FIXTURE	CHANNEL	TYPE	DIMMER	POWER	DMX	LOCATION	Color	Gobo	PURPOSE
N/A	1		101.134			LX 1st	L63		REFL S
N/A	2		101.132			LX 1st	R201		REFL BX G
N/A	3	ROBE		101.133	102.252	LX 1st			
N/A	4	D60		101.130	104.500	LX 1st			
N/A	5		101.131			LX 1st	L63		REFLT
N/A	6		101.129			LX 1st	R201		REFL BX H
9	7	VL3500			102.032	LX 1st			
N/A	8		101.128			LX 1st	L13		MAIN S
N/A	9		101.126			LX 1st	L63		REFL U
N/A	10	D60		101.127	104.368	LX 1st			
N/A	11		101.125			LX 1st	R201		REFL BX I
N/A	12		101.124			LX 1st	R201		REFL BX J
N/A	13		101.123			LX 1st	L13		MAIN T
N/A	14		101.122			LX 1st	L63		REFLV
N/A	15	D60		101.121	104.075	LX 1st			
10	16	VL3500			102.063	LX 1st			
N/A	17		101.120			LX 1st	R201		REFL BX K
N/A	18		101.119			LX 1st	L13		MAIN U
N/A	19	D60		101.118	104.222	LX 1st			
N/A	20	ROBE		101.117	102.178	LX 1st			
N/A	21		101.116			LX 1st	R201		REFL BX L
N/A	22		101.114			LX 1st	L13		MAIN V
N/A	23	PH			104.187	LX 1st			
N/A	24		101.160			LX 1st	L169		LAV BX M
N/A	25		101.159			LX 1st	R201		REFL BX M
N/A	26		101.157			LX 2nd	L169		LAV BX N
N/A	27	D60			104.092	LX 2nd			
N/A	28		101.156			LX 2nd	R02		AMBER BX M
N/A	29		101.155			LX 2nd	R201		REFL BX N
N/A	30	ROBE		101.154	102.328	LX 2nd			
N/A	31		101.153			LX 2nd	L169		LAV BX O
N/A	32	D60			104.101	LX 2nd			
N/A	33		101.152			LX 2nd	R02		AMBER BX N
N/A	34		101.150			LX 2nd	R201		REFL BX O
N/A	35		101.151			LX 2nd	L169		LAV BX P
N/A	36						R201		REFL BX P
N/A	37		101.149			LX 2nd	R02		AMBER BX O
N/A	38	D60			104.213	LX 2nd			
N/A	39		101.148			LX 2nd	L169		LAV BX Q
N/A	40		101.147			LX 2nd	R02		AMBER BX P
N/A	41	ROBE		101.146	102.102	LX 2nd			
N/A	42		101.145			LX 2nd	R201		REFL BX Q
N/A	43		101.144			LX 2nd	L169		LAV BX R
N/A	44		101.143			LX 2nd	R02		AMBER BX Q
N/A	45	D60			104.240	LX 2nd			
N/A	46		101.142			LX 2nd	R201		REFL BX R

N/A	47		101.141			LX 2nd	R02	AMBER BX R
N/A	48	PH			104.084	LX 2nd		
N/A	49	PH		101.184	104.205	LX 3rd		
N/A	50		101.180			LX 2nd	L169	LAV BX S
5	51	VL3500			102.001	LX 2nd		
N/A	52		101.175			LX 3rd	L169	LAV BX T
N/A	53		101.176			LX 3rd	R02	AMBER BX S
N/A	54	ROBE		101.177	102.290	LX 3rd		
N/A	55		101.174			LX 3rd	L169	LAV BX U
N/A	56		101.172			LX 3rd	R02	AMBER BX T
N/A	57	ROBE		101.173	102.140	LX 3rd		
N/A	58		101.171			LX 3rd	L169	LAV BX V
N/A	59		101.169			LX 3rd	R02	AMBER BX U
14	60	VL3500			102.221	LX 3rd		
N/A	61		101.167			LX 3rd	R02	AMBER BX V
N/A	62	PH		101.162	104.141	LX 3rd		
N/A	99		101.272			GROUND US		GROUND ROW CONV
N/A	101					FOH 1		
N/A	102					FOH 1		
N/A	201		101.063			FOH 2	L63	REFL M
N/A	202		101.062			FOH 2	L63	REFL H
N/A	203		101.061			FOH 2	L63	REFLI
N/A	204		101.060			FOH 2	L63	REFL N
N/A	205		101.059			FOH 2	SPARE	
N/A	206		101.058			FOH 2	L63	REFLJ
N/A	207		101.057			FOH 2	L63	REFL O
N/A	208		101.056			FOH 2	L63	REFL P
N/A	209		101.055			FOH 2	L13	REFL M
N/A	210		101.054			FOH 2	L63	REFL Q
N/A	211		101.053			FOH 2	L63	REFL K
N/A	212		101.052			FOH 2	L13	MAIN H
N/A	213		101.051			FOH 2	L63	REFL R
N/A	214		101.050			FOH 2	L13	MAINI
N/A	215		101.049			FOH 2	L13	MAIN N
N/A	216		101.048			FOH 2	SPARE	
N/A	217		101.047			FOH 2	L13	MAINI
N/A	218		101.046			FOH 2	SPARE	
N/A	219		101.045			FOH 2	L13	MAIN J
N/A	220		101.044			FOH 2	L13	MAIN O
N/A	221		101.040			FOH 2	L13	MAIN K
N/A	222		101.039			FOH 2	L13	MAIN Q
N/A	223		101.038			FOH 2	L13	MAIN R
N/A	301		101.031			FOH 3	L63	REFL A
N/A	302		101.032			FOH 3	L63	REFL B

N/A	303		101.034			FOH 3	L63		REFL C
N/A	304		101.029			FOH 3	L63		REFL G
N/A	305		101.027			FOH 3	L63		REFL D
N/A	306		101.026			FOH 3	L63		REFL L
N/A	307		101.025			FOH 3	L63		REFL E
N/A	308		101.024			FOH 3	L63		REFL F
N/A	309		101.022			FOH 3	SPARE		
N/A	310		101.021			FOH 3	L13		MAIN A
N/A	311		101.020			FOH 3	L13		MAIN B
N/A	312		101.018			FOH 3	SPARE		
N/A	313		101.017			FOH 3	L13		MAIN G
N/A	314		101.016			FOH 3	L13		MAIN C
N/A	315		101.014			FOH 3	L13		MAIN D
N/A	316		101.013			FOH 3	L13		MAIN L
N/A	317		101.011				L13		MAIN E
N/A	318		101.010			FOH 3	L13		MAIN F
N/A	319		101.012			FOH 3	L13		MAIN SPARE
N/A	401	PH			104.149	BB HL			
N/A	402	PH			104.133	BB HL			
N/A	403	PH			104.402	BB HL			
N/A	404		101.088			BB HL		PHEONIX SUNSET	
N/A	405		101.089			BB HL		BERRY PURPLE	
N/A	406	PH			104.402	BB HL			
N/A	407	PH		NO DIMMEF		FLOOR HL			
•									
N/A	501	PH			104.125	BB HR			
N/A	502	PH			104.173	BB HR			
N/A	503	PH			104.195	BB HR			
N/A	504		101.078			BB HR		PHEONIX SUNSET	
N/A	505		101.076			BB HR		BERRY PURPLE	
N/A	506	PH	104.027			BB HR			
N/A	507	PH	103.063	NO DIMMEF	103.063	FLOOR HR			
N/A	601		101.071			CAT HS HL		86669	
N/A	602		101.073			CAT HS HL		G740	
N/A	603		101.072			CAT HS HL			
N/A	604		101.252			BALCONY HL			
N/A	605		101.250			BALCONY HL			
N/A	606		101.249			BALCONY HL			
N/A	607		101.251			BALCONY HL			
N/A	608		101.248			BALCONY HL			
N/A	701		101.069			CAT HS HR		86669	
N/A	702		101.067			CAT HS HR		G740	
N/A	703		101.066			CAT HS HR			
N/A	704		101.235			BALCONY HR			
, N/A	705		101.237			BALCONY HR			

N/A	706		101.238			BALCONY HR	
N/A	707		101.236			BALCONY HR	
N/A	708		101.240			BALCONY HR	
N/A	801		101.234			TRUSS???	
N/A	802		101.233			TRUSS???	
N/A	803		101.232			TRUSS???	
N/A	804		101.269			TRUSS???	
N/A	805		101.270			TRUSS???	003 FIERY CLOUDS
N/A	806		101.271			TRUSS???	
6	807	VL3500		NO DIMMEF	104.410	TRUSS???	
8	808	VL3500		NO DIMMEF		TRUSS???	
Ü	000	. 20000			100.00		
N/A	901		101.214			TRUSS???	
N/A	902		101.215			TRUSS???	
N/A	903		101.216			TRUSS???	
N/A						TRUSS???	
N/A	904		101.225			TRUSS???	003 FIERY CLOUDS
	905		101.227				003 FIERT CLOODS
N/A	906	\/\2500	101.228	21/2	405 224	TRUSS???	
N/A	907	VL3500		N/A	105.321	TRUSS???	
N/A	908	VL3500		N/A	107.069	TRUSS???	
1	N/A	VL4000			102.373	FOH 3	
2	N/A	VL4000			102.430	FOH 3	
3	N/A	VL3500			103.032	FOH SIDE CAT HR	
4	N/A	VL3500			103.001	FOH SIDE CAT HL	
401	N/A				106.001	CYC	
403	N/A				106.021	CYC	
404	N/A				106.031	CYC	
405	N/A				106.041	CYC	
406	N/A				106.051	CYC	
407	N/A				106.061	CYC	
409	N/A				106.081	CYC	
410	N/A				106.091	CYC	
411	N/A				106.101	CYC	
412	N/A				106.111	CYC	
413	N/A				106.121	CYC	
414	N/A				106.131	CYC	
420	N/A				106.191	CYC	
421	N/A				106.201	CYC	
422	N/A				106.211	CYC	
426	N/A				106.261	CYC	
427	N/A				106.301	CYC	
	•						

428	N/A		106.311	CYC	
429	N/A		106.251	СҮС	
901	N/A	N/A	104.400	GLACIATOR SR	
902	N/A	N/A	105.001	GLACIATOR SL	LEAVE IN DIP 001
1703	N/A	N/A	105.175	STAGE HAZER	
8001	N/A		108.001	FREEDOM PAR 1	
8002	N/A		106.006	FREEDOM PAR 2	
8003	N/A		108.011	FREEDOM PAR 3	
8004	N/A		108.016	FREEDOM PAR 4	
8005	N/A		108.021	FREEDOM PAR 5	
8006	N/A		106.026	FREEDOM PAR 6	
8007	N/A		108.031	FREEDOM PAR 7	
8008	N/A		108.036	FREEDOM PAR 8	
8009	N/A		108.041	FREEDOM PAR 9	
9996	N/A		101.247	BALCONY	MIR BALL CONV
9997	N/A		101.239	BALCONY	MIR BALL CONV
9998	N/A		101.043	FOH 2	MIRRO BALL