

Theater I Repertory Plot CHANNEL HOOKUP

LS: S.L.Riffle
 tech@tribecapac.org
 212-346-8552

Tribeca Performing Arts Center
 199 Chambers St.
 New York, NY 10007

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(1)	14	2 CAT LO	3	Source 4 14 Degw/- 750w	FRT WM	R119
(2)	21	2 CAT LO	8	Source 4 14 Degw/- 750w	FRT WM	R119
(3)	26	2 CAT LO	11	Source 4 14 Degw/- 750w	FRT WM	R119
(4)	33	2 CAT LO	15	Source 4 14 Degw/- 750w	FRT WM	R119
(5)	36	2 CAT LO	18	Source 4 14 Degw/- 750w	FRT WM	R119
(6)	69	1 CAT LO	8	Source 4 26degw/- 575w	FRT WM	R119
(7)	76	1 CAT LO	10	Source 4 26degw/- 575w	FRT WM	R119
(8)	79	1 CAT LO	12	Source 4 26degw/- 575w	FRT WM	R119
(9)	72	1 CAT LO	14	Source 4 26degw/- 575w	FRT WM	R119
(10)	75	1 CAT LO	16	Source 4 26degw/- 575w	FRT WM	R119
(11)	16	2 CAT LO	5	Source 4 14 Degw/- 750w	FRT WM	R119
(12)	20	2 CAT LO	7	Source 4 14 Degw/- 750w	FRT CL	L202+ R119
(13)	25	2 CAT LO	10	Source 4 14 Degw/- 750w	FRT CL	L202+ R119
(14)	32	2 CAT LO	14	Source 4 14 Degw/- 750w	FRT CL	L202+ R119
(15)	35	2 CAT LO	17	Source 4 14 Degw/- 750w	FRT CL	L202+ R119
(16)	68	1 CAT LO	7	Source 4 26degw/- 575w	FRT CL	L202+ R119
(17)	71	1 CAT LO	9	Source 4 26degw/- 575w	FRT CL	L202+ R119
(18)	77	1 CAT LO	11	Source 4 26degw/- 575w	FRT CL	L202+ R119
(19)	81	1 CAT LO	13	Source 4 26degw/- 575w	FRT CL	L202+ R119
(20)	74	1 CAT LO	15	Source 4 26degw/- 575w	FRT CL	L202+ R119
(21)	13	2 CAT LO	2	Source 4 14 Degw/- 750w	APRON DL	R119
(22)	19	2 CAT LO	6	Source 4 14 Degw/- 750w	APRON DLC	R119
(23)	24	2 CAT LO	9	Source 4 14 Degw/- 750w	APRON DC	R119
(24)	31	2 CAT LO	13	Source 4 14 Degw/- 750w	APRON DRC	R119
(25)	34	2 CAT LO	16	Source 4 14 Degw/- 750w	APRON DR	R119
(26)	11	2 CAT MID	2	Source 4 26degw/- 575w	LECTURE DL	R119
(27)	17	2 CAT MID	3	Source 4 26degw/- 575w	LECTURE DLC	R119
(28)	23	2 CAT MID	4	Source 4 19degw/- 575w	LECTURE DC	R119
(29)	30	2 CAT MID	5	Source 4 19degw/- 575w	LECTURE DRC	R119
(30)	42	2 CAT MID	6	Source 4 19degw/- 575w	LECTURE DR	R119

Theater I Repertory Plot CHANNEL HOOKUP

Page 2
14 Apr 2014

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(31)	150	4 ELEC	7	Source 4 50degw/- 575w	TMP<UL	N/C
	"	"	8	"	"	"
	"	"	9	"	"	"
(32)	157	4 ELEC	16	Source 4 50degw/- 575w	TMP<UR	N/C
	"	"	17	"	"	"
	"	"	18	"	"	"
(33)	166	5 ELEC	2	Source 4 50degw/- 575w	TMP <FUL	N/C
	"	"	3	"	"	"
	"	"	4	"	"	"
(34)	175	5 ELEC	11	Source 4 50degw/- 575w	TMP<FUR	N/C
	"	"	12	"	"	"
	"	"	13	"	"	"
(41)	115	2 ELEC	1	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	513	"	1a	Wybron CXI 7.5"	String 1	
	514	"	1b	Wybron CXI 7.5"w/- 50w	String 2	-
(42)	117	2 ELEC	3	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	515	"	3a	Wybron CXI 7.5"	String 1	
	516	"	3b	Wybron CXI 7.5"w/- 50w	String 2	-
(43)	119	2 ELEC	5	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	517	"	5a	Wybron CXI 7.5"	String 1	
	518	"	5b	Wybron CXI 7.5"w/- 50w	String 2	-
(44)	121	2 ELEC	7	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	519	"	7a	Wybron CXI 7.5"	String 1	
	520	"	7b	Wybron CXI 7.5"w/- 50w	String 2	-
(45)	122	2 ELEC	8	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	521	"	8a	Wybron CXI 7.5"	String 1	
	522	"	8b	Wybron CXI 7.5"w/- 50w	String 2	-
(46)	148	4 ELEC	5	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	523	"	5a	Wybron CXI 7.5"	String 1	
	524	"	5b	Wybron CXI 7.5"w/- 50w	String 2	-
(47)	151	4 ELEC	10	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	525	"	10a	Wybron CXI 7.5"	String 1	
	526	"	10b	Wybron CXI 7.5"w/- 50w	String 2	-
(48)	153	4 ELEC	12	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	527	"	12a	Wybron CXI 7.5"w/- 50w	String 1	-
	528	"	12b	Wybron CXI 7.5"	String 2	
(49)	155	4 ELEC	14	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	529	"	14a	Wybron CXI 7.5"w/- 50w	String 1	-
	530	"	14b	Wybron CXI 7.5"	String 2	

Theater I Repertory Plot CHANNEL HOOKUP

Page 3
14 Apr 2014

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(50)	158	4 ELEC	19	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	531	"	19a	Wybron CXI 7.5"	String 1	
	532	"	19b	Wybron CXI 7.5"w/- 50w	String 2	-
(51)	164	5 ELEC	1	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	533	"	1a	Wybron CXI 7.5"	String 1	
	534	"	1b	Wybron CXI 7.5"w/- 50w	String 2	-
(52)	167	5 ELEC	5	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	535	"	5a	Wybron CXI 7.5"	String 1	
	536	"	5b	Wybron CXI 7.5"w/- 50w	String 2	-
(53)	170	5 ELEC	7	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	537	"	7a	Wybron CXI 7.5"	String 1	
	538	"	7b	Wybron CXI 7.5"w/- 50w	String 2	-
(54)	173	5 ELEC	9	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	539	"	9a	Wybron CXI 7.5"	String 1	
	540	"	9b	Wybron CXI 7.5"w/- 50w	String 2	-
(55)	176	5 ELEC	14	S4 PAR WFLw/- 575w	SCROLL B/L	HS
	541	"	14a	Wybron CXI 7.5"	String 1	
	542	"	14b	Wybron CXI 7.5"w/- 50w	String 2	-
(61)	89	1 ELEC	5	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(62)	93	1 ELEC	7	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(63)	97	1 ELEC	8	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(64)	100	1 ELEC	10	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(65)	104	1 ELEC	12	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(66)	132	3 ELEC	5	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(67)	135	3 ELEC	7	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(68)	136	3 ELEC	8	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(69)	137	3 ELEC	10	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(70)	141	3 ELEC	12	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(71)	149	4 ELEC	6	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(72)	152	4 ELEC	11	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(73)	154	4 ELEC	13	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(74)	156	4 ELEC	15	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(75)	159	4 ELEC	20	Source 4 50degw/- 575w	DN BLUE	LHT079+ R119+ HS
(81)	55	1 CAT LO	3	Source 4 26degw/- 575w	XL CL	L161+ R119
	57	"	5	"	"	"

Theater I Repertory Plot CHANNEL HOOKUP

Page 4
14 Apr 2014

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(82)	84	1 ELEC	1	Source 4 36degw/- 575w	XL CL	L161+ R119
	"	"	3	"	"	"
(83)	130	3 ELEC	1	Source 4 36degw/- 575w	XL CL	L161+ R119
	"	"	3	"	"	"
(84)	146	4 ELEC	1	Source 4 36degw/- 575w	XL CL	L161+ R119
	"	"	3	"	"	"
(85)	61	1 CAT LO	18	Source 4 26degw/- 575w	XR CL	L161+ R119
	63	"	20	"	"	"
(86)	109	1 ELEC	14	Source 4 36degw/- 575w	XR CL	L161+ R119
	"	"	16	"	"	"
(87)	143	3 ELEC	14	Source 4 36degw/- 575w	XR CL	L161+ R119
	"	"	16	"	"	"
(88)	161	4 ELEC	22	Source 4 36degw/- 575w	XR CL	L161+ R119
	"	"	24	"	"	"
(91)	56	1 CAT LO	4	Source 4 26degw/- 575w	XL WM	R34+ R119
	58	"	6	"	"	"
(92)	85	1 ELEC	2	Source 4 36degw/- 575w	XL WM	R34+ R119
	"	"	4	"	"	"
(93)	129	3 ELEC	2	Source 4 36degw/- 575w	XL WM	R34+ R119
	"	"	4	"	"	"
(94)	147	4 ELEC	2	Source 4 36degw/- 575w	XL WM	R34+ R119
	"	"	4	"	"	"
(95)	60	1 CAT LO	17	Source 4 26degw/- 575w	XR WM	R34+ R119
	62	"	19	"	"	"
(96)	108	1 ELEC	13	Source 4 36degw/- 575w	XR WM	R34+ R119
	"	"	15	"	"	"
(97)	142	3 ELEC	13	Source 4 36degw/- 575w	XR WM	R34+ R119
	"	"	15	"	"	"
(98)	160	4 ELEC	21	Source 4 36degw/- 575w	XR WM	R34+ R119
	"	"	23	"	"	"
(101)	70	1 CAT HI	2	Source 4 19degw/- 575w	SPX DL	N/C
(102)	78	1 CAT HI	3	Source 4 19degw/- 575w	SPX DC	N/C
(103)	73	1 CAT HI	4	Source 4 19degw/- 575w	SPX DR	N/C
(104)	92	1 ELEC	6	Source 4 36degw/- 575w	SPX	N/C
(105)	96	1 ELEC	9	Source 4 36degw/- 575w	SPX	N/C
(106)	101	1 ELEC	11	Source 4 36degw/- 575w	SPX	N/C

Theater I Repertory Plot CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(107)	134	3 ELEC	6	Source 4 36degw/- 575w	SPX	N/C
(108)	136	3 ELEC	9	Source 4 36degw/- 575w	SPX	N/C
(109)	140	3 ELEC	11	Source 4 36degw/- 575w	SPX	N/C
(110)	168	5 ELEC	6	Source 4 36degw/- 575w	SPX	N/C
(111)	171	5 ELEC	8	Source 4 36degw/- 575w	SPX	N/C
(112)	174	5 ELEC	10	Source 4 36degw/- 575w	SPX	N/C
(113)	54	1 CAT LO	1	Source 4 50degw/HALF HAT 575w	WRMR	R26
	"	"	2	"	"	"
	64	"	21	"	"	"
	"	"	22	"	"	"
(114)	37	2 CAT LO	19	Source 4 14 Degw/- 750w	PODIUM	R119
(115)	18	2 CAT LO	4	Source 4 19degw/- 575w	ASL SPX	R119
(121)	181	6 ELEC	2	Colortran 300 Series Far Cycw/- 1kw	BLU CYC	R121
	"	"	5	"	"	"
	184	"	8	"	"	"
	"	"	11	"	"	"
	187	"	14	"	"	"
	"	"	17	"	"	"
	196	7 ELEC	3	"	"	"
	"	"	6	"	"	"
	199	"	9	"	"	"
	"	"	12	"	"	"
	202	"	15	"	"	"
	"	"	18	"	"	"
(122)	182	6 ELEC	3	Colortran 300 Series Far Cycw/- 1kw	GRN CYC	R122
	"	"	6	"	"	"
	185	"	9	"	"	"
	"	"	12	"	"	"
	189	"	15	"	"	"
	"	"	18	"	"	"

Theater I Repertory Plot CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
(123)	183	6 ELEC	4	Colortran 300 Series Far Cycw/- 1kw	RED CYC	R120
	"	"	7	"	"	"
	186	"	10	"	"	"
	"	"	13	"	"	"
	190	"	16	"	"	"
	"	"	19	"	"	"
	194	7 ELEC	1	"	"	"
	"	"	4	"	"	"
	197	"	7	"	"	"
	"	"	10	"	"	"
	200	"	13	"	"	"
	"	"	16	"	"	"
(124)	195	7 ELEC	2	Colortran 300 Series Far Cycw/- 1kw	LAV CYC	L181
	"	"	5	"	"	"
	198	"	8	"	"	"
	"	"	11	"	"	"
	201	"	14	"	"	"
	"	"	17	"	"	"
(131)	10	2 CAT MID	1	PAR 64 1kw	Box Boom L	G235
	"	2 CAT LO	"	"	"	"
(132)	43	2 CAT LO	20	PAR 64 1kw	Box Boom R	G710
	"	"	21	"	"	"
(201)	22	2 CAT HI	2	Colortran 300 Series Far Cycw/- 1kw	HOUSE	-
	29	"	3	"	"	"
(202)	12	2 CAT HI	1	Colortran 300 Series Far Cycw/- 1kw	WORK	-
	41	"	4	"	"	"
	50	1 CAT HI	1	"	"	"
	59	"	5	"	"	"
(203)	116	2 ELEC	2	Colortran 300 Series Far Cycw/- 1kw	WORK	-
	118	"	4	"	"	"
	120	"	6	"	"	"
	123	"	9	"	"	"
(204)	192	6 ELEC	1	Colortran 300 Series Far Cycw/- 1kw	WORK	-
	193	"	20	"	"	"

Theater I Repertory Plot CHANNEL HOOKUP

Page 7
14 Apr 2014

Items WITHOUT Channel

Channel	Dim	Position	U#	Type & Accessories & Watts	Purpose	Color and Template
		2 CAT LO	12	Source 4 14 Degw/- 750w	-	-

Theater I Repertory ... INSTRUMENT SCHEDULE

Page 1

14 Apr 2014

LS: S.L.Riffle
tech@tribecapac.org
212-346-8552

Tribeca Performing Arts Center
199 Chambers St.
New York, NY 10007

2 CAT HI

Unit Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1 WORK	Colortran 300 Series Far Cycw/- 1kw	-	12	(202)
2 HOUSE	Colortran 300 Series Far Cycw/- 1kw	-	22	(201)
3 HOUSE	Colortran 300 Series Far Cycw/- 1kw	-	29	(201)
4 WORK	Colortran 300 Series Far Cycw/- 1kw	-	41	(202)

2 CAT MID

Unit Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1 Box Boom L	PAR 64 1kw	G235	10	(131)
2 LECTURE DL	Source 4 26degw/- 575w	R119	11	(26)
3 LECTURE DLC	Source 4 26degw/- 575w	R119	17	(27)
4 LECTURE DC	Source 4 19degw/- 575w	R119	23	(28)
5 LECTURE DRC	Source 4 19degw/- 575w	R119	30	(29)
6 LECTURE DR	Source 4 19degw/- 575w	R119	42	(30)

2 CAT LO

Unit Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1 Box Boom L	PAR 64 1kw	G235	10	(131)
2 APRON DL	Source 4 14 Degw/- 750w	R119	13	(21)
3 FRT WM	Source 4 14 Degw/- 750w	R119	14	(1)
4 ASL SPX	Source 4 19degw/- 575w	R119	18	(115)
5 FRT WM	Source 4 14 Degw/- 750w	R119	16	(11)
6 APRON DLC	Source 4 14 Degw/- 750w	R119	19	(22)
7 FRT CL	Source 4 14 Degw/- 750w	L202+ R119	20	(12)
8 FRT WM	Source 4 14 Degw/- 750w	R119	21	(2)
9 APRON DC	Source 4 14 Degw/- 750w	R119	24	(23)
10 FRT CL	Source 4 14 Degw/- 750w	L202+ R119	25	(13)
11 FRT WM	Source 4 14 Degw/- 750w	R119	26	(3)
12 -	Source 4 14 Degw/- 750w	-		
13 APRON DRC	Source 4 14 Degw/- 750w	R119	31	(24)
14 FRT CL	Source 4 14 Degw/- 750w	L202+ R119	32	(14)
15 FRT WM	Source 4 14 Degw/- 750w	R119	33	(4)
16 APRON DR	Source 4 14 Degw/- 750w	R119	34	(25)
17 FRT CL	Source 4 14 Degw/- 750w	L202+ R119	35	(15)
18 FRT WM	Source 4 14 Degw/- 750w	R119	36	(5)
19 PODIUM	Source 4 14 Degw/- 750w	R119	37	(114)
20 Box Boom R	PAR 64 1kw	G710	43	(132)
21 Box Boom R	PAR 64 1kw	G710	43	(132)

1 CAT HI

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	WORK	Colortran 300 Series Far Cycw/- 1kw	-	50	(202)
2	SPX DL	Source 4 19degw/- 575w	N/C	70	(101)
3	SPX DC	Source 4 19degw/- 575w	N/C	78	(102)
4	SPX DR	Source 4 19degw/- 575w	N/C	73	(103)
5	WORK	Colortran 300 Series Far Cycw/- 1kw	-	59	(202)

1 CAT LO

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	WRMR	Source 4 50degw/HALF HAT 575w	R26	54	(113)
2	WRMR	Source 4 50degw/HALF HAT 575w	R26	54	(113)
3	XL CL	Source 4 26degw/- 575w	L161+ R119	55	(81)
4	XL WM	Source 4 26degw/- 575w	R34+ R119	56	(91)
5	XL CL	Source 4 26degw/- 575w	L161+ R119	57	(81)
6	XL WM	Source 4 26degw/- 575w	R34+ R119	58	(91)
7	FRT CL	Source 4 26degw/- 575w	L202+ R119	68	(16)
8	FRT WM	Source 4 26degw/- 575w	R119	69	(6)
9	FRT CL	Source 4 26degw/- 575w	L202+ R119	71	(17)
10	FRT WM	Source 4 26degw/- 575w	R119	76	(7)
11	FRT CL	Source 4 26degw/- 575w	L202+ R119	77	(18)
12	FRT WM	Source 4 26degw/- 575w	R119	79	(8)
13	FRT CL	Source 4 26degw/- 575w	L202+ R119	81	(19)
14	FRT WM	Source 4 26degw/- 575w	R119	72	(9)
15	FRT CL	Source 4 26degw/- 575w	L202+ R119	74	(20)
16	FRT WM	Source 4 26degw/- 575w	R119	75	(10)
17	XR WM	Source 4 26degw/- 575w	R34+ R119	60	(95)
18	XR CL	Source 4 26degw/- 575w	L161+ R119	61	(85)
19	XR WM	Source 4 26degw/- 575w	R34+ R119	62	(95)
20	XR CL	Source 4 26degw/- 575w	L161+ R119	63	(85)
21	WRMR	Source 4 50degw/HALF HAT 575w	R26	64	(113)
22	WRMR	Source 4 50degw/HALF HAT 575w	R26	64	(113)

1 ELEC

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	XL CL	Source 4 36degw/- 575w	L161+ R119	84	(82)
2	XL WM	Source 4 36degw/- 575w	R34+ R119	85	(92)
3	XL CL	Source 4 36degw/- 575w	L161+ R119	84	(82)
4	XL WM	Source 4 36degw/- 575w	R34+ R119	85	(92)
5	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	89	(61)
6	SPX	Source 4 36degw/- 575w	N/C	92	(104)
7	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	93	(62)
8	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	97	(63)
9	SPX	Source 4 36degw/- 575w	N/C	96	(105)
10	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	100	(64)
11	SPX	Source 4 36degw/- 575w	N/C	101	(106)
12	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	104	(65)
13	XR WM	Source 4 36degw/- 575w	R34+ R119	108	(96)
14	XR CL	Source 4 36degw/- 575w	L161+ R119	109	(86)
15	XR WM	Source 4 36degw/- 575w	R34+ R119	108	(96)
16	XR CL	Source 4 36degw/- 575w	L161+ R119	109	(86)

2 ELEC

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	SCROLL B/L	S4 PAR WFLw/- 575w	HS	115	(41)
1a	String 1	Wybron CXI 7.5"	-	513	(41)
1b	String 2	Wybron CXI 7.5"w/- 50w	-	514	(41)
2	WORK	Colortran 300 Series Far Cycw/- 1kw	-	116	(203)
3	SCROLL B/L	S4 PAR WFLw/- 575w	HS	117	(42)
3a	String 1	Wybron CXI 7.5"	-	515	(42)
3b	String 2	Wybron CXI 7.5"w/- 50w	-	516	(42)
4	WORK	Colortran 300 Series Far Cycw/- 1kw	-	118	(203)
5	SCROLL B/L	S4 PAR WFLw/- 575w	HS	119	(43)
5a	String 1	Wybron CXI 7.5"	-	517	(43)
5b	String 2	Wybron CXI 7.5"w/- 50w	-	518	(43)
6	WORK	Colortran 300 Series Far Cycw/- 1kw	-	120	(203)
7	SCROLL B/L	S4 PAR WFLw/- 575w	HS	121	(44)
7a	String 1	Wybron CXI 7.5"	-	519	(44)
7b	String 2	Wybron CXI 7.5"w/- 50w	-	520	(44)
8	SCROLL B/L	S4 PAR WFLw/- 575w	HS	122	(45)
8a	String 1	Wybron CXI 7.5"	-	521	(45)
8b	String 2	Wybron CXI 7.5"w/- 50w	-	522	(45)
9	WORK	Colortran 300 Series Far Cycw/- 1kw	-	123	(203)

3 ELEC

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	XL CL	Source 4 36degw/- 575w	L161+ R119	130	(83)
2	XL WM	Source 4 36degw/- 575w	R34+ R119	129	(93)
3	XL CL	Source 4 36degw/- 575w	L161+ R119	130	(83)
4	XL WM	Source 4 36degw/- 575w	R34+ R119	129	(93)
5	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	132	(66)
6	SPX	Source 4 36degw/- 575w	N/C	134	(107)
7	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	135	(67)
8	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	136	(68)
9	SPX	Source 4 36degw/- 575w	N/C	136	(108)
10	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	137	(69)
11	SPX	Source 4 36degw/- 575w	N/C	140	(109)
12	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	141	(70)
13	XR WM	Source 4 36degw/- 575w	R34+ R119	142	(97)
14	XR CL	Source 4 36degw/- 575w	L161+ R119	143	(87)
15	XR WM	Source 4 36degw/- 575w	R34+ R119	142	(97)
16	XR CL	Source 4 36degw/- 575w	L161+ R119	143	(87)

4 ELEC

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	XL CL	Source 4 36degw/- 575w	L161+ R119	146	(84)
2	XL WM	Source 4 36degw/- 575w	R34+ R119	147	(94)
3	XL CL	Source 4 36degw/- 575w	L161+ R119	146	(84)
4	XL WM	Source 4 36degw/- 575w	R34+ R119	147	(94)
5	SCROLL B/L	S4 PAR WFLw/- 575w	HS	148	(46)
5a	String 1	Wybron CXI 7.5"		523	(46)
5b	String 2	Wybron CXI 7.5"w/- 50w	-	524	(46)
6	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	149	(71)
7	TMP<UL	Source 4 50degw/- 575w	N/C	150	(31)
8	TMP<UL	Source 4 50degw/- 575w	N/C	150	(31)
9	TMP<UL	Source 4 50degw/- 575w	N/C	150	(31)
10	SCROLL B/L	S4 PAR WFLw/- 575w	HS	151	(47)
10a	String 1	Wybron CXI 7.5"		525	(47)
10b	String 2	Wybron CXI 7.5"w/- 50w	-	526	(47)
11	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	152	(72)
12	SCROLL B/L	S4 PAR WFLw/- 575w	HS	153	(48)
12a	String 1	Wybron CXI 7.5"w/- 50w	-	527	(48)
12b	String 2	Wybron CXI 7.5"		528	(48)
13	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	154	(73)
14	SCROLL B/L	S4 PAR WFLw/- 575w	HS	155	(49)
14a	String 1	Wybron CXI 7.5"w/- 50w	-	529	(49)
14b	String 2	Wybron CXI 7.5"		530	(49)
15	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	156	(74)
16	TMP<UR	Source 4 50degw/- 575w	N/C	157	(32)
17	TMP<UR	Source 4 50degw/- 575w	N/C	157	(32)
18	TMP<UR	Source 4 50degw/- 575w	N/C	157	(32)
19	SCROLL B/L	S4 PAR WFLw/- 575w	HS	158	(50)
19a	String 1	Wybron CXI 7.5"		531	(50)
19b	String 2	Wybron CXI 7.5"w/- 50w	-	532	(50)
20	DN BLUE	Source 4 50degw/- 575w	LHT079+ R119+ HS	159	(75)
21	XR WM	Source 4 36degw/- 575w	R34+ R119	160	(98)
22	XR CL	Source 4 36degw/- 575w	L161+ R119	161	(88)
23	XR WM	Source 4 36degw/- 575w	R34+ R119	160	(98)
24	XR CL	Source 4 36degw/- 575w	L161+ R119	161	(88)

5 ELEC

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
1	SCROLL B/L	S4 PAR WFLw/- 575w	HS	164	(51)
1a	String 1	Wybron CXI 7.5"	-	533	(51)
1b	String 2	Wybron CXI 7.5"w/- 50w	-	534	(51)
2	TMP <FUL	Source 4 50degw/- 575w	N/C	166	(33)
3	TMP <FUL	Source 4 50degw/- 575w	N/C	166	(33)
4	TMP <FUL	Source 4 50degw/- 575w	N/C	166	(33)
5	SCROLL B/L	S4 PAR WFLw/- 575w	HS	167	(52)
5a	String 1	Wybron CXI 7.5"	-	535	(52)
5b	String 2	Wybron CXI 7.5"w/- 50w	-	536	(52)
6	SPX	Source 4 36degw/- 575w	N/C	168	(110)
7	SCROLL B/L	S4 PAR WFLw/- 575w	HS	170	(53)
7a	String 1	Wybron CXI 7.5"	-	537	(53)
7b	String 2	Wybron CXI 7.5"w/- 50w	-	538	(53)
8	SPX	Source 4 36degw/- 575w	N/C	171	(111)
9	SCROLL B/L	S4 PAR WFLw/- 575w	HS	173	(54)
9a	String 1	Wybron CXI 7.5"	-	539	(54)
9b	String 2	Wybron CXI 7.5"w/- 50w	-	540	(54)
10	SPX	Source 4 36degw/- 575w	N/C	174	(112)
11	TMP<FUR	Source 4 50degw/- 575w	N/C	175	(34)
12	TMP<FUR	Source 4 50degw/- 575w	N/C	175	(34)
13	TMP<FUR	Source 4 50degw/- 575w	N/C	175	(34)
14	SCROLL B/L	S4 PAR WFLw/- 575w	HS	176	(55)
14a	String 1	Wybron CXI 7.5"	-	541	(55)
14b	String 2	Wybron CXI 7.5"w/- 50w	-	542	(55)

6 ELEC

Unit Purpose	Type & Accessories & Watts	Color and Template	Dim Chn
1 WORK	Colortran 300 Series Far Cycw/- 1kw	-	192 (204)
2 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	181 (121)
3 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	182 (122)
4 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	183 (123)
5 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	181 (121)
6 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	182 (122)
7 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	183 (123)
8 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	184 (121)
9 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	185 (122)
10 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	186 (123)
11 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	184 (121)
12 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	185 (122)
13 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	186 (123)
14 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	187 (121)
15 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	189 (122)
16 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	190 (123)
17 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	187 (121)
18 GRN CYC	Colortran 300 Series Far Cycw/- 1kw	R122	189 (122)
19 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	190 (123)
20 WORK	Colortran 300 Series Far Cycw/- 1kw	-	193 (204)

7 ELEC

Unit Purpose	Type & Accessories & Watts	Color and Template	Dim Chn
1 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	194 (123)
2 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	195 (124)
3 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	196 (121)
4 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	194 (123)
5 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	195 (124)
6 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	196 (121)
7 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	197 (123)
8 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	198 (124)
9 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	199 (121)
10 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	197 (123)
11 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	198 (124)
12 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	199 (121)
13 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	200 (123)
14 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	201 (124)
15 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	202 (121)
16 RED CYC	Colortran 300 Series Far Cycw/- 1kw	R120	200 (123)
17 LAV CYC	Colortran 300 Series Far Cycw/- 1kw	L181	201 (124)
18 BLU CYC	Colortran 300 Series Far Cycw/- 1kw	R121	202 (121)

Theater I Repertory ... INSTRUMENT SCHEDULE

Items WITHOUT Position:

Unit	Purpose	Type & Accessories & Watts	Color and Template	Dim	Chn
------	---------	----------------------------	--------------------	-----	-----