



HD1

Technical specifications

OB-Truck

- length 13,77m (with truck 16,50m)
- width 2,60m (expanded 5,40m)
- height 4,20 m
- power requirements 1x 63A, 3-phase

Vision mixer

- Sony MVS-8000G HD 2,5 M/E
- Sony MVE-8000A DME processor
- Sony MKS-9011A 1 M/E 2nd production panel

Cameras

- 15 x Sony HDC-1500 HD Multi Format (technical readiness up to 24 cameras)
- 1 x Sony HDC-3300 HD Super slow-motion camera
- 2 x Sony BRC-H700 HD 3-CCD robotic camera

camera links

- 2 x Link Research HD

lenses

- 4 x Canon HJ11
- 4 x Canon HJ22
- 1 x Canon HJ40
- 1 x Canon XJ86

VTR & EVS

- 1 x Sony HDCAM HDW-M2000P/20
- 2 x Sony Digital Betacam
- 1 x Sony XDCAM PDW-HD1500
- 2 x Sony DVCAM DSR-1500

- 3 x EVS XT-2 6ch HD
- 2 x EVS X-File storage system

Graphics

- Harris Insciber G3 HD

Video routing and multiview monitoring

- Harris Platinum HD 256 x 256
- 160 HD-input
- 256 HD-output
- Evertz VIP multiview system

Audio

- Studer Vista 5
- 192 digital mono input / output
- 32 analog mono input / output
- Dolby 5.1
- 2 x Studer stagebox (72 mic / line input, 24 output)

Intercom and commentary

- Clear – Com Eclipse Omega 112 ports
- 6 x external outside trailer panels
- 13 x Free Speak – wireless command unit, up to 12 separate lines
- 8 x Full Dublex 450-460MHz wireless command unit
- versatile Party Line (PL)

- 5 x Glensound commentary system

2nd Production

- Apple Final Cut Studio
- Yamaha DM1000
- Digidesign Pro Tools HD3