

SLT.9

Am^{69(b5.#5)}
B7^{(b9,#11)/C}

SLT.9 = 6-30MSa 1 2 b3 b5 b6 6

D^bm^{69(b5.#5)}
E^b7^{(b9,#11)/E}

SLT.9 = 6-30MSa

SLT.7

B7^{(b9,#11)/C}

SLT.7 = 6-30Sa 1 b2 b3 b5 5 6

E^b7^{(b9,#11)/E}

SLT.7 = 6-30Sa

SLT.6

B7^{(b9,#11)/C}

SLT.6 = 6-7Sa 1 b2 2 b5 5b 6

E^b7^{(b9,#11)/E}

SLT.6 = 6-7Sa

SLT.13

B7^{(b9,#11)/C}

SLT.13 = 8-28Sa

B Inverted Diminished

B Inv.dim = D = F = Ab

E^b7^{(b9,#11)/E}

SLT.13 = 8-28Sa

E^b Inverted Diminished

E^b Inv.dim = Gb = A = C

B7^{(b9,#11)/C}

SLT.13 = 8-28Sb

C Diminished

Cdim = Eb = Gb = A

E^b7^{(b9,#11)/E}

SLT.13 = 8-28Sb

E Diminished

Edim = G = Bb = Db

Hybrid Pentatonics

B7^{(b9,#11)/C}

B alt. dominant Pentatonic = 5-31Mb

B Inv.dim = D = F = Ab

E^b7^{(b9,#11)/E}

E^b alt. dominant Pentatonic = 5-31Mb

E^b Inv.dim = Gb = A = C

C Diminished Pentatonic = 5-31b

Cdim = Eb = Gb = A

E Diminished Pentatonic = 5-31b

Edim = G = Bb = Db