

Instrument Schedule

CPAC House Light Plot

1st Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	511	198	5/84	CS Par	Medium Round	Work Light	LED	
2	482	199		Source 4 (575w)	19 degree	Work Light		
3	506	198	5/79	CS Par	Medium Round	Work Light	LED	
4	404	202		Source 4 (575w)	26 degree			
5	316	204	5/66	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
6	366	205		Source 4 (575w)	36 degree	High Side	R132	
7	315	204	5/58	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
8	365	206		Source 4 (575w)	26 degree	High Side	R132	
9	314	204	5/50	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
10	364	207		Source 4 (575w)	19 degree	High Side	R132	
11	458	213		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
12	205	214	5/21	CS Par	Medium Round	Down Light	LED	
13	246	214	5/129	CS Spot V	19 degree		LED	
14	254	216		Source 4 (575w)	19 degree			
15	457	217		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
16	245	214	5/121	CS Spot V	19 degree		LED	
17	204	219	5/16	CS Par	Medium Round	Down Light	LED	
18	456	220		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
19	253	221		Source 4 (575w)	19 degree			
20	455	222		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
21	244	225	5/113	CS Spot V	19 degree		LED	
22	203	225	5/11	CS Par	Medium Round	Down Light	LED	
23	243	225	5/105	CS Spot V	19 degree		LED	
24	454	227		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
25	252	228		Source 4 (575w)	19 degree			
26	453	230		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
27	202	231	5/6	CS Par	Medium Round	Down Light	LED	
28	242	236	5/97	CS Spot V	19 degree		LED	
29	452	234		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
30	251	235		Source 4 (575w)	19 degree			
31	241	236	5/89	CS Spot V	19 degree		LED	
32	201	236	5/1	CS Par	Medium Round	Down Light	LED	
33	451	238		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
34	363	243		Source 4 (575w)	19 degree	High Side	R132	
35	313	247	5/42	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
36	362	245		Source 4 (575w)	26 degree	High Side	R132	
37	312	247	5/34	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
38	361	246		Source 4 (575w)	36 degree	High Side	R132	
39	311	247	5/26	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
40	401	248		Source 4 (575w)	26 degree			
41	501	250	5/74	CS Par	Medium Round	Work Light	LED	

Instrument Schedule

CPAC House Light Plot

2nd Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	512	276	6/84	CS Par	Medium Round	Work Light	LED	
2	507	276	6/79	CS Par	Medium Round	Work Light	LED	
3	404	279		Source 4 (575w)	26 degree			
4	326	281	6/66	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
5	376	283		Source 4 (575w)	36 degree	High Side	R132	
6	325	281	6/58	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
7	375	284		Source 4 (575w)	26 degree	High Side	R132	
8	324	281	6/50	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
9	374	285		Source 4 (575w)	19 degree	High Side	R132	
10	468	287		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
11	210	288	6/21	CS Par	Medium Round	Down Light	LED	
12	266	289		Source 4 (575w)	19 degree			
13	265	290		Source 4 (575w)	19 degree			
14	467	291		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
15	250	293	6/113	CS Spot V	19 degree		LED	
16	209	294	6/16	CS Par	Medium Round	Down Light	LED	
17	466	295		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
18	249	293	6/105	CS Spot V	19 degree		LED	
19	465	297		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
20	264	299		Source 4 (575w)	19 degree			
21	208	300	6/11	CS Par	Medium Round	Down Light	LED	
22	263	301		Source 4 (575w)	19 degree			
23	464	302		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
24	248	306	6/97	CS Spot V	19 degree		LED	
25	463	304		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
26	207	305	6/6	CS Par	Medium Round	Down Light	LED	
27	247	306	6/89	CS Spot V	19 degree		LED	
28	462	307		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
29	262	308		Source 4 (575w)	19 degree			
30	261	309		Source 4 (575w)	19 degree			
31	206	310	6/1	CS Par	Medium Round	Down Light	LED	
32	461	311		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
33	373	315		Source 4 (575w)	19 degree	High Side	R132	
34	323	319	6/42	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
35	372	316		Source 4 (575w)	26 degree	High Side	R132	
36	322	319	6/34	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
37	371	317		Source 4 (575w)	36 degree	High Side	R132	
38	321	319	6/26	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
39	403	321		Source 4 (575w)	26 degree			
40	502	323	6/74	CS Par	Medium Round	Work Light	LED	

Instrument Schedule

CPAC House Light Plot

3rd Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	513	348	7/84	CS Par	Medium Round	Work Light	LED	
2	508	348	7/79	CS Par	Medium Round	Work Light	LED	
3	406	350		Source 4 (575w)	26 degree			
4	336	352	7/66	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
5	386	353		Source 4 (575w)	36 degree	High Side	R132	
6	335	352	7/58	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
7	385	354		Source 4 (575w)	26 degree	High Side	R132	
8	334	352	7/50	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
9	384	355		Source 4 (575w)	19 degree	High Side	R132	
10	478	357		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
11	215	359	7/21	CS Par	Medium Round	Down Light	LED	
12	234	360		Source 4 (575w)	26 degree			
13	276	361		Source 4 (575w)	19 degree			
14	477	362		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
15	233	363		Source 4 (575w)	26 degree			
16	214	364	7/16	CS Par	Medium Round	Down Light	LED	
17	476	366		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
18	275	367		Source 4 (575w)	19 degree			
19	475	368		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
20	274	369		Source 4 (575w)	19 degree			
21	213	370	7/11	CS Par	Medium Round	Down Light	LED	
22	273	371		Source 4 (575w)	19 degree			
23	474	372		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
24	272	373		Source 4 (575w)	19 degree			
25	473	374		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
26	212	375	7/6	CS Par	Medium Round	Down Light	LED	
27	232	376		Source 4 (575w)	26 degree			
28	472	377		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
29	271	378		Source 4 (575w)	19 degree			
30	231	379		Source 4 (575w)	26 degree			
31	211	380	7/1	CS Par	Medium Round	Down Light	LED	
32	471	381		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
33	383	383		Source 4 (575w)	19 degree	High Side	R132	
34	333	386	7/42	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
35	382	384		Source 4 (575w)	26 degree	High Side	R132	
36	332	386	7/34	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
37	381	385		Source 4 (575w)	36 degree	High Side	R132	
38	331	386	7/26	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
39	405	388		Source 4 (575w)	26 degree			
40	503	389	7/74	CS Par	Medium Round	Work Light	LED	

Instrument Schedule

CPAC House Light Plot

4th Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	514	402	8/84	CS Par	Medium Round	Work Light	LED	
2	509	402	8/79	CS Par	Medium Round	Work Light	LED	
3	408	404		Source 4 (575w)	26 degree			
4	346	406	8/66	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
5	396	407		Source 4 (575w)	36 degree	High Side	R132	
6	345	406	8/58	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
7	395	408		Source 4 (575w)	26 degree	High Side	R132	
8	344	406	8/50	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
9	394	409		Source 4 (575w)	19 degree	High Side	R132	
10	488	411		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
11	220	412	8/21	CS Par	Medium Round	Down Light	LED	
12	238	413		Source 4 (575w)	26 degree			
13	286	415		Source 4 (575w)	19 degree			
14	487	416		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
15	237	417		Source 4 (575w)	26 degree			
16	219	418	8/16	CS Par	Medium Round	Down Light	LED	
17	486	419		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
18	285	421		Source 4 (575w)	19 degree			
19	297	422		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
20	284	423		Source 4 (575w)	19 degree			
21	218	418	8/11	CS Par	Medium Round	Down Light	LED	
22	283	424		Source 4 (575w)	19 degree			
23	296	425		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
24	282	426		Source 4 (575w)	19 degree			
25	483	427		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
26	217	428	8/6	CS Par	Medium Round	Down Light	LED	
27	236	429		Source 4 (575w)	26 degree			
28	482	430		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
29	281	431		Source 4 (575w)	19 degree			
30	235	432		Source 4 (575w)	26 degree			
31	216	433	8/1	CS Par	Medium Round	Down Light	LED	
32	481	434		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
33	393	436		Source 4 (575w)	19 degree	High Side	R132	
34	343	439	8/42	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
35	392	437		Source 4 (575w)	26 degree	High Side	R132	
36	342	439	8/34	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
37	391	438		Source 4 (575w)	36 degree	High Side	R132	
38	341	439	8/26	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
39	407	441		Source 4 (575w)	26 degree			
40	504	443	8/74	CS Par	Medium Round	Work Light	LED	

Instrument Schedule

CPAC House Light Plot

5th Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	515	456	9/84	CS Par	Medium Round	Work Light	LED	
2	510	456	9/79	CS Par	Medium Round	Work Light	LED	
3	414	457		Source 4 (575w)	26 degree			
4	416	461	9/66	CS Spot V	26 degree		LED	
5	418	461	9/58	CS Spot V	26 degree		LED	
6	420	461	9/50	CS Spot V	26 degree		LED	
7	498	464		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
8	225	465	9/21	CS Par	Medium Round	Down Light	LED	
9	497	466		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
10	224	467	9/16	CS Par	Medium Round	Down Light	LED	
11	496	468		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
12	495	469		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
13	412	470		Source 4 (575w)	19 degree			
14	223	471	9/11	CS Par	Medium Round	Down Light	LED	
15	411	472		Source 4 (575w)	19 degree			
16	494	473		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
17	493	474		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
18	222	475	9/6	CS Par	Medium Round	Down Light	LED	
19	492	476		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
20	221	477	9/1	CS Par	Medium Round	Down Light	LED	
21	491	478		Source 4 (575w)	36 degree	Gobo Wash		Smash (G726)
22	419	481	9/42	CS Spot V	26 degree		LED	
23	417	482	9/34	CS Spot V	26 degree		LED	
24	415	483	9/26	CS Spot V	26 degree		LED	
25	413	484		Source 4 (575w)	26 degree			
26	505	485	9/74	CS Par	Medium Round	Work Light	LED	

Instrument Schedule

CPAC House Light Plot

Far Cyc Electric

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	516	558	10/85	CS Par	Medium Round	Work Light	LED	
2	162	563	10/78	CS Cyc		Cyc Light	LED	
3	161	565	10/71	CS Cyc		Cyc Light	LED	
4	160	567	10/64	CS Cyc		Cyc Light	LED	
5	159	569	10/57	CS Cyc		Cyc Light	LED	
6	158	571	10/50	CS Cyc		Cyc Light	LED	
7	157	573	10/43	CS Cyc		Cyc Light	LED	
8	156	575	10/36	CS Cyc		Cyc Light	LED	
9	155	577	10/29	CS Cyc		Cyc Light	LED	
10	154	579	10/22	CS Cyc		Cyc Light	LED	
11	153	581	10/15	CS Cyc		Cyc Light	LED	
12	152	583	10/8	CS Cyc		Cyc Light	LED	
13	151	585	10/1	CS Cyc		Cyc Light	LED	

Instrument Schedule

CPAC House Light Plot

Sound Slots

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	96	141		Source 4 (575w)	26 degree			
2	85	143		Source 4 (575w)	26 degree			
3	95	145		Source 4 (575w)	26 degree			
4	84	146		Source 4 (575w)	26 degree			
5	94	149		Source 4 (575w)	26 degree			
6	83	151		Source 4 (575w)	26 degree			
7	82	157		Source 4 (575w)	26 degree			
8	93	158		Source 4 (575w)	26 degree			
9	81	161		Source 4 (575w)	26 degree			
10	92	164		Source 4 (575w)	26 degree			
11	80	166		Source 4 (575w)	26 degree			
12	91	167		Source 4 (575w)	26 degree			

Instrument Schedule

CPAC House Light Plot

1st AP

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	66	80		Source 4 (750w)	26 degree			
2	76	81		Source 4 (750w)	19 degree			
3	70	83		Source 4 (750w)	19 degree			
4	65	84		Source 4 (750w)	26 degree			
5	75	86		Source 4 (750w)	19 degree			
6	64	87		Source 4 (750w)	26 degree			
7	69	88		Source 4 (750w)	19 degree			
8	74	89		Source 4 (750w)	19 degree			
9	73	91		Source 4 (750w)	19 degree			
10	68	92		Source 4 (750w)	19 degree			
11	63	93		Source 4 (750w)	26 degree			
12	72	94		Source 4 (750w)	19 degree			
13	62	98		Source 4 (750w)	26 degree			
14	67	99		Source 4 (750w)	19 degree			
15	71	100		Source 4 (750w)	19 degree			
16	61	101		Source 4 (750w)	26 degree			

Instrument Schedule

CPAC House Light Plot

2nd AP

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	58	25		Source 4 (750w)	19 degree	Front Light	R132	
2	16	26		Source 4 (750w)	10 degree	Front Light	R132	
3	26	27		Source 4 (750w)	10 degree	Front Light	R132	
4	36	28		Source 4 (750w)	19 degree	Front Light	R132	
5	46	29		Source 4 (750w)	19 degree	Front Light	R132	
6	57	30		Source 4 (750w)	10 degree	Front Light	R132	
7	15	31		Source 4 (750w)	10 degree	Front Light	R132	
8	25	32		Source 4 (750w)	10 degree	Front Light	R132	
9	35	33		Source 4 (750w)	19 degree	Front Light	R132	
10	45	34		Source 4 (750w)	19 degree	Front Light	R132	
11	56	35		Source 4 (750w)	10 degree	Front Light	R132	
12	14	36		Source 4 (750w)	10 degree	Front Light	R132	
13	24	37		Source 4 (750w)	10 degree	Front Light	R132	
14	34	38		Source 4 (750w)	19 degree	Front Light	R132	
15	44	39		Source 4 (750w)	19 degree	Front Light	R132	
16	55	40		Source 4 (750w)	10 degree	Front Light	R132	
17	54	41		Source 4 (750w)	10 degree	Front Light	R132	
18	43	42		Source 4 (750w)	19 degree	Front Light	R132	
19	33	43		Source 4 (750w)	19 degree	Front Light	R132	
20	23	44		Source 4 (750w)	10 degree	Front Light	R132	
21	13	45		Source 4 (750w)	10 degree	Front Light	R132	
22	53	46		Source 4 (750w)	10 degree	Front Light	R132	
23	42	47		Source 4 (750w)	19 degree	Front Light	R132	
24	32	48		Source 4 (750w)	19 degree	Front Light	R132	
25	22	49		Source 4 (750w)	10 degree	Front Light	R132	
26	12	50		Source 4 (750w)	10 degree	Front Light	R132	
27	52	51		Source 4 (750w)	10 degree	Front Light	R132	
28	41	52		Source 4 (750w)	19 degree	Front Light	R132	
29	31	53		Source 4 (750w)	19 degree	Front Light	R132	
30	21	54		Source 4 (750w)	10 degree	Front Light	R132	
31	11	55		Source 4 (750w)	10 degree	Front Light	R132	
32	51	56		Source 4 (750w)	19 degree	Front Light	R132	

Instrument Schedule

CPAC House Light Plot

3rd AP

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	98	3		Source 4 (750w)	19 degree	Curtain		
2	98	4		Source 4 (750w)	19 degree	Curtain		
3	98	4		Source 4 (750w)	19 degree	Curtain		
4	125	8		Source 4 (750w)	19 degree			
5	115	9		Source 4 (750w)	19 degree			
6	124	10		Source 4 (750w)	19 degree			
7	114	11		Source 4 (750w)	19 degree			
8	123	12		Source 4 (750w)	19 degree			
9	113	13		Source 4 (750w)	19 degree			
10	122	14		Source 4 (750w)	19 degree			
11	112	15		Source 4 (750w)	19 degree			
12	121	16		Source 4 (750w)	19 degree			
13	111	17		Source 4 (750w)	19 degree			
14	98	21		Source 4 (750w)	19 degree	Curtain		
15	98	21		Source 4 (750w)	19 degree	Curtain		
16	98	22		Source 4 (750w)	19 degree	Curtain		

Instrument Schedule

CPAC House Light Plot

Box Boom #1 (SR)

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	303	185	3/17	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
2	302	185	3/9	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
3	301	185	3/1	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
4	353	184		Source 4 (750w)	19 degree	Pit Wash	R132	
5	352	183		Source 4 (750w)	26 degree	Pit Wash	R132	
6	351	181		Source 4 (750w)	26 degree	Pit Wash	R132	
7		172		Source 4 (750w)	26 degree			
8		171		Source 4 (750w)	26 degree			
9		170		Source 4 (750w)	26 degree			

Instrument Schedule

CPAC House Light Plot

Box Boom #2 (SR)

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	103	122	3/65	CS Spot V	19 degree	Pit Wash	LED, R132	
2	102	122	3/57	CS Spot V	19 degree	Pit Wash	LED, R132	
3	101	122	3/49	CS Spot V	26 degree	Pit Wash	LED, R132	
4		113		Source 4 (750w)	26 degree			
5		112		Source 4 (750w)	26 degree			
6		111		Source 4 (750w)	26 degree			
7		108		Source 4 (750w)	26 degree			
8		107		Source 4 (750w)	26 degree			
9		106		Source 4 (750w)	26 degree			

Instrument Schedule

CPAC House Light Plot

Box Boom #1 (SL)

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	304	140	3/25	CS Spot V	19 degree	Gobo Wash	LED	Constr (G635)
2	305	140	3/33	CS Spot V	26 degree	Gobo Wash	LED	Constr (G635)
3	306	140	3/41	CS Spot V	36 degree	Gobo Wash	LED	Constr (G635)
4	354	132		Source 4 (750w)	19 degree	Pit Wash	R132	
5	355	131		Source 4 (750w)	26 degree	Pit Wash	R132	
6	356	130		Source 4 (750w)	26 degree	Pit Wash	R132	
7		125		Source 4 (750w)	26 degree			
8		124		Source 4 (750w)	26 degree			
9		123		Source 4 (750w)	26 degree			

Instrument Schedule

CPAC House Light Plot

Box Boom #2 (SL)

UNIT	CHANNEL	DIMMER	ADDRESS	TYPE	LENS	PURPOSE	COLOR	GOBO
1	104	60	3/73	CS Spot V	19 degree	Pit Wash	LED, R132	
2	105	60	3/81	CS Spot V	19 degree	Pit Wash	LED, R132	
3	106	60	3/89	CS Spot V	26 degree	Pit Wash	LED, R132	
4		63		Source 4 (750w)	26 degree			
5		64		Source 4 (750w)	26 degree			
6		65		Source 4 (750w)	26 degree			
7		72		Source 4 (750w)	26 degree			
8		73		Source 4 (750w)	26 degree			
9		74		Source 4 (750w)	26 degree			