

# The Underpants

# CHANNEL HOOKUP

Page 1

04 Aug 2012

Tennessee Repertory Theatre  
 Design: Michael Barnett  
 April 21, 2008

Tennessee Performing Arts Center  
 Master Electrician: Dan Potucek  
 Revision 1

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(1)</b>		Beam 2	9	Source 4 Zoom 15°-30°+ 750w	A	R06/ T:-
<b>(2)</b>		Beam 2	13	Source 4 Zoom 15°-30°+ 750w	B	R06/ T:-
<b>(3)</b>		Beam 2	17	Source 4 Zoom 15°-30°+ 750w	C	R06/ T:-
<b>(4)</b>		Beam 2	20	Source 4 Zoom 15°-30°+ 750w	D	R06/ T:-
<b>(5)</b>		Beam 2	22	Source 4 Zoom 15°-30°+ 750w	E	R06/ T:-
<b>(6)</b>		Beam 2	6	Source 4 Zoom 15°-30°+ 750w	G	R06/ T:-
<b>(7)</b>		Beam 2	10	Source 4 Zoom 15°-30°+ 750w	H	R06/ T:-
<b>(8)</b>		Beam 2	14	Source 4 Zoom 15°-30°+ 750w	I	R06/ T:-
<b>(9)</b>		Beam 2	18	Source 4 Zoom 15°-30°+ 750w	J	R06/ T:-
<b>(10)</b>		Beam 2	21	Source 4 Zoom 15°-30°+ 750w	K	R06/ T:-
<b>(11)</b>		Beam 2	23	Source 4 Zoom 15°-30°+ 750w	L	R06/ T:-
<b>(12)</b>		Beam 2	24	Source 4 Zoom 15°-30°+ 750w	M	R06/ T:-
<b>(13)</b>		Beam 1	11	Source 4 Zoom 15°-30°+ 750w	O	R06/ T:-
<b>(14)</b>		Beam 1	16	Source 4 Zoom 15°-30°+ 750w	P	R06/ T:-
<b>(15)</b>		Beam 1	21	Source 4 Zoom 15°-30°+ 750w	Q	R06/ T:-
<b>(16)</b>		Beam 1	25	Source 4 Zoom 15°-30°+ 750w	R	R06/ T:-
<b>(17)</b>		Beam 1	28	Source 4 Zoom 15°-30°+ 750w	S	R06/ T:-
<b>(18)</b>		Beam 1	12	Source 4 Zoom 15°-30°+ 750w	U	R06/ T:-
<b>(19)</b>		Beam 1	17	Source 4 Zoom 15°-30°+ 750w	V	R06/ T:-
<b>(20)</b>		Beam 1	22	Source 4 Zoom 15°-30°+ 750w	W	R06/ T:-
<b>(21)</b>		Beam 1	26	Source 4 Zoom 15°-30°+ 750w	X	R06/ T:-
<b>(22)</b>		Beam 1	23	Source 4 Zoom 15°-30°+ 750w	Y	R06/ T:-
<b>(31)</b>		Beam 2	3	Source 4 19deg+ 575w	A	R61/ T:-
<b>(32)</b>		Beam 2	5	Source 4 19deg+ 575w	B	R61/ T:-
<b>(33)</b>		Beam 2	8	Source 4 19deg+ 575w	C	R61/ T:-
<b>(34)</b>		Beam 2	12	Source 4 19deg+ 575w	D	R61/ T:-
<b>(35)</b>		Beam 2	16	Source 4 19deg+ 575w	E	R61/ T:-
<b>(36)</b>		Beam 2	1	Source 4 Zoom 15°-30°+ 750w	G	R61/ T:-
<b>(37)</b>		Beam 2	2	Source 4 10deg+ 575w	H	R61/ T:-
<b>(38)</b>		Beam 2	4	Source 4 10deg+ 575w	I	R61/ T:-
<b>(39)</b>		Beam 2	7	Source 4 10deg+ 575w	J	R61/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(40)</b>		Beam 2	11	Source 4 10deg+- 575w	K	R61/ T:-
<b>(41)</b>		Beam 2	15	Source 4 10deg+- 575w	L	R61/ T:-
<b>(42)</b>		Beam 2	19	Source 4 Zoom 15°-30°+- 750w	M	R61/ T:-
<b>(43)</b>		Beam 1	2	Source 4 Zoom 15°-30°+- 750w	O	R61/ T:-
<b>(44)</b>		Beam 1	5	Source 4 Zoom 15°-30°+- 750w	P	R61/ T:-
<b>(45)</b>		Beam 1	9	Source 4 Zoom 15°-30°+- 750w	Q	R61/ T:-
<b>(46)</b>		Beam 1	14	Source 4 Zoom 15°-30°+- 750w	R	R61/ T:-
<b>(47)</b>		Beam 1	19	Source 4 Zoom 15°-30°+- 750w	S	R61/ T:-
<b>(48)</b>		Beam 1	7	Source 4 Zoom 15°-30°+- 750w	U	R61/ T:-
<b>(49)</b>		Beam 1	4	Source 4 Zoom 15°-30°+- 750w	V	R61/ T:-
<b>(50)</b>		Beam 1	8	Source 4 Zoom 15°-30°+- 750w	W	R61/ T:-
<b>(51)</b>		Beam 1	13	Source 4 Zoom 15°-30°+- 750w	X	R61/ T:-
<b>(52)</b>		Beam 1	18	Source 4 Zoom 15°-30°+- 750w	Y	R61/ T:-
<b>(61)</b>		SL Pod	5	Source 4 36deg+- 575w	A	R05/ T:-
<b>(62)</b>		SL Pod	10	Source 4 26deg+- 575w	B	R05/ T:-
<b>(63)</b>		SL Pod	12	Source 4 26deg+- 575w	C	R05/ T:-
<b>(64)</b>		SL Pod	11	Source 4 26deg+- 575w	D	R05/ T:-
<b>(65)</b>		SL Pod	6	Source 4 19deg+- 575w	E	R05/ T:-
<b>(66)</b>		Bridge	2	Source 4 36deg+- 575w	H	R05/ T:-
<b>(67)</b>		Bridge	4	Source 4 26deg+- 575w	I	R05/ T:-
<b>(68)</b>		Bridge	8	Source 4 26deg+- 575w	J	R05/ T:-
<b>(69)</b>		Bridge	14	Source 4 26deg+- 575w	K	R05/ T:-
<b>(70)</b>		Bridge	20	Source 4 26deg+- 575w	L	R05/ T:-
<b>(71)</b>		O Pipe	1	Source 4 26deg+- 575w	O	R05/ T:-
<b>(72)</b>		O Pipe	3	Source 4 19deg+- 575w	P	R05/ T:-
<b>(73)</b>		O Pipe	9	Source 4 19deg+- 575w	Q	R05/ T:-
<b>(74)</b>		O Pipe	19	Source 4 19deg+- 575w	R	R05/ T:-
<b>(75)</b>		O Pipe	27	Source 4 19deg+- 575w	S	R05/ T:-
<b>(76)</b>		Electric 1	3	Source 4 19deg+- 575w	VW	R05/ T:-
<b>(77)</b>		Electric 1	8	Source 4 19deg+- 575w	WX	R05/ T:-
<b>(78)</b>		Electric 1	12	Source 4 19deg+- 575w	Y	R05/ T:-
<b>(81)</b>		SR Pod	6	Source 4 19deg+- 575w	A	R132/ T:-
<b>(82)</b>		SR Pod	11	Source 4 26deg+- 575w	B	R132/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(83)</b>		SR Pod	12	Source 4 26deg+- 575w	C	R132/ T:-
<b>(84)</b>		SR Pod	10	Source 4 26deg+- 575w	D	R132/ T:-
<b>(85)</b>		SR Pod	5	Source 4 36deg+- 575w	E	R132/ T:-
<b>(86)</b>		Bridge	13	Source 4 26deg+- 575w	H	R132/ T:-
<b>(87)</b>		Bridge	19	Source 4 26deg+- 575w	I	R132/ T:-
<b>(88)</b>		Bridge	25	Source 4 26deg+- 575w	J	R132/ T:-
<b>(89)</b>		Bridge	29	Source 4 26deg+- 575w	K	R132/ T:-
<b>(90)</b>		Bridge	31	Source 4 36deg+- 575w	L	R132/ T:-
<b>(91)</b>		O Pipe	18	Source 4 19deg+- 575w	O	R132/ T:-
<b>(92)</b>		O Pipe	26	Source 4 19deg+- 575w	P	R132/ T:-
<b>(93)</b>		O Pipe	36	Source 4 19deg+- 575w	Q	R132/ T:-
<b>(94)</b>		O Pipe	42	Source 4 19deg+- 575w	R	R132/ T:-
<b>(95)</b>		O Pipe	44	Source 4 26deg+- 575w	S	R132/ T:-
<b>(96)</b>		Electric 1	17	Source 4 19deg+- 575w	U	R132/ T:-
<b>(97)</b>		Electric 1	23	Source 4 19deg+- 575w	VW	R132/ T:-
<b>(98)</b>		Electric 1	27	Source 4 19deg+- 575w	WX	R132/ T:-
<b>(101)</b>		SL Pod	1	Source 4 36deg+- 575w	A	R54/ T:-
<b>(102)</b>		SL Pod	7	Source 4 26deg+- 575w	B	R54/ T:-
<b>(103)</b>		SL Pod	9	Source 4 26deg+- 575w	C	R54/ T:-
<b>(104)</b>		SL Pod	8	Source 4 26deg+- 575w	D	R54/ T:-
<b>(105)</b>		SL Pod	4	Source 4 19deg+- 575w	E	R54/ T:-
<b>(106)</b>		Bridge	3	Source 4 36deg+- 575w	H	R54/ T:-
<b>(107)</b>		Bridge	5	Source 4 26deg+- 575w	I	R54/ T:-
<b>(108)</b>		Bridge	9	Source 4 26deg+- 575w	J	R54/ T:-
<b>(109)</b>		Bridge	15	Source 4 26deg+- 575w	K	R54/ T:-
<b>(110)</b>		Bridge	21	Source 4 26deg+- 575w	L	R54/ T:-
<b>(111)</b>		O Pipe	2	Source 4 26deg+- 575w	O	R54/ T:-
<b>(112)</b>		O Pipe	4	Source 4 19deg+- 575w	P	R54/ T:-
<b>(113)</b>		O Pipe	10	Source 4 19deg+- 575w	Q	R54/ T:-
<b>(114)</b>		O Pipe	20	Source 4 19deg+- 575w	R	R54/ T:-
<b>(115)</b>		O Pipe	28	Source 4 19deg+- 575w	S	R54/ T:-
<b>(116)</b>		Electric 1	4	Source 4 19deg+- 575w	VW	R54/ T:-
<b>(117)</b>		Electric 1	9	Source 4 19deg+- 575w	WX	R54/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(118)</b>		Electric 1	13	Source 4 19deg+- 575w	Y	R54/ T:-
<b>(121)</b>		SR Pod	2	Source 4 19deg+- 575w	A	R64/ T:-
<b>(122)</b>		SR Pod	8	Source 4 26deg+- 575w	B	R64/ T:-
<b>(123)</b>		SR Pod	9	Source 4 26deg+- 575w	C	R64/ T:-
<b>(124)</b>		SR Pod	7	Source 4 26deg+- 575w	D	R64/ T:-
<b>(125)</b>		SR Pod	1	Source 4 36deg+- 575w	E	R64/ T:-
<b>(126)</b>		Bridge	12	Source 4 26deg+- 575w	H	R64/ T:-
<b>(127)</b>		Bridge	18	Source 4 26deg+- 575w	I	R64/ T:-
<b>(128)</b>		Bridge	24	Source 4 26deg+- 575w	J	R64/ T:-
<b>(129)</b>		Bridge	28	Source 4 26deg+- 575w	K	R64/ T:-
<b>(130)</b>		Bridge	30	Source 4 36deg+- 575w	L	R64/ T:-
<b>(131)</b>		O Pipe	17	Source 4 19deg+- 575w	O	R64/ T:-
<b>(132)</b>		O Pipe	25	Source 4 19deg+- 575w	P	R64/ T:-
<b>(133)</b>		O Pipe	35	Source 4 19deg+- 575w	Q	R64/ T:-
<b>(134)</b>		O Pipe	41	Source 4 19deg+- 575w	R	R64/ T:-
<b>(135)</b>		O Pipe	43	Source 4 26deg+- 575w	S	R64/ T:-
<b>(136)</b>		Electric 1	16	Source 4 19deg+- 575w	U	R64/ T:-
<b>(137)</b>		Electric 1	22	Source 4 19deg+- 575w	VW	R64/ T:-
<b>(138)</b>		Electric 1	26	Source 4 19deg+- 575w	WX	R64/ T:-
<b>(141)</b>		Bridge	6	S4 PAR MFL+- 575w	A	R08/ T:-
<b>(142)</b>		Bridge	10	S4 PAR MFL+- 575w	B	R08/ T:-
<b>(143)</b>		Bridge	16	S4 PAR MFL+- 575w	C	R08/ T:-
<b>(144)</b>		Bridge	22	S4 PAR MFL+- 575w	D	R08/ T:-
<b>(145)</b>		Bridge	26	S4 PAR MFL+- 575w	E	R08/ T:-
<b>(146)</b>		O Pipe	5	S4 PAR MFL+- 575w	G	R08/ T:-
<b>(147)</b>		O Pipe	7	S4 PAR MFL+- 575w	H	R08/ T:-
<b>(148)</b>		O Pipe	15	S4 PAR MFL+- 575w	I	R08/ T:-
<b>(149)</b>		O Pipe	23	S4 PAR MFL+- 575w	J	R08/ T:-
<b>(150)</b>		O Pipe	31	S4 PAR MFL+- 575w	K	R08/ T:-
<b>(151)</b>		O Pipe	37	S4 PAR MFL+- 575w	L	R08/ T:-
<b>(152)</b>		O Pipe	39	S4 PAR MFL+- 575w	M	R08/ T:-
<b>(153)</b>		O Pipe	11	S4 PAR MFL+- 575w	O	R08/ T:-
<b>(154)</b>		O Pipe	14	S4 PAR MFL+- 575w	P	R08/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(155)</b>		O Pipe	22	S4 PAR MFL+- 575w	Q	R08/ T:-
<b>(156)</b>		O Pipe	30	S4 PAR MFL+- 575w	R	R08/ T:-
<b>(157)</b>		O Pipe	33	S4 PAR MFL+- 575w	S	R08/ T:-
<b>(158)</b>		Electric 1	5	S4 PAR MFL+- 575w	U	R08/ T:-
<b>(159)</b>		Electric 1	10	S4 PAR MFL+- 575w	V	R08/ T:-
<b>(160)</b>		Electric 1	14	S4 PAR MFL+- 575w	W	R08/ T:-
<b>(161)</b>		Electric 1	18	S4 PAR MFL+- 575w	X	R08/ T:-
<b>(162)</b>		Electric 1	24	S4 PAR MFL+- 575w	Y	R08/ T:-
<b>(171)</b>		Bridge	7	Source 4 26deg+- 575w	A	R57/ T:G643
<b>(172)</b>		Bridge	11	Source 4 26deg+- 575w	B	R57/ T:G643
<b>(173)</b>		Bridge	17	Source 4 26deg+- 575w	C	R57/ T:G643
<b>(174)</b>		Bridge	23	Source 4 26deg+- 575w	D	R57/ T:G643
<b>(175)</b>		Bridge	27	Source 4 26deg+- 575w	E	R57/ T:G643
<b>(176)</b>		O Pipe	6	Source 4 26deg+- 575w	G	R57/ T:G643
<b>(177)</b>		O Pipe	8	Source 4 26deg+- 575w	H	R57/ T:G643
<b>(178)</b>		O Pipe	16	Source 4 26deg+- 575w	I	R57/ T:G643
<b>(179)</b>		O Pipe	24	Source 4 26deg+- 575w	J	R57/ T:G643
<b>(180)</b>		O Pipe	32	Source 4 26deg+- 575w	K	R57/ T:G643
<b>(181)</b>		O Pipe	38	Source 4 26deg+- 575w	L	R57/ T:G643
<b>(182)</b>		O Pipe	40	Source 4 26deg+- 575w	M	R57/ T:G643
<b>(183)</b>		O Pipe	12	Source 4 26deg+- 575w	O	R51/ T:G643
<b>(184)</b>		O Pipe	13	Source 4 26deg+- 575w	P	R51/ T:G643
<b>(185)</b>		O Pipe	21	Source 4 26deg+- 575w	Q	R57/ T:G643
<b>(186)</b>		O Pipe	29	Source 4 26deg+- 575w	R	R57/ T:G643
<b>(187)</b>		O Pipe	34	Source 4 26deg+- 575w	S	R57/ T:G643
<b>(188)</b>		Electric 1	6	Source 4 26deg+- 575w	U	R57/ T:G643
<b>(189)</b>		Electric 1	11	Source 4 26deg+- 575w	V	R57/ T:G643
<b>(190)</b>		Electric 1	15	Source 4 26deg+- 575w	W	R57/ T:G643
<b>(191)</b>		Electric 1	19	Source 4 26deg+- 575w	X	R57/ T:G643
<b>(192)</b>		Electric 1	25	Source 4 26deg+- 575w	Y	R57/ T:G643
<b>(201)</b>		Stage Left Box Boom	1	Source 4 Zoom 15°-30°+- 750w	SET	R09/ T:G643
<b>(202)</b>		Stage Left Box Boom	2	Source 4 Zoom 15°-30°+- 750w	SET	R09/ T:G643
<b>(203)</b>		Stage Right Box Boom	1	Source 4 Zoom 15°-30°+- 750w	SET	R09/ T:G643

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(204)</b>		Stage Right Box Boom	11	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(205)</b>		Stage Left Box Boom	5	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(206)</b>		Stage Left Box Boom	6	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(207)</b>		Stage Right Box Boom	5	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(208)</b>		Stage Right Box Boom	7	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(209)</b>		Stage Left Box Boom	9	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(210)</b>		Stage Left Box Boom	10	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(211)</b>		Stage Right Box Boom	4	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(212)</b>		Stage Right Box Boom	10	Source 4 Zoom 15°-30°+ 750w	SET	R09/ T:G643
<b>(221)</b>		Stage Left Box Boom	3	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(222)</b>		Stage Left Box Boom	4	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(223)</b>		Stage Right Box Boom	3	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(224)</b>		Stage Right Box Boom	9	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(225)</b>		Stage Left Box Boom	7	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(226)</b>		Stage Left Box Boom	8	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(227)</b>		Stage Right Box Boom	6	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(228)</b>		Stage Right Box Boom	8	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(229)</b>		Stage Left Box Boom	11	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(230)</b>		Stage Left Box Boom	12	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(231)</b>		Stage Right Box Boom	2	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(232)</b>		Stage Right Box Boom	12	Source 4 Zoom 15°-30°+ 750w	SET	R68/ T:G643
<b>(241)</b>		Floor Mount	B1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(242)</b>		Floor Mount	C1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(243)</b>		Floor Mount	D1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(244)</b>		Floor Mount	E1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(245)</b>		Floor Mount	F1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(246)</b>		Floor Mount	G1	Altman R40 Strip+ 300w	CYC	L105/ T:-
<b>(247)</b>		Electric 5	A1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-
<b>(248)</b>		Electric 5	B1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-
<b>(249)</b>		Electric 5	C1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-
<b>(250)</b>		Electric 5	D1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-
<b>(251)</b>		Electric 5	E1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-
<b>(252)</b>		Electric 5	F1	Sky Cyc 4 Cell+ 1kw	CYC	R316/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(261)</b>		Floor Mount	B2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(262)</b>		Floor Mount	C2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(263)</b>		Floor Mount	D2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(264)</b>		Floor Mount	E2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(265)</b>		Floor Mount	F2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(266)</b>		Floor Mount	G2	Altman R40 Strip+- 300w	CYC	L201/ T:-
<b>(267)</b>		Electric 5	A2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(268)</b>		Electric 5	B2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(269)</b>		Electric 5	C2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(270)</b>		Electric 5	D2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(271)</b>		Electric 5	E2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(272)</b>		Electric 5	F2	Sky Cyc 4 Cell+- 1kw	CYC	R3202/ T:-
<b>(281)</b>		Floor Mount	B3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(282)</b>		Floor Mount	C3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(283)</b>		Floor Mount	D3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(284)</b>		Floor Mount	E3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(285)</b>		Floor Mount	F3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(286)</b>		Floor Mount	G3	Altman R40 Strip+- 300w	CYC	R54/ T:-
<b>(287)</b>		Electric 5	A3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(288)</b>		Electric 5	B3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(289)</b>		Electric 5	C3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(290)</b>		Electric 5	D3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(291)</b>		Electric 5	E3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(292)</b>		Electric 5	F3	Sky Cyc 4 Cell+- 1kw	CYC	R54/ T:-
<b>(301)</b>		Floor Mount	B4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(302)</b>		Floor Mount	C4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(303)</b>		Floor Mount	D4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(304)</b>		Floor Mount	E4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(305)</b>		Floor Mount	F4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(306)</b>		Floor Mount	G4	Altman R40 Strip+- 300w	CYC	R81/ T:-
<b>(307)</b>		Electric 5	A4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-
<b>(308)</b>		Electric 5	B4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-
<b>(309)</b>		Electric 5	C4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(310)</b>		Electric 5	D4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-
<b>(311)</b>		Electric 5	E4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-
<b>(312)</b>		Electric 5	F4	Sky Cyc 4 Cell+- 1kw	CYC	R81/ T:-
<b>(321)</b>		SL BOOM 2	1	Source 4 36deg+- 575w	CLOUDS	R3208/ T:G225
<b>(322)</b>		SL BOOM 2	2	Source 4 36deg+- 575w	CLOUDS	R3208/ T:G225
<b>(323)</b>		SR BOOM 2	1	Source 4 36deg+- 575w	CLOUDS	R3208/ T:G225
<b>(324)</b>		SR BOOM 2	2	Source 4 36deg+- 575w	CLOUDS	R3208/ T:G225
<b>(325)</b>		SL BOOM 2	3	Source 4 26deg+- 575w	CLOUDS	R55/ T:G366
<b>(326)</b>		SR BOOM 2	3	Source 4 26deg+- 575w	CLOUDS	R33/ T:G366
<b>(327)</b>		SL BOOM 2	4	Source 4 36deg+- 575w	CLOUDS	R33/ T:G227
<b>(328)</b>		SR BOOM 2	4	Source 4 36deg+- 575w	CLOUDS	R55/ T:G227
<b>(329)</b>		SL BOOM 2	5	Source 4 36deg+- 575w	CLOUDS	R09/ T:G313
<b>(330)</b>		SR BOOM 2	5	Source 4 36deg+- 575w	CLOUDS	R09/ T:G313
<b>(331)</b>		SL BOOM 2	6	Source 4 36deg+- 575w	CLOUDS	R316/ T:G228
<b>(332)</b>		SR BOOM 2	6	Source 4 36deg+- 575w	CLOUDS	R316/ T:G228
<b>(341)</b>		Electric 2	A1	Altman Zip Strip Cell+- 150w	WIND.	R363/ T:-
<b>(342)</b>		Electric 2	B1	Altman Zip Strip Cell+- 150w	WIND.	R363/ T:-
<b>(343)</b>		Electric 2	A2	Altman Zip Strip Cell+- 150w	WIND.	R65/ T:-
<b>(344)</b>		Electric 2	B2	Altman Zip Strip Cell+- 150w	WIND.	R65/ T:-
<b>(345)</b>		Electric 2	A3	Altman Zip Strip Cell+- 150w	WIND.	R367/ T:-
<b>(346)</b>		Electric 2	B3	Altman Zip Strip Cell+- 150w	WIND.	R367/ T:-
<b>(351)</b>		SL Boom 1	A1	Altman Zip Strip Cell+- 150w	WIND.	R363/ T:-
<b>(352)</b>		SR Boom 1	A1	Altman Zip Strip Cell+- 150w	WIND.	R363/ T:-
<b>(353)</b>		Floor Mount	A1	Altman Zip Strip Cell+- 150w	WIND.	R363/ T:-
<b>(354)</b>		SL Boom 1	A2	Altman Zip Strip Cell+- 150w	WIND.	R65/ T:-
<b>(355)</b>		SR Boom 1	A2	Altman Zip Strip Cell+- 150w	WIND.	R65/ T:-
<b>(356)</b>		Floor Mount	A2	Altman Zip Strip Cell+- 150w	WIND.	R65/ T:-
<b>(357)</b>		SL Boom 1	A3	Altman Zip Strip Cell+- 150w	WIND.	R367/ T:-
<b>(358)</b>		SR Boom 1	A3	Altman Zip Strip Cell+- 150w	WIND.	R367/ T:-
<b>(359)</b>		Floor Mount	A3	Altman Zip Strip Cell+- 150w	WIND.	R367/ T:-
<b>(360)</b>		Electric 2	3	Source 4 19deg+- 575w	WIND.	R363/ T:-
<b>(361)</b>		Electric 2	4	Source 4 19deg+- 575w	WIND.	R367/ T:-
<b>(365)</b>		Beam 1	1	Source 4 36deg+- 575w	WINDOW	R65/ T:-



Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color & Tmp
<b>(366)</b>		Beam 1	29	Source 4 36deg+- 575w	WINDOW	R65/ T:-
<b>(371)</b>		Electric 2	2	Source 4 26deg+- 575w	TREE	NC/ T:G520
<b>(372)</b>		Electric 2	5	Source 4 26deg+- 575w	TREE	NC/ T:G251
<b>(375)</b>		Electric 2	1	Source 4 26deg+- 575w	TREE	R367/ T:G520
<b>(376)</b>		Electric 2	6	Source 4 26deg+- 575w	TREE	R367/ T:G251
<b>(381)</b>		Bridge	1	8" Fres+10" Barn Door 1kw	F	R11/ T:-
<b>(382)</b>		Bridge	32	8" Fres+10" Barn Door 1kw	N	R11/ T:-
<b>(383)</b>		Electric 1	1	8" Fres+10" Barn Door 1kw	T	R365/ T:-
<b>(384)</b>		Electric 1	29	8" Fres+10" Barn Door 1kw	Z	R365/ T:-
<b>(385)</b>		Electric 1	2	8" Fres+10" Barn Door 1kw	T	R11/ T:-
<b>(386)</b>		Electric 1	28	8" Fres+10" Barn Door 1kw	Z	R11/ T:-
<b>(391)</b>		SL Pod	3	Source 4 19deg+- 575w	G DOOR	R132/ T:-
<b>(392)</b>		SR Pod	3	Source 4 19deg+- 575w	M DOOR	R05/ T:-
<b>(395)</b>		SL Pod	2	Source 4 19deg+- 575w	G DOOR	R64/ T:-
<b>(396)</b>		SR Pod	4	Source 4 19deg+- 575w	M DOOR	R54/ T:-
<b>(398)</b>		Electric 1	7	Source 4 19deg+- 575w	U DOOR	R365/ T:-
<b>(399)</b>		Electric 1	21	Source 4 19deg+- 575w	Y DOOR	R365/ T:-
<b>(401)</b>		Beam 1	3	Zoom Ellipse 15°-35°+- 1kw	FLOWER	R08/ T:-
<b>(402)</b>		Beam 1	6	Zoom Ellipse 15°-35°+- 1kw	FLOWERBED	R08/ T:-
<b>(403)</b>		Beam 1	10	Zoom Ellipse 15°-35°+- 1kw	FLOWER	R08/ T:-
<b>(404)</b>		Beam 1	15	Zoom Ellipse 15°-35°+- 1kw	FLOWER	R08/ T:-
<b>(405)</b>		Beam 1	20	Zoom Ellipse 15°-35°+- 1kw	FLOWER	R08/ T:-
<b>(406)</b>		Beam 1	24	Zoom Ellipse 15°-35°+- 1kw	FLOWER	R08/ T:-
<b>(407)</b>		Beam 1	27	Source 4 Zoom 15°-30°+- 750w	FLOWERBED	R08/ T:-
<b>(410)</b>		Electric 1	20	Source 4 10deg+Iris 575w	BIRDCAGE	NC/ T:-
<b>(421)</b>		Stove	1	MicroPAR16 NFL+- 50w	FX	R316/ T:-
<b>(422)</b>		Stove	2	MicroPAR16 NFL+- 50w	FX	R12/ T:-
<b>(423)</b>		Stove	3	MicroPAR16 NFL+- 50w	FX	R21/ T:-

Tennessee Repertory Theatre  
 Design: Michael Barnett  
 April 21, 2008

Tennessee Performing Arts Center  
 Master Electrician: Dan Potucek  
 Revision 1

**Beam 2**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	G	Source 4 Zoom 15°-30°+	750w	R61	-		(36)
2	H	Source 4 10deg+	575w	R61	-		(37)
3	A	Source 4 19deg+	575w	R61	-		(31)
4	I	Source 4 10deg+	575w	R61	-		(38)
5	B	Source 4 19deg+	575w	R61	-		(32)
6	G	Source 4 Zoom 15°-30°+	750w	R06	-		(6)
7	J	Source 4 10deg+	575w	R61	-		(39)
8	C	Source 4 19deg+	575w	R61	-		(33)
9	A	Source 4 Zoom 15°-30°+	750w	R06	-		(1)
10	H	Source 4 Zoom 15°-30°+	750w	R06	-		(7)
11	K	Source 4 10deg+	575w	R61	-		(40)
12	D	Source 4 19deg+	575w	R61	-		(34)
13	B	Source 4 Zoom 15°-30°+	750w	R06	-		(2)
14	I	Source 4 Zoom 15°-30°+	750w	R06	-		(8)
15	L	Source 4 10deg+	575w	R61	-		(41)
16	E	Source 4 19deg+	575w	R61	-		(35)
17	C	Source 4 Zoom 15°-30°+	750w	R06	-		(3)
18	J	Source 4 Zoom 15°-30°+	750w	R06	-		(9)
19	M	Source 4 Zoom 15°-30°+	750w	R61	-		(42)
20	D	Source 4 Zoom 15°-30°+	750w	R06	-		(4)
21	K	Source 4 Zoom 15°-30°+	750w	R06	-		(10)
22	E	Source 4 Zoom 15°-30°+	750w	R06	-		(5)
23	L	Source 4 Zoom 15°-30°+	750w	R06	-		(11)
24	M	Source 4 Zoom 15°-30°+	750w	R06	-		(12)

**Beam 1**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	WINDOW	Source 4 36deg+-	575w	R65	-		(365)
2	O	Source 4 Zoom 15°-30°+-	750w	R61	-		(43)
3	FLOWER	Zoom Ellipse 15°-35°+-	1kw	R08	-		(401)
4	V	Source 4 Zoom 15°-30°+-	750w	R61	-		(49)
5	P	Source 4 Zoom 15°-30°+-	750w	R61	-		(44)
6	FLOWERBED	Zoom Ellipse 15°-35°+-	1kw	R08	-		(402)
7	U	Source 4 Zoom 15°-30°+-	750w	R61	-		(48)
8	W	Source 4 Zoom 15°-30°+-	750w	R61	-		(50)
9	Q	Source 4 Zoom 15°-30°+-	750w	R61	-		(45)
10	FLOWER	Zoom Ellipse 15°-35°+-	1kw	R08	-		(403)
11	O	Source 4 Zoom 15°-30°+-	750w	R06	-		(13)
12	U	Source 4 Zoom 15°-30°+-	750w	R06	-		(18)
13	X	Source 4 Zoom 15°-30°+-	750w	R61	-		(51)
14	R	Source 4 Zoom 15°-30°+-	750w	R61	-		(46)
15	FLOWER	Zoom Ellipse 15°-35°+-	1kw	R08	-		(404)
16	P	Source 4 Zoom 15°-30°+-	750w	R06	-		(14)
17	V	Source 4 Zoom 15°-30°+-	750w	R06	-		(19)
18	Y	Source 4 Zoom 15°-30°+-	750w	R61	-		(52)
19	S	Source 4 Zoom 15°-30°+-	750w	R61	-		(47)
20	FLOWER	Zoom Ellipse 15°-35°+-	1kw	R08	-		(405)
21	Q	Source 4 Zoom 15°-30°+-	750w	R06	-		(15)
22	W	Source 4 Zoom 15°-30°+-	750w	R06	-		(20)
23	Y	Source 4 Zoom 15°-30°+-	750w	R06	-		(22)
24	FLOWER	Zoom Ellipse 15°-35°+-	1kw	R08	-		(406)
25	R	Source 4 Zoom 15°-30°+-	750w	R06	-		(16)
26	X	Source 4 Zoom 15°-30°+-	750w	R06	-		(21)
27	FLOWERBED	Source 4 Zoom 15°-30°+-	750w	R08	-		(407)
28	S	Source 4 Zoom 15°-30°+-	750w	R06	-		(17)
29	WINDOW	Source 4 36deg+-	575w	R65	-		(366)

**Stage Left Box Boom**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(201)
2	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(202)
3	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(221)
4	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(222)
5	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(205)
6	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(206)
7	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(225)
8	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(226)
9	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(209)
10	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(210)
11	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(229)
12	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(230)

**Stage Right Box Boom**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(203)
2	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(231)
3	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(223)
4	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(211)
5	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(207)
6	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(227)
7	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(208)
8	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(228)
9	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(224)
10	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(212)
11	SET	Source 4 Zoom 15°-30°+	750w	R09	G643		(204)
12	SET	Source 4 Zoom 15°-30°+	750w	R68	G643		(232)

**SL Pod**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	A	Source 4 36deg+	575w	R54	-		(101)
2	G DOOR	Source 4 19deg+	575w	R64	-		(395)
3	G DOOR	Source 4 19deg+	575w	R132	-		(391)
4	E	Source 4 19deg+	575w	R54	-		(105)
5	A	Source 4 36deg+	575w	R05	-		(61)
6	E	Source 4 19deg+	575w	R05	-		(65)
7	B	Source 4 26deg+	575w	R54	-		(102)
8	D	Source 4 26deg+	575w	R54	-		(104)
9	C	Source 4 26deg+	575w	R54	-		(103)
10	B	Source 4 26deg+	575w	R05	-		(62)
11	D	Source 4 26deg+	575w	R05	-		(64)
12	C	Source 4 26deg+	575w	R05	-		(63)

**SR Pod**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	E	Source 4 36deg+-	575w	R64	-	(125)	
2	A	Source 4 19deg+-	575w	R64	-	(121)	
3	M DOOR	Source 4 19deg+-	575w	R05	-	(392)	
4	M DOOR	Source 4 19deg+-	575w	R54	-	(396)	
5	E	Source 4 36deg+-	575w	R132	-	(85)	
6	A	Source 4 19deg+-	575w	R132	-	(81)	
7	D	Source 4 26deg+-	575w	R64	-	(124)	
8	B	Source 4 26deg+-	575w	R64	-	(122)	
9	C	Source 4 26deg+-	575w	R64	-	(123)	
10	D	Source 4 26deg+-	575w	R132	-	(84)	
11	B	Source 4 26deg+-	575w	R132	-	(82)	
12	C	Source 4 26deg+-	575w	R132	-	(83)	

**Bridge**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	F	8" Fres+10" Barn Door	1kw	R11	-		(381)
2	H	Source 4 36deg+-	575w	R05	-		(66)
3	H	Source 4 36deg+-	575w	R54	-		(106)
4	I	Source 4 26deg+-	575w	R05	-		(67)
5	I	Source 4 26deg+-	575w	R54	-		(107)
6	A	S4 PAR MFL+-	575w	R08	-		(141)
7	A	Source 4 26deg+-	575w	R57	G643		(171)
8	J	Source 4 26deg+-	575w	R05	-		(68)
9	J	Source 4 26deg+-	575w	R54	-		(108)
10	B	S4 PAR MFL+-	575w	R08	-		(142)
11	B	Source 4 26deg+-	575w	R57	G643		(172)
12	H	Source 4 26deg+-	575w	R64	-		(126)
13	H	Source 4 26deg+-	575w	R132	-		(86)
14	K	Source 4 26deg+-	575w	R05	-		(69)
15	K	Source 4 26deg+-	575w	R54	-		(109)
16	C	S4 PAR MFL+-	575w	R08	-		(143)
17	C	Source 4 26deg+-	575w	R57	G643		(173)
18	I	Source 4 26deg+-	575w	R64	-		(127)
19	I	Source 4 26deg+-	575w	R132	-		(87)
20	L	Source 4 26deg+-	575w	R05	-		(70)
21	L	Source 4 26deg+-	575w	R54	-		(110)
22	D	S4 PAR MFL+-	575w	R08	-		(144)
23	D	Source 4 26deg+-	575w	R57	G643		(174)
24	J	Source 4 26deg+-	575w	R64	-		(128)
25	J	Source 4 26deg+-	575w	R132	-		(88)
26	E	S4 PAR MFL+-	575w	R08	-		(145)
27	E	Source 4 26deg+-	575w	R57	G643		(175)
28	K	Source 4 26deg+-	575w	R64	-		(129)
29	K	Source 4 26deg+-	575w	R132	-		(89)
30	L	Source 4 36deg+-	575w	R64	-		(130)
31	L	Source 4 36deg+-	575w	R132	-		(90)
32	N	8" Fres+10" Barn Door	1kw	R11	-		(382)

**O Pipe**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	O	Source 4 26deg+-	575w	R05	-		(71)
2	O	Source 4 26deg+-	575w	R54	-		(111)
3	P	Source 4 19deg+-	575w	R05	-		(72)
4	P	Source 4 19deg+-	575w	R54	-		(112)
5	G	S4 PAR MFL+-	575w	R08	-		(146)
6	G	Source 4 26deg+-	575w	R57	G643		(176)
7	H	S4 PAR MFL+-	575w	R08	-		(147)
8	H	Source 4 26deg+-	575w	R57	G643		(177)
9	Q	Source 4 19deg+-	575w	R05	-		(73)
10	Q	Source 4 19deg+-	575w	R54	-		(113)
11	O	S4 PAR MFL+-	575w	R08	-		(153)
12	O	Source 4 26deg+-	575w	R51	G643		(183)
13	P	Source 4 26deg+-	575w	R51	G643		(184)
14	P	S4 PAR MFL+-	575w	R08	-		(154)
15	I	S4 PAR MFL+-	575w	R08	-		(148)
16	I	Source 4 26deg+-	575w	R57	G643		(178)
17	O	Source 4 19deg+-	575w	R64	-		(131)
18	O	Source 4 19deg+-	575w	R132	-		(91)
19	R	Source 4 19deg+-	575w	R05	-		(74)
20	R	Source 4 19deg+-	575w	R54	-		(114)
21	Q	Source 4 26deg+-	575w	R57	G643		(185)
22	Q	S4 PAR MFL+-	575w	R08	-		(155)
23	J	S4 PAR MFL+-	575w	R08	-		(149)
24	J	Source 4 26deg+-	575w	R57	G643		(179)
25	P	Source 4 19deg+-	575w	R64	-		(132)
26	P	Source 4 19deg+-	575w	R132	-		(92)
27	S	Source 4 19deg+-	575w	R05	-		(75)
28	S	Source 4 19deg+-	575w	R54	-		(115)
29	R	Source 4 26deg+-	575w	R57	G643		(186)
30	R	S4 PAR MFL+-	575w	R08	-		(156)
31	K	S4 PAR MFL+-	575w	R08	-		(150)
32	K	Source 4 26deg+-	575w	R57	G643		(180)
33	S	S4 PAR MFL+-	575w	R08	-		(157)
34	S	Source 4 26deg+-	575w	R57	G643		(187)
35	Q	Source 4 19deg+-	575w	R64	-		(133)
36	Q	Source 4 19deg+-	575w	R132	-		(93)
37	L	S4 PAR MFL+-	575w	R08	-		(151)
38	L	Source 4 26deg+-	575w	R57	G643		(181)
39	M	S4 PAR MFL+-	575w	R08	-		(152)
40	M	Source 4 26deg+-	575w	R57	G643		(182)
41	R	Source 4 19deg+-	575w	R64	-		(134)
42	R	Source 4 19deg+-	575w	R132	-		(94)

**O Pipe**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
43	S	Source 4 26deg+-	575w	R64	-		(135)
44	S	Source 4 26deg+-	575w	R132	-		(95)

**Electric 1**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	T	8" Fres+10" Barn Door	1kw	R365	-		(383)
2	T	8" Fres+10" Barn Door	1kw	R11	-		(385)
3	VW	Source 4 19deg+-	575w	R05	-		(76)
4	VW	Source 4 19deg+-	575w	R54	-		(116)
5	U	S4 PAR MFL+-	575w	R08	-		(158)
6	U	Source 4 26deg+-	575w	R57	G643		(188)
7	U DOOR	Source 4 19deg+-	575w	R365	-		(398)
8	WX	Source 4 19deg+-	575w	R05	-		(77)
9	WX	Source 4 19deg+-	575w	R54	-		(117)
10	V	S4 PAR MFL+-	575w	R08	-		(159)
11	V	Source 4 26deg+-	575w	R57	G643		(189)
12	Y	Source 4 19deg+-	575w	R05	-		(78)
13	Y	Source 4 19deg+-	575w	R54	-		(118)
14	W	S4 PAR MFL+-	575w	R08	-		(160)
15	W	Source 4 26deg+-	575w	R57	G643		(190)
16	U	Source 4 19deg+-	575w	R64	-		(136)
17	U	Source 4 19deg+-	575w	R132	-		(96)
18	X	S4 PAR MFL+-	575w	R08	-		(161)
19	X	Source 4 26deg+-	575w	R57	G643		(191)
20	BIRDCAGE	Source 4 10deg+Iris	575w	NC	-		(410)
21	Y DOOR	Source 4 19deg+-	575w	R365	-		(399)
22	VW	Source 4 19deg+-	575w	R64	-		(137)
23	VW	Source 4 19deg+-	575w	R132	-		(97)
24	Y	S4 PAR MFL+-	575w	R08	-		(162)
25	Y	Source 4 26deg+-	575w	R57	G643		(192)
26	WX	Source 4 19deg+-	575w	R64	-		(138)
27	WX	Source 4 19deg+-	575w	R132	-		(98)
28	Z	8" Fres+10" Barn Door	1kw	R11	-		(386)
29	Z	8" Fres+10" Barn Door	1kw	R365	-		(384)



**Electric 2**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	TREE	Source 4 26deg+-	575w	R367	G520		(375)
2	TREE	Source 4 26deg+-	575w	NC	G520		(371)
3	WIND.	Source 4 19deg+-	575w	R363	-		(360)
4	WIND.	Source 4 19deg+-	575w	R367	-		(361)
5	TREE	Source 4 26deg+-	575w	NC	G251		(372)
6	TREE	Source 4 26deg+-	575w	R367	G251		(376)
A1	WIND.	Altman Zip Strip Cell+-	150w	R363	-		(341)
A2	WIND.	Altman Zip Strip Cell+-	150w	R65	-		(343)
A3	WIND.	Altman Zip Strip Cell+-	150w	R367	-		(345)
B1	WIND.	Altman Zip Strip Cell+-	150w	R363	-		(342)
B2	WIND.	Altman Zip Strip Cell+-	150w	R65	-		(344)
B3	WIND.	Altman Zip Strip Cell+-	150w	R367	-		(346)

**Electric 5**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
A1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(247)
A2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(267)
A3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(287)
A4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(307)
B1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(248)
B2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(268)
B3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(288)
B4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(308)
C1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(249)
C2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(269)
C3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(289)
C4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(309)
D1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(250)
D2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(270)
D3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(290)
D4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(310)
E1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(251)
E2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(271)
E3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(291)
E4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(311)
F1	CYC	Sky Cyc 4 Cell+-	1kw	R316	-		(252)
F2	CYC	Sky Cyc 4 Cell+-	1kw	R3202	-		(272)
F3	CYC	Sky Cyc 4 Cell+-	1kw	R54	-		(292)
F4	CYC	Sky Cyc 4 Cell+-	1kw	R81	-		(312)

**SL Boom 1**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
A1	WIND.	Altman Zip Strip Cell+-	150w	R363	-		(351)
A2	WIND.	Altman Zip Strip Cell+-	150w	R65	-		(354)
A3	WIND.	Altman Zip Strip Cell+-	150w	R367	-		(357)

**SR Boom 1**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
A1	WIND.	Altman Zip Strip Cell+-	150w	R363	-		(352)
A2	WIND.	Altman Zip Strip Cell+-	150w	R65	-		(355)
A3	WIND.	Altman Zip Strip Cell+-	150w	R367	-		(358)

**SL BOOM 2**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	CLOUDS	Source 4 36deg+-	575w	R3208	G225		(321)
2	CLOUDS	Source 4 36deg+-	575w	R3208	G225		(322)
3	CLOUDS	Source 4 26deg+-	575w	R55	G366		(325)
4	CLOUDS	Source 4 36deg+-	575w	R33	G227		(327)
5	CLOUDS	Source 4 36deg+-	575w	R09	G313		(329)
6	CLOUDS	Source 4 36deg+-	575w	R316	G228		(331)

**SR BOOM 2**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	CLOUDS	Source 4 36deg+-	575w	R3208	G225		(323)
2	CLOUDS	Source 4 36deg+-	575w	R3208	G225		(324)
3	CLOUDS	Source 4 26deg+-	575w	R33	G366		(326)
4	CLOUDS	Source 4 36deg+-	575w	R55	G227		(328)
5	CLOUDS	Source 4 36deg+-	575w	R09	G313		(330)
6	CLOUDS	Source 4 36deg+-	575w	R316	G228		(332)

**Floor Mount**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
A1	WIND.	Altman Zip Strip Cell+-	150w	R363	-		(353)
A2	WIND.	Altman Zip Strip Cell+-	150w	R65	-		(356)
A3	WIND.	Altman Zip Strip Cell+-	150w	R367	-		(359)
B1	CYC	Altman R40 Strip+-	300w	L105	-		(241)
B2	CYC	Altman R40 Strip+-	300w	L201	-		(261)
B3	CYC	Altman R40 Strip+-	300w	R54	-		(281)
B4	CYC	Altman R40 Strip+-	300w	R81	-		(301)
C1	CYC	Altman R40 Strip+-	300w	L105	-		(242)
C2	CYC	Altman R40 Strip+-	300w	L201	-		(262)
C3	CYC	Altman R40 Strip+-	300w	R54	-		(282)
C4	CYC	Altman R40 Strip+-	300w	R81	-		(302)
D1	CYC	Altman R40 Strip+-	300w	L105	-		(243)
D2	CYC	Altman R40 Strip+-	300w	L201	-		(263)
D3	CYC	Altman R40 Strip+-	300w	R54	-		(283)
D4	CYC	Altman R40 Strip+-	300w	R81	-		(303)
E1	CYC	Altman R40 Strip+-	300w	L105	-		(244)
E2	CYC	Altman R40 Strip+-	300w	L201	-		(264)
E3	CYC	Altman R40 Strip+-	300w	R54	-		(284)
E4	CYC	Altman R40 Strip+-	300w	R81	-		(304)
F1	CYC	Altman R40 Strip+-	300w	L105	-		(245)
F2	CYC	Altman R40 Strip+-	300w	L201	-		(265)
F3	CYC	Altman R40 Strip+-	300w	R54	-		(285)
F4	CYC	Altman R40 Strip+-	300w	R81	-		(305)
G1	CYC	Altman R40 Strip+-	300w	L105	-		(246)
G2	CYC	Altman R40 Strip+-	300w	L201	-		(266)
G3	CYC	Altman R40 Strip+-	300w	R54	-		(286)
G4	CYC	Altman R40 Strip+-	300w	R81	-		(306)

**Stove**

U#	Purpose	Type & Accessories	W	Color	Tmpl	Dim	Chn
1	FX	MicroPAR16 NFL+-	50w	R316	-		(421)
2	FX	MicroPAR16 NFL+-	50w	R12	-		(422)
3	FX	MicroPAR16 NFL+-	50w	R21	-		(423)

Tennessee Repertory Theatre  
 Design: Michael Barnett  
 April 21, 2008

Tennessee Performing Arts Center  
 Master Electrician: Dan Potucek  
 Revision 1

6	Source 4 10deg	575w	6	Total
45	Source 4 19deg	575w	45	Total
60	Source 4 26deg	575w	60	Total
20	Source 4 36deg	575w	20	Total
59	Source 4 Zoom 15°-30°	750w	59	Total
6	Zoom Ellipse 15°-35°	1kw	6	Total
6	8" Fres	1kw	6	Total
22	S4 PAR MFL	575w	22	Total
3	MicroPAR16 NFL	50w	3	Total
6	Sky Cyc 4 Cell	1kw	6	Total
6	Altman R40 Strip	300w	6	Total
5	Altman Zip Strip Cell	150w	5	Total
TOTAL LIGHTS:			244	

# The Underpants

# COLOR CUTS

Page 1

04 Aug 2012

Tennessee Repertory Theatre  
Design: Michael Barnett  
April 21, 2008

Tennessee Performing Arts Center  
Master Electrician: Dan Potucek  
Revision 1

L105			
	Altman R40 Strip	24	cuts
	Total:	24	cuts
L201			
	Altman R40 Strip	24	cuts
	Total:	24	cuts
R05			
	Source 4 19deg	9	cuts
	Source 4 26deg	8	cuts
	Source 4 36deg	2	cuts
	Total:	19	cuts
R06			
	Source 4 Zoom 15°-30°	22	cuts
	Total:	22	cuts
R08			
	Source 4 Zoom 15°-30°	1	cut
	Zoom Ellipse 15°-35°	6	cuts
	S4 PAR MFL	22	cuts
	Total:	29	cuts
R09			
	Source 4 36deg	2	cuts
	Source 4 Zoom 15°-30°	12	cuts
	Total:	14	cuts
R11			
	8" Fres	4	cuts
	Total:	4	cuts
R12			
	MicroPAR16 NFL	1	cut
	Total:	1	cut
R316			
	Source 4 36deg	2	cuts
	MicroPAR16 NFL	1	cut
	Sky Cyc 4 Cell	6	cuts
	Total:	9	cuts
R21			
	MicroPAR16 NFL	1	cut
	Total:	1	cut
R33			
	Source 4 26deg	1	cut
	Source 4 36deg	1	cut
	Total:	2	cuts

R51			
	Source 4 26deg	2	cuts
	Total:	2	cuts
R54			
	Source 4 19deg	9	cuts
	Source 4 26deg	8	cuts
	Source 4 36deg	2	cuts
	Sky Cyc 4 Cell	6	cuts
	Altman R40 Strip	24	cuts
	Total:	49	cuts
R55			
	Source 4 26deg	1	cut
	Source 4 36deg	1	cut
	Total:	2	cuts
R57			
	Source 4 26deg	20	cuts
	Total:	20	cuts
R61			
	Source 4 10deg	5	cuts
	Source 4 19deg	5	cuts
	Source 4 Zoom 15°-30°	12	cuts
	Total:	22	cuts
R363			
	Source 4 19deg	1	cut
	Altman Zip Strip Cell	25	cuts
	Total:	26	cuts
R64			
	Source 4 19deg	9	cuts
	Source 4 26deg	8	cuts
	Source 4 36deg	2	cuts
	Total:	19	cuts
R65			
	Source 4 36deg	2	cuts
	Altman Zip Strip Cell	25	cuts
	Total:	27	cuts
R365			
	Source 4 19deg	2	cuts
	8" Fres	2	cuts
	Total:	4	cuts
R367			
	Source 4 19deg	1	cut
	Source 4 26deg	2	cuts
	Altman Zip Strip Cell	25	cuts
	Total:	28	cuts
R68			
	Source 4 Zoom 15°-30°	12	cuts
	Total:	12	cuts

---

R81		
	Sky Cyc 4 Cell	6 cuts
	Altman R40 Strip	24 cuts
	Total:	30 cuts

R132		
	Source 4 19deg	9 cuts
	Source 4 26deg	8 cuts
	Source 4 36deg	2 cuts
	Total:	19 cuts

R3202		
	Sky Cyc 4 Cell	6 cuts
	Total:	6 cuts

R3208		
	Source 4 36deg	4 cuts
	Total:	4 cuts

# The Underpants

# TEMPLATE COUNT

Tennessee Repertory Theatre  
Design: Michael Barnett  
April 21, 2008

Tennessee Performing Arts Center  
Master Electrician: Dan Potucek  
Revision 1

---

G225  
Source 4 36deg ----- 4 templates  
Total: ----- 4 templates

G227  
Source 4 36deg ----- 2 templates  
Total: ----- 2 templates

G228  
Source 4 36deg ----- 2 templates  
Total: ----- 2 templates

G251  
Source 4 26deg ----- 2 templates  
Total: ----- 2 templates

G313  
Source 4 36deg ----- 2 templates  
Total: ----- 2 templates

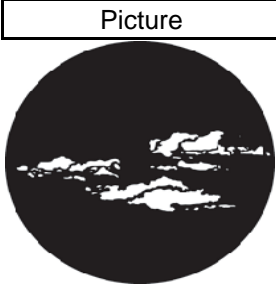
G366  
Source 4 26deg ----- 2 templates  
Total: ----- 2 templates

G520  
Source 4 26deg ----- 2 templates  
Total: ----- 2 templates

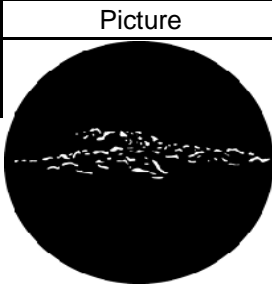
G643  
Source 4 26deg ----- 22 templates  
Source 4 Zoom 15°-30° ----- 24 templates  
Total: ----- 46 templates



# The Underpants Templates



Number
GAM 225
Cloud 2



Number
GAM 313
Cloud 15



GAM 227
Cloud 4



GAM 366
Sunset



GAM 228
Cloud 5



GAM 520
Open Branches



GAM 251
Spring Branches



GAM 643
Moonscape

<b>Cue #</b>	<b>Time</b>	<b>Description</b>	<b>Page</b>
1	4	Preshow	1
2	4	House to Half	1
3	4	Curtain Speech	1
4	4	House Out	1
5	4	Up on Establishing Look (Windows) - Top of show	1
6	6	Up on Actors US by Window	2
7	6	Follow to fill Stage - Follow Time = 8	2
12	10	DSL Door Up w/ Theo "I'm going to go out..."	9
14	10	DSR Door Up w/ DSL Door Down & Brighten w/ Louise "Gertrude!"	9
16	10	DSR Door Down w/ "It was announced at the..."	11
20	10	DSR & DSL Door Up w/ Gertrude "I mean his job between..."	14
22	6/10	Fade to Romantic Lighting w/ Sound for Versati's Entrance	14
24	6/10	Restore w/ DSR & DSL Door Up w/ Gertrude "Louise!"	15
26	6/10	DSR Door Down & Romantic Look w/ Louise " My husband is not..."	16
30	10	DSL Door Up w/ Versati "In the ellipsis..."	20
32	6/10	Restore for Gertrude w/ Gertrude "Louise?"	21
36	6/10	Windows Higher & Narrow to Platform w/ Gertrude "I'll be right back."	26
38	6/10	Restore w/ Louise "Unrepeatable."	27
42	10	DSL & DSR Doors Up w/ Louise "I remember seeing a painting..."	30
44	6/10	Restore to Theo w/ Theo "How much?"	32
48	6/15	SL Down - Narrow to Kitchen & Table w/ Cohen "My parents died..."	36
50	6/10	Restore w/ DSL & DSR Doors Up w/ Theo "That's right, this morning."	38
54	10	DSL Door Down & USL Door Up w/ Versati "...but I presented my..."	42
58	10	USL Door Down & DSL Door Up w/ Versati "I'll slip in and out..."	45
60	10	DSL Door Down w/ Theo "He's not sick."	47
62	4	Fade to Black w/ Louise "...what am I to do?"	48
64	6	Up Morning US w/ USL & USR Doors	48
66	6	Follow to fill Stage - Follow Time = 8	48
70	10	DSL Door Up w/ Theo "Louise, you can leave your bourgeois..."	52
72	6/10	Restore & Build to Threatening Rain Up w/ Cohen "...slip in and out..."	53
76	10	DSL & DSR Doors Up w/ Louise kissing Cohen on the cheek	56
78	6/10	Restore w/ Gertrude "A fantastic intrigue."	57
82	10	DSL Door Up w/ Louise "Yes...I have made up my mind."	60
84	12/10	Restore Warmer w/ Versati "Compliments must rain over you..."	62
88	10	DSR Door Up w/ Versati "Someone Else?"	65
90	12/10	DSR Door Down & More Romantic w/ Versati "At this distance, you..."	66
92	15/20	Slowly Narrow to Window Area w/ Versati " But you, Louise, are..."	67
94	6/10	Restore w/ USL Door w/ Versati "'Take me.'"	67
96	10	DSL Door Up w/ Door Slamming	68
98	10	DSL Door Down w/ Louise going to Cohen on floor	69
100	10	USL Door Down w/ Cohen "And, you might as well know..."	71
102	10	DSL & DSR Doors Up w/ Versati "Well, so did Wagner."	73

104	0	Blackout w/ Theo "Mealtime!" - wait a beat	75
106	3	Fast up on Dinnertime - top of scene	75
108	10	USL Door Up w/ Cohen "Well, for one thing, you gave me..."	76
110	8/10	USL Door Down & Narrow DS w/ Versati "At the dinner table I will..."	78
112	6/10	Restore w/ Louise "Let's go with God."	79
114	6/12	USL Door Down & US Down w/ Louise "The window's open a bit."	80
120	12/10	US Restore w/ Teakettle Boiling	88
126	10	DSL Door Up w/ Versati "I could change your mind."	92
128	10	DSL Door Down w/ Louise "Oh, please."	95
132	10	DSL & USL Doors Up w/ Louise "Rabbit fur."	99
134	10	DSL & USL Doors Down w/ Gertrude "I want to drink in your..."	101
138	10	DSR Door Up w/ Gertrude "For all his effort you must reward him."	106
140	0/1	Sconces Out w/ switching them off/	107
142	0	Blackout following one beat after Theo's last line in scene.	107
144	4	Up on Morning w/ DSL & USL Doors Up at top of scene.	107
150	10	USL & DSL Door Down w/ Cohen "Versati has a year's lease..."	112
152	10	DSL Door Up w/ Theo "...oops, that should be with a K..."	113
154	10	DSL Down & DSR Door Up w/ Theo "Twenty-eight taler..."	114
156	10	DSR Door Down w/ Theo opening the package	116
160	12	USR & DSR & DSL Door Up w/ Theo "Here?"	119
162	10	DSL & USR & DSR Door Down w/ Versati "Well, I hate to say it..."	121
166	10	DSL Door Up w/ Theo "But you have a year's contract."	124
170	10	USR Door Up w/ Theo "What? Cohen with a C?"	130
172	10	DSL Door Down w/ Louise going to bedroom door	131
174	10	USR Door Down w/ Louise throwing poem in stove	133
178	10	DSL & USL Door Up w/ Louise "That's all right, it's quite a common..."	138
180	20/10	DSL Door Down w/ Brighten Windows w/ Theo "That pork chop..."	140
182	4	Fade to Black as Louise crosses to bedroom	141
184	4	SR Table up Morning at top of scene	141
186	6	Follow to fill Stage - Follow Time = 6	141
190	15	Slowly Build DSL Door for King w/ Gertrude "Oh, someone's coming."	148
192	4	Restore w/ Theo "Yes, it is. I assure that what..."	149
194	12	Restore for King exit	151 (?)
195	6/10	Restore following King's exit	151 (?)
196	8	Fade to Window as Louise crosses to it at end	152
198	6	Fade Out after three beats	152
200	4	Curtain Call First Look	152
202	4	Curtain Call Second Look	152
204	4	House Up	152