



DESTINATION HD-17 Built for festivals. Excels with entertainment.

Production

Ross Carbonite C3S Switcher
3 M/Es available, 24 input, 10 output,
(4) Keyers per ME, (2) Chroma Keyers, Still Store

Records

(1) Newtek 3-Play 6-Channel
(1) AJA HELO H.264 Recorder
(6) AJA Ki Pro Rack Recorders

Graphics Facilities

Wired for 1 Dual Channel System
Available Chyron Mosaic or Ross Xpression

Terminal Equipment

64x64 NVision HD Router
NV920 Control System
(2) Audio Embed/Deembed
(2) Integrated Multiviewer Outputs
(8) Frame Sync / Cross Converters

Camera Equipment

Wired for up to 6 CCUs
(4) Hitachi Z-5000 1080i/720p Hybrid Fiber
TAC Fiber Adapters Available
(2) HH Viewfinders
(2) 7" Studio LCD Viewfinders
(2) Fujinon 20x ENG Lenses
(2) Fujinon 13x4.5 Wide Angle Lenses
Additional Camera/Lens Options Available

Communications

RTS Zeus 24 Port Digital Matrix
(4) RTS PL Channels
(2) RTS Telephone Interface
(4) Wet IFB Channels
(2) Biscuit Boxes

Audio Facilities

Soundcraft Si Expression Digital Mixing Console
24 Fader / 96 DSP Inputs
32x16 Analog, 64x64 MADI

Cable Inventory

2000' Hybrid Fiber Optic Camera Cable
750' DT-12 Cable
(1) 1000' TAC-12 Fiber Mult
(1) 500' TAC-12 Fiber Mult

Support

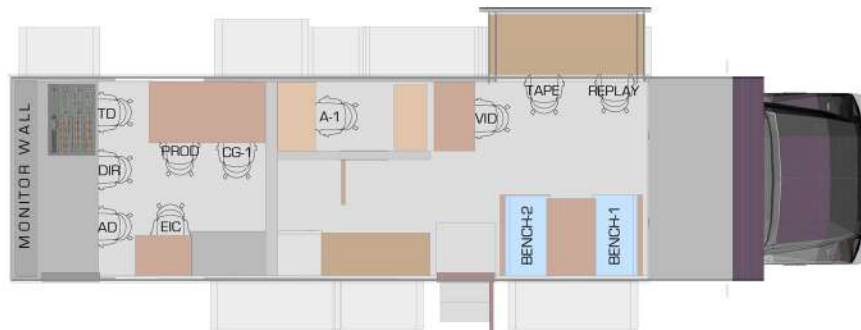
(2) Fostex Speakers
(3) Throwdown HD Monitors
(4) SDI-HDMI Converters
(4) Fiber Rattler Sets
(2) Decimator MD-Cross Converters

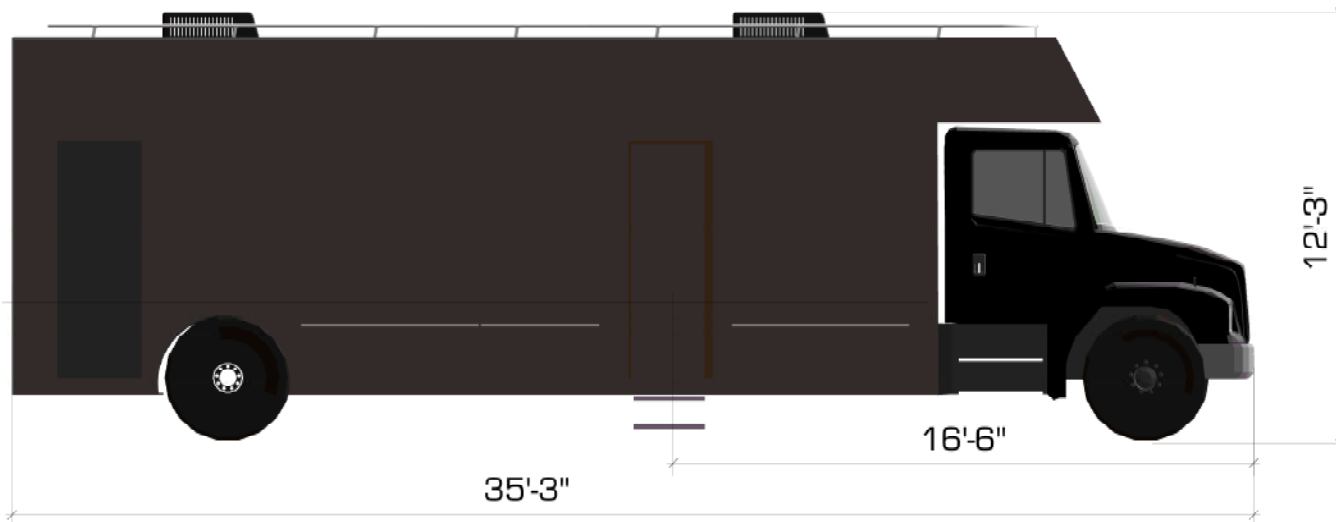
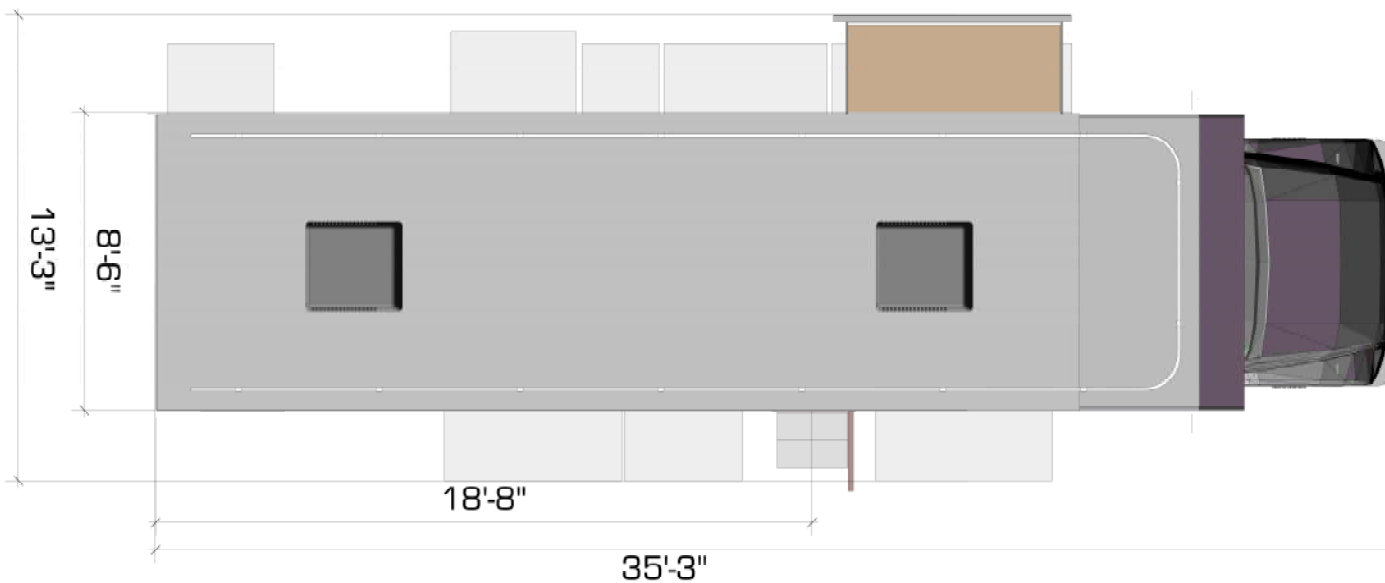
Power Requirements

1 Phase, 150 Amps, 208 Volts
2 Hot Legs, 1 Neutral, 1 Ground
200' feeder cable with camlock connectors

Truck Dimensions

GVW – 48,000 Lbs
Dimensions – 45ft L, 14ft W, 13.5ft H working footprint





1 HD-17 TNDV DESTINATION LMG 3D 2020
Scale: 1:20



LMG
515 Brick Church Park Drive
Nashville TN 37207

DESTINATION
35' PRODUCTION
TRUCK

HD-17 DESTINATION

FILE: HD-17 TNDV LMG DESTINATION 3D 2020.dwg
PRODUCTION DRAWINGS BY: Joseph Frazier

SHEET INFO:

DESTINATION
DIMENSIONS
TOP AND SIDE

NUMBER:

UPDATED:

Date: 5/12/20
Time: 10:54:54 AM

Ver.001

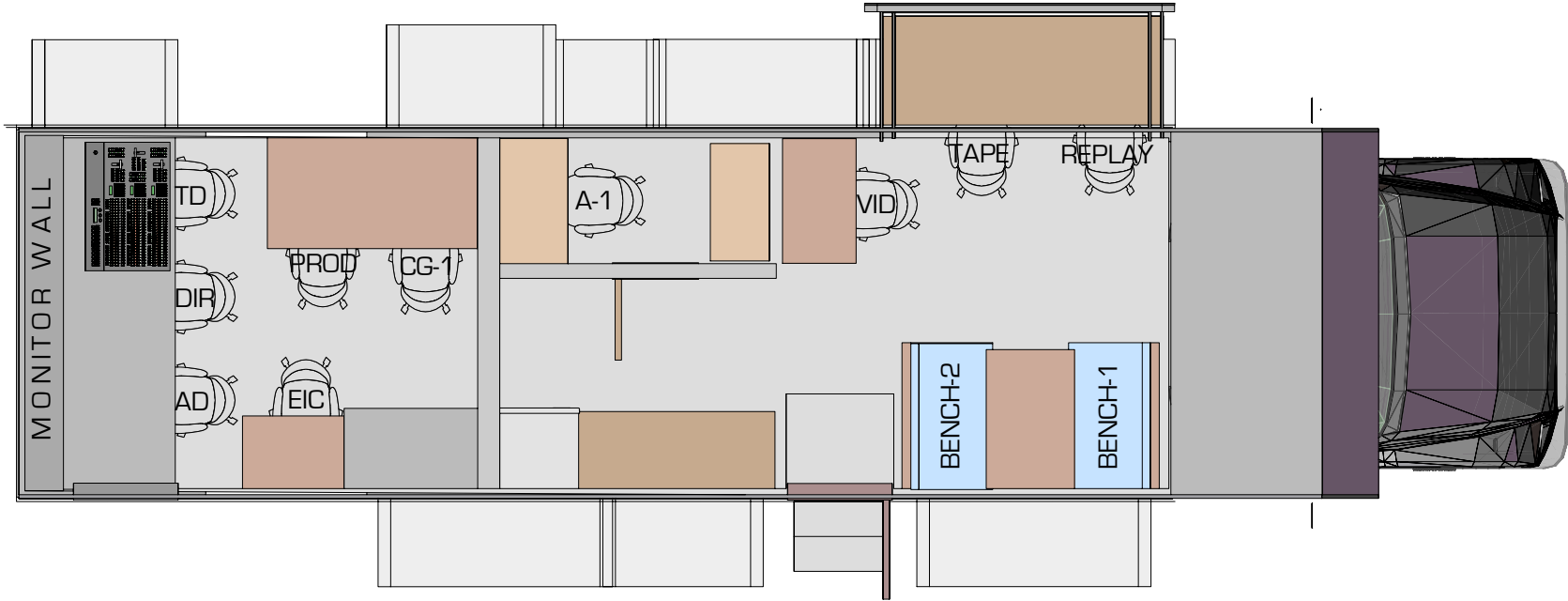
HD-17 DESTINATION

FILE: HD-17 TNDV LMG DESTINATION 3D 2020.wpk
PRODUCTION DRAWINGS BY: Joseph Foster

SHEET INFO:
DESTINATION
TRUCK SEATING
FLOOR PLAN

NOTES:

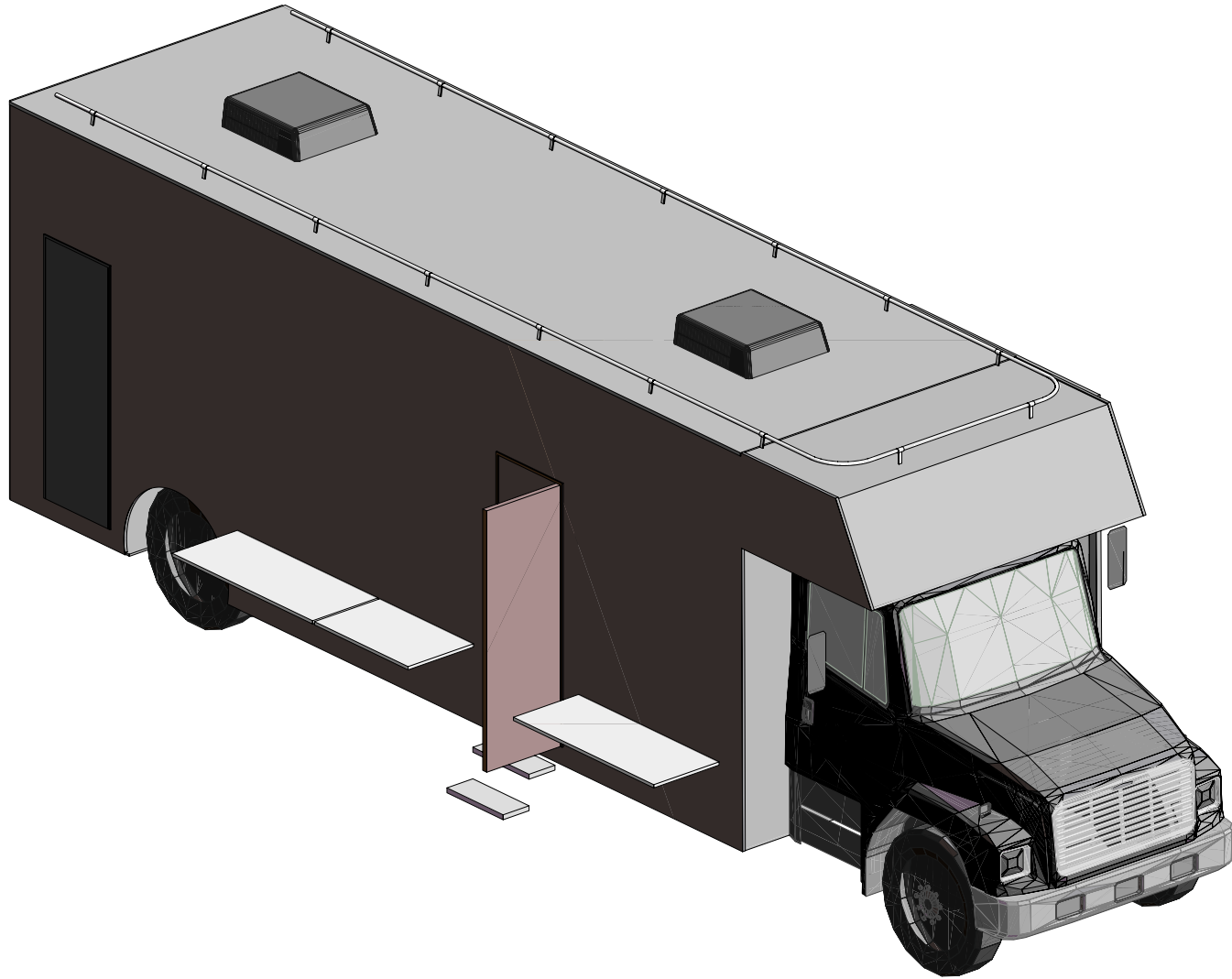
UPDATED:
Date: 5/12/20
Time: 10:39:49 AM
Ver.001



#	LOCATION	NAME:
1	TD	
2	DIR	
3	AD	
4	PROD	
5	CG-1	
6	EIC	
7	A-1	
8	VID	
9	TAPE	

#	LOCATION	NAME:
10	REPLAY	
11	BENCH-2	
12	BENCH-1	

② HD-17 TNDV DESTINATION LMG 3D 2020
Scale: 1:15



4 HD-17 TNDV DESTINATION 3D 2020
Scale: 1:15



LMG
515 Brick Church Park Drive
Nashville TN 37207

DESTINATION
35' PRODUCTION
TRUCK

HD-17 DESTINATION

FILE: HD-17 TNDV LMG DESTINATION 3D 2020.vwk
PRODUCTION DRAWINGS BY: Joseph Foster

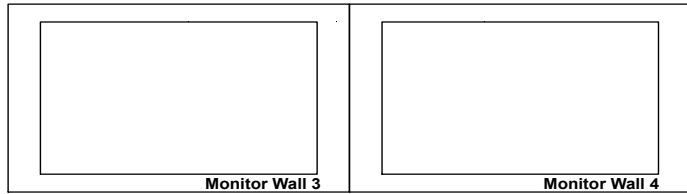
SHEET INFO:
DESTINATION
ISOMETRIC
VIEW

NOTES:

UPDATED:
Date: 3/30/20
Time: 11:14:30 AM
Ver.001

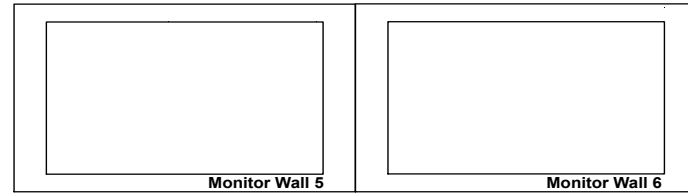
Live Mobile Group "Destination" HD-17

SHOW _____ DATE _____



Monitor Wall 3

Monitor Wall 4



Monitor Wall 5

Monitor Wall 6

1-1		1-2	
1-3	1-4	1-5	1-6
1-7	1-8	1-9	1-10

Monitor Wall 1

2-1		2-2	
2-3	2-4	2-5	2-6
2-7	2-8	2-9	2-10

Monitor Wall 2

Assistant Director

Director

Technical Director

CCU 01 -	UDC A -	RTR 19 -	RTR 24 -	AUX 01 -
CCU 02 -	UDC B -	RTR 20 -	RTR 25 -	AUX 02 -
CCU 03 -	UDC C -	RTR 21 -	RTR 26 -	AUX 03 -
CCU 04 -	UDC D -	RTR 22 -	RTR 27 -	AUX 04 -
CCU 05 -	3PLAY 1 -	RTR 23 -	RTR 28 -	AUX 05 -
CCU 06 -	3PLAY 2 -			ME 1 -
	CG A -			ME 2 -
	CG B -			PROGRAM -



LMG
515 Brick Church Park Drive
Nashville TN 37207

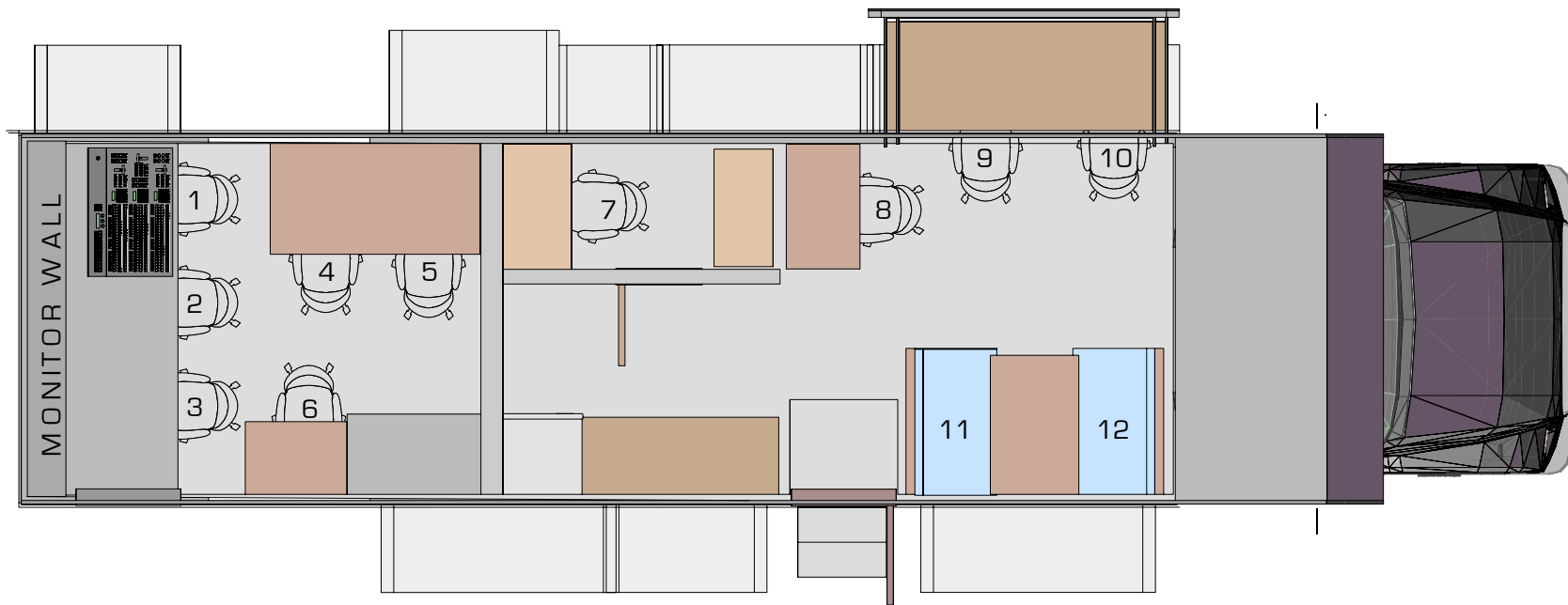
DESTINATION
35' PRODUCTION
TRUCK

HD-17 DESTINATION
 FILE: HD-17 TNDV LMG DESTINATION 3D 2020.vwk
 PRODUCTION DRAWINGS BY: Joseph Foster

SHEET INFO:
DESTINATION
MONITOR WALL

NOTES:

UPDATED:
Date: 3/30/20
Time: 11:14:29 AM
Ver.001



PRODUCTION SEATING ASSIGNMENTS

1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
12	

③ HD-17 TNDV DESTINATION LMG 3D 2020
Scale: 1:15



LMG
515 Brick Church Park Drive
Nashville TN 37207

DESTINATION
35' PRODUCTION
TRUCK

HD-17 DESTINATION

FILE: HD-17 TNDV LMG DESTINATION 3D 2020.dwg
PRODUCTION DRAWINGS BY: Joseph Foster

SHEET INFO:

DESTINATION
TRUCK SEATING
FLOOR PLAN

NOTES:

UPDATED:

Date: 5/12/20
Time: 10:41:30 AM

Ver.001