

# Dinah

Sam M. Lewis & Joe Young

Harry Akst

$G^b\Delta$   $E^b-7$   $A^b-7$   $D^b7$   $G^b\Delta$   $C^b\Delta$   $G^b/B^b$   $E^b-7$

Din - ah \_\_\_\_\_ is there an - y - one fin er \_\_\_\_\_ in the state of Car - o -

$A^b-7$   $D^b7$   $G^b6$   $B^b\circ7$   $A^b-7$   $D^b7$

line - a, \_\_\_\_\_ If there is and you know 'er, \_\_\_\_\_ Show 'er to me? -

$G^b\Delta$   $E^b-7$   $A^b-7$   $D^b7$   $G^b\Delta$   $C^b\Delta$   $G^b/B^b$   $E^b-7$

Din - ah, \_\_\_\_\_ with her Dix - ie eyes blaz - in', \_\_\_\_\_ How I love to sit and

$A^b-7$   $D^b7$   $G^b6$   $F\emptyset7$   $B^b7^b9$

gaze in - \_\_\_\_\_ to the eyes of Din - ah Lee. \_\_\_\_\_

$E^b-$   $E^b-/D$   $E^b-/D^b$   $A^b7/C$

Ev - 'ry night - \_\_\_\_\_ why do I \_\_\_\_\_ shake with fright, \_\_\_\_\_ Be - cause my

$E^b-7$   $A^b7$   $A^b-7$   $D^b7$

Din - ah might - \_\_\_\_\_ change her mind a - bout me. \_\_\_\_\_

$G^b\Delta$   $E^b-7$   $A^b-7$   $D^b7$   $G^b\Delta$   $C^b\Delta$   $G^b/B^b$   $E^b-7$

Din - ah \_\_\_\_\_ if she wand - ered to Chi - na \_\_\_\_\_ I would hop an oc - ean

$A^b-7$   $D^b7$   $G^b6$  ( $A^b-7$   $D^b7$ )

lin - er, \_\_\_\_\_ Just to be with Din - ah - Lee! \_\_\_\_\_