

53' Straight Digital

Video Production

Grass Valley 4000, 44 input w/ streamline, 3M/E, DSK
Utah AVS-1, 40x20 Router
Abekas Scitex DVEOUS
Dual tower two channel with warp, target framestore, defocus, color corrector
Abekas A53 single channel

Graphics

Chyron Duet Hyper X
2 channels plus clip player
SDI, CMIX 19" Flat Screen
Chyron Infnit intelligent interface, transform, 3 frame buffers, 230 Bernoulli, 2 gig Jazz drive, 250 zip drive

Video Tape

1 4 ch EVS (LMS)
1 FastForward two channels w/Lance Controller
1 Sony DVW-500 Digibeta
5 Sony BVW-75 Betacam recorders
3 VHS Machines (4 head/stereo)
3 Deja View series 3
1 Sony controller

Cameras/Lenses

7 Ikegami HK-388W (CCD) Cameras
3 Ikegami HK-388PW (CCD) Cameras
2 Ikegami HL-43 (CCD) Cameras
2 LPS (CCD) Cameras
3 Canon 86x9.3 servo zoom w/2x extender
2 Fujinon 55x9.5 servo zoom w/2x extender
1 Canon 55x9.5 manual zoom w/2x extender

2 Fujinon 20x9 servo zoom w/2x extender
3 Fujinon 18x8 servo zoom w/2x extender

Audio

Yamaha PM-3500-56 with full EQ, Foldback inserts, aux, matrix
2 (DBX 160) 2 (DBX 266A) limiter/compressors
DigiCartII plus w/ zip drive
Sony MiniDisc, CD player, Cassette player
3 Telos Link, 4 audio phone couplers
Full complement of Microphone, headsets and accessories
Telos 1x6 available upon request

Monitoring

2 - 13" LCDs
5 - 13" color

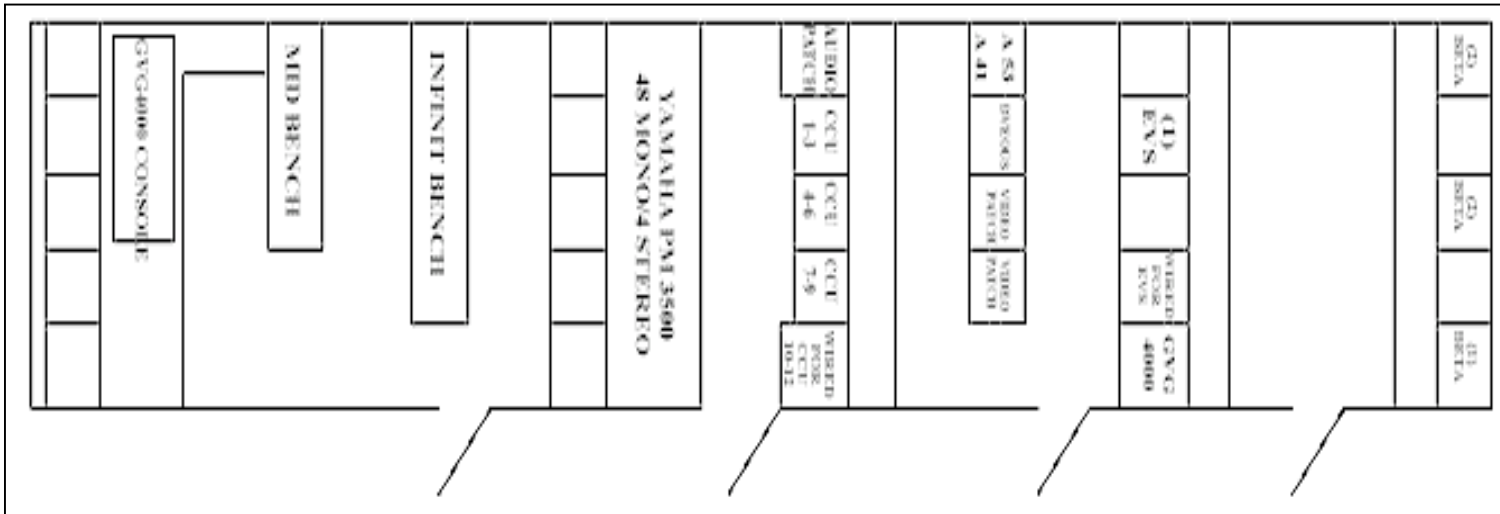
2 - 9" color

Intercom/Communications

RTS Intercom System, 12 channel, 20 stations, 803 masters
RTS IFB System, 8 channel w/SA
Telephone System, 5 station, 6 line
2-Way UHF Radios, base with 6 portables

System Equipment

1 Snell & Wilcox
1 DPS-290
1 DPS-265
1 Nova-950
1 Videotek-8400
3 Nova TBC-XT



Dimensions/Power

208v, single phase, 200 amps
53' trailer, 57.5 with truck
13' 6" height clear
9' wide with stairs
65,000lbs

501-219-2653


Alliance
PRODUCTIONS

SPEAKER		44	45	46	47	48	49	SPEAKER		
34	3	36	37	38	39	40	41	42	43	
RT 19	RT 20	RT 21	RT 22	RT 23	RT 24	RT 25	RT 26			
28	29	30	31	50 PROGRAM		51 PREVIEW		32	33	
RT 17	RT 18	SS B	SS A					ME 1	EM 1 PRE	
22	23	24	25					26	27	
RT 15	RT 16	INFINI 2	INFINI 1					ME 2	ME2 PRE	
12	13	14	15	16	17	18	19	20	21	
RT 7	RT 8	RT 9	RT 10	RT 11	RT 12	RT 13	RT 14	ME 3	ME 3 PRE	
1	2	3	4	5	6	7	8	WAVEFORM	VECTOR SCOPE	
ROUTER 1	ROUTER 2	ROUTER 3	ROUTER 4	ROUTER 5	ROUTER 6	DVE IN	DVE OUT	9	10	11
PROD CUE AMP.		DIR CUE AMP.		PROD AMP.						
								SS A	SS B	PVW