

Intro

Acquiescence

||: E^b sus² | F⁷ | x 2

| E^b sus² / c | F⁷ / c || x 2

Theme A (base / g...)

| E^b | F | G^b A- | E^b | E^b

| E^b | F | B^b / D | . |

Theme B (base /

| E^b / B^b | C / A^o | F | E^b / D- |

| E^b / B^b | C / A^o | F | F / D |

Pont (base / d)

||: G^{hs} | . | C- | F⁷ ||

Theme C (base / d)

A^b ||: C[#] | C^g → $\frac{1 \text{ aeb}}{F-}$ | d F- | A^b ||

$\frac{2 \text{ a}}{F7}$ | . | ||

Structure

Intro || (A) (B) | (A) demi intro | Intro | Pont / Pont || (A) (B) | (C) x 4 .