

In C

Talven Ihmema

n x AA BA CC + AA BA (fine)

Felix Bernard

A 1 *B \flat* *Fdim* *C \sharp m7* *F7*

5 *F7* *C7* *F7* *B \flat*

A 9 *B \flat* *Fdim* *Cm7* *F7*

13 *F7* *C7* *F7* *B \flat*

B 17 *D7* *A7* *D* *D7* *A7* *D*

21 *F* *C7* *F* *G7* *C7* *F*

A 25 *B \flat* *Fdim* *Cm7* *F7*

29 *F7* *C7* *F7* *B \flat* *Fine*

C 33 *B \flat* *F7* *B* *F7* *B \flat* *Gm* *Em6* *F7*

37 *B \flat* *F7* *B \flat* *F7* *B \flat* *Gm* *Em6* *F7*

C 41 *B \flat* *F7* *B* *F7* *B \flat* *Gm* *Em6* *F7*

45 *B \flat* *F7* *B \flat* *F7* *B \flat* *Gm* *F7*

Lopuksi D.C al Fine