

I Remember Clifford

Intro.

$A^{\flat}\Delta 7$

$B^{\flat}7^{(\flat 9)}$

$G7^{(\flat 9)}$

$\frac{G7}{B}$

$Cm7 \quad B^{\flat}m7 \quad A^{\flat}\Delta 7 \quad G^{\flat}m7 \quad Fm7$

$\frac{Fm7}{B^{\flat}}$

A

$E^{\flat}\Delta 7 \quad G7 \quad A^{\flat}\Delta 7 \quad Adim \quad B^{\flat}7 \quad Bdim \quad Cm7 \quad \frac{Cm7}{B^{\flat}}$

$Am7^{(\flat 5)} \quad D7^{(\flat 9)} \quad Gm7 \quad \frac{Gm7}{F} \quad Em7^{(\flat 5)} \quad A7^{(\flat 9)} \quad Fm7 \quad B^{\flat}7^{(\flat 9)}$

A

$E^{\flat}\Delta 7 \quad G7 \quad A^{\flat}\Delta 7 \quad Adim \quad B^{\flat}7 \quad Bdim \quad Cm7 \quad \frac{Cm7}{B^{\flat}}$

Am^(b5) D₇^(b9) Gm^(b5) C₇^(b9) Fm₇ B^baug₇ Gm₇ A^b_Δ7

B Am^(b5) D₇^(b9) Gm₇ C₇^(b9) Fm₇ B^b₇^(b9) E^b_Δ7

Dm^(b5) G₇^(b9) Cm₇ Cm₇
B^b Am^(b5) D₇^(b9) Gm₇ C₇ Fm₇ B^b₇

A' E^b_Δ7 G₇ A^b_Δ7 Adim B^b₇ Bdim Cm₇ Cm₇
B^b

Am^(b5) D₇^(b9) Gm^(b5) C₇^(b9) Fm₇ B^b₇ E^b₆