

# Ab Dance and Danc...CHANNEL HOOKUP

Designers: Beth Kates and Paul Davies  
ALDs: Jeff Harrison and Laura South

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(1)</b>	86	#2 ELECTRIC	14	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(2)</b>	78	#2 ELECTRIC	10	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(3)</b>	72	#2 ELECTRIC	8	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(4)</b>	66	#2 ELECTRIC	6	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(5)</b>	58	#2 ELECTRIC	2	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(6)</b>	108	#3A ELECTRIC	13	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(7)</b>	106	#3A ELECTRIC	10	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(8)</b>	102	#3A ELECTRIC	7	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(9)</b>	98	#3A ELECTRIC	4	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(10)</b>	92	#3A ELECTRIC	2	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(11)</b>	138	#5 ELECTRIC	13	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(12)</b>	164	#5 ELECTRIC	10	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(13)</b>	129	#5 ELECTRIC	8	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(14)</b>	154	#5 ELECTRIC	6	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(15)</b>	144	#5 ELECTRIC	3	6" FRESNEL (STRAND) W/SCROLLER 1kw	SCROLLER TOP	SCROLLE R
<b>(21)</b>	85	#2 ELECTRIC	13	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(22)</b>	77	#2 ELECTRIC	9	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(23)</b>	71	#2 ELECTRIC	7	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(24)</b>	65	#2 ELECTRIC	5	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(25)</b>	57	#2 ELECTRIC	1	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(26)</b>	110	#3A ELECTRIC	12	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(27)</b>	105	#3A ELECTRIC	9	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(28)</b>	103	#3A ELECTRIC	6	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(29)</b>	94	#3A ELECTRIC	3	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(30)</b>	91	#3A ELECTRIC	1	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(31)</b>	137	#5 ELECTRIC	12	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(32)</b>	159	#5 ELECTRIC	9	8" PATT 223 FRESNEL 1kw	COOL TOP	L119

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(33)</b>	128	#5 ELECTRIC	7	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(34)</b>	152	#5 ELECTRIC	5	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(35)</b>	143	#5 ELECTRIC	2	8" PATT 223 FRESNEL 1kw	COOL TOP	L119
<b>(45)</b>	82	#1A ELECTRIC	3	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	4	"	"	"
<b>(46)</b>	60	#1A ELECTRIC	1	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	2	"	"	"
<b>(47)</b>	109	#3 ELECTRIC	5	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	7	"	"	"
<b>(48)</b>	89	#3 ELECTRIC	1	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	3	"	"	"
<b>(49)</b>	139	#4A ELECTRIC	3	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	4	"	"	"
<b>(50)</b>	125	#4A ELECTRIC	1	40 DEG LEKO (CTRAN) 1kw	GOBO SIDES	O/W + R57/ R71, T: R77805
	"	"	2	"	"	"
<b>(51)</b>	13	FOH PIPE	13	6X12 LEKO (CENTURY) 750w	GOBO FRONT	L176/R355, T:G673
	"	"	18	"	"	"
	"	"	21	"	"	"
<b>(52)</b>	5	FOH PIPE	1	6X12 LEKO (CENTURY) 750w	GOBO FRONT	L176/R355, T:G673
	"	"	4	"	"	"
	"	"	8	"	"	"
<b>(53)</b>	184	SR TAILDOWN	1	40 DEG LEKO (CTRAN) 1kw	DI FRONT	R364x2 +R442
<b>(54)</b>	101	#3A ELECTRIC	5	8" PATT 223 FRESNEL 1kw	DI BAX	R364x2 +R441
<b>(55)</b>	124	B PIPE	2	8" PATT 223 FRESNEL 1kw	DI BAX	R364x2 +R441
<b>(56)</b>	172	SL TAILDOWN	1	40 DEG LEKO (CTRAN) 1kw	DI FRONT	R364x2 +R442
<b>(57)</b>	104	#3A ELECTRIC	8	8" PATT 223 FRESNEL 1kw	DI BAX	R364x2 +R441
<b>(58)</b>	170	H PIPE	2	8" PATT 223 FRESNEL 1kw	DI BAX	R364x2 +R441

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(60)</b>	171	BOX BOOM SL	1	6X9 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	BOX BOOM SR	"	"	"	"
<b>(61)</b>	191	#1 LADDER SR	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(62)</b>	173	#1 LADDER SL	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(63)</b>		#2 LADDER SR	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
		"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(64)</b>	178	#2 LADDER SL	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(65)</b>	188	#3 LADDER SR	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(66)</b>	93	#3 LADDER SL	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(67)</b>	136	#4 LADDER SR	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(68)</b>	123	#4 LADDER SL	1	6X12 LEKO (CENTURY) 750w	WARM HIGH SIDE	L152
	"	"	3	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(70)</b>	186	BOX BOOM SL	2	6X9 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	BOX BOOM SR	"	"	"	"
<b>(71)</b>	192	#1 LADDER SR	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(72)</b>	174	#1 LADDER SL	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(73)</b>		#2 LADDER SR	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
		"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(74)</b>	177	#2 LADDER SL	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(75)</b>	187	#3 LADDER SR	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(76)</b>	90	#3 LADDER SL	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(77)</b>	135	#4 LADDER SR	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(78)</b>	122	#4 LADDER SL	2	6X12 LEKO (CENTURY) 750w	LAV HIGH SIDE	L137
	"	"	4	4.5X6.5 LEKO (CENTURY) 750w	"	"
<b>(81)</b>		#1 BOOM SR	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(82)</b>		#1 BOOM SL	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(83)</b>		#2 BOOM SR	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(84)</b>		#2 BOOM SL	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(85)</b>		#3 BOOM SR	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(86)</b>		#3 BOOM SL	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(87)</b>		#4 BOOM SR	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(88)</b>		#4 BOOM SL	3	8" PATT 223 FRESNEL 1kw	MID SIDE	BY PIECE
<b>(99)</b>	83	#2 ELECTRIC	12	26 DEG SOURCE 4 W/IQ MIRROR 750w	MOVING MIRROR	SCROLLE R
<b>(100)</b>	59	#2 ELECTRIC	3	26 DEG SOURCE 4 W/IQ MIRROR 750w	MOVING MIRROR	SCROLLE R
<b>(101)</b>		#1 BOOM SR	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(102)</b>		#1 BOOM SL	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(103)</b>		#2 BOOM SR	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(104)</b>		#2 BOOM SL	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(105)</b>		#3 BOOM SR	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(106)</b>		#3 BOOM SL	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(107)</b>		#4 BOOM SR	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(108)</b>		#4 BOOM SL	1	6X9 LEKO (STRAND) 1kw	HEAD HIGH 1	BY PIECE
<b>(109)</b>		DR SHIN	1	40 DEG LEKO (CTRAN) 1kw	SHIN	BY PIECE
<b>(110)</b>		DL SHIN	1	40 DEG LEKO (CTRAN) 1kw	SHIN	BY PIECE
<b>(111)</b>		#1 BOOM SR	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(112)</b>		#1 BOOM SL	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(113)</b>		#2 BOOM SR	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(114)</b>		#2 BOOM SL	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(115)</b>		#3 BOOM SR	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(116)</b>		#3 BOOM SL	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(117)</b>		#4 BOOM SR	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(118)</b>		#4 BOOM SL	5	4.5X6.5 LEKO (STRAND) 1kw	SHIN 2	BY PIECE
<b>(121)</b>		#1 BOOM SR	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(122)</b>		#1 BOOM SL	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(123)</b>		#2 BOOM SR	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(124)</b>		#2 BOOM SL	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(125)</b>		#3 BOOM SR	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(126)</b>		#3 BOOM SL	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(127)</b>		#4 BOOM SR	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(128)</b>		#4 BOOM SL	2	6X9 LEKO (STRAND) 1kw	HEAD HIGH 2	BY PIECE
<b>(131)</b>		#1 BOOM SR	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(132)</b>		#1 BOOM SL	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(133)</b>		#2 BOOM SR	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(134)</b>		#2 BOOM SL	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(135)</b>		#3 BOOM SR	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(136)</b>		#3 BOOM SL	4	4.5X6.5 LEKO (STRAND) 1kw	SHIN 1	BY PIECE
<b>(137)</b>		#4 BOOM SR	6	40 DEG LEKO (CTRAN) 1kw	SHIN 1	BY PIECE
<b>(138)</b>		#4 BOOM SL	6	40 DEG LEKO (CTRAN) 1kw	SHIN 1	BY PIECE
<b>(151)</b>	166	#6 ELECTRIC	A9	CTRAN CYC LIGHT 1kw	AMBER CYC	R21
	"	"	A10	"	"	"
<b>(152)</b>	160	#6 ELECTRIC	A7	CTRAN CYC LIGHT 1kw	AMBER CYC	R21
	"	"	A8	"	"	"
<b>(153)</b>	156	#6 ELECTRIC	A5	CTRAN CYC LIGHT 1kw	AMBER CYC	R21
	"	"	A6	"	"	"
<b>(154)</b>	150	#6 ELECTRIC	A3	CTRAN CYC LIGHT 1kw	AMBER CYC	R21
	"	"	A4	"	"	"
<b>(155)</b>	148	#6 ELECTRIC	A1	CTRAN CYC LIGHT 1kw	AMBER CYC	R21
	"	"	A2	"	"	"
<b>(156)</b>	166	#6 ELECTRIC	B9	CTRAN CYC LIGHT 1kw	GREEN CYC	R95
	"	"	B10	"	"	"
<b>(157)</b>	162	#6 ELECTRIC	B7	CTRAN CYC LIGHT 1kw	GREEN CYC	R95
	"	"	B8	"	"	"
<b>(158)</b>	157	#6 ELECTRIC	B5	CTRAN CYC LIGHT 1kw	GREEN CYC	R95
	"	"	B6	"	"	"
<b>(159)</b>	151	#6 ELECTRIC	B3	CTRAN CYC LIGHT 1kw	GREEN CYC	R95
	"	"	B4	"	"	"
<b>(160)</b>	146	#6 ELECTRIC	B1	CTRAN CYC LIGHT 1kw	GREEN CYC	R95
	"	"	B2	"	"	"
<b>(161)</b>	169	#6 ELECTRIC	C9	CTRAN CYC LIGHT 1kw	RED CYC	L106
	"	"	C10	"	"	"
<b>(162)</b>	161	#6 ELECTRIC	C7	CTRAN CYC LIGHT 1kw	RED CYC	L106
	"	"	C8	"	"	"

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(163)</b>	155	#6 ELECTRIC	C5	CTRAN CYC LIGHT 1kw	RED CYC	L106
	"	"	C6	"	"	"
<b>(164)</b>	153	#6 ELECTRIC	C3	CTRAN CYC LIGHT 1kw	RED CYC	L106
	"	"	C4	"	"	"
<b>(165)</b>	145	#6 ELECTRIC	C1	CTRAN CYC LIGHT 1kw	RED CYC	L106
	"	"	C2	"	"	"
<b>(166)</b>	168	#6 ELECTRIC	D9	CTRAN CYC LIGHT 1kw	BLUE CYC	L120
	"	"	D10	"	"	"
<b>(167)</b>	163	#6 ELECTRIC	D7	CTRAN CYC LIGHT 1kw	BLUE CYC	L120
	"	"	D8	"	"	"
<b>(168)</b>	158	#6 ELECTRIC	D5	CTRAN CYC LIGHT 1kw	BLUE CYC	L120
	"	"	D6	"	"	"
<b>(169)</b>	149	#6 ELECTRIC	D3	CTRAN CYC LIGHT 1kw	BLUE CYC	L120
	"	"	D4	"	"	"
<b>(170)</b>	147	#6 ELECTRIC	D1	CTRAN CYC LIGHT 1kw	BLUE CYC	L120
	"	"	D2	"	"	"
<b>(171)</b>		GROUNDROW	A9	PALLAS 4 GROUNDROW 1kw	AMBER CYC	R21
		"	A10	"	"	"
<b>(172)</b>		GROUNDROW	A7	PALLAS 4 GROUNDROW 1kw	AMBER CYC	R21
		"	A8	"	"	"
<b>(173)</b>		GROUNDROW	A5	PALLAS 4 GROUNDROW 1kw	AMBER CYC	R21
		"	A6	"	"	"
<b>(174)</b>		GROUNDROW	A3	PALLAS 4 GROUNDROW 1kw	AMBER CYC	R21
		"	A4	"	"	"
<b>(175)</b>	181	GROUNDROW	A1	PALLAS 4 GROUNDROW 1kw	AMBER CYC	R21
	"	"	A2	"	"	"
<b>(176)</b>		GROUNDROW	B9	PALLAS 4 GROUNDROW 1kw	GREEN CYC	R95
		"	B10	"	"	"
<b>(177)</b>		GROUNDROW	B7	PALLAS 4 GROUNDROW 1kw	GREEN CYC	R95
		"	B8	"	"	"
<b>(178)</b>		GROUNDROW	B5	PALLAS 4 GROUNDROW 1kw	GREEN CYC	R95
		"	B6	"	"	"
<b>(179)</b>		GROUNDROW	B3	PALLAS 4 GROUNDROW 1kw	GREEN CYC	R95
		"	B4	"	"	"
<b>(180)</b>	182	GROUNDROW	B1	PALLAS 4 GROUNDROW 1kw	GREEN CYC	R95
	"	"	B2	"	"	"
<b>(181)</b>		GROUNDROW	C9	PALLAS 4 GROUNDROW 1kw	RED CYC	L106
		"	C10	"	"	"

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(182)</b>		GROUNDROW	C7	PALLAS 4 GROUNDROW 1kw	RED CYC	L106
		"	C8	"	"	"
<b>(183)</b>		GROUNDROW	C5	PALLAS 4 GROUNDROW 1kw	RED CYC	L106
		"	C6	"	"	"
<b>(184)</b>		GROUNDROW	C3	PALLAS 4 GROUNDROW 1kw	RED CYC	L106
		"	C4	"	"	"
<b>(185)</b>	180	GROUNDROW	C1	PALLAS 4 GROUNDROW 1kw	RED CYC	L106
	"	"	C2	"	"	"
<b>(186)</b>		GROUNDROW	D9	PALLAS 4 GROUNDROW 1kw	BLUE CYC	L120
		"	D10	"	"	"
<b>(187)</b>		GROUNDROW	D7	PALLAS 4 GROUNDROW 1kw	BLUE CYC	L120
		"	D8	"	"	"
<b>(188)</b>		GROUNDROW	D5	PALLAS 4 GROUNDROW 1kw	BLUE CYC	L120
		"	D6	"	"	"
<b>(189)</b>		GROUNDROW	D3	PALLAS 4 GROUNDROW 1kw	BLUE CYC	L120
		"	D4	"	"	"
<b>(190)</b>	179	GROUNDROW	D1	PALLAS 4 GROUNDROW 1kw	BLUE CYC	L120
	"	"	D2	"	"	"
<b>(191)</b>	16	FOH PIPE	16	PANI PROJECTOR 2kw	PROJECTION	SCROLLE R
<b>(192)</b>	6	FOH PIPE	5	PANI PROJECTOR 2kw	PROJECTION	SCROLLE R
<b>(201)</b>	18	FOH PIPE	20	6X9 LEKO (CENTURY) 750w	WARM FRONT	R02
<b>(202)</b>	15	FOH PIPE	15	6X9 LEKO (CENTURY) 750w	WARM FRONT	R02
<b>(203)</b>	12	FOH PIPE	12	6X9 LEKO (CENTURY) 750w	WARM FRONT	R02
<b>(204)</b>	8	FOH PIPE	7	6X9 LEKO (CENTURY) 750w	WARM FRONT	R02
<b>(205)</b>	4	FOH PIPE	3	6X9 LEKO (CENTURY) 750w	WARM FRONT	R02
<b>(206)</b>	52	#1 ELECTRIC	13	8" PATT 223 FRESNEL 1kw	WARM FRONT	R02
<b>(207)</b>	44	#1 ELECTRIC	10	8" PATT 223 FRESNEL 1kw	WARM FRONT	R02
<b>(208)</b>	39	#1 ELECTRIC	7	8" PATT 223 FRESNEL 1kw	WARM FRONT	R02
<b>(209)</b>	32	#1 ELECTRIC	5	8" PATT 223 FRESNEL 1kw	WARM FRONT	R02
<b>(210)</b>	24	#1 ELECTRIC	3	8" PATT 223 FRESNEL 1kw	WARM FRONT	R02
<b>(211)</b>	19	FOH PIPE	19	6X9 LEKO (CENTURY) 750w	COOL FRONT	R362+L203
<b>(212)</b>	14	FOH PIPE	14	6X9 LEKO (CENTURY) 750w	COOL FRONT	R362+L203
<b>(213)</b>	10	FOH PIPE	10	6X9 LEKO (CENTURY) 750w	COOL FRONT	R362+L203
<b>(214)</b>	7	FOH PIPE	6	6X9 LEKO (CENTURY) 750w	COOL FRONT	R362+L203
<b>(215)</b>	3	FOH PIPE	2	6X9 LEKO (CENTURY) 750w	COOL FRONT	R362+L203

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(216)</b>	51	#1 ELECTRIC	12	8" PATT 223 FRESNEL 1kw	COOL FRONT	R362+L203
<b>(217)</b>	43	#1 ELECTRIC	9	8" PATT 223 FRESNEL 1kw	COOL FRONT	R362+L203
<b>(218)</b>	36	#1 ELECTRIC	6	8" PATT 223 FRESNEL 1kw	COOL FRONT	R362+L203
<b>(219)</b>	30	#1 ELECTRIC	4	8" PATT 223 FRESNEL 1kw	COOL FRONT	R362+L203
<b>(220)</b>	23	#1 ELECTRIC	2	8" PATT 223 FRESNEL 1kw	COOL FRONT	R362+L203
<b>(221)</b>		TOWER	1	MR 16 - EYC 75w	EGG 1	O/W
		"	2	"	"	"
<b>(222)</b>		TOWER	3	MR 16 - EYC 75w	EGG 2	O/W
		"	4	"	"	"
<b>(223)</b>		TOWER BASE	2	6" FRESNEL (STRAND) 1kw	TREE US	O/W
<b>(224)</b>		TOWER BASE	3	6" FRESNEL (CTRAN) 1kw	TREE SR	O/W
<b>(225)</b>		TOWER BASE	1	6" FRESNEL (CTRAN) 1kw	TREE SL	O/W
<b>(226)</b>	96	D PIPE	3	6" FRESNEL (STRAND) W/SCROLLER 1kw	SEASONS	SCROLLE R
<b>(227)</b>	127	#5 ELECTRIC	1	6X12 LEKO (CENTURY) W/EFFECT WHEEL 750w	RIVER	R57/R71, T: HANDMADE 2
	"	"	4	"	"	"
<b>(228)</b>	97	#2B PIPE	1	4" CTRAN MINI-ZOOM 600w	T. MOON	R3216X2, T: HANDMADE 4
	"	#3 ELECTRIC	4	"	STAR	R3216X2, T: HANDMADE 3
<b>(229)</b>		DRC FOOTLIGHT	1	MR 16 - EYF 75w	FOOTLIGHT	O/W
<b>(230)</b>	33	D PIPE	1	8" PATT 223 FRESNEL 1kw	DON	L236
<b>(231)</b>	107	#3A ELECTRIC	11	6X12 LEKO (STRAND) FROM EH STOCK 750w	EAGLE 2	R21
<b>(232)</b>	95	D PIPE	2	6X12 LEKO (STRAND) FROM EH STOCK 750w	EAGLE 3	R21
<b>(233)</b>	165	#5 ELECTRIC	11	40 DEG LEKO (CTRAN) 1kw	SUFFERING	O/W, T: 9119
<b>(234)</b>	130	E PIPE	3	6X12 LEKO (CENTURY) 750w	SWL GOBO	R02+305, T:G218
<b>(235)</b>	99	E PIPE	2	4" CTRAN MINI-ZOOM 600w	ROCKS	R19/25 (1/4)
<b>(236)</b>	38	E PIPE	1	30 DEG ALTMAN 1KL W/ROTATOR 1kw	MAGIC	R355/73/304/304, T: G341
<b>(250)</b>	11	FOH PIPE	11	4" CTRAN MINI-ZOOM 600w	SPEECH	R08
<b>(251)</b>		DR FLOOR	1	8" PATT 223 FRESNEL 1kw	BURDEN SHIN	R27

# Ab Dance and Danc...CHANNEL HOOKUP

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
<b>(252)</b>	17	FOH PIPE	17	4" CTRAN MINI-ZOOM 600w	PIANO FRONT	R08
<b>(253)</b>		MASKING SUPPORT PIPE	1	4" CTRAN MINI-ZOOM 600w	PIANO TOP	O/W
<b>(255)</b>	100	#3 ELECTRIC	2	8" PATT 223 FRESNEL 1kw	CENTRE	R71
	"	"	6	"	"	"
<b>(256)</b>	79	#2 ELECTRIC	4	4" CTRAN MINI-ZOOM 600w	SLEEPING	O/W, T: R290A
	"	"	11	"	"	"
<b>(257)</b>		#4 BOOM SL	4	6X12 LEKO (CENTURY) 750w	SUN	R442
		#4 BOOM SR	"	"	"	"
<b>(259)</b>	40	#1 ELECTRIC	8	30 DEG ALTMAN 1KL W/ROTATOR 1kw	ETERNAL	R355, T: G639

# Ab Dance and Danc...CHANNEL HOOKUP

Items WITHOUT Channel

Channel	Dim	Position	Unit	Type & Wattage	Purpose	Clr/Tmp
		FOH PIPE	9	TROUPERETTE FOLLOWSPOT 1kw		
		#1 ELECTRIC	1	STROBE	STROBE	R26
		"	11	"	"	O/W
		B PIPE	1	"	"	"
		H PIPE	"	"	"	R26

# Ab Dance and D... INSTRUMENT SCHEDULE

Designers: Beth Kates and Paul Davies  
ALDs: Jeff Harrison and Laura South

## FOH PIPE

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(52)	5
2	6X9 LEKO (CENTURY)	750w	COOL FRONT	R362+L203	(215)	3
3	6X9 LEKO (CENTURY)	750w	WARM FRONT	R02	(205)	4
4	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(52)	5
5	PANI PROJECTOR	2kw	PROJECTION	SCROLLER	(192)	6
6	6X9 LEKO (CENTURY)	750w	COOL FRONT	R362+L203	(214)	7
7	6X9 LEKO (CENTURY)	750w	WARM FRONT	R02	(204)	8
8	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(52)	5
9	TROUPERETTE FOLLOWSPOT	1kw				
10	6X9 LEKO (CENTURY)	750w	COOL FRONT	R362+L203	(213)	10
11	4" CTRAN MINI-ZOOM	600w	SPEECH	R08	(250)	11
12	6X9 LEKO (CENTURY)	750w	WARM FRONT	R02	(203)	12
13	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(51)	13
14	6X9 LEKO (CENTURY)	750w	COOL FRONT	R362+L203	(212)	14
15	6X9 LEKO (CENTURY)	750w	WARM FRONT	R02	(202)	15
16	PANI PROJECTOR	2kw	PROJECTION	SCROLLER	(191)	16
17	4" CTRAN MINI-ZOOM	600w	PIANO FRONT	R08	(252)	17
18	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(51)	13
19	6X9 LEKO (CENTURY)	750w	COOL FRONT	R362+L203	(211)	19
20	6X9 LEKO (CENTURY)	750w	WARM FRONT	R02	(201)	18
21	6X12 LEKO (CENTURY)	750w	GOBO FRONT	L176/R355, T: G673	(51)	13

## #1 ELECTRIC

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	STROBE		STROBE	R26		
2	8" PATT 223 FRESNEL	1kw	COOL FRONT	R362+L203	(220)	23
3	8" PATT 223 FRESNEL	1kw	WARM FRONT	R02	(210)	24
4	8" PATT 223 FRESNEL	1kw	COOL FRONT	R362+L203	(219)	30
5	8" PATT 223 FRESNEL	1kw	WARM FRONT	R02	(209)	32
6	8" PATT 223 FRESNEL	1kw	COOL FRONT	R362+L203	(218)	36
7	8" PATT 223 FRESNEL	1kw	WARM FRONT	R02	(208)	39
8	30 DEG ALTMAN 1KL W/ROTATOR	1kw	ETERNAL	R355, T:G639	(259)	40
9	8" PATT 223 FRESNEL	1kw	COOL FRONT	R362+L203	(217)	43
10	8" PATT 223 FRESNEL	1kw	WARM FRONT	R02	(207)	44
11	STROBE		STROBE	O/W		
12	8" PATT 223 FRESNEL	1kw	COOL FRONT	R362+L203	(216)	51
13	8" PATT 223 FRESNEL	1kw	WARM FRONT	R02	(206)	52

**#1A ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(46)	60
2	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(46)	60
3	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(45)	82
4	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(45)	82

**#2 ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(25)	57
2	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(5)	58
3	26 DEG SOURCE 4 W/IQ MIRROR	750w	MOVING MIRROR	SCROLLER	(100)	59
4	4" CTRAN MINI-ZOOM	600w	SLEEPING	O/W, T:R290A	(256)	79
5	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(24)	65
6	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(4)	66
7	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(23)	71
8	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(3)	72
9	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(22)	77
10	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(2)	78
11	4" CTRAN MINI-ZOOM	600w	SLEEPING	O/W, T:R290A	(256)	79
12	26 DEG SOURCE 4 W/IQ MIRROR	750w	MOVING MIRROR	SCROLLER	(99)	83
13	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(21)	85
14	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(1)	86

**#2B PIPE**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	4" CTRAN MINI-ZOOM	600w	T. MOON	R3216X2, T: HANDMADE 4	(228)	97

**#3 ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(48)	89
2	8" PATT 223 FRESNEL	1kw	CENTRE	R71	(255)	100
3	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(48)	89
4	4" CTRAN MINI-ZOOM	600w	STAR	R3216X2, T: HANDMADE 3	(228)	97
5	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(47)	109
6	8" PATT 223 FRESNEL	1kw	CENTRE	R71	(255)	100
7	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(47)	109

**#3A ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(30)	91
2	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(10)	92
3	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(29)	94
4	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(9)	98
5	8" PATT 223 FRESNEL	1kw	DI BAX	R364x2 +R441	(54)	101
6	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(28)	103
7	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(8)	102
8	8" PATT 223 FRESNEL	1kw	DI BAX	R364x2 +R441	(57)	104
9	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(27)	105
10	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(7)	106
11	6X12 LEKO (STRAND) FROM EH STOCK	750w	EAGLE 2	R21	(231)	107
12	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(26)	110
13	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(6)	108

**#4A ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(50)	125
2	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(50)	125
3	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(49)	139
4	40 DEG LEKO (CTRAN)	1kw	GOBO SIDES	O/W + R57/R71, T:R77805	(49)	139

**#5 ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY) W/EFFECT WHEEL	750w	RIVER	R57/R71, T: HANDMADE 2	(227)	127
2	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(35)	143
3	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(15)	144
4	6X12 LEKO (CENTURY) W/EFFECT WHEEL	750w	RIVER	R57/R71, T: HANDMADE 2	(227)	127
5	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(34)	152
6	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(14)	154
7	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(33)	128
8	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(13)	129
9	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(32)	159
10	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(12)	164
11	40 DEG LEKO (CTRAN)	1kw	SUFFERING	O/W, T:9119	(233)	165
12	8" PATT 223 FRESNEL	1kw	COOL TOP	L119	(31)	137
13	6" FRESNEL (STRAND) W/SCROLLER	1kw	SCROLLER TOP	SCROLLER	(11)	138

**#6 ELECTRIC**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
A1	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(155)	148
A2	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(155)	148
A3	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(154)	150
A4	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(154)	150
A5	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(153)	156
A6	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(153)	156
A7	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(152)	160
A8	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(152)	160
A9	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(151)	166
A10	CTRAN CYC LIGHT	1kw	AMBER CYC	R21	(151)	166
B1	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(160)	146
B2	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(160)	146
B3	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(159)	151
B4	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(159)	151
B5	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(158)	157
B6	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(158)	157
B7	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(157)	162
B8	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(157)	162
B9	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(156)	166
B10	CTRAN CYC LIGHT	1kw	GREEN CYC	R95	(156)	166
C1	CTRAN CYC LIGHT	1kw	RED CYC	L106	(165)	145
C2	CTRAN CYC LIGHT	1kw	RED CYC	L106	(165)	145
C3	CTRAN CYC LIGHT	1kw	RED CYC	L106	(164)	153
C4	CTRAN CYC LIGHT	1kw	RED CYC	L106	(164)	153
C5	CTRAN CYC LIGHT	1kw	RED CYC	L106	(163)	155
C6	CTRAN CYC LIGHT	1kw	RED CYC	L106	(163)	155
C7	CTRAN CYC LIGHT	1kw	RED CYC	L106	(162)	161
C8	CTRAN CYC LIGHT	1kw	RED CYC	L106	(162)	161
C9	CTRAN CYC LIGHT	1kw	RED CYC	L106	(161)	169
C10	CTRAN CYC LIGHT	1kw	RED CYC	L106	(161)	169
D1	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(170)	147
D2	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(170)	147
D3	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(169)	149
D4	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(169)	149
D5	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(168)	158
D6	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(168)	158
D7	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(167)	163
D8	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(167)	163
D9	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(166)	168
D10	CTRAN CYC LIGHT	1kw	BLUE CYC	L120	(166)	168

**GROUNDROW**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
A1	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(175)	181
A2	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(175)	181
A3	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(174)	
A4	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(174)	
A5	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(173)	
A6	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(173)	
A7	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(172)	
A8	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(172)	
A9	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(171)	
A10	PALLAS 4 GROUNDROW	1kw	AMBER CYC	R21	(171)	
B1	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(180)	182
B2	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(180)	182
B3	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(179)	
B4	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(179)	
B5	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(178)	
B6	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(178)	
B7	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(177)	
B8	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(177)	
B9	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(176)	
B10	PALLAS 4 GROUNDROW	1kw	GREEN CYC	R95	(176)	
C1	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(185)	180
C2	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(185)	180
C3	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(184)	
C4	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(184)	
C5	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(183)	
C6	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(183)	
C7	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(182)	
C8	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(182)	
C9	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(181)	
C10	PALLAS 4 GROUNDROW	1kw	RED CYC	L106	(181)	
D1	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(190)	179
D2	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(190)	179
D3	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(189)	
D4	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(189)	
D5	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(188)	
D6	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(188)	
D7	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(187)	
D8	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(187)	
D9	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(186)	
D10	PALLAS 4 GROUNDROW	1kw	BLUE CYC	L120	(186)	

# Ab Dance and D... INSTRUMENT SCHEDULE

## B PIPE

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	STROBE		STROBE	O/W		
2	8" PATT 223 FRESNEL	1kw	DI BAX	R364x2 +R441	(55)	124

## D PIPE

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	8" PATT 223 FRESNEL	1kw	DON	L236	(230)	33
2	6X12 LEKO (STRAND) FROM EH STOCK	750w	EAGLE 3	R21	(232)	95
3	6" FRESNEL (STRAND) W/SCROLLER	1kw	SEASONS	SCROLLER	(226)	96

## E PIPE

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	30 DEG ALTMAN 1KL W/ROTATOR	1kw	MAGIC	R355/73/304/ 304, T:G341	(236)	38
2	4" CTRAN MINI-ZOOM	600w	ROCKS	R19/25 (1/4)	(235)	99
3	6X12 LEKO (CENTURY)	750w	SWL GOBO	R02+305, T: G218	(234)	130

## H PIPE

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	STROBE		STROBE	R26		
2	8" PATT 223 FRESNEL	1kw	DI BAX	R364x2 +R441	(58)	170

## BOX BOOM SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(60)	171
2	6X9 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(70)	186

## #1 LADDER SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(62)	173
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(72)	174
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(62)	173
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(72)	174

## #2 LADDER SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(64)	178
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(74)	177
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(64)	178
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(74)	177

**#3 LADDER SL**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(66)	93
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(76)	90
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(66)	93
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(76)	90

**#4 LADDER SL**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(68)	123
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(78)	122
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(68)	123
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(78)	122

**BOX BOOM SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(60)	171
2	6X9 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(70)	186

**#1 LADDER SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(61)	191
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(71)	192
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(61)	191
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(71)	192

**#2 LADDER SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(63)	
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(73)	
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(63)	
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(73)	

**#3 LADDER SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(65)	188
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(75)	187
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(65)	188
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(75)	187

**#4 LADDER SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X12 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(67)	136
2	6X12 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(77)	135
3	4.5X6.5 LEKO (CENTURY)	750w	WARM HIGH SIDE	L152	(67)	136
4	4.5X6.5 LEKO (CENTURY)	750w	LAV HIGH SIDE	L137	(77)	135

## DL SHIN

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	SHIN	BY PIECE	(110)	

## #1 BOOM SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(102)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(122)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(82)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(132)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(112)	

## #2 BOOM SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(104)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(124)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(84)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(134)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(114)	

## #3 BOOM SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(106)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(126)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(86)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(136)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(116)	

## #4 BOOM SL

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(108)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(128)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(88)	
4	6X12 LEKO (CENTURY)	750w	SUN	R442	(257)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(118)	
6	40 DEG LEKO (CTRAN)	1kw	SHIN 1	BY PIECE	(138)	

## DR SHIN

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	SHIN	BY PIECE	(109)	

**#1 BOOM SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(101)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(121)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(81)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(131)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(111)	

**#2 BOOM SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(103)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(123)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(83)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(133)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(113)	

**#3 BOOM SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(105)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(125)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(85)	
4	4.5X6.5 LEKO (STRAND)	1kw	SHIN 1	BY PIECE	(135)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(115)	

**#4 BOOM SR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6X9 LEKO (STRAND)	1kw	HEAD HIGH 1	BY PIECE	(107)	
2	6X9 LEKO (STRAND)	1kw	HEAD HIGH 2	BY PIECE	(127)	
3	8" PATT 223 FRESNEL	1kw	MID SIDE	BY PIECE	(87)	
4	6X12 LEKO (CENTURY)	750w	SUN	R442	(257)	
5	4.5X6.5 LEKO (STRAND)	1kw	SHIN 2	BY PIECE	(117)	
6	40 DEG LEKO (CTRAN)	1kw	SHIN 1	BY PIECE	(137)	

**SL TAILDOWN**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	DI FRONT	R364x2 +R442	(56)	172

**SR TAILDOWN**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	40 DEG LEKO (CTRAN)	1kw	DI FRONT	R364x2 +R442	(53)	184

**MASKING SUPPORT PIPE**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	4" CTRAN MINI-ZOOM	600w	PIANO TOP	O/W	(253)	

**TOWER**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	MR 16 - EYC	75w	EGG 1	O/W	(221)	
2	MR 16 - EYC	75w	EGG 1	O/W	(221)	
3	MR 16 - EYC	75w	EGG 2	O/W	(222)	
4	MR 16 - EYC	75w	EGG 2	O/W	(222)	

**TOWER BASE**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	6" FRESNEL (CTRAN)	1kw	TREE SL	O/W	(225)	
2	6" FRESNEL (STRAND)	1kw	TREE US	O/W	(223)	
3	6" FRESNEL (CTRAN)	1kw	TREE SR	O/W	(224)	

**DRC FOOTLIGHT**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	MR 16 - EYF	75w	FOOTLIGHT	O/W	(229)	

**DR FLOOR**

Unit	Instrument Type	Watts	Purpose	Color & Temp	Chn	Dim
1	8" PATT 223 FRESNEL	1kw	BURDEN SHIN	R27	(251)	

# Ab Dance and D... INSTRUMENT SCHEDULE

12 Aug 2002

Designers: Beth Kates and Paul Davies

ALDs: Jeff Harrison and Laura South

---

## PAGE INDEX

FOH PIPE .....	1	#1 LADDER SR .....	7
#1 ELECTRIC .....	1	#2 LADDER SR .....	7
#1A ELECTRIC .....	2	#3 LADDER SR .....	7
#2 ELECTRIC .....	2	#4 LADDER SR .....	7
#2B PIPE .....	2	DL SHIN .....	8
#3 ELECTRIC .....	2	#1 BOOM SL .....	8
#3A ELECTRIC .....	3	#2 BOOM SL .....	8
#4A ELECTRIC .....	3	#3 BOOM SL .....	8
#5 ELECTRIC .....	3	#4 BOOM SL .....	8
#6 ELECTRIC .....	4	DR SHIN .....	8
GROUNDROW .....	5	#1 BOOM SR .....	9
B PIPE .....	6	#2 BOOM SR .....	9
D PIPE .....	6	#3 BOOM SR .....	9
E PIPE .....	6	#4 BOOM SR .....	9
H PIPE .....	6	SL TAILDOWN .....	9
BOX BOOM SL .....	6	SR TAILDOWN .....	9
#1 LADDER SL .....	6	MASKING SUPPORT PIPE .....	9
#2 LADDER SL .....	6	TOWER .....	10
#3 LADDER SL .....	7	TOWER BASE .....	10
#4 LADDER SL .....	7	DRC FOOTLIGHT .....	10
BOX BOOM SR .....	7	DR FLOOR .....	10