

# The Threepenny Opera

## CHANNEL HOOKUP

<u>Channel</u>	<u>Address</u>	<u>Position</u>	<u>Instrument Type</u>	<u>Purpose</u>	<u>Gobo</u>
1	3/1	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
2	3/13	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
3	3/25	Catwalk 3A	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
4	3/37	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
5	3/49	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
6	2/1	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
7	2/13	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
8	2/25	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
9	2/37	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
10	2/49	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
11	1/1	Catwalk 1A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
12	1/13	Catwalk 1A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
13	1/25	Catwalk 1A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
14	1/37	Catwalk 1A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
15	1/49	Catwalk 1A	ETC Source 4 S3 XDLT 19deg	FRONT LED	-
16	8/1	1st Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
17	8/13	1st Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
18	8/25	1st Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
19	8/37	1st Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
20	8/49	1st Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
21	9/1	2nd Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
22	9/13	2nd Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
23	9/25	2nd Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
24	9/37	2nd Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
25	9/49	2nd Electric	ETC Source 4 S3 XDLT 26deg	FRONT LED	-
31	3/61	Catwalk 3A	ETC Source 4 19deg	FRONT CONV	-
32	3/62	Catwalk 3A	ETC Source 4 19deg	FRONT CONV	-
33	3/63	Catwalk 3A	ETC Source 4 19deg	FRONT CONV	-
34	3/64	Catwalk 3A	ETC Source 4 19deg	FRONT CONV	-
35	3/65	Catwalk 3A	ETC Source 4 19deg	FRONT CONV	-
36	2/61	Catwalk 2A	ETC Source 4 26deg	FRONT CONV	-
37	2/62	Catwalk 2A	ETC Source 4 26deg	FRONT CONV	-
38	2/63	Catwalk 2A	ETC Source 4 26deg	FRONT CONV	-
39	2/64	Catwalk 2A	ETC Source 4 26deg	FRONT CONV	-
40	2/65	Catwalk 2A	ETC Source 4 26deg	FRONT CONV	-
61	1/61	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
62	1/73	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
63	1/85	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-

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64	8/61	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
65	8/73	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
66	8/85	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
67	9/61	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
68	9/73	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
69	9/85	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
71	1/97	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
72	1/109	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
73	1/121	Catwalk 1A	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
74	8/97	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
75	8/109	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
76	8/121	1st Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
77	9/97	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
78	9/109	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
79	9/121	2nd Electric	ETC Source 4 S3 XDLT 36deg	HIGH SIDE	-
81	8/133	1st Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
82	8/145	1st Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
83	8/157	1st Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
84	8/169	1st Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
85	8/181	1st Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
86	9/133	2nd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
87	9/145	2nd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
88	9/157	2nd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
89	9/169	2nd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
90	9/181	2nd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
91	10/1	3rd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
92	10/13	3rd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
93	10/25	3rd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
94	10/37	3rd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
95	10/49	3rd Electric	ETC Source 4 S3 XDLT 26deg	LED BACK	-
101	1/133	Catwalk 1A	ETC Desire Fresnel USD	DOWN WASH	-
102	1/145	Catwalk 1A	ETC Desire Fresnel USD	DOWN WASH	-
104	1/157	Catwalk 1A	ETC Desire Fresnel USD	DOWN WASH	-
105	1/169	Catwalk 1A	ETC Desire Fresnel USD	DOWN WASH	-
106	8/193	1st Electric	ETC Desire Fresnel USD	DOWN WASH	-
107	8/205	1st Electric	ETC Desire Fresnel USD	DOWN WASH	-
108	8/217	1st Electric	ETC Desire Fresnel USD	DOWN WASH	-
109	8/229	1st Electric	ETC Desire Fresnel USD	DOWN WASH	-

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110	8/241	1st Electric	ETC Desire Fresnel USD	DOWN WASH	-
111	9/193	2nd Electric	ETC Desire Fresnel USD	DOWN WASH	-
112	9/205	2nd Electric	ETC Desire Fresnel USD	DOWN WASH	-
113	9/217	2nd Electric	ETC Desire Fresnel USD	DOWN WASH	-
114	9/229	2nd Electric	ETC Desire Fresnel USD	DOWN WASH	-
115	9/241	2nd Electric	ETC Desire Fresnel USD	DOWN WASH	-
116	10/61	3rd Electric	ETC Desire Fresnel USD	DOWN WASH	-
117	10/73	3rd Electric	ETC Desire Fresnel USD	DOWN WASH	-
118	10/85	3rd Electric	ETC Desire Fresnel USD	DOWN WASH	-
119	10/97	3rd Electric	ETC Desire Fresnel USD	DOWN WASH	-
120	10/109	3rd Electric	ETC Desire Fresnel USD	DOWN WASH	-
121	3/66	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
122	3/78	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
123	3/90	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
124	3/102	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
125	3/114	Catwalk 3A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
126	2/66	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
127	2/78	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
128	2/90	Catwalk 2A	ETC Source 4 S3 XDLT 19deg	TONAL WASH	-
161	7/1	SR Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 26deg	PIPE END	R78418
162	7/13	SR Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 19deg	PIPE END	R78418
163	7/25	SR Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 19deg	PIPE END	R78418
164	8/253	1st Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-
165	8/265	1st Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
166	8/277	1st Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
167	9/253	2nd Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-
168	9/265	2nd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
169	9/277	2nd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
171	6/1	SL Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 26deg	PIPE END	R78418
172	6/13	SL Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 19deg	PIPE END	R78418
173	6/25	SL Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 19deg	PIPE END	R78418
174	8/289	1st Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
175	8/301	1st Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
176	8/313	1st Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-
177	9/289	2nd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
178	9/301	2nd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
179	9/313	2nd Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-
181	10/121	3rd Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-

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<u>Channel</u>	<u>Address</u>	<u>Position</u>	<u>Instrument Type</u>	<u>Purpose</u>	<u>Gobo</u>
182	10/133	3rd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
183	10/145	3rd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
191	10/157	3rd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
192	10/169	3rd Electric	ETC Source 4 S3 XDLT 19deg	PIPE END	-
193	10/181	3rd Electric	ETC Source 4 S3 XDLT 26deg	PIPE END	-
201	15/31	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
202	15/38	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
203	15/45	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
204	15/52	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
205	15/59	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
206	15/66	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
207	15/73	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
208	15/80	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
209	15/87	US Ground Row	ETC ColorSource CYC	Cyc Bottom	-
209	12/1	4th Electric	ETC ColorSource CYC	CYC TOP	-
211	12/8	4th Electric	ETC ColorSource CYC	CYC TOP	-
212	12/15	4th Electric	ETC ColorSource CYC	CYC TOP	-
213	12/22	4th Electric	ETC ColorSource CYC	CYC TOP	-
214	12/29	4th Electric	ETC ColorSource CYC	CYC TOP	-
215	12/36	4th Electric	ETC ColorSource CYC	CYC TOP	-
216	12/43	4th Electric	ETC ColorSource CYC	CYC TOP	-
217	12/50	4th Electric	ETC ColorSource CYC	CYC TOP	-
218	12/57	4th Electric	ETC ColorSource CYC	CYC TOP	-
221	15/1	Stage Deck DS	ETC ColorSource Linear 1	PRO WASH UP	-
222	15/7	Stage Deck DS	ETC ColorSource Linear 1	PRO WASH UP	-
223	15/13	Stage Deck DS	ETC ColorSource Linear 1	PRO WASH UP	-
224	15/19	Stage Deck DS	ETC ColorSource Linear 1	PRO WASH UP	-
225	3/126	Catwalk 3A	ETC Source4 S3 26deg	TOP FALSE PRO WASH	-
226	3/138	Catwalk 3A	ETC Source4 S3 26deg	TOP FALSE PRO WASH	-
227	3/150	Catwalk 3A	ETC Source4 S3 26deg	TOP FALSE PRO WASH	-
231	1/181	Catwalk 1A	ETC Source 4 S3 XDLT 50deg	PRO WASH TXT	R78418
232	7/37	SR Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 50deg	PRO WASH TXT	R78418
233	1/193	Catwalk 1A	ETC Source 4 S3 XDLT 50deg	PRO WASH TXT	R78418
234	6/37	SL Ante Pro Upper Ladder	ETC Source 4 S3 XDLT 50deg	PRO WASH TXT	R78418
241	10/193	3rd Electric	ETC Source 4 S3 XDLT 70deg	ROPE TXT	R77259
251	8/325	1st Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
252	8/337	1st Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
253	8/349	1st Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417

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254	9/325	2nd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
255	9/337	2nd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
256	9/349	2nd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
257	10/205	3rd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
258	10/217	3rd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
259	10/229	3rd Electric	ETC Source 4 S3 XDLT 36deg	DIAG BACK TXT	R78417
301	8/361	1st Electric	ETC High End Lonestar	ML	-
302	8/409	1st Electric	ETC High End Lonestar	ML	-
303	8/457	1st Electric	ETC High End Lonestar	ML	-
304	9/361	2nd Electric	ETC High End Lonestar	ML	-
305	9/409	2nd Electric	ETC High End Lonestar	ML	-
306	9/457	2nd Electric	ETC High End Lonestar	ML	-
307	10/241	3rd Electric	ETC High End Lonestar	ML	-
308	10/289	3rd Electric	ETC High End Lonestar	ML	-
309	10/337	3rd Electric	ETC High End Lonestar	ML	-
311	7/49	SR Ante Pro Upper Ladder	ETC High End Lonestar	ML	-
312	6/49	SL Ante Pro Upper Ladder	ETC High End Lonestar	ML	-
401	16/1	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
402	16/10	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
403	16/19	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
404	16/28	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
405	16/37	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
406	16/46	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
407	16/55	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
408	16/64	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
409	16/73	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
410	16/82	Orchestra Pit Rail	Chauvet COLORdash Accent	FOOTLIGHT	-
421	3/162	Catwalk 3A	ETC Source 4 S3 XDLT 26deg	AISLE FRONT	-
422	1/205	Catwalk 1B	ETC Source 4 S3 XDLT 26deg	AISLE FRONT	-
423	3/174	Catwalk 3A	ETC Source 4 S3 XDLT 26deg	AISLE FRONT	-
424	1/217	Catwalk 1B	ETC Source 4 S3 XDLT 26deg	AISLE FRONT	-
431	3/327	Catwalk 3B	ETC D40 Lustr SELL40	AISLE DOWN	-
432	3/186	Catwalk 3A	ETC D40 Lustr SELL40	AISLE DOWN	-
433	2/198	Catwalk 2B	ETC D40 Lustr SELL40	AISLE DOWN	-
434	2/102	Catwalk 2A	ETC D40 Lustr SELL40	AISLE DOWN	-
435	1/229	Catwalk 1B	ETC D40 Lustr SELL40	AISLE DOWN	-
436	3/375	Catwalk 3B	ETC D40 Lustr SELL40	AISLE DOWN	-
437	3/234	Catwalk 3A	ETC D40 Lustr SELL40	AISLE DOWN	-

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438	2/246	Catwalk 2B	ETC D40 Lustr SELL40	AISLE DOWN	-
439	2/150	Catwalk 2A	ETC D40 Lustr SELL40	AISLE DOWN	-
440	1/277	Catwalk 1B	ETC D40 Lustr SELL40	AISLE DOWN	-
501	0/0	Boom SR1	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
502	0/0	Boom SR2	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
503	0/0	Boom SR3	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
504	0/0	Boom SL1	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
505	0/0	Boom SL2	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
506	0/0	Boom SL3	ETC Source 4 S3 XDLT 36deg	Boom Top Far	-
511	0/0	Boom SR1	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
512	0/0	Boom SR2	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
513	0/0	Boom SR3	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
514	0/0	Boom SL1	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
515	0/0	Boom SL2	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
516	0/0	Boom SL3	ETC Source 4 S3 XDLT 36deg	Boom Top Near	-
521	0/0	Boom SR1	ETC D40 Lustr SELL40	Boom Head	-
522	0/0	Boom SR2	ETC D40 Lustr SELL40	Boom Head	-
523	0/0	Boom SR3	ETC D40 Lustr SELL40	Boom Head	-
524	0/0	Boom SL1	ETC D40 Lustr SELL40	Boom Head	-
525	0/0	Boom SL2	ETC D40 Lustr SELL40	Boom Head	-
526	0/0	Boom SL3	ETC D40 Lustr SELL40	Boom Head	-
531	0/0	Boom SR1	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
532	0/0	Boom SR2	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
533	0/0	Boom SR3	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
534	0/0	Boom SL1	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
535	0/0	Boom SL2	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
536	0/0	Boom SL3	ETC Source 4 S3 XDLT 36deg	Boom Shin	-
601	3/282	Catwalk 3A	ETC Source4 LED2LS 19deg	SPOT 1	-
602	3/297	Catwalk 3A	ETC Source4 LED2LS 19deg	SPOT 2	-
603	3/312	Catwalk 3A	ETC Source4 LED2LS 19deg	SPOT 3	-