

INFANT EYES

WAYNE SHORTER

G-7 F-7 $\text{Eb}\Delta$ A7b9 $\text{Gb}\Delta$

T_a $S_r = \overset{\circ}{S}$ $T = S_a$ D^7 $^+T_{a+} = \overset{\circ}{S}_r$

$\overline{T=MI}_bM$ $\overline{D_a=RE}_m$ $\overline{D=SI}_bM$

Fsus Eb-7 Bbsus Bb7 $\text{Eb}\Delta$ $\text{Eb Phryg (Ebsusb9)}$

$D^4 = \overset{\circ}{D}^4$ $\overset{\circ}{D} = \overset{\circ}{S}$ D^4 T $\overset{\circ}{S}^{\flat} = \overset{\circ}{D}$

$\overline{D=SI}_bM$ $\overline{T=MI}_bM$ $\overline{T=MI}_bM$

$\text{Eb}\Delta+4$ $\text{E}\Delta+4$ $\text{B}\Delta$ Bbsus

T $\overset{\circ}{S}_a$ $\overset{\circ}{S}_r$ $D^4 = \overset{\circ}{D}^4$

$\overline{T=MI}_bM$ $\overline{S=L\overset{\circ}{A}}_bM$

Ab-7 Ebsus D7b9 Bbsus

$\overset{\circ}{D} = \overset{\circ}{S}$ $D^4 \approx \overset{\circ}{D}^{\flat 5}$ D^7 D^4

$(D) (D)$ (T_a) (T_a)

$\overline{S=L\overset{\circ}{A}}_bM$ $\overline{T=MI}_bM$ $\overline{T=MI}_bM$