

5 6

[r9/i4/c8/0] [r9/i0/c1/1] [r0/i0/4] [r0/i0/c1/2] [r8/i4/c7/8] [ra/i0/p]

[r3/i5/c21/8] [r3/i4/p] [ra/i0/c76/7]

[5][5] > Fn+ [ra/i0/5] [r9/i4/c8/4] [r9/i0/c1/9] [r0/i0/9] [2][2] > Dn+ [r0/i0/c1/2] [r3/i4/c2/6] [ra/i0/p]

[r8/i4/c7/b] [r3/i6/c2/6] [ra/i0/c76/5] [r9/i4/c8/0] [r0/i0/7] [r0/i0/c1/p] [r8/i4/c7/8] [r3/i5/c21/b] [r3/i5/p] [ra/i0/c76/2] [r8/i4/c7/2] [r3/i5/p]

{M4kmlcEh} [ra/i0/5] [r8/i4/c7/8] [r3/i5/c21/b] [r3/i6/c2/b]

Dn7dim[9b](13) [r8/i5/p]
 [2] [3456789b012]
 11.1111111117 [0123456789a]
 [r6/i0/p]

Ab-maj7(5b)(12) [r3/i6/c2/b]
 [8] [3678b02] [ra/i0/c76/2]
 7.121311 [0134789] [ra/i0/c76/0]
 [r8/i6/c7/3] [ra/i0/p]
 [r8/i4/c7/8] [r9/i4/p]
 [r8/i4/c7/8] [r8/i4/c7/b]

7

[ra/i0/a] [r9/i6/c8/4] [r9/i5/c79/4] [r0/i0/9] [r5/i4/c4/9]

[2][2] > Dn+ [ra/i0/c76/2] [ra/i0/a] [r9/i6/c8/9] [r9/i5/p] [r0/i0/4] [r5/i4/c4/8] [r3/i5/p] [ra/i0/c76/5] [r0/i6/2] [r0/i0/c1/2] [r5/i4/c4/9]

[r0/i0/2] [r6/i4/c5/1] [r0/i0/9]

[r3/i4/p] {M6jxIBme}

Dn7dim[9](13) [r0/i0/2] [r0/i0/c1/9]
 [2] [456789ab012]
 11.1111111117 [0123456789a]
 [r9/i0/c1/b] [r0/i0/2]

8

[r5/i0/0] [r3/i5/c21/3] [ra/i0/c7/5] [r0/i6/p] [r0/i0/p] *pp* [r6/i4/c5/1]

[b][b] > Bn+ [r8/i6/c7/b] [r3/i6/c2/3] [r3/i6/c2/3] [r3/i6/p] *fff* [ra/i0/c7/2] [r9/i4/c8/0] [r9/i0/c1/b] [r9/i0/c1/6] [r9/i0/c1/b][r0/i0/9] [r5/i4/c4/8] [r8/i4/c7/8]

[r0/i5/ca/3] 3

[ra/i0/c7/2] [ra/i0/c76/7] [r9/i6/c8/0] [r9/i5/c79/9] [ra/i0/a] [r0/i0/2]

{M7jfvCs}

Dn7dim[9b](13)
 [2] [3456789ab012]
 12.111111111171 [0123456789ab]
 [r8/i4/c7/9]

[r3/i5/c21/3] [r3/i4/c2/6] [ra/i0/c7/7] [ra/i0/c76/5]

9

mp mp [Sx2/r8/i6/c7/b] [r8/i6/c7/8] [r8/i5/c67/8] [r8/i0/3] [ra/i0/c76/3] [r0/i5/ca/2] [r0/i6/0] [r9/i5/c78/4] [r9/i4/p] [r9/i0/p] [r0/i0/9]

[3][3] > Eb+ [Sx4/r8/i6/c7/3] [r8/i5/c67/3] [r8/i0/5] [r8/i5/p] [r8/i5/c67/8] [r8/i0/0] [7][7] > Gn+ [r0/i6/7] [r9/i0/c1/9] [r9/i0/c1/b] [r0/i0/4]

[r8/i6/c7/b] [r8/i5/c67/3] [ra/i0/c76/5] [r0/i5/ca/2] [r9/i5/c78/4] [r9/i4/c8/0] [r9/i0/c1/9] [r0/i0/4]

[r8/i6/c7/3] [r8/i5/c67/3] [ra/i0/c76/0] [ra/i0/c76/2] [r9/i4/c8/0] [r9/i4/p] [r9/i0/c1/9] [r0/i0/7]

[r8/i5/p] [ra/i0/c76/0] [r9/i0/c1/9] [r9/i0/c1/p]

[Sf2/r8/i6/p] [r8/i5/p] [r8/i0/3] [ra/i0/c76/0] [r0/i5/ca/3] [r0/i6/p]

{M8DyhhZu}

{M9vRMQXg}

Dn7dim[9b](13)
 [2] [358b02]
 6.12123 [013469]
 [Sf4/r8/i6/p]

[r8/i5/p]

Cn-maj7(4)6[9](13) [r9/i5/c78/9]
 [0] [34579ab02] [r0/i6/2]
 9.11121118 [01235678a]
 [r8/i0/a] [ra/i0/c76/5] [r0/i5/ca/2]

11 11 12

[r5/i5/c34/9] [r8/i5/c67/b] [r8/i5/c67/3] [r8/i5/c67/3] [r8/i6/c7/8] [r3/i5/c12/3] [r3/i5/c12/3] [ra/i0/p] [r0/i5/ca/a] [r0/i5/ca/3]

[3][3] > Eb+[r8/i5/c67/3] [r8/i5/p] [r8/i5/c67/8] [r8/i5/c67/8] [r8/i6/c7/8] [r3/i5/c12/1] [r3/i5/c12/1]

3 3

[r9/i5/c78/4] [r9/i4/c8/0] [r9/i0/c1/b] [r0/i0/9] [r5/i5/c34/8] [r8/i5/c67/b] [r8/i5/c67/3] [r8/i6/c7/8] [r3/i5/c12/8] [r3/i5/c12/a] [ra/i0/c7/0]

{M10qZerXz} {M11MSEvoi}

Db-maj7(5#)[9](12+) [r9/i0/c1/9] [r5/i5/c34/5] Dn7dim[9b](13) [r8/i6/c7/b] [r3/i5/c12/6] [1] [34589b01] [r0/i0/9] [2] [35678ab012] [r3/i5/c12/3] [r0/i5/c7/2] 8.1211211 [01345789] 10.11112117 [012345789a] [r8/i5/c67/5]

13 13 14

[r9/i0/c1/9] [r9/i0/c1/9] [r5/i5/p] [r5/i6/c4/0] [r5/i6/c4/3] [r5/i4/c4/3] [r8/i4/c7/8] [r3/i4/p] [r5/i5/c34/8] [r3/i6/c2/3]

[4][4] > En+ [r9/i5/c78/4] [r9/i0/c1/6] [r9/i0/c1/1] [r5/i6/c4/0] [0][0] > Cn+ [r5/i5/p] [r8/i4/c7/3] [r0/i5/p] [r3/i4/p] [r5/i5/c34/1] [r5/i6/c4/0] [r5/i6/c4/0] [r5/i4/c4/0]

[r0/i5/ca/2] [r9/i5/c78/7] [r9/i0/c1/6] [r9/i0/c1/1] [r5/i6/c4/5] [r5/i4/c4/5][r5/i5/p]

{M12poshhi} [r9/i0/c1/1] {M13SmdeYL}

Dn+maj7(4)(5b)[9b](12) [r9/i5/c78/0] Fn-7(12) [5] [3580] [2] [346789012] 9.11112111 [012346789] 4.323 [0358] [r0/i5/p] [r9/i0/c1/0]

15 15⁵

Chord symbols and annotations for measures 15-16:

- [r6/i0/3], [r0/i6/0], [r0/i0/c1/7], [r9/i5/p], [r0/i0/4], [r6/i0/8], [6][6] > Gb+, [r3/i6/c2/6], [r0/i6/8], [r0/i0/c1/2], [r9/i5/c79/2]
- [r8/i4/c7/3] {M14cCjqzY}, [r3/i4/c2/3], [r5/i4/c4/8], [r5/i5/c34/0], [r3/i6/c2/3], [r9/i0/c1/6], [r5/i5/c34/6], [r8/i4/c7/b], [r3/i4/c2/3], [r5/i6/c4/5], [r5/i6/c4/0]
- [r8/i5/c67/3], [r3/i4/c2/a], [r3/i4/c2/6], [r3/i6/p], [ra/i0/c76/7], [r0/i4/3], [r9/i0/c1/p], [r0/i0/2], [r8/i5/c67/3], [r5/i4/c4/3], [r9/i5/c78/0], [r9/i0/c1/6], [r9/i0/c1/p]
- [0][0] > Cn+, [r0/i0/0] 3, [r5/i4/c4/0], [r0/i4/2], [r3/i6/p], [ra/i0/p]
- [r3/i6/c2/a], [r6/i0/3], [r0/i6/7], [r0/i0/c1/0], [r9/i5/c79/4], [r5/i4/c4/5], [r3/i6/c2/1], [r5/i0/7], [ra/i0/c76/7], [r0/i0/2]
- {M15MAkqRw}, [r0/i0/c1/9], [r9/i5/c79/9], [r0/i0/7], [r5/i4/c4/5]

16

Chord symbols and annotations for measure 16:

- [r0/i0/0] 3, [r5/i4/c4/0], [r0/i4/2], [r3/i6/p], [ra/i0/p]
- [r0/i0/c1/9], [r9/i5/c79/9], [r0/i0/7], [r5/i4/c4/5]

Dn7dim[9b](13)
 [2] [345689b012]
 10.111111127 [012345679a]
 [r9/i0/c1/6] [r5/i5/c34/6] [r8/i4/c7/b] [r3/i4/c2/3]

Cn7dim[9](13)
 [0] [34679a02]
 8.1121218 [0124578a]
 [r6/i0/3] [r0/i6/2]