

Plot Notes

- Ladder Placement is not flexible. Please verify that Ladder motors and fixtures are hung exactly where placed on plot with no variance. Questions about placement and height should be directed to the LD during load in.
- 63 19 degree S4 Barrels are used in the plot. CCM stocks only 62. 6 additional barrels are in use of the Reperatory Plot in PCT. Take 1 from non used Apron Boom Instruments to complete plot. Replace with spare 36 degree barrel - REPLACE AT STRIKE.
- All ETC Vivid's have H30 and V20 Lensing installed prior to Load in. Please hang Vivids on correct angle as drafted.
- Ground row and Boom's location are approximate, LD will determine final placement on site during load in. Method of placing instruments on Deck (Pigeon Plate Style) to be discussed with RME before Load in.
- Pipes on Box booms must be measured and placed if they have instruments on them. Do no assume existing pipes are at right height.
- Sidearms for all Torm pipe fixtures must be AT LEAST 3' long. If enough sidearms cannot be found at this length, please use 3' schedule 40 pipe and Cheese instead.
- New CCM 6" 2K Fresnels can be exchanged for drafted 8" 2K Fresnels wherever needed based on repaired inventory.

ML Gobo Loads for CH 350+351 (DS AS 1100's)

GOBO WHEEL 1 (Rotating)

- #1 - Open
- #2 - Cloud 9 - SR-0096
- #3 - Foliage Breakup 3 - G579
- #4 - Whirl - G282
- #5 - Alpha Rays - 7029
- #6 - Grid - 4218

ML Gobo Loads for CH 352+353 (US AS 1100's)

GOBO WHEEL 1 (Rotating)

- #1 - Open
- #2 - Grid - 4218
- #3 - Foliage Breakup 3 - G579
- #4 - Alpha Rays - 7029
- #5 - Pinwheel 3 - G666
- #6 - Leaves - 5501

ML Gobo Loads for CH 356 (US 3500 Spot)

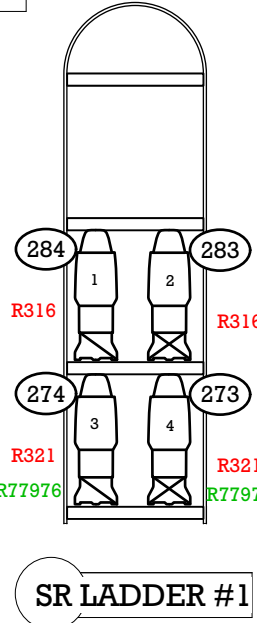
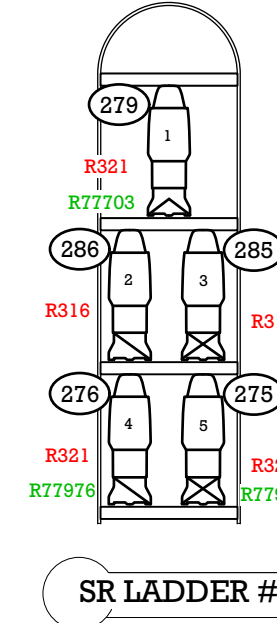
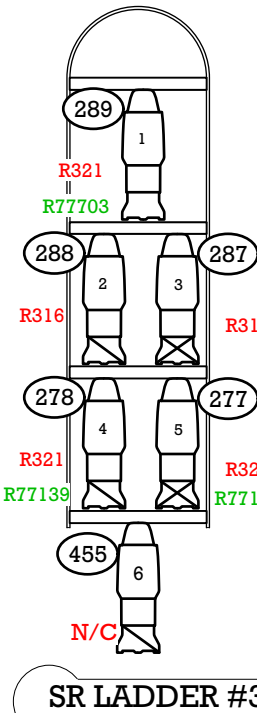
GOBO WHEEL 1 (Rotating)

- #1 - Open
- #2 - Alpha Rays
- #3 - Night Sky
- #4 - Tribal Breakup
- #5 - Rose Window - R77537
- #6 - Glacier

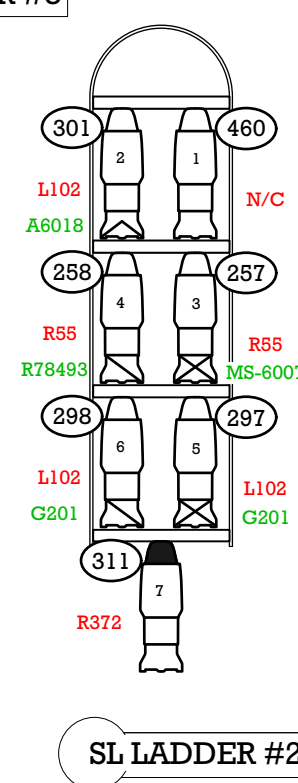
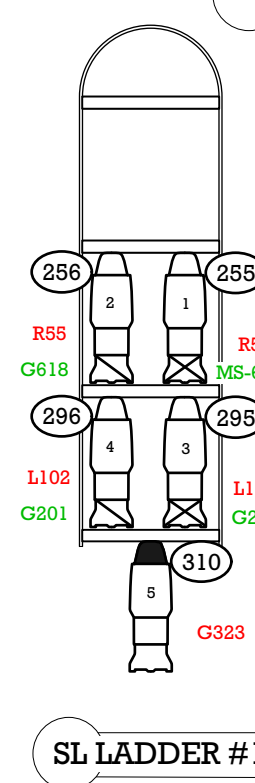
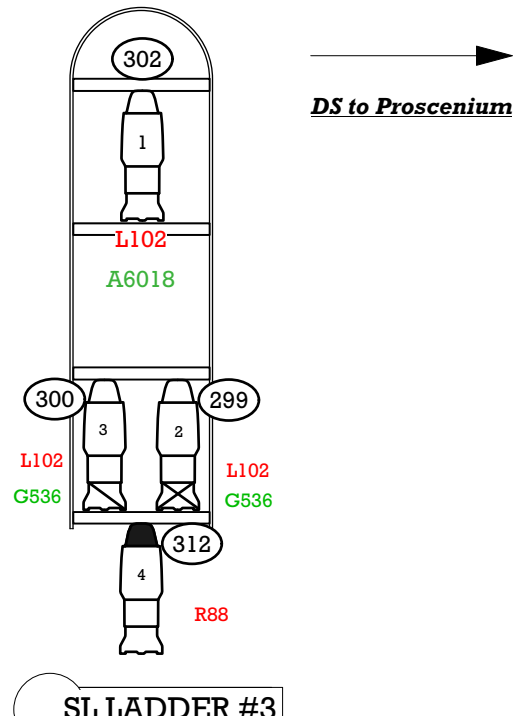
Only Slot 5 is change from CCM Stock Load
Gobo Wheel 2 should stay CCM Stock Load

SR Ladder Detail's

DS to Proscenium



SL Ladder Detail's



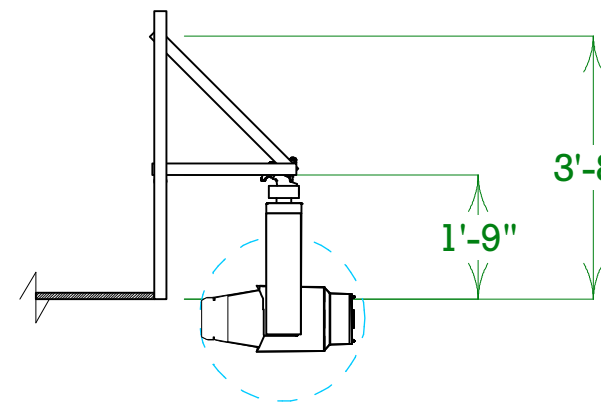
Boom 1 AND 2 Detail

Combine one 21' steel pipe (threaded) and one 6" steel pipe (threaded) during prep week to make each boom.

27' Steel Pipe ascending vertically with 3 LED Strip instruments mounted to hit the Window Wall.

Rope to Grid for support and safety. to be approved by TD.

Final rigging for VL 1100 TS to be reviewed by ME and RME. Pivot point of tilt must sit below the bottom of Beam 2 catwalk.



General Notes

- All instruments to be hung with safety cables properly attached.
- Have R119 + R132 available at focus for all instruments
- Instruments with BLACK end caps on plot need 750W Lamp.

Key to Instrumentation

Picture Symbol	Description
	Source 4 14 Degree 575W
	Source 4 19 Degree 575W
	Source 4 26 Degree 575W
	Source 4 36 Degree 575W
	Source 4 50 Degree 575W
	Source 4 80 Degree 575W
	Source 4 Zoom 750W
	Source 4 PAR WFL 575W
	1K 6" Fresnel 1000W
	2K 8" Fresnel 2000W
	5K 12" Fresnel 5000W
	Atomic Strobe 3000
	ETC Selador Vivid-R
	Chroma Q Color Force 72
	Elation Color Chorus 72
	Philips VL1100 - AS
	Philips VL1100 - TS
	Philips VL3800 Spot
	Altman Q-Lite Wash
	Colortran Multi Broad
	Altman 3 Cell Sky Cyc 1000W

Accessories

Picture Symbol	Description
	Rosco Roto Q Rotator
	Gam Twin Spin Rotator
	GAM FilmFX (Rain)
	6.25" Half Hat
	6.25" Top Hat
	7.5" Barn Door
	10" Barn Door
	15" Barn Door
	Speaker Placement
	Color Ram II 15" Scroller
	12" Side Arm
	18" Side Arm
	24" Side Arm

Typical

UNIT #	YOLK DS	GOBO #	GELL #
CHANNEL #	R77100	R100	



HAMLET
PRINCE OF DENMARK

Lighting Design by Oliver Littleton

Direction by Susan Felder

ALD 1: Evan Carlson

ALD 2: Michael Ekema-Nardella

ME: Jack Broda

RLD: James H. Gage

DATE: 7/10/2017

SCALE: 3/8" = 1'0"

DRAFTED BY: OTL

REVISION:

Ground Plot

PLATE

2 OF 3

FILE REF: Lighting Plot Prelim 4