























DON GIOVANNI 4.21.LW5













CHANNEL HOOKUP

Page 1 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(1)	45	BEAM 1	2		Source 4 26deg 575w	 R54	
(2)	41	BEAM 1	6		Source 4 26deg 575w	 R54	
(3)	36	BEAM 1	10		Source 4 26deg 575w	 R54	
(4)	33	BEAM 1	13		Source 4 26deg 575w	 R54	
(5)	29	BEAM 1	17		Source 4 26deg 575w	 R54	
(6)	43	BEAM 1	4		Source 4 26deg 575w	 R54	
(7)	39	BEAM 1	8		Source 4 26deg 575w	 R54	
(8)	31	BEAM 1	15		Source 4 26deg 575w	 R54	
(9)	27	BEAM 1	19		Source 4 26deg 575w	 R54	
(10)	6	BEAM 2	3		Source 4 19deg 575w	 R54	
(11)	22	BEAM 2	7		Source 4 19deg 575w	 R54	
(12)	17	BEAM 2	12		Source 4 19deg 575w	 R54	
(13)	10	BEAM 2	18		Source 4 19deg 575w	 R54	
(14)	4	BEAM 2	5		Source 4 19deg 575w	 R54	
(15)	20	BEAM 2	9		Source 4 19deg 575w	 R54	
(16)	15	BEAM 2	14		Source 4 19deg 575w	 R54	
(17)	13	BEAM 2	16		Source 4 19deg 575w	 R54	
(21)	44	BEAM 1	3		Source 4 26deg 575w	 R64	
(22)	40	BEAM 1	7		Source 4 26deg 575w	 R64	
(23)	34	BEAM 1	12		Source 4 26deg 575w	 R64	
(24)	32	BEAM 1	14		Source 4 26deg 575w	 R64	
(25)	28	BEAM 1	18		Source 4 26deg 575w	 R64	

DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(26)	42	BEAM 1	5		Source 4 26deg 575w	 R64	
(27)	38	BEAM 1	9		Source 4 26deg 575w	 R64	
(28)	30	BEAM 1	16		Source 4 26deg 575w	 R64	
(29)	26	BEAM 1	20		Source 4 26deg 575w	 R64	
(30)	5	BEAM 2	4		Source 4 19deg 575w	 R64	
(31)	21	BEAM 2	8		Source 4 19deg 575w	 R64	
(32)	16	BEAM 2	13		Source 4 19deg 575w	 R64	
(33)	9	BEAM 2	19		Source 4 19deg 575w	 R64	
(34)	3	BEAM 2	6		Source 4 19deg 575w	 R64	
(35)	19	BEAM 2	10		Source 4 19deg 575w	 R64	
(36)	14	BEAM 2	15		Source 4 19deg 575w	 R64	
(37)	12	BEAM 2	17		Source 4 19deg 575w	 R64	
(41)	49	FOH TRUSS	1			R02/ R119	
	49	FOH TRUSS	5			R02/ R119	
(42)	526	FOH TRUSS	9			R02/ R119	
(43)	519	FOH TRUSS	16			R02/ R119	
(44)	59	FOH TRUSS	20			R02/ R119	
(45)	51	FOH TRUSS	2		Alt 360Q 6x12 750w	R02/ R119	
(46)	52	FOH TRUSS	6		Alt 360Q 6x12 750w	R02/ R119	
(47)	525	FOH TRUSS	10		Alt 360Q 6x12 750w	R02/ R119	

DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP






Page 3 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(48)	520	FOH TRUSS	17		Alt 360Q 6x12 750w	R02/ R119	
(49)	47	FOH TRUSS	3		Alt 360Q 6x12 750w	R02/ R119	
(50)	559	1A ELEC	7		Source 4 36deg 575w	R02/ R119	
(51)	549	1A ELEC	9		Source 4 36deg 575w	R02/ R119	
(52)	529	FOH TRUSS	12		Alt 360Q 6x12 750w	R02/ R119	
(53)	555	1A ELEC	3		Alt 360Q 6x12 750w	R02/ R119	
(54)	557	1A ELEC	4		Alt 360Q 6x12 750w	R02/ R119	
(55)	550	1A ELEC	12		Alt 360Q 6x12 750w	R02/ R119	
(56)	553	1A ELEC	15		Source 4 36deg 575w	R02/ R119	
(61)	50	FOH TRUSS	8		Alt 360Q 6x9 750w	R33/ R119	
(62)	523	FOH TRUSS	15		Alt 360Q 6x9 750w	R33/ R119	
(63)	522	FOH TRUSS	19		Alt 360Q 6x9 750w	R33/ R119	
(64)	61	FOH TRUSS	23		Alt 360Q 6x9 750w	R33/ R119	
(65)	64	FOH TRUSS	27		Alt 360Q 6x9 750w	R33/ R119	
(66)	530	FOH TRUSS	14		Alt 360Q 6x12 750w	R33/ R119	
(67)	521	FOH TRUSS	18		Alt 360Q 6x12 750w	R33/ R119	
(68)	60	FOH TRUSS	22		Alt 360Q 6x12 750w	R33/ R119	

DON GIOVANNI 4.21.LW5












CHANNEL HOOKUP

Page 4 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(69)	63	FOH TRUSS	26		Alt 360Q 6x12 750w	R33/ R119	
(70)	527	FOH TRUSS	11		Alt 360Q 6x12 750w	R33/ R119	
(71)	551	1A ELEC	13		Source 4 36deg 575w	R33/ R119	
(72)	554	1A ELEC	16		Source 4 26deg 575w	R33/ R119	
(73)	62	FOH TRUSS	25		Alt 360Q 6x12 750w	R33/ R119	
(74)	560	1A ELEC	8		Alt 360Q 6x12 750w	R33/ R119	
(75)	552	1A ELEC	14		Alt 360Q 6x12 750w	R33/ R119	
(76)	545	1A ELEC	19		Alt 360Q 6x12 750w	R33/ R119	
(77)	546	1A ELEC	20		Source 4 36deg 575w	R33/ R119	
(78)	542	2A ELEC	8		Source 4 36deg 575w	R33/ R119	
(81)	46	BEAM 1	1	BREA KUP	Source 4 36deg 575w	 R15	TBD
(82)	25	BEAM 1	21	BREA KUP	Source 4 36deg 575w	 R15	TBD
(83)	48	FOH TRUSS	4	BREA KUP	Source 4 50deg 575w	 R375	TBD
	48	FOH TRUSS	21	BREA KUP	Source 4 50deg 575w	 R375	TBD
(84)	528	FOH TRUSS	7	BREA KUP	Source 4 50deg 575w	 R58	TBD
	528	FOH TRUSS	24	BREA KUP	Source 4 50deg 575w	 R58	TBD























DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(86)	97	A ELEC	2	BREA KUP	Source 4 50deg 575w	 R60	TBD
	97	A ELEC	6	BREA KUP	Source 4 50deg 575w	 R60	TBD
(88)	556	1A ELEC	1	BREA KUP	Source 4 36deg 575w	 R60	
	556	1A ELEC	2	BREA KUP	Source 4 36deg 575w	 R60	
(89)	538	2A ELEC	1	BREA KUP	Source 4 36deg 575w	 R60	TBD
	538	2A ELEC	2	BREA KUP	Source 4 36deg 575w	 R60	TBD
(90)	537	2A ELEC	3	BREA KUP	Source 4 36deg 575w	 R60	TBD
(91)	532	2A ELEC	11	BREA KUP	Source 4 36deg 575w	 R60	TBD
(96)	81	A ELEC	9	BREA KUP	Source 4 50deg 575w	N/C	TBD
	81	A ELEC	11	BREA KUP	Source 4 50deg 575w	N/C	TBD
(97)	547	1A ELEC	21	BREA KUP	Source 4 36deg 575w	N/C	TBD
(98)	548	1A ELEC	22	BREA KUP	Source 4 36deg 575w	N/C	TBD
(99)	535	2A ELEC	14	BREA KUP	Source 4 36deg 575w	N/C	TBD
(100)	534	2A ELEC	17	BREA KUP	Source 4 36deg 575w	N/C	TBD
	534	2A ELEC	18	BREA KUP	Source 4 36deg 575w	N/C	TBD
(111)	106	A ELEC	1		Source 4 36deg 575w	 R21	
(112)	102	A ELEC	3		Source 4 36deg 575w	 R21	
(113)	99	A ELEC	5		Source 4 26deg 575w	 R21	

DON GIOVANNI 4.21.LW5






















CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(114)	120	1B ELEC	1		Source 4 36deg 575w	 R21	
(115)	118	1B ELEC	2		Source 4 26deg 575w	 R21	
(117)	132	3 ELEC	2		Source 4 36deg 575w	 R21	
(118)	133	3 ELEC	4		Source 4 26deg 575w	 R21	
(121)	105	1 ELEC	1		Source 4 36deg 575w	 R68	
(122)	103	1 ELEC	3		Source 4 36deg 575w	 R68	
(123)	100	1 ELEC	4		Source 4 26deg 575w	 R68	
(124)	119	2 ELEC	1		Source 4 36deg 575w	 R68	
(125)	117	2 ELEC	3		Source 4 26deg 575w	 R68	
(126)	131	3 ELEC	1		Source 4 36deg 575w	 R68	
(127)	134	3 ELEC	3		Source 4 26deg 575w	 R68	
(131)	83	A ELEC	10		Source 4 26deg 575w	 R362	
(132)	80	A ELEC	12		Source 4 36deg 575w	 R362	
(133)	78	A ELEC	13		Source 4 36deg 575w	 R362	
(134)	112	1B ELEC	6		Source 4 26deg 575w	 R362	
(135)	108	1B ELEC	7		Source 4 36deg 575w	 R362	
(136)	124	3 ELEC	17		Source 4 26deg 575w	 R362	
(137)	122	3 ELEC	19		Source 4 36deg 575w	 R362	
(141)	84	1 ELEC	24		Source 4 26deg 575w	 R16	
(142)	79	1 ELEC	26		Source 4 36deg 575w	 R16	
(143)	77	1 ELEC	27		Source 4 36deg 575w	 R16	
(144)	111	2 ELEC	17		Source 4 26deg 575w	 R16	

DON GIOVANNI 4.21.LW5



CHANNEL HOOKUP

Page 7 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(145)	107	2 ELEC	20		Source 4 36deg 575w	 R16	
(146)	123	3 ELEC	18		Source 4 26deg 575w	 R16	
(147)	121	3 ELEC	20		Source 4 36deg 575w	 R16	
(151)	96	1 ELEC	5		S4 PAR WFL 575w	 R80	
(152)	93	1 ELEC	9		S4 PAR WFL 575w	 R80	
(153)	90	1 ELEC	13		S4 PAR WFL 575w	 R80	
(154)	88	1 ELEC	17		S4 PAR WFL 575w	 R80	
(155)	85	1 ELEC	22		S4 PAR WFL 575w	 R80	
(156)	95	1 ELEC	7		S4 PAR WFL 575w	 R80	
(157)	91	1 ELEC	12		S4 PAR WFL 575w	 R80	
(158)	89	1 ELEC	16		S4 PAR WFL 575w	 R80	
(159)	86	1 ELEC	21		S4 PAR WFL 575w	 R80	
(160)	558	1A ELEC	5		S4 PAR WFL 575w	 R80	
(161)	544	1A ELEC	10	CENT ER DOW N	S4 PAR WFL 575w	 R80	
(162)	543	1A ELEC	18		S4 PAR WFL 575w	 R80	
(163)	514	2 ELEC	10		S4 PAR WFL 575w	 R80	
(164)	115	2 ELEC	13		S4 PAR WFL 575w	 R80	
(165)	113	2 ELEC	16		S4 PAR WFL 575w	 R80	
(166)	540	2A ELEC	6		S4 PAR WFL 575w	 R80	
(167)	531	2A ELEC	9		S4 PAR WFL 575w	 R80	
(168)	533	2A ELEC	13		S4 PAR WFL 575w	 R80	

DON GIOVANNI 4.21.LW5



CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(169)	130	3 ELEC	5		PAR 64 WFL 1kw	 R80	
(170)	125	3 ELEC	16		PAR 64 WFL 1kw	 R80	
(181)	623	1 ELEC	6		Etc Source 4 LED 36j 140w		
(182)	633	1 ELEC	10		Etc Source 4 LED 36j 140w		
(183)	653	1 ELEC	14		Etc Source 4 LED 36j 140w		
(184)	673	1 ELEC	18		Etc Source 4 LED 36j 140w		
(185)	693	1 ELEC	23		Etc Source 4 LED 36j 140w		
(186)	613	A ELEC	7		Etc Source 4 LED 36j 140w		
(187)	643	1 ELEC	11		Etc Source 4 LED 36j 140w		
(188)	663	1 ELEC	15		Etc Source 4 LED 36j 140w		
(189)	683	1 ELEC	20		Etc Source 4 LED 36j 140w		
(190)	703	1A ELEC	6		Etc Source 4 LED 36j 140w		
(191)	713	1A ELEC	11	CENT ER DOW N	Etc Source 4 LED 36j 140w		
(192)	723	1A ELEC	17		Etc Source 4 LED 36j 140w		
(193)	743	1B ELEC	3		Etc Source 4 LED 36j 140w		
(194)	753	1B ELEC	4		Etc Source 4 LED 36j 140w		
(195)	763	1B ELEC	5		Etc Source 4 LED 36j 140w		
(196)	773	2A ELEC	5		Etc Source 4 LED 36j 140w		
(197)	783	2A ELEC	10		Etc Source 4 LED 36j 140w		
(198)	793	2A ELEC	12		Etc Source 4 LED 36j 140w		
(199)	803	3 ELEC	9		Etc Source 4 LED 36j 140w		

DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP


Page 9 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(202)	733	2 ELEC	2	U DOW N	Etc Source 4 LED 36j 140w		
(204)	165	SL SET	1	SL GRAT E	6" FRESNEL	 R02	
(205)	178	SL SET	2	SL INTE RIOR	6" FRESNEL		
	178	SL SET	3	SL INTE RIOR	6" FRESNEL		
(206)	101	A ELEC	4		Source 4 50deg 575w	R54/ R119	
(207)	92	A ELEC	8		Source 4 36deg 575w	R02/ R119	
(209)	166	SR SET	2	SR INTE RIOR	SCOOP	 R54	
(211)	104	SL TORM	3		Source 4 70 deg 750w		
	963	SL TORM	3		Coloram II 7.5"		
(212)	541	2A ELEC	7		Source 4 70 deg 750w		
	965	2A ELEC	7		Coloram II 7.5"		
(213)	170	3A ELEC	1		Source 4 70 deg 750w		
	970	3A ELEC	1		Coloram II 7.5"		
(214)	129	3 ELEC	6		Source 4 70 deg 750w		
	967	3 ELEC	6		Coloram II 7.5"		
(215)	155	3 ELEC	11		Source 4 70 deg 750w		
	968	3 ELEC	11		Coloram II 7.5"		
(216)	126	3 ELEC	15		Source 4 70 deg 750w		
	969	3 ELEC	15		Coloram II 7.5"		

DON GIOVANNI 4.21.LW5









CHANNEL HOOKUP

Page 10 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(217)	536	2A ELEC	15		Source 4 70 deg 750w		
	966	2A ELEC	15		Coloram II 7.5"		
(218)	82	1 ELEC	25		Source 4 70 deg 750w		
	964	1 ELEC	25		Coloram II 7.5"		
(221)	116	2 ELEC	4		8" Fres 1kw		R54
(222)	116	2 ELEC	7		8" Fres 1kw		R54
(223)	515	2 ELEC	11		8" Fres 1kw		R54
(224)	109	2 ELEC	14		8" Fres 1kw		R54
(225)	109	2 ELEC	19		8" Fres 1kw		R54
(226)	518	2 ELEC	5		8" Fres 1kw		R54
(227)	513	2 ELEC	9		8" Fres 1kw		R54
(228)	516	2 ELEC	12		8" Fres 1kw		R54
(229)	110	2 ELEC	18		8" Fres 1kw		R54
(230)	517	2 ELEC	6		8" Fres 1kw		R54
(231)	114	2 ELEC	15		8" Fres 1kw		R54
(232)	128	3 ELEC	7				R54
(233)	156	3 ELEC	10				R54
(234)	154	3 ELEC	12				R54
(235)	127	3 ELEC	14				R54
(236)	157	3 ELEC	8				R54
(237)	153	3 ELEC	13				R54

DON GIOVANNI 4.21.LW5




CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(251)	169	3A ELEC	2	INTE RIOR FRON T LIGH T	Source 4 70 deg 750w	 R60	
	169	3A ELEC	3	INTE RIOR FRON T LIGH T	Source 4 70 deg 750w	 R60	
(253)	168	3A ELEC	4	INTE RIOR FRON T LIGH T	Source 4 70 deg 750w	 R60	
	168	3A ELEC	5	INTE RIOR FRON T LIGH T	Source 4 70 deg 750w	 R60	
(256)	152	3B ELEC	1	INTE RIOR SIDE	Alt 360Q 6x12 750w	 R16	
	152	3B ELEC	2	INTE RIOR SIDE	Alt 360Q 6x12 750w	 R16	
(258)	147	3B ELEC	9	INTE RIOR SIDE	Alt 360Q 6x12 750w	 R33	
	147	3B ELEC	10	INTE RIOR SIDE	Alt 360Q 6x12 750w	 R33	
(261)	151	3B ELEC	3		Source 4 26deg 575w		
	971	3B ELEC	3		Coloram II 7.5"		

DON GIOVANNI 4.21.LW5




























CHANNEL HOOKUP

Page 12 of 18

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(262)	149	3B ELEC	7		Source 4 26deg 575w		
	972	3B ELEC	7		Coloram II 7.5"		
(263)	148	3B ELEC	8		Source 4 26deg 575w		
	973	3B ELEC	8		Coloram II 7.5"		
(265)	150	3B ELEC	5		Source 4 26deg 575w	 R53	
(271)	1003	DECK	1		ETC Color Source		
(272)	998	DECK	2		ETC Color Source		
(273)	993	DECK	3		ETC Color Source		
(274)	988	DECK	4		ETC Color Source		
(275)	983	DECK	5		ETC Color Source		
(277)	167	SR SET	1	SR GRAT E	6" FRESNEL	 R02	
(301)	180	SL BOOM 2	5		PAR 64 WFL 1kw	 R23	
	180	SL BOOM 2	6		PAR 64 WFL 1kw	 R23	
(302)	179	SL BOOM 2	3		PAR 64 WFL 1kw	 R23	
	179	SL BOOM 2	4		PAR 64 WFL 1kw	 R23	
(304)	182	SL BOOM 1	3		PAR 64 WFL 1kw	 R23	
	182	SL BOOM 1	4		PAR 64 WFL 1kw	 R23	
(305)	181	SL BOOM 1	1		PAR 64 WFL 1kw	 R23	
	181	SL BOOM 1	2		PAR 64 WFL 1kw	 R23	
(307)	173	SR BOOM 2	3		PAR 64 WFL 1kw	 R365	
	173	SR BOOM 2	4		PAR 64 WFL 1kw	 R365	
(308)	174	SR BOOM 2	5		PAR 64 WFL 1kw	 R365	
	174	SR BOOM 2	6		PAR 64 WFL 1kw	 R365	





























DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(309)	171	SR BOOM 1	1		PAR 64 WFL 1kw	 R365	
	171	SR BOOM 1	2		PAR 64 WFL 1kw	 R365	
(310)	172	SR BOOM 1	3		PAR 64 WFL 1kw	 R365	
	172	SR BOOM 1	4		PAR 64 WFL 1kw	 R365	
(351)	176	GROUND			Ground Cyc Center 1kw	 R124	
	176	GROUND			Ground Cyc Center 1kw	 R124	
	176	GROUND			Ground Cyc Center 1kw	 R124	
	176	GROUND			Ground Cyc Center 1kw	 R124	
	159	GROUND			Ground Cyc Center 1kw	 R124	
	159	GROUND			Ground Cyc Center 1kw	 R124	
	159	GROUND			Ground Cyc Left 1kw	 R124	
	159	GROUND			Ground Cyc Left 1kw	 R124	
	162	GROUND			Ground Cyc Left 1kw	 R124	
	162	GROUND			Ground Cyc Left 1kw	 R124	
	162	GROUND			Ground Cyc Left 1kw	 R124	
	162	GROUND			Ground Cyc Left 1kw	 R124	
(352)	177	GROUND			Ground Cyc Center 1kw	 R125	
	177	GROUND			Ground Cyc Center 1kw	 R125	
	177	GROUND			Ground Cyc Center 1kw	 R125	
	177	GROUND			Ground Cyc Center 1kw	 R125	
	160	GROUND			Ground Cyc Center 1kw	 R125	
	160	GROUND			Ground Cyc Center 1kw	 R125	
	160	GROUND			Ground Cyc Center 1kw	 R125	
	160	GROUND			Ground Cyc Center 1kw	 R125	
	163	GROUND			Ground Cyc Center 1kw	 R125	
	163	GROUND			Ground Cyc Center 1kw	 R125	
	163	GROUND			Ground Cyc Center 1kw	 R125	

























DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(353)	175	GROUND			Ground Cyc Right 1kw	 R127	
	175	GROUND			Ground Cyc Right 1kw	 R127	
	175	GROUND			Ground Cyc Right 1kw	 R127	
	175	GROUND			Ground Cyc Right 1kw	 R127	
	164	GROUND			Ground Cyc Right 1kw	 R127	
	164	GROUND			Ground Cyc Right 1kw	 R127	
	164	GROUND			Ground Cyc Center 1kw	 R127	
	164	GROUND			Ground Cyc Center 1kw	 R127	
	161	GROUND			Ground Cyc Center 1kw	 R127	
	161	GROUND			Ground Cyc Center 1kw	 R127	
	161	GROUND			Ground Cyc Center 1kw	 R127	
	161	GROUND			Ground Cyc Center 1kw	 R127	
(355)	135	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	135	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	138	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	138	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	141	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	141	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	144	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
	144	4A ELEC			3 Cell Sky Cyc Left 1kw	 R58	
(356)	136	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	136	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	139	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	139	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	142	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	142	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	145	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	
	145	4A ELEC			3 Cell Sky Cyc Center 1kw	 R44	











DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(357)	137	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	137	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	140	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	140	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	143	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	143	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	146	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
	146	4A ELEC			3 Cell Sky Cyc Right 1kw	 R89	
(361)	67	SL SLOT	7		Alt 360Q 6x16 750w	 R369	
(362)	69	SL SLOT	6		Alt 360Q 6x16 750w	 R369	
(363)	68	SL SLOT	5		Alt 360Q 6x16 750w	 R369	
(364)	70	SL SLOT	4		Alt 360Q 6x16 750w	 R369	
(365)	65	SL SLOT	3		Alt 360Q 6x16 750w	 R369	
(366)	188	SL TORM	6		Alt 360Q 6x9 750w	 R369	
	188	SL TORM	7		Alt 360Q 6x9 750w	 R369	
(367)	187	SL TORM	4			 R369	
	187	SL TORM	5			 R369	
(368)	186	SL TORM	1			 R369	
	186	SL TORM	2			 R369	
(371)	55	SR SLOT	3		Alt 360Q 6x16 750w	 R356	
(372)	57	SR SLOT	4		Alt 360Q 6x16 750w	 R356	
(373)	58	SR SLOT	5		Alt 360Q 6x16 750w	 R356	
(374)	54	SR SLOT	6		Alt 360Q 6x16 750w	 R356	
(375)	53	SR SLOT	7		Alt 360Q 6x16 750w	 R356	









DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(376)	183	SR TORM	1			 R356	
	183	SR TORM	2			 R356	
(377)	184	SR TORM	3			 R356	
	184	SR TORM	4			 R356	
(378)	185	SR TORM	5		Alt 360Q 6x9 750w	 R356	
	185	SR TORM	6		Alt 360Q 6x9 750w	 R356	
(401)	7	BEAM 2	2		Source 4 19deg 575w		
	913	BEAM 2	2		Rosco I-Cue		
(403)	18	BEAM 2	20		Source 4 19deg 575w		
	933	BEAM 2	20		Rosco I-Cue		
	937	BEAM 2	20		Auto Iris		
(405)	94	1 ELEC	8		Source 4 26deg 575w		
	943	1 ELEC	8		Rosco I-Cue		
(406)	87	1 ELEC	19		Source 4 26deg 575w		
	953	1 ELEC	19		Rosco I-Cue		
(408)	813	2 ELEC	8				
(410)	863	3B ELEC	4				
(421)	35	BEAM 1	11	CON DUCT	Source 4 10deg 575w		
(422)	524	FOH TRUSS	13	CON DUCT	Source 4 19deg 575w		
(431)	66	SL SLOT	1	CURT	PAR 64 MFL 1kw	 R19	
	66	SL SLOT	2	CURT	PAR 64 MFL 1kw	 R19	
(432)	56	SR SLOT	1	CURT	PAR 64 MFL 1kw	 R19	
	56	SR SLOT	2	CURT	PAR 64 MFL 1kw	 R19	

DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
(441)	74	ORCH PIT			Altman Zip Strip Cell	TBD	
	74	ORCH PIT			Altman Zip Strip Cell	TBD	
	71	ORCH PIT			Altman Zip Strip Cell	TBD	
	71	ORCH PIT			Altman Zip Strip Cell	TBD	
(442)	75	ORCH PIT			Altman Zip Strip Cell	 R83	
	75	ORCH PIT			Altman Zip Strip Cell	 R83	
	72	ORCH PIT			Altman Zip Strip Cell	 R83	
	72	ORCH PIT			Altman Zip Strip Cell	 R83	
(443)	76	ORCH PIT			Altman Zip Strip Cell	 R19	
	76	ORCH PIT			Altman Zip Strip Cell	 R19	
	73	ORCH PIT			Altman Zip Strip Cell	 R19	
	73	ORCH PIT			Altman Zip Strip Cell	 R19	
(491)	1021	3B ELEC	6	Strobe	High End Data Flash		
(497)	1013	2A ELEC	16	Strobe	High End Data Flash		
(498)	1017	2A ELEC	4	Strobe	High End Data Flash		
(501)	190	BEAM 2	1	SPOT HR	Source 4 14 Deg 750w		
(502)	8	BEAM 2	21	SPOT HL	Source 4 14 Deg 750w		
(503)	564	COFFIN	1		LED		

DON GIOVANNI 4.21.LW5

CHANNEL HOOKUP



















Items WITHOUT Channel

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color	Gobo
		LABEL			Ground Cyc Right 1kw		
		LEGEND					
		LABEL			Ground Cyc Center 1kw		
		LEGEND					
		LABEL			Ground Cyc Center 1kw		
		LEGEND					
		LABEL			Ground Cyc Center 1kw		
		LEGEND					
		LABEL			Ground Cyc Center 1kw		
		LEGEND					
		LABEL			Ground Cyc Left 1kw		
		LEGEND					
		LABEL			Altman Zip Strip Cell		
		LEGEND					
		LABEL			Altman Zip Strip Cell		
		LEGEND					
		LABEL			Altman Zip Strip Cell		
		LEGEND					

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP


Page 1 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
3	(34)		BEAM 2	6	Source 4 19deg 575w	 R64			
4	(14)		BEAM 2	5	Source 4 19deg 575w	 R54			
5	(30)		BEAM 2	4	Source 4 19deg 575w	 R64			
6	(10)		BEAM 2	3	Source 4 19deg 575w	 R54			
7	(401)		BEAM 2	2	Source 4 19deg 575w				
8	(502)	SPO T HL	BEAM 2	21	Source 4 14 Deg 750w				
9	(33)		BEAM 2	19	Source 4 19deg 575w	 R64			
10	(13)		BEAM 2	18	Source 4 19deg 575w	 R54			
12	(37)		BEAM 2	17	Source 4 19deg 575w	 R64			
13	(17)		BEAM 2	16	Source 4 19deg 575w	 R54			
14	(36)		BEAM 2	15	Source 4 19deg 575w	 R64			
15	(16)		BEAM 2	14	Source 4 19deg 575w	 R54			
16	(32)		BEAM 2	13	Source 4 19deg 575w	 R64			
17	(12)		BEAM 2	12	Source 4 19deg 575w	 R54			
18	(403)		BEAM 2	20	Source 4 19deg 575w				
19	(35)		BEAM 2	10	Source 4 19deg 575w	 R64			
20	(15)		BEAM 2	9	Source 4 19deg 575w	 R54			
21	(31)		BEAM 2	8	Source 4 19deg 575w	 R64			
22	(11)		BEAM 2	7	Source 4 19deg 575w	 R54			
25	(82)	BRE AKU P	BEAM 1	21	Source 4 36deg 575w	 R15	TBD		
26	(29)		BEAM 1	20	Source 4 26deg 575w	 R64			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 2 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
27	(9)		BEAM 1	19	Source 4 26deg 575w	 R54			
28	(25)		BEAM 1	18	Source 4 26deg 575w	 R64			
29	(5)		BEAM 1	17	Source 4 26deg 575w	 R54			
30	(28)		BEAM 1	16	Source 4 26deg 575w	 R64			
31	(8)		BEAM 1	15	Source 4 26deg 575w	 R54			
32	(24)		BEAM 1	14	Source 4 26deg 575w	 R64			
33	(4)		BEAM 1	13	Source 4 26deg 575w	 R54			
34	(23)		BEAM 1	12	Source 4 26deg 575w	 R64			
35	(421)	CON DUC T	BEAM 1	11	Source 4 10deg 575w				
36	(3)		BEAM 1	10	Source 4 26deg 575w	 R54			
38	(27)		BEAM 1	9	Source 4 26deg 575w	 R64			
39	(7)		BEAM 1	8	Source 4 26deg 575w	 R54			
40	(22)		BEAM 1	7	Source 4 26deg 575w	 R64			
41	(2)		BEAM 1	6	Source 4 26deg 575w	 R54			
42	(26)		BEAM 1	5	Source 4 26deg 575w	 R64			
43	(6)		BEAM 1	4	Source 4 26deg 575w	 R54			
44	(21)		BEAM 1	3	Source 4 26deg 575w	 R64			
45	(1)		BEAM 1	2	Source 4 26deg 575w	 R54			
46	(81)	BRE AKU P	BEAM 1	1	Source 4 36deg 575w	 R15	TBD		
47	(49)		FOH TRUSS	3	Alt 360Q 6x12 750w	R02/ R119			












DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
48	(83)	BRE AKU P	FOH TRUSS	4	Source 4 50deg 575w	R375	TBD		
	----- "	----- "	----- "	21	----- "	----- "	----- "		
49	(41)		FOH TRUSS	1		R02/ R119			
	----- "		----- "	5		----- "			
50	(61)		FOH TRUSS	8	Alt 360Q 6x9 750w	R33/ R119			
51	(45)		FOH TRUSS	2	Alt 360Q 6x12 750w	R02/ R119			
52	(46)		FOH TRUSS	6	Alt 360Q 6x12 750w	R02/ R119			
53	(375)		SR SLOT	7	Alt 360Q 6x16 750w	R356			
54	(374)		SR SLOT	6	Alt 360Q 6x16 750w	R356			
55	(371)		SR SLOT	3	Alt 360Q 6x16 750w	R356			
56	(432)	CUR T	SR SLOT	1	PAR 64 MFL 1kw	R19			
	----- "	----- "	----- "	2	----- "	----- "			
57	(372)		SR SLOT	4	Alt 360Q 6x16 750w	R356			
58	(373)		SR SLOT	5	Alt 360Q 6x16 750w	R356			
59	(44)		FOH TRUSS	20		R02/ R119			
60	(68)		FOH TRUSS	22	Alt 360Q 6x12 750w	R33/ R119			
61	(64)		FOH TRUSS	23	Alt 360Q 6x9 750w	R33/ R119			
62	(73)		FOH TRUSS	25	Alt 360Q 6x12 750w	R33/ R119			















DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
63	(69)		FOH TRUSS	26	Alt 360Q 6x12 750w	R33/ R119			
64	(65)		FOH TRUSS	27	Alt 360Q 6x9 750w	R33/ R119			
65	(365)		SL SLOT	3	Alt 360Q 6x16 750w	 R369			
66	(431)	CUR T	SL SLOT	1	PAR 64 MFL 1kw	 R19			
	"	"	"	2	"	"			
67	(361)		SL SLOT	7	Alt 360Q 6x16 750w	 R369			
68	(363)		SL SLOT	5	Alt 360Q 6x16 750w	 R369			
69	(362)		SL SLOT	6	Alt 360Q 6x16 750w	 R369			
70	(364)		SL SLOT	4	Alt 360Q 6x16 750w	 R369			
71	(441)		ORCH PIT		Altman Zip Strip Cell	TBD			
	"		"		"	"			
72	(442)		ORCH PIT		Altman Zip Strip Cell	 R83			
	"		"		"	"			
73	(443)		ORCH PIT		Altman Zip Strip Cell	 R19			
	"		"		"	"			
74	(441)		ORCH PIT		Altman Zip Strip Cell	TBD			
	"		"		"	"			
75	(442)		ORCH PIT		Altman Zip Strip Cell	 R83			
	"		"		"	"			
76	(443)		ORCH PIT		Altman Zip Strip Cell	 R19			
	"		"		"	"			
77	(143)		1 ELEC	27	Source 4 36deg 575w	 R16			








DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
78	(133)		A ELEC	13	Source 4 36deg 575w	 R362			
79	(142)		1 ELEC	26	Source 4 36deg 575w	 R16			
80	(132)		A ELEC	12	Source 4 36deg 575w	 R362			
81	(96)	BRE AKU P	A ELEC	9	Source 4 50deg 575w	N/C	TBD		
	"	"	"	11	"	"	"		
82	(218)		1 ELEC	25	Source 4 70 deg 750w				
83	(131)		A ELEC	10	Source 4 26deg 575w	 R362			
84	(141)		1 ELEC	24	Source 4 26deg 575w	 R16			
85	(155)		1 ELEC	22	S4 PAR WFL 575w	 R80			
86	(159)		1 ELEC	21	S4 PAR WFL 575w	 R80			
87	(406)		1 ELEC	19	Source 4 26deg 575w				
88	(154)		1 ELEC	17	S4 PAR WFL 575w	 R80			
89	(158)		1 ELEC	16	S4 PAR WFL 575w	 R80			
90	(153)		1 ELEC	13	S4 PAR WFL 575w	 R80			
91	(157)		1 ELEC	12	S4 PAR WFL 575w	 R80			
92	(207)		A ELEC	8	Source 4 36deg 575w	R02/ R119			
93	(152)		1 ELEC	9	S4 PAR WFL 575w	 R80			
94	(405)		1 ELEC	8	Source 4 26deg 575w				
95	(156)		1 ELEC	7	S4 PAR WFL 575w	 R80			
96	(151)		1 ELEC	5	S4 PAR WFL 575w	 R80			











DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
97	(86)	BRE AKU P	A ELEC	2	Source 4 50deg 575w	 R60	TBD		
	-----	"	"	"	6	"	"		
99	(113)		A ELEC	5	Source 4 26deg 575w	 R21			
100	(123)		1 ELEC	4	Source 4 26deg 575w	 R68			
101	(206)		A ELEC	4	Source 4 50deg 575w	R54/ R119			
102	(112)		A ELEC	3	Source 4 36deg 575w	 R21			
103	(122)		1 ELEC	3	Source 4 36deg 575w	 R68			
104	(211)		SL TORM	3	Source 4 70 deg 750w				
105	(121)		1 ELEC	1	Source 4 36deg 575w	 R68			
106	(111)		A ELEC	1	Source 4 36deg 575w	 R21			
107	(145)		2 ELEC	20	Source 4 36deg 575w	 R16			
108	(135)		1B ELEC	7	Source 4 36deg 575w	 R362			
109	(224)		2 ELEC	14	8" Fres 1kw	 R54			
	-----	"	"	"	"	"			
110	(225)		2 ELEC	19	8" Fres 1kw	 R54			
111	(229)		2 ELEC	18	8" Fres 1kw	 R54			
111	(144)		2 ELEC	17	Source 4 26deg 575w	 R16			
112	(134)		1B ELEC	6	Source 4 26deg 575w	 R362			
113	(165)		2 ELEC	16	S4 PAR WFL 575w	 R80			
114	(231)		2 ELEC	15	8" Fres 1kw	 R54			
115	(164)		2 ELEC	13	S4 PAR WFL 575w	 R80			












DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
116	(221)		2 ELEC	4	8" Fres 1kw	 R54			
	(222)		"	7	"	"			
117	(125)		2 ELEC	3	Source 4 26deg 575w	 R68			
118	(115)		1B ELEC	2	Source 4 26deg 575w	 R21			
119	(124)		2 ELEC	1	Source 4 36deg 575w	 R68			
120	(114)		1B ELEC	1	Source 4 36deg 575w	 R21			
121	(147)		3 ELEC	20	Source 4 36deg 575w	 R16			
122	(137)		3 ELEC	19	Source 4 36deg 575w	 R362			
123	(146)		3 ELEC	18	Source 4 26deg 575w	 R16			
124	(136)		3 ELEC	17	Source 4 26deg 575w	 R362			
125	(170)		3 ELEC	16	PAR 64 WFL 1kw	 R80			
126	(216)		3 ELEC	15	Source 4 70 deg 750w				
127	(235)		3 ELEC	14		 R54			
128	(232)		3 ELEC	7		 R54			
129	(214)		3 ELEC	6	Source 4 70 deg 750w				
130	(169)		3 ELEC	5	PAR 64 WFL 1kw	 R80			
131	(126)		3 ELEC	1	Source 4 36deg 575w	 R68			
132	(117)		3 ELEC	2	Source 4 36deg 575w	 R21			
133	(118)		3 ELEC	4	Source 4 26deg 575w	 R21			
134	(127)		3 ELEC	3	Source 4 26deg 575w	 R68			
135	(355)		4A ELEC		3 Cell Sky Cyc Left 1kw	 R58			
	"		"		"	"			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
136	(356)		4A ELEC		3 Cell Sky Cyc Center 1kw	 R44			
	-----	"	"		"	"			
137	(357)		4A ELEC		3 Cell Sky Cyc Right 1kw	 R89			
	-----	"	"		"	"			
138	(355)		4A ELEC		3 Cell Sky Cyc Left 1kw	 R58			
	-----	"	"		"	"			
139	(356)		4A ELEC		3 Cell Sky Cyc Center 1kw	 R44			
	-----	"	"		"	"			
140	(357)		4A ELEC		3 Cell Sky Cyc Right 1kw	 R89			
	-----	"	"		"	"			
141	(355)		4A ELEC		3 Cell Sky Cyc Left 1kw	 R58			
	-----	"	"		"	"			
142	(356)		4A ELEC		3 Cell Sky Cyc Center 1kw	 R44			
	-----	"	"		"	"			
143	(357)		4A ELEC		3 Cell Sky Cyc Right 1kw	 R89			
	-----	"	"		"	"			
144	(355)		4A ELEC		3 Cell Sky Cyc Left 1kw	 R58			
	-----	"	"		"	"			
145	(356)		4A ELEC		3 Cell Sky Cyc Center 1kw	 R44			
	-----	"	"		"	"			
146	(357)		4A ELEC		3 Cell Sky Cyc Right 1kw	 R89			
	-----	"	"		"	"			

DON GIOVANNI 4.21.LW5








DIMMER HOOKUP

Page 9 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
147	(258)	INTE RIO R SID E	3B ELEC	9	Alt 360Q 6x12 750w	R33			
	"	"	"	10	"	"			
148	(263)		3B ELEC	8	Source 4 26deg 575w				
149	(262)		3B ELEC	7	Source 4 26deg 575w				
150	(265)		3B ELEC	5	Source 4 26deg 575w	R53			
151	(261)		3B ELEC	3	Source 4 26deg 575w				
152	(256)	INTE RIO R SID E	3B ELEC	1	Alt 360Q 6x12 750w	R16			
	"	"	"	2	"	"			
153	(237)		3 ELEC	13		R54			
154	(234)		3 ELEC	12		R54			
155	(215)		3 ELEC	11	Source 4 70 deg 750w				
156	(233)		3 ELEC	10		R54			
157	(236)		3 ELEC	8		R54			
159	(351)		GROUND		Ground Cyc Center 1kw	R124			
	"	"	"		"	"			
	"	"	"		Ground Cyc Left 1kw	"			
	"	"	"		"	"			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
160	(352)		GROUND		Ground Cyc Center 1kw	 R125			
	"		"		"	"			
	"		"		"	"			
161	(353)		GROUND		Ground Cyc Center 1kw	 R127			
	"		"		"	"			
	"		"		"	"			
162	(351)		GROUND		Ground Cyc Left 1kw	 R124			
	"		"		"	"			
	"		"		"	"			
163	(352)		GROUND		Ground Cyc Center 1kw	 R125			
	"		"		"	"			
	"		"		"	"			
164	(353)		GROUND		Ground Cyc Right 1kw	 R127			
	"		"		"	"			
	"		"		Ground Cyc Center 1kw	"			
165	(204)	SL GRA TE	SL SET	1	6" FRESNEL	 R02			
166	(209)	SR INTE RIO R	SR SET	2	SCOOP	 R54			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
167	(277)	SR GRA TE	SR SET	1	6" FRESNEL	R02			
168	(253)	INTE RIO R FRO NT LIG HT	3A ELEC	4	Source 4 70 deg 750w	R60			
	"	"	"	5	"	"			
169	(251)	INTE RIO R FRO NT LIG HT	3A ELEC	2	Source 4 70 deg 750w	R60			
	"	"	"	3	"	"			
170	(213)		3A ELEC	1	Source 4 70 deg 750w				
171	(309)		SR BOOM 1	1	PAR 64 WFL 1kw	R365			
	"		"	2	"	"			
172	(310)		SR BOOM 1	3	PAR 64 WFL 1kw	R365			
	"		"	4	"	"			
173	(307)		SR BOOM 2	3	PAR 64 WFL 1kw	R365			
	"		"	4	"	"			
174	(308)		SR BOOM 2	5	PAR 64 WFL 1kw	R365			
	"		"	6	"	"			

DON GIOVANNI 4.21.LW5













DIMMER HOOKUP

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
175	(353)		GROUND		Ground Cyc Right 1kw	R127			
	"		"		"	"			
	"		"		"	"			
176	(351)		GROUND		Ground Cyc Center 1kw	R124			
	"		"		"	"			
	"		"		"	"			
177	(352)		GROUND		Ground Cyc Center 1kw	R125			
	"		"		"	"			
	"		"		"	"			
178	(205)	SL INTE RIO R	SL SET	2	6" FRESNEL				
	"	"	"	3	"				
179	(302)		SL BOOM 2	3	PAR 64 WFL 1kw	R23			
	"		"	4	"	"			
180	(301)		SL BOOM 2	5	PAR 64 WFL 1kw	R23			
	"		"	6	"	"			
181	(305)		SL BOOM 1	1	PAR 64 WFL 1kw	R23			
	"		"	2	"	"			
182	(304)		SL BOOM 1	3	PAR 64 WFL 1kw	R23			
	"		"	4	"	"			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP





Page 13 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
183	(376)		SR TORM	1		 R356			
	"		"	2		"			
184	(377)		SR TORM	3		 R356			
	"		"	4		"			
185	(378)		SR TORM	5	Alt 360Q 6x9 750w	 R356			
	"		"	6	"	"			
186	(368)		SL TORM	1		 R369			
	"		"	2		"			
187	(367)		SL TORM	4		 R369			
	"		"	5		"			
188	(366)		SL TORM	6	Alt 360Q 6x9 750w	 R369			
	"		"	7	"	"			
190	(501)	SPO T HR	BEAM 2	1	Source 4 14 Deg 750w				
513	(227)		2 ELEC	9	8" Fres 1kw	 R54			
514	(163)		2 ELEC	10	S4 PAR WFL 575w	 R80			
515	(223)		2 ELEC	11	8" Fres 1kw	 R54			
516	(228)		2 ELEC	12	8" Fres 1kw	 R54			
517	(230)		2 ELEC	6	8" Fres 1kw	 R54			
518	(226)		2 ELEC	5	8" Fres 1kw	 R54			
519	(43)		FOH TRUSS	16		R02/ R119			
520	(48)		FOH TRUSS	17	Alt 360Q 6x12 750w	R02/ R119			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP






Page 14 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
521	(67)		FOH TRUSS	18	Alt 360Q 6x12 750w	R33/ R119			
522	(63)		FOH TRUSS	19	Alt 360Q 6x9 750w	R33/ R119			
523	(62)		FOH TRUSS	15	Alt 360Q 6x9 750w	R33/ R119			
524	(422)	CON DUC T	FOH TRUSS	13	Source 4 19deg 575w				
525	(47)		FOH TRUSS	10	Alt 360Q 6x12 750w	R02/ R119			
526	(42)		FOH TRUSS	9		R02/ R119			
527	(70)		FOH TRUSS	11	Alt 360Q 6x12 750w	R33/ R119			
528	(84)	BRE AKU P	FOH TRUSS	7	Source 4 50deg 575w	 R58	TBD		
	"	"	"	24	"	"	"		
529	(52)		FOH TRUSS	12	Alt 360Q 6x12 750w	R02/ R119			
530	(66)		FOH TRUSS	14	Alt 360Q 6x12 750w	R33/ R119			
531	(167)		2A ELEC	9	S4 PAR WFL 575w	 R80			
532	(91)	BRE AKU P	2A ELEC	11	Source 4 36deg 575w	 R60	TBD		
533	(168)		2A ELEC	13	S4 PAR WFL 575w	 R80			
534	(100)	BRE AKU P	2A ELEC	17	Source 4 36deg 575w	N/C	TBD		
	"	"	"	18	"	"	"		

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 15 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
535	(99)	BRE AKU P	2A ELEC	14	Source 4 36deg 575w	N/C	TBD		
536	(217)		2A ELEC	15	Source 4 70 deg 750w				
537	(90)	BRE AKU P	2A ELEC	3	Source 4 36deg 575w	 R60	TBD		
538	(89)	BRE AKU P	2A ELEC	1	Source 4 36deg 575w	 R60	TBD		
	-----	"	"	2	"	"	"		
540	(166)		2A ELEC	6	S4 PAR WFL 575w	 R80			
541	(212)		2A ELEC	7	Source 4 70 deg 750w				
542	(78)		2A ELEC	8	Source 4 36deg 575w	R33/ R119			
543	(162)		1A ELEC	18	S4 PAR WFL 575w	 R80			
544	(161)	CEN TER DO WN	1A ELEC	10	S4 PAR WFL 575w	 R80			
545	(76)		1A ELEC	19	Alt 360Q 6x12 750w	R33/ R119			
546	(77)		1A ELEC	20	Source 4 36deg 575w	R33/ R119			
547	(97)	BRE AKU P	1A ELEC	21	Source 4 36deg 575w	N/C	TBD		
548	(98)	BRE AKU P	1A ELEC	22	Source 4 36deg 575w	N/C	TBD		
549	(51)		1A ELEC	9	Source 4 36deg 575w	R02/ R119			

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 16 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
550	(55)		1A ELEC	12	Alt 360Q 6x12 750w	R02/ R119			
551	(71)		1A ELEC	13	Source 4 36deg 575w	R33/ R119			
552	(75)		1A ELEC	14	Alt 360Q 6x12 750w	R33/ R119			
553	(56)		1A ELEC	15	Source 4 36deg 575w	R02/ R119			
554	(72)		1A ELEC	16	Source 4 26deg 575w	R33/ R119			
555	(53)		1A ELEC	3	Alt 360Q 6x12 750w	R02/ R119			
556	(88)	BRE AKU P	1A ELEC	1	Source 4 36deg 575w	R60			
	----- "	"	"	2	"	"			
557	(54)		1A ELEC	4	Alt 360Q 6x12 750w	R02/ R119			
558	(160)		1A ELEC	5	S4 PAR WFL 575w	R80			
559	(50)		1A ELEC	7	Source 4 36deg 575w	R02/ R119			
560	(74)		1A ELEC	8	Alt 360Q 6x12 750w	R33/ R119			
564	(503)		COFFIN	1	LED				
613	(186)		A ELEC	7	Etc Source 4 LED 36j 140w				
623	(181)		1 ELEC	6	Etc Source 4 LED 36j 140w				
633	(182)		1 ELEC	10	Etc Source 4 LED 36j 140w				
643	(187)		1 ELEC	11	Etc Source 4 LED 36j 140w				

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 17 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
653	(183)		1 ELEC	14	Etc Source 4 LED 36j 140w				
663	(188)		1 ELEC	15	Etc Source 4 LED 36j 140w				
673	(184)		1 ELEC	18	Etc Source 4 LED 36j 140w				
683	(189)		1 ELEC	20	Etc Source 4 LED 36j 140w				
693	(185)		1 ELEC	23	Etc Source 4 LED 36j 140w				
703	(190)		1A ELEC	6	Etc Source 4 LED 36j 140w				
713	(191)	CEN TER DO WN	1A ELEC	11	Etc Source 4 LED 36j 140w				
723	(192)		1A ELEC	17	Etc Source 4 LED 36j 140w				
733	(202)	U DO WN	2 ELEC	2	Etc Source 4 LED 36j 140w				
743	(193)		1B ELEC	3	Etc Source 4 LED 36j 140w				
753	(194)		1B ELEC	4	Etc Source 4 LED 36j 140w				
763	(195)		1B ELEC	5	Etc Source 4 LED 36j 140w				
773	(196)		2A ELEC	5	Etc Source 4 LED 36j 140w				
783	(197)		2A ELEC	10	Etc Source 4 LED 36j 140w				
793	(198)		2A ELEC	12	Etc Source 4 LED 36j 140w				

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 18 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
803	(199)		3 ELEC	9	Etc Source 4 LED 36j 140w				
813	(408)		2 ELEC	8					
863	(410)		3B ELEC	4					
913	(401)		BEAM 2	2	Rosco I-Cue				
933	(403)		BEAM 2	20	Rosco I-Cue				
937	(403)		BEAM 2	20	Auto Iris				
943	(405)		1 ELEC	8	Rosco I-Cue				
953	(406)		1 ELEC	19	Rosco I-Cue				
963	(211)		SL TORM	3	Coloram II 7.5"				
964	(218)		1 ELEC	25	Coloram II 7.5"				
965	(212)		2A ELEC	7	Coloram II 7.5"				
966	(217)		2A ELEC	15	Coloram II 7.5"				
967	(214)		3 ELEC	6	Coloram II 7.5"				
968	(215)		3 ELEC	11	Coloram II 7.5"				
969	(216)		3 ELEC	15	Coloram II 7.5"				
970	(213)		3A ELEC	1	Coloram II 7.5"				
971	(261)		3B ELEC	3	Coloram II 7.5"				
972	(262)		3B ELEC	7	Coloram II 7.5"				
973	(263)		3B ELEC	8	Coloram II 7.5"				
983	(275)		DECK	5	ETC Color Source				
988	(274)		DECK	4	ETC Color Source				
993	(273)		DECK	3	ETC Color Source				

DON GIOVANNI 4.21.LW5

DIMMER HOOKUP

Page 19 of 19

Dim	Chan	Purp	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C#
998	(272)		DECK	2	ETC Color Source				
1003	(271)		DECK	1	ETC Color Source				
1013	(497)	Strobe	2A ELEC	16	High End Data Flash				
1017	(498)	Strobe	2A ELEC	4	High End Data Flash				
1021	(491)	Strobe	3B ELEC	6	High End Data Flash				

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

TABLE OF CONTENTS

BEAM 2	1	4A ELEC	17
BEAM 1	2	GROUND	18
FOH TRUSS	3	ORCH PIT	19
SL SLOT	5	SL TORM	20
SR SLOT	5	SL BOOM 1	20
A ELEC	6	SL BOOM 2	20
1 ELEC	7	SR TORM	21
1A ELEC	9	SR BOOM 1	21
1B ELEC	10	SR BOOM 2	21
2 ELEC	11	LABEL LEGEND	22
2A ELEC	12	SR SET	22
3 ELEC	14	SL SET	22
3A ELEC	15	DECK	23
3B ELEC	16	COFFIN	23

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE





















BEAM 2

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	SPO T HR	Source 4 14 Deg 750w						190	(501)
2		Source 4 19deg 575w						7	(401)
2		Rosco I-Cue						913	(401)
3		Source 4 19deg 575w			R54			6	(10)
4		Source 4 19deg 575w			R64			5	(30)
5		Source 4 19deg 575w			R54			4	(14)
6		Source 4 19deg 575w			R64			3	(34)
7		Source 4 19deg 575w			R54			22	(11)
8		Source 4 19deg 575w			R64			21	(31)
9		Source 4 19deg 575w			R54			20	(15)
10		Source 4 19deg 575w			R64			19	(35)
12		Source 4 19deg 575w			R54			17	(12)
13		Source 4 19deg 575w			R64			16	(32)
14		Source 4 19deg 575w			R54			15	(16)
15		Source 4 19deg 575w			R64			14	(36)
16		Source 4 19deg 575w			R54			13	(17)
17		Source 4 19deg 575w			R64			12	(37)
18		Source 4 19deg 575w			R54			10	(13)
19		Source 4 19deg 575w			R64			9	(33)
20		Source 4 19deg 575w						18	(403)
20		Rosco I-Cue						933	(403)
20		Auto Iris						937	(403)
21	SPO T HL	Source 4 14 Deg 750w						8	(502)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE



BEAM 1

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	BRE AKU P	Source 4 36deg 575w			 R15	TBD		46	(81)
2		Source 4 26deg 575w			 R54			45	(1)
3		Source 4 26deg 575w			 R64			44	(21)
4		Source 4 26deg 575w			 R54			43	(6)
5		Source 4 26deg 575w			 R64			42	(26)
6		Source 4 26deg 575w			 R54			41	(2)
7		Source 4 26deg 575w			 R64			40	(22)
8		Source 4 26deg 575w			 R54			39	(7)
9		Source 4 26deg 575w			 R64			38	(27)
10		Source 4 26deg 575w			 R54			36	(3)
11	CON DUC T	Source 4 10deg 575w						35	(421)
12		Source 4 26deg 575w			 R64			34	(23)
13		Source 4 26deg 575w			 R54			33	(4)
14		Source 4 26deg 575w			 R64			32	(24)
15		Source 4 26deg 575w			 R54			31	(8)
16		Source 4 26deg 575w			 R64			30	(28)
17		Source 4 26deg 575w			 R54			29	(5)
18		Source 4 26deg 575w			 R64			28	(25)
19		Source 4 26deg 575w			 R54			27	(9)
20		Source 4 26deg 575w			 R64			26	(29)
21	BRE AKU P	Source 4 36deg 575w			 R15	TBD		25	(82)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE



FOH TRUSS

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1					R02/ R119			49	(41)
2		Alt 360Q 6x12 750w			R02/ R119			51	(45)
3		Alt 360Q 6x12 750w			R02/ R119			47	(49)
4	BRE AKU P	Source 4 50deg 575w			 R375	TBD		48	(83)
5					R02/ R119			49	(41)
6		Alt 360Q 6x12 750w			R02/ R119			52	(46)
7	BRE AKU P	Source 4 50deg 575w			 R58	TBD		528	(84)
8		Alt 360Q 6x9 750w			R33/ R119			50	(61)
9					R02/ R119			526	(42)
10		Alt 360Q 6x12 750w			R02/ R119			525	(47)
11		Alt 360Q 6x12 750w			R33/ R119			527	(70)
12		Alt 360Q 6x12 750w			R02/ R119			529	(52)
13	CON DUC T	Source 4 19deg 575w						524	(422)
14		Alt 360Q 6x12 750w			R33/ R119			530	(66)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE








FOH TRUSS

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
15		Alt 360Q 6x9 750w			R33/ R119			523	(62)
16					R02/ R119			519	(43)
17		Alt 360Q 6x12 750w			R02/ R119			520	(48)
18		Alt 360Q 6x12 750w			R33/ R119			521	(67)
19		Alt 360Q 6x9 750w			R33/ R119			522	(63)
20					R02/ R119			59	(44)
21	BRE AKU P	Source 4 50deg 575w			 R375	TBD		48	(83)
22		Alt 360Q 6x12 750w			R33/ R119			60	(68)
23		Alt 360Q 6x9 750w			R33/ R119			61	(64)
24	BRE AKU P	Source 4 50deg 575w			 R58	TBD		528	(84)
25		Alt 360Q 6x12 750w			R33/ R119			62	(73)
26		Alt 360Q 6x12 750w			R33/ R119			63	(69)
27		Alt 360Q 6x9 750w			R33/ R119			64	(65)








DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

SL SLOT

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	CUR T	PAR 64 MFL 1kw			 R19			66	(431)
2	CUR T	PAR 64 MFL 1kw			 R19			66	(431)
3		Alt 360Q 6x16 750w			 R369			65	(365)
4		Alt 360Q 6x16 750w			 R369			70	(364)
5		Alt 360Q 6x16 750w			 R369			68	(363)
6		Alt 360Q 6x16 750w			 R369			69	(362)
7		Alt 360Q 6x16 750w			 R369			67	(361)





SR SLOT

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	CUR T	PAR 64 MFL 1kw			 R19			56	(432)
2	CUR T	PAR 64 MFL 1kw			 R19			56	(432)
3		Alt 360Q 6x16 750w			 R356			55	(371)
4		Alt 360Q 6x16 750w			 R356			57	(372)
5		Alt 360Q 6x16 750w			 R356			58	(373)
6		Alt 360Q 6x16 750w			 R356			54	(374)
7		Alt 360Q 6x16 750w			 R356			53	(375)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE














A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 36deg 575w			 R21			106	(111)
2	BRE AKU P	Source 4 50deg 575w			 R60	TBD		97	(86)
3		Source 4 36deg 575w			 R21			102	(112)
4		Source 4 50deg 575w			R54/ R119			101	(206)
5		Source 4 26deg 575w			 R21			99	(113)
6	BRE AKU P	Source 4 50deg 575w			 R60	TBD		97	(86)
7		Etc Source 4 LED 36i 140w						613	(186)
8		Source 4 36deg 575w			R02/ R119			92	(207)
9	BRE AKU P	Source 4 50deg 575w			N/C	TBD		81	(96)
10		Source 4 26deg 575w			 R362			83	(131)
11	BRE AKU P	Source 4 50deg 575w			N/C	TBD		81	(96)
12		Source 4 36deg 575w			 R362			80	(132)
13		Source 4 36deg 575w			 R362			78	(133)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

1 ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 36deg 575w			 R68			105	(121)
3		Source 4 36deg 575w			 R68			103	(122)
4		Source 4 26deg 575w			 R68			100	(123)
5		S4 PAR WFL 575w			 R80			96	(151)
6		Etc Source 4 LED 36j 140w						623	(181)
7		S4 PAR WFL 575w			 R80			95	(156)
8		Source 4 26deg 575w						94	(405)
8		Rosco I-Cue						943	(405)
9		S4 PAR WFL 575w			 R80			93	(152)
10		Etc Source 4 LED 36j 140w						633	(182)
11		Etc Source 4 LED 36j 140w						643	(187)
12		S4 PAR WFL 575w			 R80			91	(157)
13		S4 PAR WFL 575w			 R80			90	(153)
14		Etc Source 4 LED 36j 140w						653	(183)
15		Etc Source 4 LED 36j 140w						663	(188)
16		S4 PAR WFL 575w			 R80			89	(158)
17		S4 PAR WFL 575w			 R80			88	(154)
18		Etc Source 4 LED 36j 140w						673	(184)
19		Source 4 26deg 575w						87	(406)
19		Rosco I-Cue						953	(406)
20		Etc Source 4 LED 36j 140w						683	(189)
21		S4 PAR WFL 575w			 R80			86	(159)
22		S4 PAR WFL 575w			 R80			85	(155)
23		Etc Source 4 LED 36j 140w						693	(185)
24		Source 4 26deg 575w			 R16			84	(141)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

Page 8 of 23





1 ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
25		Source 4 70 deg 750w						82	(218)
25		Coloram II 7.5"						964	(218)
26		Source 4 36deg 575w			● R16			79	(142)
27		Source 4 36deg 575w			● R16			77	(143)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE


1A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	BRE AKU P	Source 4 36deg 575w			 R60			556	(88)
2	BRE AKU P	Source 4 36deg 575w			 R60			556	(88)
3		Alt 360Q 6x12 750w			R02/ R119			555	(53)
4		Alt 360Q 6x12 750w			R02/ R119			557	(54)
5		S4 PAR WFL 575w			 R80			558	(160)
6		Etc Source 4 LED 36i 140w						703	(190)
7		Source 4 36deg 575w			R02/ R119			559	(50)
8		Alt 360Q 6x12 750w			R33/ R119			560	(74)
9		Source 4 36deg 575w			R02/ R119			549	(51)
10	CEN TER DOW N	S4 PAR WFL 575w			 R80			544	(161)
11	CEN TER DOW N	Etc Source 4 LED 36i 140w						713	(191)
12		Alt 360Q 6x12 750w			R02/ R119			550	(55)
13		Source 4 36deg 575w			R33/ R119			551	(71)
14		Alt 360Q 6x12 750w			R33/ R119			552	(75)





DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

1A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
15		Source 4 36deg 575w			R02/ R119			553	(56)
16		Source 4 26deg 575w			R33/ R119			554	(72)
17		Etc Source 4 LED 36j 140w						723	(192)
18		S4 PAR WFL 575w			 R80			543	(162)
19		Alt 360Q 6x12 750w			R33/ R119			545	(76)
20		Source 4 36deg 575w			R33/ R119			546	(77)
21	BRE AKU P	Source 4 36deg 575w			N/C	TBD		547	(97)
22	BRE AKU P	Source 4 36deg 575w			N/C	TBD		548	(98)








1B ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 36deg 575w			 R21			120	(114)
2		Source 4 26deg 575w			 R21			118	(115)
3		Etc Source 4 LED 36j 140w						743	(193)
4		Etc Source 4 LED 36j 140w						753	(194)
5		Etc Source 4 LED 36j 140w						763	(195)
6		Source 4 26deg 575w			 R362			112	(134)
7		Source 4 36deg 575w			 R362			108	(135)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE








2 ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 36deg 575w			 R68			119	(124)
2	U DOW N	Etc Source 4 LED 36i 140w						733	(202)
3		Source 4 26deg 575w			 R68			117	(125)
4		8" Fres 1kw			 R54			116	(221)
5		8" Fres 1kw			 R54			518	(226)
6		8" Fres 1kw			 R54			517	(230)
7		8" Fres 1kw			 R54			116	(222)
8								813	(408)
9		8" Fres 1kw			 R54			513	(227)
10		S4 PAR WFL 575w			 R80			514	(163)
11		8" Fres 1kw			 R54			515	(223)
12		8" Fres 1kw			 R54			516	(228)
13		S4 PAR WFL 575w			 R80			115	(164)
14		8" Fres 1kw			 R54			109	(224)
15		8" Fres 1kw			 R54			114	(231)
16		S4 PAR WFL 575w			 R80			113	(165)
17		Source 4 26deg 575w			 R16			111	(144)
18		8" Fres 1kw			 R54			110	(229)
19		8" Fres 1kw			 R54			109	(225)
20		Source 4 36deg 575w			 R16			107	(145)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

2A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	BRE AKU P	Source 4 36deg 575w			 R60	TBD		538	(89)
2	BRE AKU P	Source 4 36deg 575w			 R60	TBD		538	(89)
3	BRE AKU P	Source 4 36deg 575w			 R60	TBD		537	(90)
4	Strobe	High End Data Flash						1017	(498)
5		Etc Source 4 LED 36j 140w						773	(196)
6		S4 PAR WFL 575w			 R80			540	(166)
7		Source 4 70 deg 750w						541	(212)
7		Coloram II 7.5"						965	(212)
8		Source 4 36deg 575w			R33/ R119			542	(78)
9		S4 PAR WFL 575w			 R80			531	(167)
10		Etc Source 4 LED 36j 140w						783	(197)
11	BRE AKU P	Source 4 36deg 575w			 R60	TBD		532	(91)
12		Etc Source 4 LED 36j 140w						793	(198)
13		S4 PAR WFL 575w			 R80			533	(168)
14	BRE AKU P	Source 4 36deg 575w			N/C	TBD		535	(99)
15		Source 4 70 deg 750w						536	(217)
15		Coloram II 7.5"						966	(217)
16	Strobe	High End Data Flash						1013	(497)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

Page 13 of 23



2A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
17	BRE AKU P	Source 4 36deg 575w			N/C	TBD		534	(100)
18	BRE AKU P	Source 4 36deg 575w			N/C	TBD		534	(100)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

3 ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 36deg 575w			 R68			131	(126)
2		Source 4 36deg 575w			 R21			132	(117)
3		Source 4 26deg 575w			 R68			134	(127)
4		Source 4 26deg 575w			 R21			133	(118)
5		PAR 64 WFL 1kw			 R80			130	(169)
6		Source 4 70 deg 750w						129	(214)
6		Coloram II 7.5"						967	(214)
7					 R54			128	(232)
8					 R54			157	(236)
9		Etc Source 4 LED 36i 140w						803	(199)
10					 R54			156	(233)
11		Source 4 70 deg 750w						155	(215)
11		Coloram II 7.5"						968	(215)
12					 R54			154	(234)
13					 R54			153	(237)
14					 R54			127	(235)
15		Source 4 70 deg 750w						126	(216)
15		Coloram II 7.5"						969	(216)
16		PAR 64 WFL 1kw			 R80			125	(170)
17		Source 4 26deg 575w			 R362			124	(136)
18		Source 4 26deg 575w			 R16			123	(146)
19		Source 4 36deg 575w			 R362			122	(137)
20		Source 4 36deg 575w			 R16			121	(147)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE






3A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		Source 4 70 deg 750w						170	(213)
1		Coloram II 7.5"						970	(213)
2	INTE RIOR FRO NT LIGH T	Source 4 70 deg 750w			R60			169	(251)
3	INTE RIOR FRO NT LIGH T	Source 4 70 deg 750w			R60			169	(251)
4	INTE RIOR FRO NT LIGH T	Source 4 70 deg 750w			R60			168	(253)
5	INTE RIOR FRO NT LIGH T	Source 4 70 deg 750w			R60			168	(253)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

























3B ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	INTE RIOR SIDE	Alt 360Q 6x12 750w			 R16			152	(256)
2	INTE RIOR SIDE	Alt 360Q 6x12 750w			 R16			152	(256)
3		Source 4 26deg 575w						151	(261)
3		Coloram II 7.5"						971	(261)
4								863	(410)
5		Source 4 26deg 575w			 R53			150	(265)
6	Strobe	High End Data Flash						1021	(491)
7		Source 4 26deg 575w						149	(262)
7		Coloram II 7.5"						972	(262)
8		Source 4 26deg 575w						148	(263)
8		Coloram II 7.5"						973	(263)
9	INTE RIOR SIDE	Alt 360Q 6x12 750w			 R33			147	(258)
10	INTE RIOR SIDE	Alt 360Q 6x12 750w			 R33			147	(258)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE


4A ELEC

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
		3 Cell Sky Cyc Right 1kw			 R89			137	(357)
		3 Cell Sky Cyc Right 1kw			 R89			137	(357)
		3 Cell Sky Cyc Right 1kw			 R89			140	(357)
		3 Cell Sky Cyc Right 1kw			 R89			140	(357)
		3 Cell Sky Cyc Right 1kw			 R89			143	(357)
		3 Cell Sky Cyc Right 1kw			 R89			143	(357)
		3 Cell Sky Cyc Right 1kw			 R89			146	(357)
		3 Cell Sky Cyc Right 1kw			 R89			146	(357)
		3 Cell Sky Cyc Center 1kw			 R44			136	(356)
		3 Cell Sky Cyc Center 1kw			 R44			136	(356)
		3 Cell Sky Cyc Center 1kw			 R44			139	(356)
		3 Cell Sky Cyc Center 1kw			 R44			139	(356)
		3 Cell Sky Cyc Center 1kw			 R44			142	(356)
		3 Cell Sky Cyc Center 1kw			 R44			142	(356)
		3 Cell Sky Cyc Center 1kw			 R44			145	(356)
		3 Cell Sky Cyc Center 1kw			 R44			145	(356)
		3 Cell Sky Cyc Left 1kw			 R58			135	(355)
		3 Cell Sky Cyc Left 1kw			 R58			135	(355)
		3 Cell Sky Cyc Left 1kw			 R58			138	(355)
		3 Cell Sky Cyc Left 1kw			 R58			138	(355)
		3 Cell Sky Cyc Left 1kw			 R58			141	(355)
		3 Cell Sky Cyc Left 1kw			 R58			141	(355)
		3 Cell Sky Cyc Left 1kw			 R58			144	(355)
		3 Cell Sky Cyc Left 1kw			 R58			144	(355)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

GROUND



U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
		Ground Cyc Right 1kw			 R127			175	(353)
		Ground Cyc Right 1kw			 R127			175	(353)
		Ground Cyc Right 1kw			 R127			175	(353)
		Ground Cyc Right 1kw			 R127			175	(353)
		Ground Cyc Right 1kw			 R127			164	(353)
		Ground Cyc Right 1kw			 R127			164	(353)
		Ground Cyc Center 1kw			 R125			177	(352)
		Ground Cyc Center 1kw			 R127			164	(353)
		Ground Cyc Center 1kw			 R124			176	(351)
		Ground Cyc Center 1kw			 R125			177	(352)
		Ground Cyc Center 1kw			 R125			177	(352)
		Ground Cyc Center 1kw			 R127			164	(353)
		Ground Cyc Center 1kw			 R124			176	(351)
		Ground Cyc Center 1kw			 R125			177	(352)
		Ground Cyc Center 1kw			 R125			160	(352)
		Ground Cyc Center 1kw			 R127			161	(353)
		Ground Cyc Center 1kw			 R124			176	(351)
		Ground Cyc Center 1kw			 R125			160	(352)
		Ground Cyc Center 1kw			 R125			160	(352)
		Ground Cyc Center 1kw			 R127			161	(353)
		Ground Cyc Center 1kw			 R124			176	(351)
		Ground Cyc Center 1kw			 R125			160	(352)
		Ground Cyc Center 1kw			 R125			163	(352)
		Ground Cyc Center 1kw			 R127			161	(353)
		Ground Cyc Center 1kw			 R124			159	(351)
		Ground Cyc Center 1kw			 R125			163	(352)

DON GIOVANNI 4.21.LW5









INSTRUMENT SCHEDULE

Page 19 of 23

GROUND

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
		Ground Cyc Center 1kw			 R125			163	(352)
		Ground Cyc Center 1kw			 R127			161	(353)
		Ground Cyc Center 1kw			 R124			159	(351)
		Ground Cyc Center 1kw			 R125			163	(352)
		Ground Cyc Left 1kw			 R124			159	(351)
		Ground Cyc Left 1kw			 R124			159	(351)
		Ground Cyc Left 1kw			 R124			162	(351)
		Ground Cyc Left 1kw			 R124			162	(351)
		Ground Cyc Left 1kw			 R124			162	(351)
		Ground Cyc Left 1kw			 R124			162	(351)

ORCH PIT







U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
		Altman Zip Strip Cell			TBD			74	(441)
		Altman Zip Strip Cell			 R83			75	(442)
		Altman Zip Strip Cell			 R19			76	(443)
		Altman Zip Strip Cell			TBD			74	(441)
		Altman Zip Strip Cell			 R83			75	(442)
		Altman Zip Strip Cell			 R19			76	(443)
		Altman Zip Strip Cell			TBD			71	(441)
		Altman Zip Strip Cell			 R83			72	(442)
		Altman Zip Strip Cell			 R19			73	(443)
		Altman Zip Strip Cell			TBD			71	(441)
		Altman Zip Strip Cell			 R83			72	(442)
		Altman Zip Strip Cell			 R19			73	(443)

DON GIOVANNI 4.21.LW5





INSTRUMENT SCHEDULE

Page 20 of 23





SL TORM

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1					 R369			186	(368)
2					 R369			186	(368)
3		Source 4 70 deg 750w						104	(211)
3		Coloram II 7.5"						963	(211)
4					 R369			187	(367)
5					 R369			187	(367)
6		Alt 360Q 6x9 750w			 R369			188	(366)
7		Alt 360Q 6x9 750w			 R369			188	(366)

SL BOOM 1

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		PAR 64 WFL 1kw			 R23			181	(305)
2		PAR 64 WFL 1kw			 R23			181	(305)
3		PAR 64 WFL 1kw			 R23			182	(304)
4		PAR 64 WFL 1kw			 R23			182	(304)

SL BOOM 2







U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
3		PAR 64 WFL 1kw			 R23			179	(302)
4		PAR 64 WFL 1kw			 R23			179	(302)
5		PAR 64 WFL 1kw			 R23			180	(301)
6		PAR 64 WFL 1kw			 R23			180	(301)

DON GIOVANNI 4.21.LW5





INSTRUMENT SCHEDULE

Page 21 of 23





SR TORM

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1					 R356			183	(376)
2					 R356			183	(376)
3					 R356			184	(377)
4					 R356			184	(377)
5		Alt 360Q 6x9 750w			 R356			185	(378)
6		Alt 360Q 6x9 750w			 R356			185	(378)

SR BOOM 1

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		PAR 64 WFL 1kw			 R365			171	(309)
2		PAR 64 WFL 1kw			 R365			171	(309)
3		PAR 64 WFL 1kw			 R365			172	(310)
4		PAR 64 WFL 1kw			 R365			172	(310)

SR BOOM 2

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
3		PAR 64 WFL 1kw			 R365			173	(307)
4		PAR 64 WFL 1kw			 R365			173	(307)
5		PAR 64 WFL 1kw			 R365			174	(308)
6		PAR 64 WFL 1kw			 R365			174	(308)

DON GIOVANNI 4.21.LW5



INSTRUMENT SCHEDULE

Page 22 of 23


LABEL LEGEND

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
		Ground Cyc Right 1kw							
		Ground Cyc Center 1kw							
		Ground Cyc Center 1kw							
		Ground Cyc Center 1kw							
		Ground Cyc Center 1kw							
		Ground Cyc Left 1kw							
		Altman Zip Strip Cell							
		Altman Zip Strip Cell							
		Altman Zip Strip Cell							

SR SET

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	SR GRA TE	6" FRESNEL			 R02			167	(277)
2	SR INTE RIOR	SCOOP			 R54			166	(209)

SL SET

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1	SL GRA TE	6" FRESNEL			 R02			165	(204)
2	SL INTE RIOR	6" FRESNEL						178	(205)
3	SL INTE RIOR	6" FRESNEL						178	(205)

DON GIOVANNI 4.21.LW5

INSTRUMENT SCHEDULE

Page 23 of 23

DECK

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		ETC Color Source						1003	(271)
2		ETC Color Source						998	(272)
3		ETC Color Source						993	(273)
4		ETC Color Source						988	(274)
5		ETC Color Source						983	(275)

COFFIN

U#	Purp	Inst Type & Access & Watt	Ckt	C#	Color	Gobo	Gsiz	Dim	Chan
1		LED						564	(503)