



couplet

Musical notation for measures 13-15. Measure 13: **G(Add2)**. Measure 14: **Em9**. Measure 15: **C(Add2)**. Includes treble clef, key signature of one sharp, and guitar tablature.

Musical notation for measures 16-18. Measure 16: **Am11**. Measure 17: **Bm7**. Measure 18: **C(Add2)** and **Bm7**. Measure 19: **D9sus4**. Includes treble clef, key signature of one sharp, and guitar tablature.

Musical notation for measures 19-21. Measure 19: **G(Add2)**. Measure 20: **Em9**. Measure 21: **C(Add2)**. Includes treble clef, key signature of one sharp, and guitar tablature.

Musical notation for measures 22-24. Measure 22: **Am11**. Measure 23: **Bm7**. Measure 24: **C(Add2)** and **Bm7**. Measure 25: **D9sus4**. Includes treble clef, key signature of one sharp, and guitar tablature.

refrain

Musical notation for measures 25-27. Measure 25: **Em7** (*mf*). Measure 26: **Bm7**. Measure 27: **C(Add2)**. Measure 28: **G**. Measure 29: **Em7**. Measure 30: **Bm7**. Includes treble clef, key signature of one sharp, and guitar tablature.

# To Coda

28

$C(Add^b)$   $G$   $Em^7$   $Bm^7$   $C(Add^b)$   $G$

TAB: 8 8 8 8 | 8 8 7 7 | 8 8 9 9

31

$Em^7$   $Bm^7$   $C(Add^b)$

solo de gtr...

TAB: 8 8 7 7 7 7 | 5 3 5 5 4

33

$B^7(b^9 sus)$   $Am^7$   $B^7(b^9 sus)$   $Am^7$  [4x]

TAB: : | 0 5 4 | 0 5 4 | 0 5 4 | :

37

$B^7(b^9 sus)$   $Am^7$   $B^7(b^9 sus)$   $Am^7$

TAB: 7 7 7 | 7 7 7 7 | 7 7 7 | 7 7 7 7

41

$B^7(b^9 sus)$   $Am^7$   $B^7(b^9 sus)$   $Am^7$   $F\#m^7(b^9)$   $C^9$   $B^7(\#^9)$

TAB: 7 7 7 | 7 7 7 7 | 7 7 7 | 7 7 4 10 10

refrain

45

*mf*

Em<sup>7</sup> Bm<sup>7</sup> C(Aoo<sup>b</sup>) G Em<sup>7</sup> Bm<sup>7</sup>

48

*mf*

C(Aoo<sup>b</sup>) G Em<sup>7</sup> Bm<sup>7</sup> C(Aoo<sup>b</sup>) G

51

Em<sup>7</sup> Bm<sup>7</sup> C(Aoo<sup>b</sup>)

solo de sax...

53

56

59

T  
A  
B

62

T  
A  
B

D.S. al Coda

65

Coda

refrain

T  
A  
B

*mf*

Em<sup>7</sup> Bm<sup>7</sup> C(Add<sup>b</sup>) G Em<sup>7</sup> Bm<sup>7</sup> C(Add<sup>b</sup>) G

69

T  
A  
B

*f*

Em<sup>7</sup> Bm<sup>7</sup> C(Add<sup>b</sup>) G Em<sup>7</sup> Bm<sup>7</sup> C(Add<sup>b</sup>) G