

even eighths

♩ = 180

Cruithne

Morten Christian - December 2011

intro

 $\frac{Dm(\Delta)}{Gm}$ (D harmonic minor)

5

A

 $\frac{Dm(\Delta)}{Gm}$

9

13

B

17

Am¹¹

EbΔ(#5)

Em¹¹Cm⁷

19

Am¹¹

EbΔ(#5)

Em¹¹Cm⁷

C

21 $C\sharp m^{7(b13)}$ $Bb\Delta(\sharp 5)$ $E^7\text{alt.}$ Cm^7

25 $C\sharp m^{7(b13)}$ $Bb\Delta(\sharp 5)$ $E^7\text{alt.}$ Cm^7

29 $C\sharp m^{7(b13)}$ $Bb\Delta(\sharp 5)$ $E^7\text{alt.}$ $A\flat\Delta(\sharp 11)$

fine

SOLO :: **A** (16 bars) + **B** :: que -> **C**