

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(1)</b>	1		FOH Pipe #19	PAR64 WFL 1kw	R33	Wm Wash
<b>(2)</b>	2		FOH Pipe #10	PAR64 WFL 1kw	R33	Wm Wash
	"		FOH Pipe #14	"	"	"
<b>(3)</b>	3		FOH Pipe #4	PAR64 WFL 1kw	R33	Wm Wash
<b>(4)</b>	4		FOH Pipe #17	PAR64 WFL 1kw	R60	Cool Wash
<b>(5)</b>	5		FOH Pipe #9	PAR64 WFL 1kw	R60	Cool Wash
	"		FOH Pipe #13	"	"	"
<b>(6)</b>	6		FOH Pipe #6	PAR64 WFL 1kw	R60	Cool Wash
<b>(7)</b>	7		FOH Pipe #18	Source 4 36deg 575w	NC	FOH Front
<b>(8)</b>	8		FOH Pipe #16	Source 4 36deg 575w	NC	FOH Front
<b>(9)</b>	9		FOH Pipe #15	Source 4 36deg 575w	NC	FOH Front
<b>(10)</b>	10		FOH Pipe #8	Source 4 36deg 575w	NC	FOH Front
<b>(11)</b>	11		FOH Pipe #7	Source 4 36deg 575w	NC	FOH Front
<b>(12)</b>	12		FOH Pipe #5	Source 4 36deg 575w	NC	FOH Front
<b>(13)</b>	13		1 Elec. #13	Source 4 36deg 575w	NC	1E Front
<b>(14)</b>	14		1 Elec. #11	Source 4 36deg 575w	NC	1E Front
<b>(15)</b>	15		1 Elec. #9	Source 4 36deg 575w	NC	1E Front
<b>(16)</b>	16		1 Elec. #5	Source 4 36deg 575w	NC	1E Front
<b>(17)</b>	17		1 Elec. #3	Source 4 36deg 575w	NC	1E Front
<b>(18)</b>	18		1 Elec. #1	Source 4 36deg 575w	NC	1E Front
<b>(19)</b>	19		1A Elec. #6	ParNel 575w	NC	DS NC Dn
<b>(20)</b>	20		1A Elec. #5	ParNel 575w	NC	DS NC Dn
<b>(21)</b>	21		1A Elec. #4	ParNel 575w	NC	DS NC Dn
<b>(22)</b>	22		1A Elec. #3	ParNel 575w	NC	DS NC Dn
<b>(23)</b>	23		1A Elec. #2	ParNel 575w	NC	DS NC Dn
<b>(24)</b>	24		1A Elec. #1	ParNel 575w	NC	DS NC Dn
<b>(25)</b>	25		2 Elec. #9	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #11	"	"	"

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(26)</b>	26		2 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #7	"	"	"
<b>(27)</b>	27		2 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #3	"	"	"
<b>(28)</b>	28		3 Elec. #9	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #11	"	"	"
<b>(29)</b>	29		3 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #7	"	"	"
<b>(30)</b>	30		3 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #3	"	"	"
<b>(31)</b>	31		J Pipe #1	Source 4 36deg 575w	color	SR Spec
<b>(32)</b>	32		D Pipe #1	Source 4 36deg 575w	color	SL Spec
<b>(33)</b>	33		F Pipe #1	575w	NC	Selected Shorts
<b>(34)</b>	34		FOH Pipe #2	Source 4 50deg 575w	NC, T: Just Kid.	Just Kidding
	"		FOH Pipe #21	"	"	"
<b>(35)</b>	35		FOH Pipe #11	Source 4 36deg 575w	NC, T: IRIS	FOH Front/ CTR
<b>(36)</b>	36		FOH Pipe #1	S4 Junior 575w	NC, T: UNITY	Church Gobo
	"		FOH Pipe #22	"	"	"
<b>(37)</b>	37		4 Elec. #20	PAR64 WFL 1kw	NC	PAR Backs
<b>(38)</b>	38		4 Elec. #18	PAR64 WFL 1kw	NC	PAR Backs
<b>(39)</b>	39		4 Elec. #17	PAR64 WFL 1kw	NC	PAR Backs
<b>(40)</b>	40		4 Elec. #15	PAR64 WFL 1kw	NC	PAR Backs
<b>(41)</b>	41		4 Elec. #13	PAR64 WFL 1kw	NC	PAR Backs
<b>(42)</b>	42		4 Elec. #11	PAR64 WFL 1kw	NC	PAR Backs
<b>(43)</b>	43		4 Elec. #10	PAR64 WFL 1kw	NC	PAR Backs
<b>(44)</b>	44		4 Elec. #8	PAR64 WFL 1kw	NC	PAR Backs
<b>(45)</b>	45		4 Elec. #6	PAR64 WFL 1kw	NC	PAR Backs

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(46)</b>	46		4 Elec. #4	PAR64 WFL 1kw	NC	PAR Backs
<b>(47)</b>	47		4 Elec. #3	PAR64 WFL 1kw	NC	PAR Backs
<b>(48)</b>	48		4 Elec. #1	PAR64 WFL 1kw	NC	PAR Backs
<b>(49)</b>	49		1 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 1-->
<b>(50)</b>	50		M Pipe #1	Source 4 36deg 575w	color	HiSide 1--> >Near
<b>(51)</b>	51		L Pipe #1	Source 4 26° 575w	color	HiSide 1--> >Far
<b>(52)</b>	52		I Pipe #1	Source 4 36deg 575w	color	HiSide 1--> Spec
<b>(53)</b>	53		2 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 2-->
<b>(54)</b>	54		M Pipe #2	Source 4 36deg 575w	color	HiSide 2--> >Near
<b>(55)</b>	55		L Pipe #3	Source 4 26° 575w	color	HiSide 2--> >Far
<b>(56)</b>	56		I Pipe #2	Source 4 36deg 575w	color	HiSide 2--> Spec
<b>(57)</b>	57		3 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 3-->
<b>(58)</b>	58		M Pipe #3	Source 4 36deg 575w	color	HiSide 3--> >Near
<b>(59)</b>	59		L Pipe #5	Source 4 26° 575w	color	HiSide 3--> >Far
<b>(60)</b>	60		I Pipe #3	Source 4 36deg 575w	color	HiSide 3--> Spec
<b>(61)</b>	61		1 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 1<-
<b>(62)</b>	62		A Pipe #1	Source 4 36deg 575w	color	HiSide 1<- Near
<b>(63)</b>	63		B Pipe #1	Source 4 26° 575w	color	HiSide 1<- Far
<b>(64)</b>	64		E Pipe #1	Source 4 36deg 575w	NC	HiSide 1<- Spec

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(65)</b>	65		2 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 2<-
<b>(66)</b>	66		A Pipe #2	Source 4 36deg 575w	color	HiSide 2<-- Near
<b>(67)</b>	67		B Pipe #3	Source 4 26° 575w	color	HiSide 2<-- Far
<b>(68)</b>	68		E Pipe #2	Source 4 36deg 575w	color	HiSide 2<-- Spec
<b>(69)</b>	69		3 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 3<-
<b>(70)</b>	70		A Pipe #3	Source 4 36deg 575w	color	HiSide 3<-- Near
<b>(71)</b>	71		B Pipe #5	Source 4 26° 575w	color	HiSide 3<-- Far
<b>(72)</b>	72		E Pipe #3	Source 4 36deg 575w	NC	HiSide 1<-- Spec
<b>(73)</b>	73		L Pipe #2	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(74)</b>	74		L Pipe #4	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(75)</b>	75		L Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(76)</b>	76		B Pipe #2	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(77)</b>	77		B Pipe #4	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(78)</b>	78		B Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(79)</b>	79		G Pipe #4	Source 4 50deg 575w	color	Ctr Spec
<b>(80)</b>	80		G Pipe #3	Source 4 36deg 575w	color	Ctr Spec
<b>(81)</b>	81		G Pipe #2	Source 4 36deg 575w	color	Ctr Spec
<b>(82)</b>	82		G Pipe #1	Source 4 50deg 575w	color	Ctr Spec
<b>(83)</b>	83		1 Elec. #7	Source 4 36deg 575w	NC	1E Front/CTR
<b>(84)</b>	84		FOH Pipe #12	Source 4 36deg 575w	NC	FOH Front/ CTR

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(85)</b>	85		Cyc Light Pipe # 1a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 2a	"	"	"
<b>(86)</b>	86		Cyc Light Pipe # 3a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 4a	"	"	"
<b>(87)</b>	87		Cyc Light Pipe # 5a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 6a	"	"	"
<b>(88)</b>	88		Cyc Light Pipe # 1c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 2c	"	"	"
<b>(89)</b>	89		Cyc Light Pipe # 3c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 4c	"	"	"
<b>(90)</b>	90		Cyc Light Pipe # 5c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 6c	"	"	"
<b>(91)</b>	91		Cyc Light Pipe # 1b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 2b	"	"	"
<b>(92)</b>	92		Cyc Light Pipe # 3b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 4b	"	"	"
<b>(93)</b>	93		Cyc Light Pipe # 5b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 6b	"	"	"

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(94)</b>	94		Cyc Light Pipe # 1d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 2d	"	"	"
<b>(95)</b>	95		Cyc Light Pipe # 3d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 4d	"	"	"
<b>(96)</b>	96		Cyc Light Pipe # 5d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 6d	"	"	"
<b>(97)</b>	97		1 Tail Down SR #3			Circ for Shin
<b>(98)</b>	98		1 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
<b>(99)</b>	99		2 Tail Down SR #3			Circ for Shin
<b>(100)</b>	100		2 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
<b>(101)</b>	101		3 Tail Down SR #3			Circ for Shin
<b>(102)</b>	102		3 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 3-->
<b>(103)</b>	103		1 Tail Down SL # 3			Circ for Shin
<b>(104)</b>	104		1 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 1<-
<b>(105)</b>	105		2 Tail Down SL # 3			Circ for Shin
<b>(106)</b>	106		2 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 2<-
<b>(107)</b>	107		3 Tail Down SL # 3			Circ for Shin
<b>(108)</b>	108		3 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 3<-

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(131)</b>	201		2 Elec. #10	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(132)</b>	206		2 Elec. #8	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(133)</b>	211		2 Elec. #6	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(134)</b>	216		2 Elec. #4	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(135)</b>	221		2 Elec. #2	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(136)</b>	226		3 Elec. #10	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(137)</b>	231		3 Elec. #8	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(138)</b>	236		3 Elec. #6	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(139)</b>	241		3 Elec. #4	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(140)</b>	246		3 Elec. #2	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(141)</b>	251		1 Elec. #12	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(142)</b>	256		1 Elec. #10	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(143)</b>	261		1 Elec. #8	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(144)</b>	266		1 Elec. #6	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(145)</b>	271		1 Elec. #4	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(146)</b>	276		1 Elec. #2	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(147)</b>	281		4 Elec. #19	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(148)</b>	286		4 Elec. #16	Spectra Par 100 WFL 100w	RGBA	LED Backs

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(149)</b>	291		4 Elec. #14	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(150)</b>	296		4 Elec. #12	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(151)</b>	301		4 Elec. #9	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(152)</b>	306		4 Elec. #7	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(153)</b>	311		4 Elec. #5	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(154)</b>	316		4 Elec. #2	Spectra Par 100 WFL 100w	RGBA	LED Backs



# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(1)</b>	1		FOH Pipe #19	PAR64 WFL 1kw	R33	Wm Wash
<b>(2)</b>	2		FOH Pipe #10	PAR64 WFL 1kw	R33	Wm Wash
	"		FOH Pipe #14	"	"	"
<b>(3)</b>	3		FOH Pipe #4	PAR64 WFL 1kw	R33	Wm Wash
<b>(4)</b>	4		FOH Pipe #17	PAR64 WFL 1kw	R60	Cool Wash
<b>(5)</b>	5		FOH Pipe #9	PAR64 WFL 1kw	R60	Cool Wash
	"		FOH Pipe #13	"	"	"
<b>(6)</b>	6		FOH Pipe #6	PAR64 WFL 1kw	R60	Cool Wash
<b>(7)</b>	7		FOH Pipe #18	Source 4 36deg 575w	NC	FOH Front
<b>(8)</b>	8		FOH Pipe #16	Source 4 36deg 575w	NC	FOH Front
<b>(9)</b>	9		FOH Pipe #15	Source 4 36deg 575w	NC	FOH Front
<b>(10)</b>	10		FOH Pipe #8	Source 4 36deg 575w	NC	FOH Front
<b>(11)</b>	11		FOH Pipe #7	Source 4 36deg 575w	NC	FOH Front
<b>(12)</b>	12		FOH Pipe #5	Source 4 36deg 575w	NC	FOH Front
<b>(13)</b>	13		1 Elec. #13	Source 4 36deg 575w	NC	1E Front
<b>(14)</b>	14		1 Elec. #11	Source 4 36deg 575w	NC	1E Front
<b>(15)</b>	15		1 Elec. #9	Source 4 36deg 575w	NC	1E Front
<b>(16)</b>	16		1 Elec. #5	Source 4 36deg 575w	NC	1E Front
<b>(17)</b>	17		1 Elec. #3	Source 4 36deg 575w	NC	1E Front
<b>(18)</b>	18		1 Elec. #1	Source 4 36deg 575w	NC	1E Front
<b>(19)</b>	19		1A Elec. #6	ParNel 575w	NC	DS NC Dn
<b>(20)</b>	20		1A Elec. #5	ParNel 575w	NC	DS NC Dn
<b>(21)</b>	21		1A Elec. #4	ParNel 575w	NC	DS NC Dn
<b>(22)</b>	22		1A Elec. #3	ParNel 575w	NC	DS NC Dn
<b>(23)</b>	23		1A Elec. #2	ParNel 575w	NC	DS NC Dn
<b>(24)</b>	24		1A Elec. #1	ParNel 575w	NC	DS NC Dn
<b>(25)</b>	25		2 Elec. #9	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #11	"	"	"

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(26)</b>	26		2 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #7	"	"	"
<b>(27)</b>	27		2 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"		2 Elec. #3	"	"	"
<b>(28)</b>	28		3 Elec. #9	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #11	"	"	"
<b>(29)</b>	29		3 Elec. #5	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #7	"	"	"
<b>(30)</b>	30		3 Elec. #1	S4 PAR XWFL 575w	NC	NC Dns
	"		3 Elec. #3	"	"	"
<b>(31)</b>	31		J Pipe #1	Source 4 36deg 575w	color	SR Spec
<b>(32)</b>	32		D Pipe #1	Source 4 36deg 575w	color	SL Spec
<b>(33)</b>	33		F Pipe #1	575w	NC	Selected Shorts
<b>(34)</b>	34		FOH Pipe #2	Source 4 50deg 575w	NC, T: Just Kid.	Just Kidding
	"		FOH Pipe #21	"	"	"
<b>(35)</b>	35		FOH Pipe #11	Source 4 36deg 575w	NC, T: IRIS	FOH Front/ CTR
<b>(36)</b>	36		FOH Pipe #1	S4 Junior 575w	NC, T: UNITY	Church Gobo
	"		FOH Pipe #22	"	"	"
<b>(37)</b>	37		4 Elec. #20	PAR64 WFL 1kw	NC	PAR Backs
<b>(38)</b>	38		4 Elec. #18	PAR64 WFL 1kw	NC	PAR Backs
<b>(39)</b>	39		4 Elec. #17	PAR64 WFL 1kw	NC	PAR Backs
<b>(40)</b>	40		4 Elec. #15	PAR64 WFL 1kw	NC	PAR Backs
<b>(41)</b>	41		4 Elec. #13	PAR64 WFL 1kw	NC	PAR Backs
<b>(42)</b>	42		4 Elec. #11	PAR64 WFL 1kw	NC	PAR Backs
<b>(43)</b>	43		4 Elec. #10	PAR64 WFL 1kw	NC	PAR Backs
<b>(44)</b>	44		4 Elec. #8	PAR64 WFL 1kw	NC	PAR Backs
<b>(45)</b>	45		4 Elec. #6	PAR64 WFL 1kw	NC	PAR Backs

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(46)</b>	46		4 Elec. #4	PAR64 WFL 1kw	NC	PAR Backs
<b>(47)</b>	47		4 Elec. #3	PAR64 WFL 1kw	NC	PAR Backs
<b>(48)</b>	48		4 Elec. #1	PAR64 WFL 1kw	NC	PAR Backs
<b>(49)</b>	49		1 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 1-->
<b>(50)</b>	50		M Pipe #1	Source 4 36deg 575w	color	HiSide 1--> >Near
<b>(51)</b>	51		L Pipe #1	Source 4 26° 575w	color	HiSide 1--> >Far
<b>(52)</b>	52		I Pipe #1	Source 4 36deg 575w	color	HiSide 1--> Spec
<b>(53)</b>	53		2 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 2-->
<b>(54)</b>	54		M Pipe #2	Source 4 36deg 575w	color	HiSide 2--> >Near
<b>(55)</b>	55		L Pipe #3	Source 4 26° 575w	color	HiSide 2--> >Far
<b>(56)</b>	56		I Pipe #2	Source 4 36deg 575w	color	HiSide 2--> Spec
<b>(57)</b>	57		3 Tail Down SR #2	Source 4 36deg 575w	color	#1 HH in 3-->
<b>(58)</b>	58		M Pipe #3	Source 4 36deg 575w	color	HiSide 3--> >Near
<b>(59)</b>	59		L Pipe #5	Source 4 26° 575w	color	HiSide 3--> >Far
<b>(60)</b>	60		I Pipe #3	Source 4 36deg 575w	color	HiSide 3--> Spec
<b>(61)</b>	61		1 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 1<-
<b>(62)</b>	62		A Pipe #1	Source 4 36deg 575w	color	HiSide 1<- Near
<b>(63)</b>	63		B Pipe #1	Source 4 26° 575w	color	HiSide 1<- Far
<b>(64)</b>	64		E Pipe #1	Source 4 36deg 575w	NC	HiSide 1<- Spec

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(65)</b>	65		2 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 2<-
<b>(66)</b>	66		A Pipe #2	Source 4 36deg 575w	color	HiSide 2<-- Near
<b>(67)</b>	67		B Pipe #3	Source 4 26° 575w	color	HiSide 2<-- Far
<b>(68)</b>	68		E Pipe #2	Source 4 36deg 575w	color	HiSide 2<-- Spec
<b>(69)</b>	69		3 Tail Down SL # 2	Source 4 36deg 575w	color	#1 HH in 3<-
<b>(70)</b>	70		A Pipe #3	Source 4 36deg 575w	color	HiSide 3<-- Near
<b>(71)</b>	71		B Pipe #5	Source 4 26° 575w	color	HiSide 3<-- Far
<b>(72)</b>	72		E Pipe #3	Source 4 36deg 575w	NC	HiSide 1<-- Spec
<b>(73)</b>	73		L Pipe #2	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(74)</b>	74		L Pipe #4	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(75)</b>	75		L Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo -->
<b>(76)</b>	76		B Pipe #2	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(77)</b>	77		B Pipe #4	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(78)</b>	78		B Pipe #6	Source 4 50deg 575w	NC, T: R7119	Gobo <--
<b>(79)</b>	79		G Pipe #4	Source 4 50deg 575w	color	Ctr Spec
<b>(80)</b>	80		G Pipe #3	Source 4 36deg 575w	color	Ctr Spec
<b>(81)</b>	81		G Pipe #2	Source 4 36deg 575w	color	Ctr Spec
<b>(82)</b>	82		G Pipe #1	Source 4 50deg 575w	color	Ctr Spec
<b>(83)</b>	83		1 Elec. #7	Source 4 36deg 575w	NC	1E Front/CTR
<b>(84)</b>	84		FOH Pipe #12	Source 4 36deg 575w	NC	FOH Front/ CTR

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(85)</b>	85		Cyc Light Pipe # 1a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 2a	"	"	"
<b>(86)</b>	86		Cyc Light Pipe # 3a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 4a	"	"	"
<b>(87)</b>	87		Cyc Light Pipe # 5a	1kw	R83	Cyc Blue
	"		Cyc Light Pipe # 6a	"	"	"
<b>(88)</b>	88		Cyc Light Pipe # 1c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 2c	"	"	"
<b>(89)</b>	89		Cyc Light Pipe # 3c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 4c	"	"	"
<b>(90)</b>	90		Cyc Light Pipe # 5c	1kw	L139	Cyc Green
	"		Cyc Light Pipe # 6c	"	"	"
<b>(91)</b>	91		Cyc Light Pipe # 1b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 2b	"	"	"
<b>(92)</b>	92		Cyc Light Pipe # 3b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 4b	"	"	"
<b>(93)</b>	93		Cyc Light Pipe # 5b	1kw	R22	Cyc Amber
	"		Cyc Light Pipe # 6b	"	"	"

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(94)</b>	94		Cyc Light Pipe # 1d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 2d	"	"	"
<b>(95)</b>	95		Cyc Light Pipe # 3d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 4d	"	"	"
<b>(96)</b>	96		Cyc Light Pipe # 5d	1kw	R27	Cyc Red
	"		Cyc Light Pipe # 6d	"	"	"
<b>(97)</b>	97		1 Tail Down SR #3			Circ for Shin
<b>(98)</b>	98		1 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
<b>(99)</b>	99		2 Tail Down SR #3			Circ for Shin
<b>(100)</b>	100		2 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 1-->
<b>(101)</b>	101		3 Tail Down SR #3			Circ for Shin
<b>(102)</b>	102		3 Tail Down SR #1	Source 4 36deg 575w	color	#2 HH in 3-->
<b>(103)</b>	103		1 Tail Down SL # 3			Circ for Shin
<b>(104)</b>	104		1 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 1<-
<b>(105)</b>	105		2 Tail Down SL # 3			Circ for Shin
<b>(106)</b>	106		2 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 2<-
<b>(107)</b>	107		3 Tail Down SL # 3			Circ for Shin
<b>(108)</b>	108		3 Tail Down SL # 1	Source 4 36deg 575w	color	#2 HH in 3<-

## SHARP REP PLOT (I... CHANNEL HOOKUP

Page 7 of 8

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(131)</b>	201		2 Elec. #10	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(132)</b>	206		2 Elec. #8	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(133)</b>	211		2 Elec. #6	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(134)</b>	216		2 Elec. #4	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(135)</b>	221		2 Elec. #2	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(136)</b>	226		3 Elec. #10	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(137)</b>	231		3 Elec. #8	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(138)</b>	236		3 Elec. #6	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(139)</b>	241		3 Elec. #4	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(140)</b>	246		3 Elec. #2	SpectraPar 100 VWFL 575w	RGBA	LED Dns
<b>(141)</b>	251		1 Elec. #12	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(142)</b>	256		1 Elec. #10	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(143)</b>	261		1 Elec. #8	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(144)</b>	266		1 Elec. #6	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(145)</b>	271		1 Elec. #4	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(146)</b>	276		1 Elec. #2	Spectra Par 100 WFL 100w	RGBA	LED in 1
<b>(147)</b>	281		4 Elec. #19	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(148)</b>	286		4 Elec. #16	Spectra Par 100 WFL 100w	RGBA	LED Backs

# SHARP REP PLOT (I... CHANNEL HOOKUP

Sharp Rep Plot (ION).lw5

3/3/16

Channel	Dm	C#	Pos & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(149)</b>	291		4 Elec. #14	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(150)</b>	296		4 Elec. #12	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(151)</b>	301		4 Elec. #9	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(152)</b>	306		4 Elec. #7	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(153)</b>	311		4 Elec. #5	Spectra Par 100 WFL 100w	RGBA	LED Backs
<b>(154)</b>	316		4 Elec. #2	Spectra Par 100 WFL 100w	RGBA	LED Backs





