

Serenade In Blue

(from "Orchestra Wives")

Music by Harry Warren

Lyric by Mack Gordon

Slow and Bluesy

A E^bMA^7 (Ab^9) (D^b/G) $GMI^7(b5)$ $C^7(\#5)$ F^9 $B^b7(\#5)$

When I hear that Ser - e - nade In Blue, I'm some-where in an oth - er world, a -

GMI^7 $F\#MI^7(B^9)$ FMI^7 (FMI^7) E^b B^b9 SUS Ab DMI^7 $D^b9(\#11)$ G^{13} $G^7(\#5)$ C^9 $C^7(\#5)$

lone with you shar - ing all the joys we used to know, man - y

(FMI^7) $B^b7(b9)$ E^b6 (FMI^7) GMI^7 G^b9 FMI^7 E^9 E^bMA^7 (Ab^9) (D^b/G) $GMI^7(b5)$ $C^7(\#5)$

moons a - go. Once a-gain your face comes back to me, just

F^9 $B^b7(\#5)$ GMI^7 $F\#MI^7(B^9)$ FMI^7 (FMI^7) E^b B^b9 SUS Ab

like the theme of some for - got - ten mel - o - dy, in the al - bum of my mem - o -

(DMI^7) $D^b9(\#11)$ (FMI^7) $B^b7(b9)$ $(A^9(\#11))$ G^{13} $G^7(\#5)$ C^9 $C^7(\#5)$ F^{13} $F^7(\#5)$ B^b9 SUS $B^b7(b9)$ E^b6 B^bMI^7 E^b9

ry, Ser - e - nade In Blue. It

B Ab^6 (Ab^6) $AbMI^6$ Ab^{13} $AbMI^7$ $AbMI^6$

seems like on - ly yes - ter - day, — a small ca - fe, a crowd - ed floor, — and

(E^bMI^9) $B^b7(b9)$ (E^bMI^9) E^bMI^9 E^bMI^7 G^b

as we dance the night a - way, — I hear you say, "For - ev - er more." — And

F^7 GMI^7 Ab^o7 F^7/A

then the song be - came a sigh, — For - ev - er more be - came good - bye, but

Bb^7 $(C^{7(b9)})$ F_{MI}^7 F_{MI}^7 $B^9(\#11)$ $Bb^{13(b9)}$ E_{bMA}^7 (Ab^9)
 you re-mained in my heart. — So tell me, Dar-ling, is there still a

(Db^9) $G_{MI}^7(b5)$ $C^{7(b9)}$ F^9 $Bb^{7(b9)}$ G_{MI}^7 $F\#_{MI}^7(B^9)$
 spark, or on - ly lone - ly ash - es of the flame we knew?

F_{MI}^7 (F_{MI}^7/E_b) Bb^9_{SUS} Ab D_{MI}^7 $Db^9(\#11)$ G^{13} $G^{7(\#5)}$ C^9 F^9 $Bb^{13(b9)}$ $E_b^6/9$ $(F_{MI}^7 Bb^{7(b9)})$
 Should I go on whist-ling in the dark Ser - e - nade In Blue?

Originally written:

E_{bMA}^7 (Ab^9) (Db^9) $G_{MI}^7(b5)$ $C^{7(b9)}$ $F^9(\#11)$ $Bb^{7(b9)}$

G_{MI}^7 $F\#_{MI}^7(B^9)$ F_{MI}^7 (F_{MI}^7/E_b) D_{MI}^7 $Db^9(\#11)$ G^{13} $G^{7(\#5)}$ C^9 $C^{7(b9)}$

(F_{MI}^7) $Bb^{7(b9)}$ E_b^6 (F_{MI}^7) F^{13} $F^{7(\#5)}$ Bb^9_{SUS} $Bb^{7(b9)}$ G_{MI}^7 Gb^9 F_{MI}^7 E^9 (etc.)