Group Patch

1 16-21 Roof White (all) 2 37,48,49,60,61,64 Stage White 3 38,47,50,59 Stage Red 4 39,46,51,58 Stage Blue 5 40,45,52,57,62,63 Stage Amber 6 41,44,53,56 Stage Green 7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 37-48 Bar 1 35 49-60 Bar 2 36 61-64 Bar 3			
3 38,47,50,59 Stage Red 4 39,46,51,58 Stage Blue 5 40,45,52,57,62,63 Stage Amber 6 41,44,53,56 Stage Green 7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 UV 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106+201-206) All Cyc (Upper + Lower) 30 101-106+201-206 All Cyc (op < PS, Op > PS) 31 101-1	1	16-21	Roof White (all)
4 39,46,51,58 Stage Blue 5 40,45,52,57,62,63 Stage Amber 6 41,44,53,56 Stage Green 7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 10 801,802 11 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc <td>2</td> <td>37,48,49,60,61,64</td> <td>Stage White</td>	2	37,48,49,60,61,64	Stage White
5 40,45,52,57,62,63 Stage Amber 6 41,44,53,56 Stage Green 7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106+201-206) All Cyc (Upper + Lower) 30 101-106+201-206 All Cyc (OP < PS)	3	38,47,50,59	Stage Red
6 41,44,53,56 Stage Green 7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (Upper PS) 30 101-106 + 201-206 All Cyc (OP > PS) 31 101-106 + 201-206 All Cyc (OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	4	39,46,51,58	Stage Blue
7 42,43,54,55 Stage Pink 8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 30 101-106 + 201-206 All Cyc (OP > PS) 31 101-106 + 201-206 <	5	40,45,52,57,62,63	Stage Amber
8 66,67 Upstage Breakup 9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	6	41,44,53,56	Stage Green
9 19,20,21 Upstage Roof 10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (GP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	7	42,43,54,55	Stage Pink
10 801,802 UV 11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (ingle) 29 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 30 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60	8	66,67	Upstage Breakup
11 12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	9	19,20,21	Upstage Roof
12 73-80 Auditorium 13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	10	801,802	UV
13 65-68 Breakup (all) 14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	11		
14 30,31 FOH White 15 27,34 FOH Red 16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (Single) 29 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 30 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	12	73-80	Auditorium
15	13	65-68	Breakup (all)
16 28,33 FOH Blue 17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	14	30,31	FOH White
17 29,32 FOH Amber 18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 31 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	15	27,34	FOH Red
18 25,36 PAR A 19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	16	28,33	FOH Blue
19 26,35 PAR B 20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	17	29,32	FOH Amber
20 65,68 Downstage Breakup 21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	18	25,36	PAR A
21 16,17,18 Downstage Roof 22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	19	26,35	PAR B
22 811-818 LED PAR 23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	20	65,68	Downstage Breakup
23 37-42,49-54,61,62 Stage Left 24 43-48,55-60,63,64 Stage Right 25 101-106 Lower Cyc 26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	21	16,17,18	Downstage Roof
24	22	811-818	LED PAR
25	23	37-42,49-54,61,62	Stage Left
26 201-206 Upper Cyc 27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	24	43-48,55-60,63,64	Stage Right
27 (101-106) + (201-206) All Cyc (Upper + Lower) 28 (101-106 + 201-206) All Cyc (single) 29 101-106 + 201-206 All Cyc (OP > PS) 30 101-106 + 201-206 All Cyc (OP < PS, OP > PS) 31 101-106 + 201-206 All Cyc (random) 32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	25	101-106	Lower Cyc
28	26	201-206	Upper Cyc
29	27	(101-106) + (201-206)	All Cyc (Upper + Lower)
30	28	(101-106 + 201-206)	All Cyc (single)
31	29	101-106 + 201-206	All Cyc (OP > PS)
32 33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	30	101-106 + 201-206	All Cyc (OP < PS, OP > PS)
33 25-36 FOH 34 37-48 Bar 1 35 49-60 Bar 2	31	101-106 + 201-206	All Cyc (random)
34 37-48 Bar 1 35 49-60 Bar 2	32		
35 49-60 Bar 2	33	25-36	FOH
	34	37-48	Bar 1
36 61-64 Bar 3	35	49-60	Bar 2
	36	61-64	Bar 3