

CAMERAS & LENSES

11 GVG LDK 8000 Elite 3G Cameras
11 GVG LDK 3G Triax/Fiber Base Stations
7 GVG LDK 3G Super XPanders
-w/7" LCD Color Viewfinders
1 Fujinon 101x8.9 HD Lens w/Stabilizer
2 Fujinon 88x8.8 HD Lenses w/Sabilizers
4 Fujinon 72x9.3 HD Lenses
4 Fujinon 22x7.8 Servo Zoom Lenses
1 Fujinon 13x4.5 Wide Angle Lenses
7 Vinten Vector 70 Pan Heads w/Tripods
4 Cartoni Gamma Pan Heads w/Tripods
2 LPS Cameras
Wired for 16 Cameras

SWITCHING & EFFECTS

GVG Kayenne HD Digital Production Center
-4.5 M/E, 96 Inputs, 48 Outputs
-30 Keyers, Internal Still Store
-20 Video Channels of iDPM/eDPM
-Machine Control
-Lance TDC 100 DDR Controller

RECORDING & PLAYBACK

3 EVS LSM XT2+ 6 Channel Disc Recorders
-1 w/Super Motion Software
1 EVS XT2+ 4 Channel RO
1 EVS XT2+ 4 Channel Spot Box/RO
EVS Xfile 2 w/2 SATA & 1 IDE Drive Bay
2 EVS Xhubs
EVS Gigabyte E Switch
2 Panasonic HD1700 DVC Pro HD VTR's
2 Sony DigiBeta VTR's
1 Sony HD Cam VTR
2 DVD Player/Recorders
Wired for 8 6 Channel EVS's & 6 VTR's

GRAPHICS

Chyron Duet Hyper X3
-MS Word, MS Excel, Photoshop
-500 Gb Boot Drive, 4 500 Gb SATA Raid
Drives
-DVDR, WFTP, Lyric 5.4 through 7.0

OUTBOARD MONITORS

9 15" LCD Color Monitors
6 9" Color CRT Monitors
1 Leitch HD Star 9" LCD Test Monitor

TRAILER DIMENSIONS

53'L x 8.5'W with 49'L x 5'W Expansion
78' Overall Length, 80,000# GVW

TERMINAL EQUIPMENT

Evertz EQX 3G Video Router
-262x784 (Expandable to 288x1152)
Includes:
-48 16 Ch. Audio De-embedding
-64 16 Ch. Audio Embedding
-16 Fiber Inputs and Outputs
-576 Xlink Outputs
21 Evertz VIPX 16x2 Multiviewers
Evertz EMR Audio Router
-1344x1504 (Expandable to 8192x8192)
Includes:
-1152x1216 Madi
-96x96 Mono AES
-96x192 Mono Analog
25 Evertz CP-2272E Control Panels
-72 LCD Buttons w/Dual Small LCD's
Evertz Magnum Control System
18 Evertz 3G Up/Down/Cross Converts
-4 w/Live Pillars
34 Evertz A to D Converters
13 Evertz 3G Down Converters
2 Evertz 5601 MSC 3G Master Sync Gens
Evertz Automatic Sync Changeover
4 Harris X85 Processing Amps
2 HD Demodulators
Tektronix Rasterizers
Tektronix WFM Monitors

COMMUNICATIONS

96 x 96 RTS Adam Matrix Intercom
-16 Rvon Channels
-16 Madi Channels
RTS KP 32 & KP 12 Intercom Stations
12 Powered Intercom Channels
12 Powered IFB Channels
4 RTS TIF-2000 Telephone Interfaces
4 Analog "QKT" Phone Couplers
Telos One Digital Interface
20 RTS BP325 Intercom Belt Packs
12 RTS 4030 IFB Belt Packs
Telex PH88 Light Weight Headsets
28 Beyer DT108 Single Muff Headset
12 Beyer DT109 Dual Muff Headsets
6 Motorola Two Way Portable Radios
2 Motorola Base Units w/RTS Interface

TELEPHONE

Avaya Partner II 16 Line Phone System
-22 Telephone Fixtures

POWER REQUIREMENTS

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

AUDIO

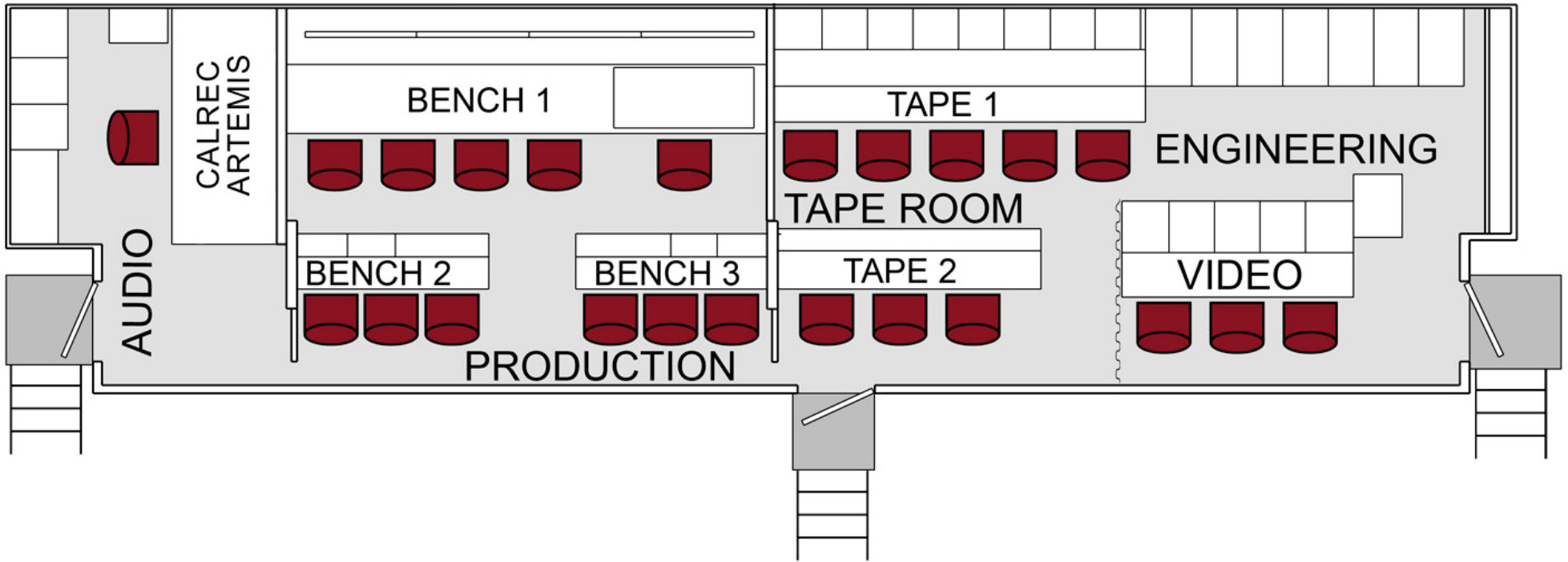
Calrec Artemis Beam Bluefin 2
-64 Fader Digital Audio Console
-Hydra2 w/H2O (Hydra2 Organizer)
-96 Mic/Line Inputs
-96 Line Outputs
-64 x 64 Mono AES
-256 x 256 Mono Madi Channels
-6 Layers each w/A & B Paths
-340 Channel Processing Paths
-Up to 16 Stereo or 5.1 Main Outs
-Up to 48 Mono, Stereo, or 5.1 Groups
-32 Aux Busses
-64 Multi-Track Busses
Dolby E 571 Encoder
Dolby E 572 Decoder
2 Neural Down Mix Encoders
2 Neural Up Mix Decoders
1 Neural Stereo Synthesizer
2 DBX 166AXL Stereo Comp./Limiters
DK Audio Phase Monitor
Blue Sky Base Mgmt (Production)
2 360 Systems DigiCart E w/zip drive
1 CD Player
Genelec Speakers (Audio & Production)
Wohler Speaker Stations throughout

MICROPHONES

6 Sennheiser HMD-25 Announcer Headsets
6 Daltec Talk Back Boxes
6 Beyer MC-837 Shotgun Microphones
6 Sennheiser 416 Shotgun Microphones
5 Audio Technica BP4029 Stereo Shotgun Mic
6 Shure VP64 Microphones
4 EV 635 Microphones
6 Sony ECM-77b Lavalier Microphones
4 Sound Device Mic to Line Amps
4 Sound Device Headphone/Mic Pre Amps

CABLE

6625' Triax
2 150' 6 Wire Triax Looms
2775' DT12 Audio Mult
1000' 6 Pair Audio Snake
500' 2 Pair Audio Snake
5000' Audio Cable
5000' Single Coax
3 200' 10 Wire Coax Looms
1 125' 10 Wire Coax Loom
2 250' 5 Wire Coax Looms
1 150' 5 Wire Coax Loom





MU 12 TAPE MONITOR WALL

DATE: _____

EVENT: _____

MONITOR 10A

MONITOR 11A

MONITOR 12A

MONITOR 13A

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)

MONITOR 15A

MONITOR 16A

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)