG 2B K			S1 VIZ
18	CAM 18				42	EVS 8B			S2 RO 66	FS 20				90	BUG F			S1 BUG
19	CAM 19				43	EVS 8C			S2 SPOT A 67	FS 21				91	BUG K			S1 BUG
20	CAM 20				44	EVS 8D			S2 SPOT B 68	VTR A				92	TELE F			S1 TELE
21	CAM 21				45	CS 1			S2 SPOT C 69	VTR B				93	TELE K			S1 TELE
22	CAM 22				46	CS 2			S2 SPOT D 70	VTR C				94	RTR			
23	CAM 23				47	FS 1				71	VTR D			95	BLACK	TRK BLACK		
24	CAM 24				48	FS 2				72	VTR E			96	BARS	BARS		

SWITCHER OUTPUTS

OUT		OUT	
1	AUX 1	25	ME 2 A
2	AUX 2	26	ME 2 Pa
3	AUX 3	27	ME 2 C
4	AUX 4	28	ME 2 D
5	AUX 5	29	ME 3 A
6	AUX 6	30	ME 3 Pa
7	AUX 7	31	ME 3 c
8	AUX 8	32	ME 3 D
9	IS -1	33	PRESET
10	IS-2	34	S2 PRESET
11	IS-3	35	S2 ME 1 CLN
12	IS-4	36	S2 ME 2 CLN
13	IS-5	37	Pg A
14	S2 IS-6	38	PgPA
15	S2 IS-7	39	Pg B
16	S2 IS-8	40	CLEAN
17	S2 IS-9	41	Pg D
18	S2 IS-10	42	S2 Pg A
19	EDPM A	43	S2 PgPA
20	EDPM C	44	S2 Pg C
21	ME 1 A	45	S2 ME 1A
22	ME 1pA	46	S2 ME1 Pa
23	ME 1 C	47	S2 ME 2 A
24	ME 1D	48	S2 ME 2 Pa