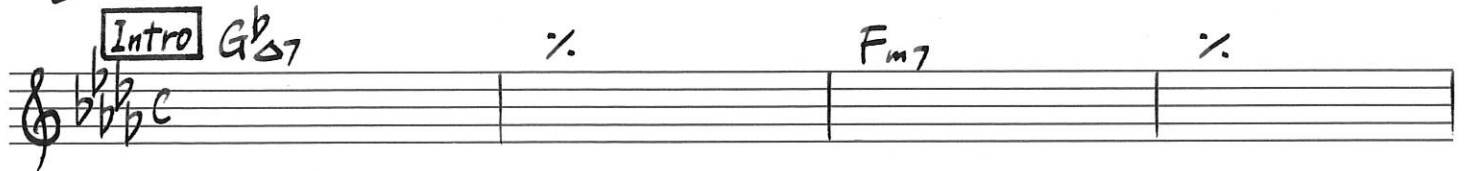


ビードロ模様

♩ = 131

Intro $G^b\Delta_7$ % F_{m7} %



E^b_{m7} % $D^b\Delta_7$ %



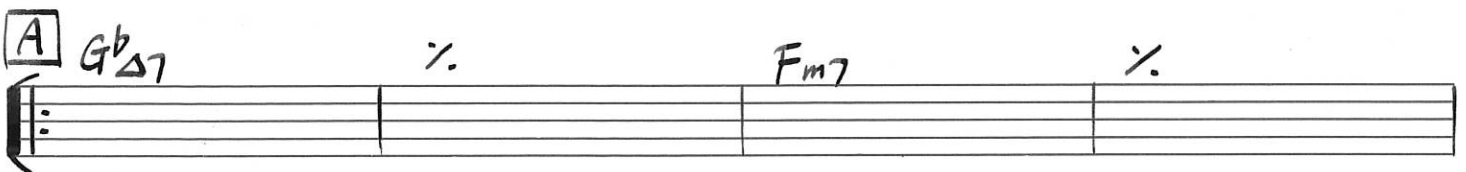
$G^b\Delta_7$ % F_{m7} %



E^b_{m7} % $D^b\Delta_7$ %



A $G^b\Delta_7$ % F_{m7} %



E^b_{m7} % $D^b\Delta_7$ %



A' $G^b\Delta_7$ % F_{m7} %



E^b_{m7} % $D^b\Delta_7$ %



B E^b_{m7} $D^b_{\Delta7}$ E^b_{m7} $D^b_{\Delta7}$

E^b_{m7} $D^b_{\Delta7}$ $G^b_{m7} (9)$ $\frac{G^b}{A^b}$ A^b

$G^b_{\Delta7}$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ $\frac{D^b}{F}$

$G^b_{\Delta7}$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ B^b_m $\frac{B^b_m}{A^b}$

$G^b_{\Delta7}$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ $\frac{D^b}{F}$

$G^b_{\Delta7}$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ to Φ $\frac{1}{\%}$

Inter. 1 $G^b_{\Delta7}$ $\%$ $\%$ $\%$ $\frac{2}{\frac{A^b}{B^b}}$

Inter. 2 $G^b_{\Delta7}$ $\%$ $D^b_{\Delta7}$ $\%$

$G^b_{\Delta7}$ $\%$ $D^b_{\Delta7}$ $\%$

$G^b_{\Delta7}$ $\%$ $D^b_{\Delta7}$ $\%$

$G^b \Delta 7$ % $D^b \Delta 7$ %

N.C.

D.S. to [C]

Coda $\frac{A^b}{B^b}$

Ending

$G^b \Delta 7$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ $\frac{D^b}{F}$

$G^b \Delta 7$ $\frac{G^b}{A^b}$ $\frac{A^b}{B^b}$ $\frac{B^b_m}{A^b}$

$\frac{A^b}{B^b}^2$ $G^b \Delta 7$ % % %

Repeat & F.O.