

# LEAVING CALIFORNIA

Words and Music by Adam Levine,  
Ben Levin, Ammar Malik,  
Nate Ruess, Tor Hermansen  
and Mikkel Eriksen

Moderately

**E $\flat$**   **B $\flat$ sus** 

You got in so late. It's Sun - day morn - ing. Said that you were leav - ing,  
Pick up all the piec - es, fight to hold on, put them back to - geth - er;

**B $\flat$**   **B $\flat$ sus**  **Fm7** 

let - ting go of us. \_\_\_\_\_ Where did we go wrong? \_  
do it all for love. \_\_\_\_\_ Oh, \_\_\_\_\_ nev - er let it go. \_\_\_\_\_

**A $\flat$**   **B $\flat$**   **E $\flat$**  

\_\_\_\_\_ Oh. \_\_\_\_\_ And now you say you're leav - ing  
\_\_\_\_\_ Oh \_\_\_\_\_ yeah, \_\_\_\_\_ mm. \_\_\_\_\_ 'Cause I don't need a rea - son

Copyright © 2014 Sudgee 2 Music, Matza Ballzack Music, Where Da Kasz At?,  
Maru Cha Cha, Lotzah Balls Soup, WB Music Corp., FBR Music, Bearvon Music and EMI Music Publishing Ltd.  
All Rights for Matza Ballzack Music, Where Da Kasz At?,  
Maru Cha Cha and Lotzah Balls Soup Administered Worldwide by Songs Of Kobalt Music Publishing  
All Rights for FBR Music and Bearvon Music Administered by WB Music Corp.  
All Rights for EMI Music Publishing Ltd. Administered by Sony/ATV Music Publishing LLC, 424 Church Street, Suite 1200, Nashville, TN 37219  
All Rights Reserved Used by Permission

Cal - i - for - nia, got - ta head back east and wan - na leave to - night, \_  
just to hold you, wipe all of your tears and look you in the eye. \_

pack your things and go, \_ oh. \_  
Ba - by, please don't go, \_ oh, \_ yeah. \_

But if you run a - way, I

won't be al - right. E - ven if the sun \_ crash -

**Chords:** Bbsus, Bb, Bbsus, Fm7, Ab, Bb5, Bb, Eb, Ab, Abmaj7, Bb5, Eb

**Fingerings:** 4fr, 3fr

es in - to us, I won't let go, I won't let go. And

I can be your light. Stay with me to- night, I won't let go, I

won't let go. Oh,

oh, oh, oh,

B $\flat$  A $\flat$ (add2)




oh, \_\_\_\_\_ yeah, yeah. \_\_\_\_\_ Yeah.



E $\flat$



Now you say you're leav - ing Cal - i - for - nia.



A $\flat$ (add2) E $\flat$



A $\flat$ (add2)

