

Bluesette

(Waltz)

Toots Thielemans

$\frac{3}{4}$ || $D^b_{\Delta 7}$

∕

$C_{\emptyset 7}$

F_{7b9}

B^b_{-7}

E^b_{7b9}

A^b_{-7}

D^b_7

$G^b_{\Delta 7}$

∕

G^b_{-7}

C^b_7

$E_{\Delta 7}$

∕

E_{-7}

A_7

$D_{\Delta 7}$

∕

E^b_{-7}

A^b_7

F_{-7}

B^b_7

E^b_{-7}

A^b_7