

3 NOTE ADJAC. STR. LOW-END CHORD STREAMS : m6

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Ted Greene

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E_bm6 4 9 12 7 9 2 7 12 | **C[#]m6** 16 9

11 6 9 1 6 11 15 **B^bm6** 8 13 6

8 3 6 13 15 **Gm6** 10 12 5 10 3

5 12 | *Transpose 9 down a 1/2 step (E^b, C, A, F[#]);* *b) down a whole step (D, B, G[#], F)*

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A^bm6 4 11 6 13 11 16 13 6 | **B^bm6** 1 9

7 14 9 16 14 7 5 **Dm6** 10 7 12

10 17 12 7 3 **Fm6** 10 8 13 10 15

13 8 | *Transpose down a) 1/2 b) whole step*

3-Note Adjacent String Low-End Chord Streams: Minor 6

p.2
Type 1

①

*E*₆*m*₆ 4 9 12 7 9 2 7 12 | *C*[#]*m*₆ 16 9

11 6 9 1 6 11 | *B*^b*m*₆ 15 8 13 6

8 3 6 13 15 10 12 5 10 3

5 12

Transpose a) down a 1/2 step (E_b, C, A, F[#]),
b) down a whole step (D, B, G[#], F)

②

*A*₆*m*₆ 4 11 6 13 11 16 13 6 | *B*^b*m*₆ 1 9

7 14 9 16 14 7 5 10 7 12

10 17 12 7 3 10 8 13 10 15

13 8

Transpose down a) 1/2 step, b) whole step

P.1
TYPE 2
("Y-1 HALF")

3 NOTE LOW-END CHORD STREAMS : m6's (ADJ. STR.'S)

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Exercise 1 consists of four rows of guitar fretboard diagrams. The first row shows an Eb m6 chord stream with fret numbers 18, 8, 6, 6, 8, 11, 14, and 11. The second row shows an Am6 chord stream with fret numbers 9, 9, 2, 9, 9, 11, 4, 12, 12, and 5. The third row shows a Cm6 chord stream with fret numbers 2, 5, 12, 12, 15, 15, 8, 5, 3, and 5. The fourth row shows an Am6 chord stream with fret numbers 8 and 15. Each diagram is a 6-string fretboard with dots indicating finger positions.

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Exercise 2 consists of five rows of guitar fretboard diagrams. The first row shows an Em6 chord stream with fret numbers 12, 9, 7, 7, 2, 7, 9, 16, and 9. The second row shows an F#m6 chord stream with fret numbers 6, 4, 4, 6, 9, 13, 13, 6, and 3. The third row shows a Gm6 chord stream with fret numbers 1, 3, 6, 13, 12, 10, 10, 3, 0, and 3. The fourth row shows an Em6 chord stream with fret numbers 10 and 10. The fifth row shows empty fretboard diagrams. Each diagram is a 6-string fretboard with dots indicating finger positions.

Type 2
("V-1 half")

①

F^bm6 18 11 8 6 6 6 8 11 14 *F[#]m6* 11

9 9 2 9 9 11 4 4 12 12 5

2 5 12 12 15 15 8 5 3 5

8 15

②

*E*m6 12 9 7 7 2 7 7 9 16 *C[#]m6* 9

6 4 4 4 6 9 13 13 6 3

1 3 6 13 12 10 10 3 0 3

10 10