

C part

Bee

Nguyễn Lê

♩ = 60

FΔ $\overset{3}{\curvearrowright}$ B \flat -7 $\overset{3}{\curvearrowright}$ D \flat A-7

A \flat Δ $\overset{3}{\curvearrowright}$ E7sus4 E7($\frac{9}{13}$) Dlyd F \sharp -7

CΔ(#5) B7sus4 B/A GΔ FΔ E-7 D-7

C \sharp -7 G \sharp -7 AΔ C \sharp -7 G \sharp -7 F \sharp -7

C \sharp -7 G \sharp -7 AΔ GΔ E-7 B-7 C E-7 B-7

A-7 GΔ FΔ E \flat Δ D \flat Δ BΔ E \flat 56(no7)

FΔ