

## TABLE OF CONTENTS

G643 .....	1	A1017 .....	3
A1054 .....	2	A1061 .....	4

FINAL

**G643**

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan
South Pipe	5	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(221)
South Pipe	7	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(222)
South Pipe	10	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(223)
South Pipe	13	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(224)
South Pipe	15	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(225)
North Pipe	2	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(229)
North Pipe	4	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(230)
North Pipe	7	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(231)
North Pipe	10	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(232)
North Pipe	12	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(233)
FOH Truss	1	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(226)
FOH Truss	4	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(227)
FOH Truss	7	ETC Source 4 26deg 750 W+C-Clamp	750w	Drop Texture	<input type="checkbox"/> O/W	(228)

**A1054**









Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan
SR Tongue	4	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(104)
SR Tongue	7	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(108)
South Pipe	4	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(126)
South Pipe	9	ETC Source 4 50deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(122)
North Pipe	5	ETC Source 4 26deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(101)
North Pipe	8	ETC Source 4 50deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(105)
North Pipe	13	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(109)
North Pipe	16	ETC Source 4 19deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(110)
East Bay	13	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(106)
East Bay	19	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(107)

**A1017**

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan
West Bay	4	ETC Source 4 Jr Zoom+C-Clamp	575w	Tree Breakup	<input type="radio"/> O/W	(102)
West Bay	11	ETC Source 4 36deg 750 W+C-Clamp	750w	Tree Breakup	<input type="radio"/> O/W	(103)

FINAL

**A1061**

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan
SL Tongue	4	ETC Source 4 50deg 750 W+C-Clamp	750w	Star Breakup	 L725	(127)
SL Tongue	8	ETC Source 4 50deg 750 W+C-Clamp	750w	Star Breakup	 L725	(123)
South Pipe	1	ETC Source 4 36deg 750 W+C-Clamp	750w	Star Breakup	 O/W	(130)
South Pipe	12	ETC Source 4 26deg 750 W+C-Clamp	750w	Star Breakup	 L725	(121)
East Bay	10	ETC Source 4 36deg 750 W+C-Clamp	750w	Star Breakup	 L725	(128)
East Bay	18	ETC Source 4 36deg 750 W+C-Clamp	750w	Star Breakup	 L725	(129)
West Bay	2	ETC Source 4 50deg 750 W+C-Clamp	750w	Star Breakup	 L725	(125)
West Bay	7	ETC Source 4 36deg 750 W+C-Clamp	750w	Star Breakup	 L725	(124)
2nd Electric	1	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(131)
2nd Electric	2	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(132)
2nd Electric	4	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(133)
2nd Electric	5	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(134)
2nd Electric	7	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(135)
2nd Electric	9	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(136)
2nd Electric	10	ETC Source 4 36deg 750 W+C-Clamp	750w	Drop Stars		(137)