



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
(1)			TOWER 1R	BLUE ROPE LIGHTS		
(2)			TOWER 2R	BLUE ROPE LIGHTS		
(3)			TOWER 3R	BLUE ROPE LIGHTS		
(4)			TOWER 4R	BLUE ROPE LIGHTS		
(5)			TOWER 1L	BLUE ROPE LIGHTS		
(6)			TOWER 2L	BLUE ROPE LIGHTS		
(7)			TOWER 3L	BLUE ROPE LIGHTS		
(8)			TOWER 4L	BLUE ROPE LIGHTS		
(16)	2		HL ORGAN BOOM	ETC S4 36deg 575w	HIGH SIDE	L206 + R119
	4		"	ETC S4 26deg 575w	"	"
(17)	1		HL ORGAN BOOM	ETC S4 36deg 575w	HIGH SIDE	L201+R119
	3		"	ETC S4 26deg 575w	"	"
(18)	3		HR ORGAN BOOM	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
	4		"	"	"	"
(19)	1		HR ORGAN BOOM	ETC S4 36deg 575w	HIGH SIDE	L201+R119
	2		"	"	"	"
(21)	9		TOWER 1L	ETC S4 36deg 575w	LOW SHIN	R119 + L269
(22)	10		TOWER 2L	ETC S4 36deg 575w	LOW SHIN	R119 + L269
(23)	9		TOWER 3L	ETC S4 36deg 575w	LOW SHIN	R119 + L269
(24)	10		TOWER 4L	ETC S4 36deg 575w	LOW SHIN	R119 + L269
(25)	9		TOWER 1R	ETC S4 36deg 575w	LOW SHIN	R119 + L269
(26)	11		TOWER 2R	ETC S4 36deg 575w	LOW SHIN	R119 + L269



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(27)</b>		10	TOWER 3R	ETC S4 36deg 575w	LOW SHIN	R119 + L269
<b>(28)</b>		10	TOWER 4R	ETC S4 36deg 575w	LOW SHIN	R119 + L269
<b>(31)</b>		8	TOWER 1L	ETC S4 36deg 575w	MID	R119 + L269
<b>(32)</b>		9	TOWER 2L	ETC S4 36deg 575w	MID	R119 + L269
<b>(33)</b>		8	TOWER 3L	ETC S4 36deg 575w	MID	R119 + L269
<b>(34)</b>		9	TOWER 4L	ETC S4 36deg 575w	MID	R119 + L269
<b>(35)</b>		7	TOWER 1R	ETC S4 36deg 575w	MID	R119 + L269
<b>(36)</b>		8	TOWER 2R	ETC S4 36deg 575w	MID	R119 + L269
<b>(37)</b>		7	TOWER 3R	ETC S4 36deg 575w	MID	R119 + L269
<b>(38)</b>		8	TOWER 4R	ETC S4 36deg 575w	MID	R119 + L269
<b>(41)</b>		7	TOWER 1L	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(42)</b>		8	TOWER 2L	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(43)</b>		7	TOWER 3L	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(44)</b>		8	TOWER 4L	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(45)</b>		8	TOWER 1R	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(46)</b>		9	TOWER 2R	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(47)</b>		8	TOWER 3R	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(48)</b>		9	TOWER 4R	ETC S4 36deg 575w	TEXTURE	R132 + L269, T:R77208
<b>(51)</b>		6	TOWER 1L	ETC S4 36deg 575w	HEAD	R119 + L269



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(52)</b>		7	TOWER 2L	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(53)</b>		6	TOWER 3L	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(54)</b>		7	TOWER 4L	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(55)</b>		6	TOWER 1R	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(56)</b>		7	TOWER 2R	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(57)</b>		6	TOWER 3R	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(58)</b>		7	TOWER 4R	ETC S4 36deg 575w	HEAD	R119 + L269
<b>(61)</b>		5	TOWER 1L	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(62)</b>		6	TOWER 2L	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(63)</b>		5	TOWER 3L	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(64)</b>		6	TOWER 4L	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(65)</b>		5	TOWER 1R	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(66)</b>		6	TOWER 2R	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(67)</b>		5	TOWER 3R	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(68)</b>		6	TOWER 4R	ETC S4 36deg 575w	LIFT	R119 + L269
<b>(71)</b>		2	TOWER 1L	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		4	"	ETC S4 36deg 575w	"	"
<b>(72)</b>		3	TOWER 2L	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		5	"	ETC S4 36deg 575w	"	"
<b>(73)</b>		2	TOWER 3L	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		4	"	ETC S4 36deg 575w	"	"
<b>(74)</b>		3	TOWER 4L	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		5	"	ETC S4 36deg 575w	"	"



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(75)</b>		1	TOWER 1R	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		3	"	ETC S4 36deg 575w	"	"
<b>(76)</b>		2	TOWER 2R	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		4	"	ETC S4 36deg 575w	"	"
<b>(77)</b>		1	TOWER 3R	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		3	"	ETC S4 36deg 575w	"	"
<b>(78)</b>		2	TOWER 4R	ETC S4 26deg 575w	HIGH SIDE	L201+R119
		4	"	ETC S4 36deg 575w	"	"
<b>(81)</b>		1	TOWER 1L	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		3	"	ETC S4 36deg 575w	"	"
<b>(82)</b>		2	TOWER 2L	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		4	"	ETC S4 36deg 575w	"	"
<b>(83)</b>		1	TOWER 3L	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		3	"	ETC S4 36deg 575w	"	"
<b>(84)</b>		2	TOWER 4L	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		4	"	ETC S4 36deg 575w	"	"
<b>(85)</b>		2	TOWER 1R	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		4	"	ETC S4 36deg 575w	"	"
<b>(86)</b>		3	TOWER 2R	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		5	"	ETC S4 36deg 575w	"	"
<b>(87)</b>		2	TOWER 3R	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		4	"	ETC S4 36deg 575w	"	"
<b>(88)</b>		3	TOWER 4R	ETC S4 26deg 575w	HIGH SIDE	L206 + R119
		5	"	ETC S4 36deg 575w	"	"



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(101)</b>	30/ 221	5	HOUSE ELECTRIC 3	Ayrton Ghibli 800w	BAX	
<b>(102)</b>	30/ 161	7	HOUSE ELECTRIC 3	Ayrton Ghibli 800w	BAX	
<b>(103)</b>	30/ 101	9	HOUSE ELECTRIC 3	Ayrton Ghibli 800w	BAX	
<b>(104)</b>	32/ 221	8	Electric 3B	Ayrton Ghibli 800w	BAX	
<b>(105)</b>	32/ 161	10	Electric 3B	Ayrton Ghibli 800w	BAX	
<b>(106)</b>	32/ 101	14	Electric 3B	Ayrton Ghibli 800w	BAX	
<b>(111)</b>	99/31	6	APRON PIPE	ETC S4 Lustr II 26 167w	PIPE ENDS	<input type="radio"/> R119
<b>(112)</b>	99/21	5	APRON PIPE	ETC S4 Lustr II 26 167w	PIPE ENDS	<input type="radio"/> R119
<b>(113)</b>	99/11	2	APRON PIPE	ETC S4 Lustr II 26 167w	PIPE ENDS	<input type="radio"/> R119
<b>(114)</b>	99/1	1	APRON PIPE	ETC S4 Lustr II 26 167w	PIPE ENDS	<input type="radio"/> R119
<b>(121)</b>	10/61	15	HOUSE ELECTRIC 1	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119
<b>(122)</b>	20/31	12	HOUSE ELECTRIC 2	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119
<b>(123)</b>	30/31	17	HOUSE ELECTRIC 3	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119
<b>(124)</b>	32/31	19	Electric 3B	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119
<b>(125)</b>	10/51	14	HOUSE ELECTRIC 1	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119
<b>(126)</b>	20/21	11	HOUSE ELECTRIC 2	ETC S4 Lustr II 36 167w	PIPE ENDS	<input type="radio"/> R119



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(127)</b>	30/21	16	HOUSE ELECTRIC 3	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(128)</b>	32/21	18	Electric 3B	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(131)</b>	10/1	1	HOUSE ELECTRIC 1	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(132)</b>	20/1	1	HOUSE ELECTRIC 2	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(133)</b>	30/1	1	HOUSE ELECTRIC 3	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(134)</b>	32/1	1	Electric 3B	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(135)</b>	10/11	2	HOUSE ELECTRIC 1	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(136)</b>	20/11	2	HOUSE ELECTRIC 2	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(137)</b>	30/11	2	HOUSE ELECTRIC 3	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(138)</b>	32/11	2	Electric 3B	ETC S4 Lustr II 36 167w	PIPE ENDS	R119
<b>(161)</b>		9	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119
<b>(162)</b>		8	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119
<b>(163)</b>		7	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119
<b>(164)</b>		6	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119
<b>(165)</b>		5	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119
<b>(166)</b>		4	HOUSE ELECTRIC 2	ETC S4 PAR MFL 575w	GOLD BAX SS	R16 + R119



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(171)</b>		14	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(172)</b>		12	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(173)</b>		10	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(174)</b>		8	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(175)</b>		6	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(176)</b>		4	HOUSE ELECTRIC 3	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(181)</b>		15	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(182)</b>		13	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(183)</b>		11	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(184)</b>		9	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(185)</b>		7	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(186)</b>		5	Electric 3B	ETC S4 PAR MFL 575w	GOLD BAX SS	 R16 + R119
<b>(201)</b>	10/41	10	HOUSE ELECTRIC 1	ETC S4 Lustr II 50 167w	FRONT	 R119
<b>(202)</b>	10/31	7	HOUSE ELECTRIC 1	ETC S4 Lustr II 50 167w	FRONT	 R119
<b>(203)</b>	10/21	6	HOUSE ELECTRIC 1	ETC S4 Lustr II 50 167w	FRONT	 R119



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(211)</b>		1	HL GALLERY	ETC S4 26deg 575w	EX KEY	 R3313
		7	"	ETC S4 36deg 575w	"	"
<b>(212)</b>		2	HL GALLERY	ETC S4 26deg 575w	EX KEY	 R3313
		8	"	ETC S4 36deg 575w	"	"
<b>(213)</b>		3	HL GALLERY	ETC S4 26deg 575w	EX KEY	 L138
		9	"	ETC S4 36deg 575w	"	"
<b>(214)</b>		4	HL GALLERY	ETC S4 26deg 575w	EX KEY	 L138
		10	"	ETC S4 36deg 575w	"	"
<b>(215)</b>		5	HL GALLERY	ETC S4 26deg 575w	EX KEY	 L202
		11	"	ETC S4 36deg 575w	"	"
<b>(216)</b>		6	HL GALLERY	ETC S4 26deg 575w	EX KEY	 L202
		12	"	ETC S4 36deg 575w	"	"
<b>(221)</b>		1	HR GALLERY	ETC S4 26deg 575w	EX KEY	 R3313
		7	"	ETC S4 36deg 575w	"	"
<b>(222)</b>		2	HR GALLERY	ETC S4 26deg 575w	EX KEY	 R3313
		8	"	ETC S4 36deg 575w	"	"
<b>(223)</b>		3	HR GALLERY	ETC S4 26deg 575w	EX KEY	 L138
		9	"	ETC S4 36deg 575w	"	"
<b>(224)</b>		4	HR GALLERY	ETC S4 26deg 575w	EX KEY	 L138
		10	"	ETC S4 36deg 575w	"	"
<b>(225)</b>		5	HR GALLERY	ETC S4 26deg 575w	EX KEY	 L202
		11	"	ETC S4 36deg 575w	"	"
<b>(226)</b>		6	HR GALLERY	ETC S4 26deg 575w	EX KEY	 L202
		12	"	ETC S4 36deg 575w	"	"





# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(231)</b>		20	COVE LOWER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(232)</b>		19	COVE LOWER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(233)</b>		18	COVE LOWER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(234)</b>		13	COVE LOWER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(235)</b>		12	COVE LOWER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(236)</b>		11	COVE LOWER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(237)</b>		6	COVE LOWER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(238)</b>		5	COVE LOWER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(239)</b>		4	COVE LOWER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(241)</b>		14	COVE UPPER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(242)</b>		13	COVE UPPER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(243)</b>		12	COVE UPPER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(244)</b>		9	COVE UPPER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(245)</b>		8	COVE UPPER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(246)</b>		7	COVE UPPER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(247)</b>		4	COVE UPPER	ETC S4 10deg 575w	FRONT	R60+R119
<b>(248)</b>		3	COVE UPPER	ETC S4 10deg 575w	FRONT	R08+R119
<b>(249)</b>		2	COVE UPPER	ETC S4 10deg 575w	FRONT	R54+R119
<b>(251)</b>		1	HR BOX BOOM	ETC S4 36deg 575w	CRT WRM	R27
		2	"	"	"	"
<b>(252)</b>		5	HL BOX BOOM	ETC S4 36deg 575w	CRT WRM	R27
		6	"	"	"	"



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(253)</b>		6	BALCONY RAIL	ETC S4 19deg 575w	LION	<input type="radio"/> R119
		12	"	"	"	"
<b>(301)</b>		6	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(302)</b>		5	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(303)</b>		4	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(304)</b>		3	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(305)</b>		2	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(306)</b>		1	ELECTRIC 5B	ETC S4 50deg 575w	OCEANS SPECIALS	<input type="radio"/> NC
<b>(310)</b>		1	BALCONY RAIL	ETC S4 26deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(311)</b>		2	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(312)</b>		5	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(313)</b>		8	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(314)</b>		11	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(315)</b>		14	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119
<b>(316)</b>		15	BALCONY RAIL	ETC S4 26deg 575w	OC LO FRNT	<input checked="" type="radio"/> L203 + R119



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(317)</b>		12	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS FRNT	L203 + R119
<b>(318)</b>		11	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS FRNT	L203 + R119
<b>(319)</b>		9	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS FRNT	L203 + R119
<b>(320)</b>		5	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS FRNT	L203 + R119
<b>(321)</b>		4	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS FRNT	L203 + R119
		1	TOWER 2L	"	LANES	R119
<b>(322)</b>		1	TOWER 2R	ETC S4 36deg 575w	LANES	R119
<b>(323)</b>		1	TOWER 4L	ETC S4 36deg 575w	LANES	R119
<b>(324)</b>		1	TOWER 4R	ETC S4 36deg 575w	LANES	R119
<b>(331)</b>		13	HOUSE ELECTRIC 1	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(332)</b>		3	HOUSE ELECTRIC 1	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(333)</b>		10	HOUSE ELECTRIC 2	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(334)</b>		3	HOUSE ELECTRIC 2	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(335)</b>		15	HOUSE ELECTRIC 3	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(336)</b>		3	HOUSE ELECTRIC 3	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(337)</b>		17	Electric 3B	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(338)</b>		3	Electric 3B	ETC S4 50deg 575w	OCEAN TEMP	R61, T: R77806
<b>(341)</b>		8	HOUSE ELECTRIC 1	ETC S4 36deg 575w	OCEANS QM	R119
<b>(342)</b>		16	Electric 3B	ETC S4 36deg 575w	OCEAN DIAG BAX	L201+R119
<b>(343)</b>		4	Electric 3B	ETC S4 36deg 575w	OCEAN DIAG BAX	L201+R119
<b>(344)</b>		10	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	L203 + R119
<b>(345)</b>		9	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	L203 + R119
<b>(346)</b>		7	BALCONY RAIL	ETC S4 19deg 575w	OC LO FRNT	L203 + R119
<b>(351)</b>		7	ELECTRIC 3A	ETC S4 26deg 575w	CHAIR TRAIN	L202
<b>(352)</b>		6	ELECTRIC 3A	ETC S4 26deg 575w	CHAIR TRAIN	L202
<b>(353)</b>		2	ELECTRIC 3A	ETC S4 26deg 575w	CHAIR TRAIN	L202
<b>(354)</b>		1	ELECTRIC 3A	ETC S4 26deg 575w	CHAIR TRAIN	L202
<b>(371)</b>		4	HL BOX BOOM	ETC S4 19deg 575w	US DROP SPT	L201+R119
<b>(372)</b>		3	HL BOX BOOM	ETC S4 19deg 575w	US DROP SPT	L205 + R119
<b>(373)</b>		2	HL BOX BOOM	ETC S4 19deg 575w	US DROP SPT	L201+R119
<b>(374)</b>		1	HL BOX BOOM	ETC S4 19deg 575w	US DROP SPT	L205 + R119



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(375)</b>		3	APRON PIPE	ETC S4 19deg 575w	TRAV MUSICIANS	L201
		4	"	"	"	"
<b>(381)</b>		16	BALCONY RAIL	ETC S4 19deg 575w	DS SAIL SPT	L201+R119
<b>(382)</b>		13	BALCONY RAIL	ETC S4 19deg 575w	DS SAIL SPT	L205 + R119
<b>(383)</b>		4	BALCONY RAIL	ETC S4 19deg 575w	DS SAIL SPT	L205 + R119
<b>(384)</b>		3	BALCONY RAIL	ETC S4 19deg 575w	DS SAIL SPT	L201+R119
<b>(420)</b>	99/ 301	1	DECK	MDG ATMe 715w	HAZER	
<b>(421)</b>	99/ 311	1	DECK	MDG ATMe 715w	HAZER	
<b>(422)</b>		1	DECK	FAN	FAN	
<b>(423)</b>		1	DECK	FAN	FAN	
<b>(501)</b>		1	ELECTRIC 2A	CHANDELIER PRACTICAL	CHANDELI ER 3 SS	NC
<b>(502)</b>		1	ELECTRIC 1A	CHANDELIER PRACTICAL	CHANDELI ER 2 SS	NC
<b>(503)</b>		2	ELECTRIC 1A	CHANDELIER PRACTICAL	CHANDELI ER 1 SS	NC
<b>(511)</b>		11	TOWER 2L	ETC S4 26deg 575w	CHAN SUPP SS	G330
<b>(512)</b>		10	TOWER 2R	ETC S4 26deg 575w	CHAN SUPP SS	G330
<b>(513)</b>		10	TOWER 3L	ETC S4 26deg 575w	CHAN SUPP SS	G330



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(514)</b>		9	TOWER 3R	ETC S4 26deg 575w	CHAN SUPP SS	 G330
<b>(521)</b>	31/ 101	4	ELECTRIC 3A	High End SolaPix 19 1kW	SWIPE AL	
<b>(522)</b>	31/1	3	ELECTRIC 3A	High End SolaPix 19 1kW	SWIPE AL	
<b>(523)</b>	31/ 201	5	ELECTRIC 3A	High End SolaPix 19 1kW	SWIPE AL	
<b>(524)</b>	99/ 101	1	HR ORGAN BOOM DECK	High End SolaPix 19 1kW	SWIPE AL	
<b>(525)</b>	99/ 201	1	HL ORGAN BOOM DECK	High End SolaPix 19 1kW	SWIPE AL	
<b>(531)</b>		2	APRON DECK	ETC S4 26deg 575w	SHADOW AL	 L161+R119
<b>(532)</b>		1	APRON DECK	ETC S4 26deg 575w	SHADOW AL	 L161+R119
<b>(533)</b>		3	APRON DECK	ETC S4 26deg 575w	SHADOW AL	 L161+R119
<b>(801)</b>	50/ 351	8	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(813)</b>	50/ 301	7	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(825)</b>	50/ 251	6	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(837)</b>	50/ 201	5	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(849)</b>	50/ 151	4	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(861)</b>	50/ 101	3	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	



# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
<b>(873)</b>	50/51	2	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(885)</b>	50/1	1	ELECTRIC 5A	COLOR FORCE I 72 800w	TOP CYC	
<b>(901)</b>	40/ 351	8	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(913)</b>	40/ 301	7	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(925)</b>	40/ 251	6	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(937)</b>	40/ 201	5	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(949)</b>	40/ 151	4	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(961)</b>	40/ 101	3	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(973)</b>	40/51	2	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	
<b>(985)</b>	40/1	1	ELECTRIC 4A	COLOR FORCE I 72 800w	GROUND ROW	




# Channel Hookup

SPRANCE LW 3.22.lw6

SPRANCE LW 3.22.lw6

Items WITHOUT Channel

Channel	Addr	U#	Position	Type & Acc & Load	Purpose	Color & Gobo
		1	SPOT BOOTH	Lycian 1295 EDT 2K 1.2kW	FOLLOW SPOT	 R132+505+L206+ L202+R53+R3316
		2	"	"	"	"





# Instrument Schedule

## TABLE OF CONTENTS

HOUSE ELECTRIC 1 .....	1	HL GALLERY .....	14
ELECTRIC 1A .....	2	BALCONY RAIL .....	15
HOUSE ELECTRIC 2 .....	3	TOWER 1R .....	16
ELECTRIC 2A .....	4	TOWER 2R .....	17
HOUSE ELECTRIC 3 .....	4	TOWER 3R .....	18
ELECTRIC 3A .....	5	TOWER 4R .....	19
Electric 3B .....	6	TOWER 1L .....	20
ELECTRIC 4A .....	7	TOWER 2L .....	21
ELECTRIC 5A .....	8	TOWER 3L .....	22
ELECTRIC 5B .....	9	TOWER 4L .....	23
APRON PIPE .....	10	COVE LOWER .....	24
HR ORGAN BOOM .....	10	COVE UPPER .....	25
HL ORGAN BOOM .....	11	SPOT BOOTH .....	26
HR BOX BOOM .....	11	HR ORGAN BOOM DECK .....	26
HL BOX BOOM .....	12	HL ORGAN BOOM DECK .....	26
HR GALLERY .....	13	APRON DECK .....	27
		DECK .....	27



# Instrument Schedule

## HOUSE ELECTRIC 1

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(131)	10/1	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
2	(135)	10/11	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
3	(332)		ETC S4 50deg	OCEAN TEMP	575w	R61, T:R77806
4	(321)		ETC S4 36deg	OCEANS FRNT	575w	L203 + R119
5	(320)		ETC S4 36deg	OCEANS FRNT	575w	L203 + R119
6	(203)	10/21	ETC S4 Lustr II 50	FRONT	167w	R119
7	(202)	10/31	ETC S4 Lustr II 50	FRONT	167w	R119
8	(341)		ETC S4 36deg	OCEANS QM	575w	R119
9	(319)		ETC S4 36deg	OCEANS FRNT	575w	L203 + R119
10	(201)	10/41	ETC S4 Lustr II 50	FRONT	167w	R119
11	(318)		ETC S4 36deg	OCEANS FRNT	575w	L203 + R119
12	(317)		ETC S4 36deg	OCEANS FRNT	575w	L203 + R119
13	(331)		ETC S4 50deg	OCEAN TEMP	575w	R61, T:R77806
14	(125)	10/51	ETC S4 Lustr II 36	PIPE ENDS	167w	R119



# Instrument Schedule

## HOUSE ELECTRIC 1

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
15	(121)	10/61	ETC S4 Lustr II 36	PIPE ENDS	167w	<input type="radio"/> R119


## ELECTRIC 1A

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(502)		CHANDELIER PRACTICAL	CHANDELIER 2 SS		<input type="radio"/> NC
2	(503)		CHANDELIER PRACTICAL	CHANDELIER 1 SS		<input type="radio"/> NC



# Instrument Schedule

## HOUSE ELECTRIC 2

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(132)	20/1	ETC S4 Lustr II 36	PIPE ENDS	167w	 R119
2	(136)	20/11	ETC S4 Lustr II 36	PIPE ENDS	167w	 R119
3	(334)		ETC S4 50deg	OCEAN TEMP	575w	 R61, T:R77806
4	(166)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
5	(165)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
6	(164)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
7	(163)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
8	(162)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
9	(161)		ETC S4 PAR MFL	GOLD BAX SS	575w	 R16 + R119
10	(333)		ETC S4 50deg	OCEAN TEMP	575w	 R61, T:R77806
11	(126)	20/21	ETC S4 Lustr II 36	PIPE ENDS	167w	 R119
12	(122)	20/31	ETC S4 Lustr II 36	PIPE ENDS	167w	 R119



# Instrument Schedule

## ELECTRIC 2A

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(501)		CHANDELIER PRACTICAL	CHANDELIER 3 SS		NC

## HOUSE ELECTRIC 3

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(133)	30/1	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
2	(137)	30/11	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
3	(336)		ETC S4 50deg	OCEAN TEMP	575w	R61, T:R77806
4	(176)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
5	(101)	30/221	Ayrton Ghibli	BAX	800w	
6	(175)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
7	(102)	30/161	Ayrton Ghibli	BAX	800w	
8	(174)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
9	(103)	30/101	Ayrton Ghibli	BAX	800w	
10	(173)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
12	(172)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119



# Instrument Schedule

## HOUSE ELECTRIC 3

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
14	(171)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
15	(335)		ETC S4 50deg	OCEAN TEMP	575w	R61, T:R77806
16	(127)	30/21	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
17	(123)	30/31	ETC S4 Lustr II 36	PIPE ENDS	167w	R119

## ELECTRIC 3A

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(354)		ETC S4 26deg	CHAIR TRAIN	575w	L202
2	(353)		ETC S4 26deg	CHAIR TRAIN	575w	L202
3	(522)	31/1	High End SolaPix 19	SWIPE AL	1kW	
4	(521)	31/101	High End SolaPix 19	SWIPE AL	1kW	
5	(523)	31/201	High End SolaPix 19	SWIPE AL	1kW	
6	(352)		ETC S4 26deg	CHAIR TRAIN	575w	L202
7	(351)		ETC S4 26deg	CHAIR TRAIN	575w	L202



# Instrument Schedule

## Electric 3B

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(134)	32/1	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
2	(138)	32/11	ETC S4 Lustr II 36	PIPE ENDS	167w	R119
3	(338)		ETC S4 50deg	OCEAN TEMP	575w	R61, T:R77806
4	(343)		ETC S4 36deg	OCEAN DIAG BAX	575w	L201+R119
5	(186)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
7	(185)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
8	(104)	32/221	Ayrton Ghibli	BAX	800w	
9	(184)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
10	(105)	32/161	Ayrton Ghibli	BAX	800w	
11	(183)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
13	(182)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
14	(106)	32/101	Ayrton Ghibli	BAX	800w	
15	(181)		ETC S4 PAR MFL	GOLD BAX SS	575w	R16 + R119
16	(342)		ETC S4 36deg	OCEAN DIAG BAX	575w	L201+R119



# Instrument Schedule

## Electric 3B

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
17	(337)		ETC S4 50deg	OCEAN TEMP	575w	<input checked="" type="radio"/> R61, T:R77806
18	(128)	32/21	ETC S4 Lustr II 36	PIPE ENDS	167w	<input type="radio"/> R119
19	(124)	32/31	ETC S4 Lustr II 36	PIPE ENDS	167w	<input type="radio"/> R119

## ELECTRIC 4A

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(985)	40/1	COLOR FORCE I 72	GROUND ROW	800w	
2	(973)	40/51	COLOR FORCE I 72	GROUND ROW	800w	
3	(961)	40/101	COLOR FORCE I 72	GROUND ROW	800w	
4	(949)	40/151	COLOR FORCE I 72	GROUND ROW	800w	
5	(937)	40/201	COLOR FORCE I 72	GROUND ROW	800w	
6	(925)	40/251	COLOR FORCE I 72	GROUND ROW	800w	
7	(913)	40/301	COLOR FORCE I 72	GROUND ROW	800w	
8	(901)	40/351	COLOR FORCE I 72	GROUND ROW	800w	





# Instrument Schedule

## ELECTRIC 5A

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(885)	50/1	COLOR FORCE I 72	TOP CYC	800w	
2	(873)	50/51	COLOR FORCE I 72	TOP CYC	800w	
3	(861)	50/101	COLOR FORCE I 72	TOP CYC	800w	
4	(849)	50/151	COLOR FORCE I 72	TOP CYC	800w	
5	(837)	50/201	COLOR FORCE I 72	TOP CYC	800w	
6	(825)	50/251	COLOR FORCE I 72	TOP CYC	800w	
7	(813)	50/301	COLOR FORCE I 72	TOP CYC	800w	
8	(801)	50/351	COLOR FORCE I 72	TOP CYC	800w	



# Instrument Schedule

## ELECTRIC 5B

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(306)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC
2	(305)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC
3	(304)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC
4	(303)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC
5	(302)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC
6	(301)		ETC S4 50deg	OCEANS SPECIALS	575w	<input type="radio"/> NC



# Instrument Schedule

## APRON PIPE

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(114)	99/1	ETC S4 Lustr II 26	PIPE ENDS	167w	R119
2	(113)	99/11	ETC S4 Lustr II 26	PIPE ENDS	167w	R119
3	(375)		ETC S4 19deg	TRAV MUSICIANS	575w	L201
4	(375)		ETC S4 19deg	TRAV MUSICIANS	575w	L201
5	(112)	99/21	ETC S4 Lustr II 26	PIPE ENDS	167w	R119
6	(111)	99/31	ETC S4 Lustr II 26	PIPE ENDS	167w	R119





## HR ORGAN BOOM

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(19)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
2	(19)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
3	(18)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
4	(18)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119





# Instrument Schedule

## HL ORGAN BOOM

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(17)		ETC S4 36deg	HIGH SIDE	575w	 L201+R119
2	(16)		ETC S4 36deg	HIGH SIDE	575w	 L206 + R119
3	(17)		ETC S4 26deg	HIGH SIDE	575w	 L201+R119
4	(16)		ETC S4 26deg	HIGH SIDE	575w	 L206 + R119







## HR BOX BOOM

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(251)		ETC S4 36deg	CRT WRM	575w	 R27
2	(251)		ETC S4 36deg	CRT WRM	575w	 R27



# Instrument Schedule













## HL BOX BOOM

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(374)		ETC S4 19deg	US DROP SPT	575w	 L205 + R119
2	(373)		ETC S4 19deg	US DROP SPT	575w	 L201+R119
3	(372)		ETC S4 19deg	US DROP SPT	575w	 L205 + R119
4	(371)		ETC S4 19deg	US DROP SPT	575w	 L201+R119
5	(252)		ETC S4 36deg	CRT WRM	575w	 R27
6	(252)		ETC S4 36deg	CRT WRM	575w	 R27



## Instrument Schedule













### HR GALLERY

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(221)		ETC S4 26deg	EX KEY	575w	 R3313
2	(222)		ETC S4 26deg	EX KEY	575w	 R3313
3	(223)		ETC S4 26deg	EX KEY	575w	 L138
4	(224)		ETC S4 26deg	EX KEY	575w	 L138
5	(225)		ETC S4 26deg	EX KEY	575w	 L202
6	(226)		ETC S4 26deg	EX KEY	575w	 L202
7	(221)		ETC S4 36deg	EX KEY	575w	 R3313
8	(222)		ETC S4 36deg	EX KEY	575w	 R3313
9	(223)		ETC S4 36deg	EX KEY	575w	 L138
10	(224)		ETC S4 36deg	EX KEY	575w	 L138
11	(225)		ETC S4 36deg	EX KEY	575w	 L202
12	(226)		ETC S4 36deg	EX KEY	575w	 L202



# Instrument Schedule

## HL GALLERY

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(211)		ETC S4 26deg	EX KEY	575w	 R3313
2	(212)		ETC S4 26deg	EX KEY	575w	 R3313
3	(213)		ETC S4 26deg	EX KEY	575w	 L138
4	(214)		ETC S4 26deg	EX KEY	575w	 L138
5	(215)		ETC S4 26deg	EX KEY	575w	 L202
6	(216)		ETC S4 26deg	EX KEY	575w	 L202
7	(211)		ETC S4 36deg	EX KEY	575w	 R3313
8	(212)		ETC S4 36deg	EX KEY	575w	 R3313
9	(213)		ETC S4 36deg	EX KEY	575w	 L138
10	(214)		ETC S4 36deg	EX KEY	575w	 L138
11	(215)		ETC S4 36deg	EX KEY	575w	 L202
12	(216)		ETC S4 36deg	EX KEY	575w	 L202



# Instrument Schedule

## BALCONY RAIL

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(310)		ETC S4 26deg	OC LO FRNT	575w	L203 + R119
2	(311)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
3	(384)		ETC S4 19deg	DS SAIL SPT	575w	L201+R119
4	(383)		ETC S4 19deg	DS SAIL SPT	575w	L205 + R119
5	(312)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
6	(253)		ETC S4 19deg	LION	575w	R119
7	(346)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
8	(313)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
9	(345)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
10	(344)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
11	(314)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119
12	(253)		ETC S4 19deg	LION	575w	R119
13	(382)		ETC S4 19deg	DS SAIL SPT	575w	L205 + R119
14	(315)		ETC S4 19deg	OC LO FRNT	575w	L203 + R119





# Instrument Schedule

## BALCONY RAIL

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
15	(316)		ETC S4 26deg	OC LO FRNT	575w	L203 + R119
16	(381)		ETC S4 19deg	DS SAIL SPT	575w	L201+R119

## TOWER 1R

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(1)		BLUE ROPE LIGHTS			
1	(75)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
2	(85)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
3	(75)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
4	(85)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
5	(65)		ETC S4 36deg	LIFT	575w	R119 + L269
6	(55)		ETC S4 36deg	HEAD	575w	R119 + L269
7	(35)		ETC S4 36deg	MID	575w	R119 + L269
8	(45)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
9	(25)		ETC S4 36deg	LOW SHIN	575w	R119 + L269



# Instrument Schedule

## TOWER 2R

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(2)		BLUE ROPE LIGHTS			
1	(322)		ETC S4 36deg	LANES	575w	R119
2	(76)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
3	(86)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
4	(76)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
5	(86)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
6	(66)		ETC S4 36deg	LIFT	575w	R119 + L269
7	(56)		ETC S4 36deg	HEAD	575w	R119 + L269
8	(36)		ETC S4 36deg	MID	575w	R119 + L269
9	(46)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
10	(512)		ETC S4 26deg	CHAN SUPP SS	575w	G330
11	(26)		ETC S4 36deg	LOW SHIN	575w	R119 + L269



# Instrument Schedule











## TOWER 3R

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(3)		BLUE ROPE LIGHTS			
1	(77)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
2	(87)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
3	(77)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
4	(87)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
5	(67)		ETC S4 36deg	LIFT	575w	R119 + L269
6	(57)		ETC S4 36deg	HEAD	575w	R119 + L269
7	(37)		ETC S4 36deg	MID	575w	R119 + L269
8	(47)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
9	(514)		ETC S4 26deg	CHAN SUPP SS	575w	G330
10	(27)		ETC S4 36deg	LOW SHIN	575w	R119 + L269



# Instrument Schedule

## TOWER 4R

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(4)		BLUE ROPE LIGHTS			
1	(324)		ETC S4 36deg	LANES	575w	 R119
2	(78)		ETC S4 26deg	HIGH SIDE	575w	 L201+R119
3	(88)		ETC S4 26deg	HIGH SIDE	575w	 L206 + R119
4	(78)		ETC S4 36deg	HIGH SIDE	575w	 L201+R119
5	(88)		ETC S4 36deg	HIGH SIDE	575w	 L206 + R119
6	(68)		ETC S4 36deg	LIFT	575w	 R119 + L269
7	(58)		ETC S4 36deg	HEAD	575w	 R119 + L269
8	(38)		ETC S4 36deg	MID	575w	 R119 + L269
9	(48)		ETC S4 36deg	TEXTURE	575w	 R132 + L269, T:R77208
10	(28)		ETC S4 36deg	LOW SHIN	575w	 R119 + L269



# Instrument Schedule

## TOWER 1L

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(5)		BLUE ROPE LIGHTS			
1	(81)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
2	(71)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
3	(81)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
4	(71)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
5	(61)		ETC S4 36deg	LIFT	575w	R119 + L269
6	(51)		ETC S4 36deg	HEAD	575w	R119 + L269
7	(41)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
8	(31)		ETC S4 36deg	MID	575w	R119 + L269
9	(21)		ETC S4 36deg	LOW SHIN	575w	R119 + L269



# Instrument Schedule

## TOWER 2L

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(6)		BLUE ROPE LIGHTS			
1	(321)		ETC S4 36deg	LANES	575w	R119
2	(82)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
3	(72)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
4	(82)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
5	(72)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
6	(62)		ETC S4 36deg	LIFT	575w	R119 + L269
7	(52)		ETC S4 36deg	HEAD	575w	R119 + L269
8	(42)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
9	(32)		ETC S4 36deg	MID	575w	R119 + L269
10	(22)		ETC S4 36deg	LOW SHIN	575w	R119 + L269
11	(511)		ETC S4 26deg	CHAN SUPP SS	575w	G330



# Instrument Schedule

## TOWER 3L

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(7)		BLUE ROPE LIGHTS			
1	(83)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
2	(73)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
3	(83)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
4	(73)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
5	(63)		ETC S4 36deg	LIFT	575w	R119 + L269
6	(53)		ETC S4 36deg	HEAD	575w	R119 + L269
7	(43)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
8	(33)		ETC S4 36deg	MID	575w	R119 + L269
9	(23)		ETC S4 36deg	LOW SHIN	575w	R119 + L269
10	(513)		ETC S4 26deg	CHAN SUPP SS	575w	G330



# Instrument Schedule

## TOWER 4L










U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
	(8)		BLUE ROPE LIGHTS			
1	(323)		ETC S4 36deg	LANES	575w	R119
2	(84)		ETC S4 26deg	HIGH SIDE	575w	L206 + R119
3	(74)		ETC S4 26deg	HIGH SIDE	575w	L201+R119
4	(84)		ETC S4 36deg	HIGH SIDE	575w	L206 + R119
5	(74)		ETC S4 36deg	HIGH SIDE	575w	L201+R119
6	(64)		ETC S4 36deg	LIFT	575w	R119 + L269
7	(54)		ETC S4 36deg	HEAD	575w	R119 + L269
8	(44)		ETC S4 36deg	TEXTURE	575w	R132 + L269, T:R77208
9	(34)		ETC S4 36deg	MID	575w	R119 + L269
10	(24)		ETC S4 36deg	LOW SHIN	575w	R119 + L269





# Instrument Schedule










## COVE LOWER

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
4	(239)		ETC S4 10deg	FRONT	575w	 R54+R119
5	(238)		ETC S4 10deg	FRONT	575w	 R08+R119
6	(237)		ETC S4 10deg	FRONT	575w	 R60+R119
11	(236)		ETC S4 10deg	FRONT	575w	 R54+R119
12	(235)		ETC S4 10deg	FRONT	575w	 R08+R119
13	(234)		ETC S4 10deg	FRONT	575w	 R60+R119
18	(233)		ETC S4 10deg	FRONT	575w	 R54+R119
19	(232)		ETC S4 10deg	FRONT	575w	 R08+R119
20	(231)		ETC S4 10deg	FRONT	575w	 R60+R119



# Instrument Schedule

## COVE UPPER

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
2	(249)		ETC S4 10deg	FRONT	575w	 R54+R119
3	(248)		ETC S4 10deg	FRONT	575w	 R08+R119
4	(247)		ETC S4 10deg	FRONT	575w	 R60+R119
7	(246)		ETC S4 10deg	FRONT	575w	 R54+R119
8	(245)		ETC S4 10deg	FRONT	575w	 R08+R119
9	(244)		ETC S4 10deg	FRONT	575w	 R60+R119
12	(243)		ETC S4 10deg	FRONT	575w	 R54+R119
13	(242)		ETC S4 10deg	FRONT	575w	 R08+R119
14	(241)		ETC S4 10deg	FRONT	575w	 R60+R119



# Instrument Schedule

## SPOT BOOTH

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1			Lycian 1295 EDT 2K	FOLLOW SPOT	1.2kW	R132+505+L206+L202+R53+R3316
2			Lycian 1295 EDT 2K	FOLLOW SPOT	1.2kW	R132+505+L206+L202+R53+R3316

## HR ORGAN BOOM DECK

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(524)	99/101	High End SolaPix 19	SWIPE AL	1kW	




## HL ORGAN BOOM DECK

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(525)	99/201	High End SolaPix 19	SWIPE AL	1kW	



# Instrument Schedule

## APRON DECK

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(532)		ETC S4 26deg	SHADOW AL	575w	 L161+R119
2	(531)		ETC S4 26deg	SHADOW AL	575w	 L161+R119
3	(533)		ETC S4 26deg	SHADOW AL	575w	 L161+R119

## DECK

U#	Chan	Address	Instrument Type & Accessory	Purpose	Load	Color & Gobo
1	(422)		FAN	FAN		
1	(423)		FAN	FAN		
1	(420)	99/301	MDG ATMe	HAZER	715w	
1	(421)	99/311	MDG ATMe	HAZER	715w	