

# Someone To Watch Over Me

from "Oh, Kay!"

Words & Music by George Gershwin, Ira Gershwin

**A**  $E\flat^6$   $E\flat\text{maj}^7$   $E\flat^9$   $A\flat\text{maj}^7$   $C\text{m}^7$

There's a say-ing old Says that love is blind, Still we're of-ten told, "Seek and  
Look-ing ev-'ry-where, Have-n't found him yet. He's the big af-fair I can-

$F^7$   $F\text{m}^7$   $B\flat^9\text{sus}$   $B\flat^{13}$

ye shall find." So I'm going to seek A cer-tain lad I've  
not for-get. On-ly man I ev-er Think of with re-

1  $E\flat^6$   $E\text{dim}^7$   $F\text{m}^7$   $B\flat^7$   $E\flat^6$   $A\text{m}^7(\flat^5)$   $D^7(\flat^9)$  2

had in mind. gret.

$G\text{m}$   $C^7$   $G\text{m}$   $G\text{m}$   $C^7$

I'd like to add his in-i-tial to my mon-o-gram.

$B\flat/F$   $G\text{m}^7$   $C\text{m}^7$   $F^7$   $B\flat^9\text{sus}$   $B\flat^7$

Tell me, where is the shep-herd for this lost lamb.

**B**  $E\flat^6$   $A\flat^6$   $A\flat\text{dim}^7$   $E\flat/G$   $F\sharp\text{dim}^7$

There's a some-bod-y I'm long-ing to see. I hope that he

$B\flat^7/F$   $E\text{dim}^7$   $F\text{m}^7$   $G\text{dim}^7$   $A\flat^6$   $A\text{m}^7(\flat^5)$   $B\flat^7\text{sus}$

Turns out to be Some-one who'll watch o-ver

$G\text{aug}^7$   $C^9$   $F\text{m}^7$   $B\flat^7$   $E\flat^6$   $E\flat^7$

me. I'm a lit-tle lamb who's

2  $A\flat^6$   $A\flat dim^7$   $E\flat/G$   $F\sharp dim^7$   $B\flat^7/F$   $E dim^7$

28  
lost in the wood. I know I could Al - ways be good

$Fm^7$   $G dim^7$   $A\flat^6$   $Am^7(\flat^5)$   $B\flat^7 sus$   $E\flat^6$   $E\flat^7$

31  
To one who'll watch o - ver me. Al - though he

**C**  $A\flat^6$   $A\flat^6$   $A\flat m^6$   $A\flat dim^7$

35  
may not be the man some girls think of as

$E\flat/G$   $Am^7(\flat^5)$   $D^7$   $G^7(\flat^9)$   $C^7$

38  
hand - some, To my heart he car - ries the key.

$Fm^9$   $B\flat^7$   $E\flat^6$   $E\flat^7$   $A\flat^6$   $A\flat dim^7$

42  
\_\_\_\_\_ Won't you tell him please to put on some speed,

$E\flat/G$   $F\sharp dim^7$   $B\flat^7/F$   $E dim^7$   $Fm^7$   $G dim^7$   $A\flat^6$

45  
Fol - low my lead, Oh, how I need Some - one to

$Am^7(\flat^5)$   $B\flat^7 sus$   $E\flat^6$   $Fm^7$   $B\flat^7$

48  
watch o - ver me.