

If You Never Come To Me

A. C. Jobim

Med.- Slow Bossa Nova

A

$B\flat\Delta 7$ $A\Delta 7(\text{add}13)$ $A\flat\Delta 7(\text{b}5)$ $G7(\text{b}9\#5)$

There's no use of a moon-light glow

$(E\flat m^7 \quad A\flat^9)$

5 Cm^{11} $E\flat m^7$ $E\flat m^6$ $E\flat m(\Delta 7)$ $E\flat m^7$ $E\flat m^6$

Or the peaks where win-ter snows; What's the

9 D^{13} $D7(\#5)$ G^9 $G7(\text{b}9)$ $C^{13}(\#9)$ $F^{13}(\#9)$

use of the waves that will break in the cool of the eve-ning, What is the

$(E\flat m^7)$

13 $B\flat^{13}$ $E\flat 7(\#9)$ $B\flat\Delta 7$ $B^9(\#11)$

eve-ning? With - out you it's noth - ing.

B

17 $B\flat\Delta 7$ $A\Delta 7(\text{add}13)$ $A\flat\Delta 7(\text{b}5)$ $G7(\text{b}9\#5)$

It may be you will nev - er come

$(E\flat m^7 \quad A\flat^9)$

21 Cm^{11} $E\flat m^7$ $E\flat m^6$ $E\flat m(\Delta 7)$ $E\flat m^7$ $E\flat m^6$

If you nev - er come to me; What's the

25 D^{13} $D7(\#5)$ G^9 $G7(\text{b}9)$ $C^{13}(\#9)$ $F^{13}(\#9)$

use of my won - der - ful dreams and why would they need me, Where would they

$(E\flat m^7)$

29 $B\flat^{13}$ $E\flat 7(\#9)$ $B\flat\Delta 7$ $B^9(\#11)$

lead me? With - out you, to no - where.