

Latin Bossa Nova

## All The Things You Are

F

Keyboard

Keyboard &amp; Bass - freely

E♭

D♭6

Cm7

B°7

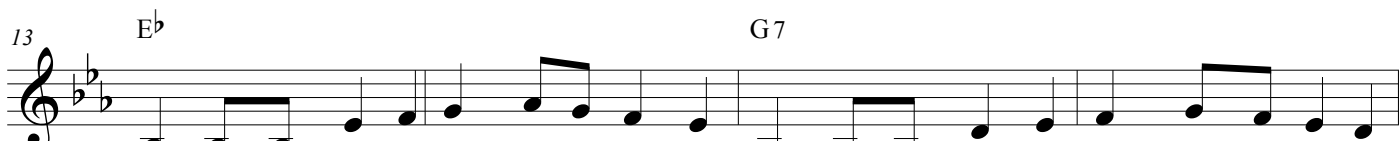
B♭7



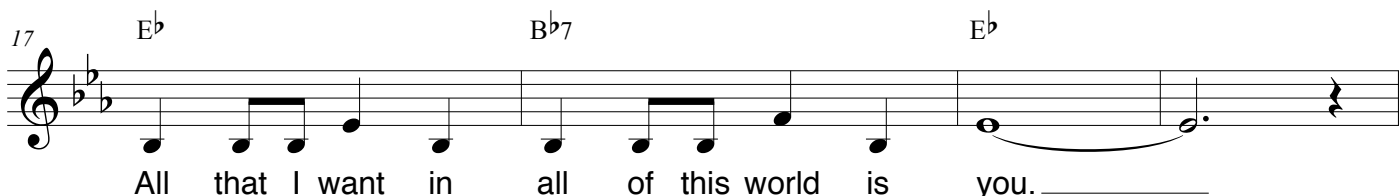
Time and a-gain I'd longed for ad-ven-ture, some-thing to make my heart beat the fast-er.



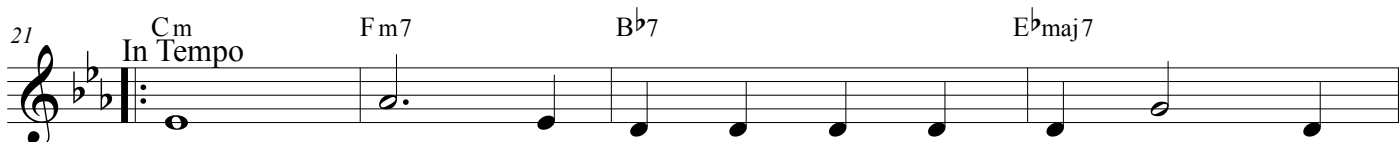
What did I long for? I nev-er real - ly knew. \_\_\_\_\_



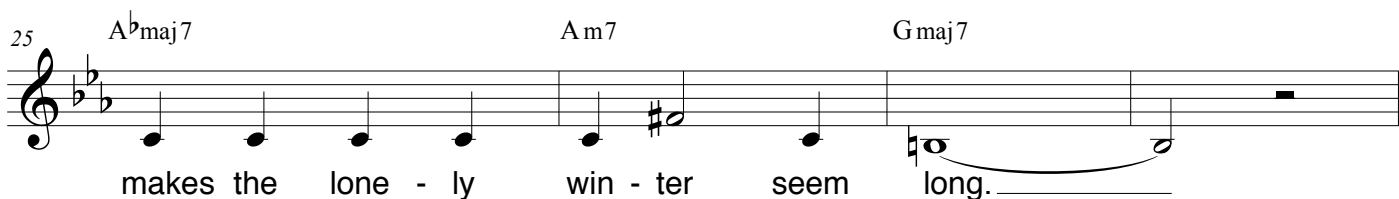
Find-ing your love, I found my ad-ven-ture, touch-ing your hand my heart beats the fas-ter.



All that I want in all of this world is you. \_\_\_\_\_



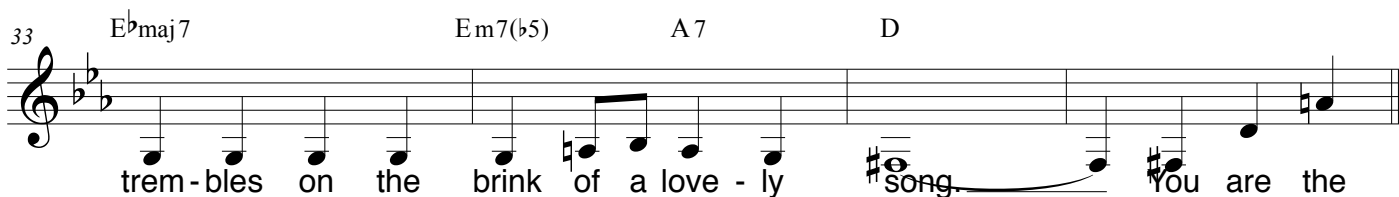
You are the prom - ised kiss of spring-time that



makes the lone - ly win - ter seem long. \_\_\_\_\_



You are the breath - less hush of eve - ning that



trem - bles on the brink of a love - ly #song. You are the

37 E m7 A 7 D maj7  
 an - gel glow— that lights a star. The dear - est

41 C<sup>#</sup>m7(b5) F<sup>#</sup>7 B maj7 E<sup>b</sup>aug  
 things I know— are what you are.

45 Cm Fm7 B<sup>b</sup>7 E<sup>b</sup>maj7  
 Some day my hap - py arms will hold you, and

49 A<sup>b</sup>maj7 C<sup>#</sup>7 G m7 D m7(b5)  
 some day I'll know that mo - ment di - vine when

53 1. F m7 B<sup>b</sup>7 E<sup>b</sup>6 D m7 G 7  
 all the things you are, are mine.

57 2. F m7 G m7 A<sup>b</sup>6 B<sup>b</sup>9 B<sup>b</sup>7  
 all the things you are, are

63 E<sup>b</sup> D<sup>b</sup> E<sup>b</sup> (Sax) A<sup>b</sup>m  
 mine.

67 E<sup>b</sup> D<sup>b</sup> E<sup>b</sup>

The musical score consists of eight staves of music. Each staff begins with a treble clef, a key signature of one flat (B-flat), and a common time signature. The first seven staves have a 4/4 time signature, while the eighth staff has a 2/4 time signature. The lyrics are written below the notes, corresponding to the chords indicated above them. The chords include E minor 7, A major 7, D major 7, C# minor 7 (with a flat 5th), F#7, B major 7, Eflat augmented, C major, F minor 7, Bflat 7, Eflat major 7, Aflat major 7, C#7, G minor 7, D minor 7 (with a flat 5th), G7, Eflat 6, D minor 7, G7, Aflat 6, Bflat 9, Bflat 7, Eflat, Dflat, Eflat, (Saxophone part), Aflat major, Eflat, Dflat, Eflat, and Eflat.