

Always Yours Forever

Michael Marc

Note: I used a Capo on the 1st fret in the original recording which makes everything 1 half note (1fret) higher

8

C(add9)

Em7/B

Am7

G

5

F6

Dm7

G6

G6

repetition only

9

C(add9)

Em7/B

Am7

G6

13

F6

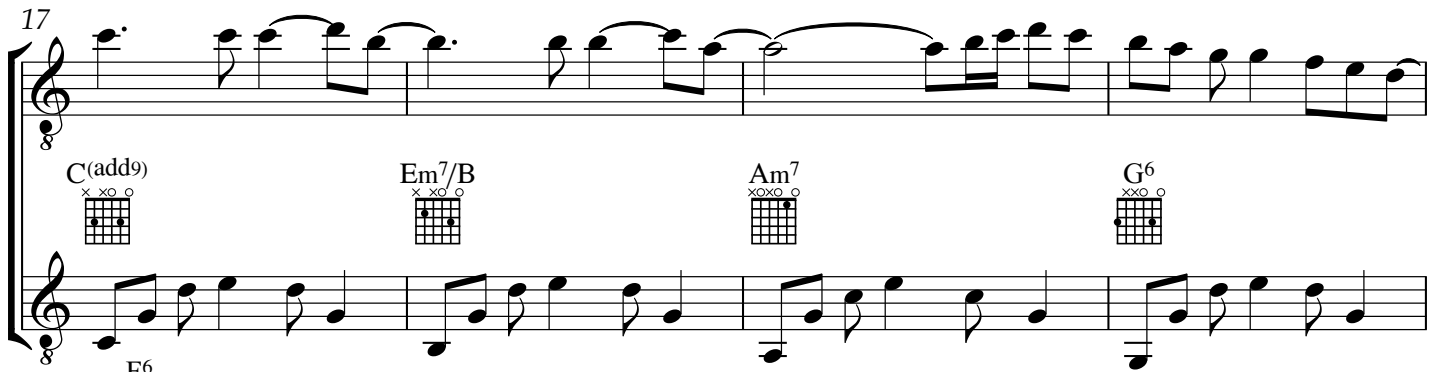
Dm7

G6

G6

2

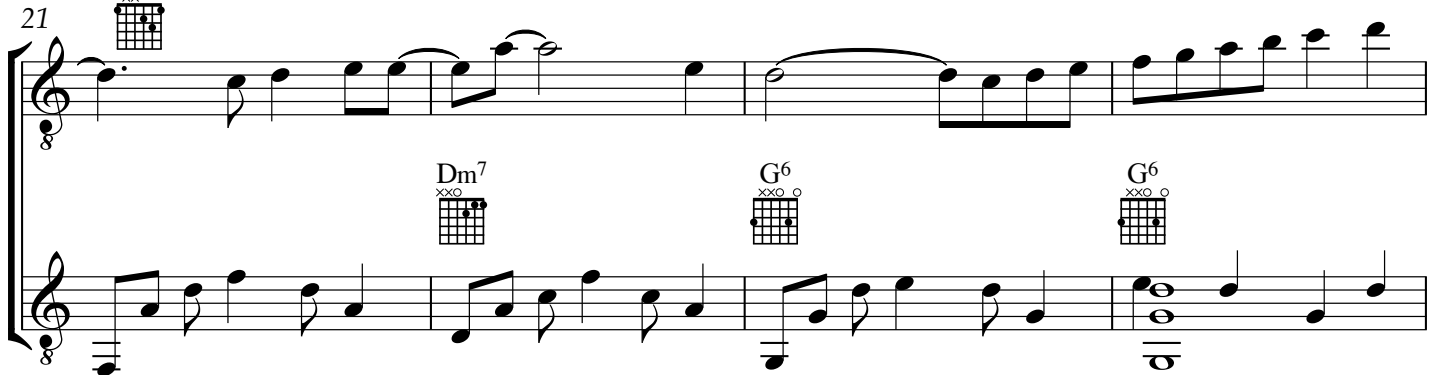
17



Measures 17-20 of the musical score. The top staff contains a melodic line with eighth and sixteenth notes, some beamed together. The bottom staff contains a bass line with eighth notes. Chord diagrams are provided for each measure: C(add9) for measure 17, Em7/B for measure 18, Am7 for measure 19, and G6 for measure 20.

Chord diagrams shown: C(add9), Em7/B, Am7, G6.

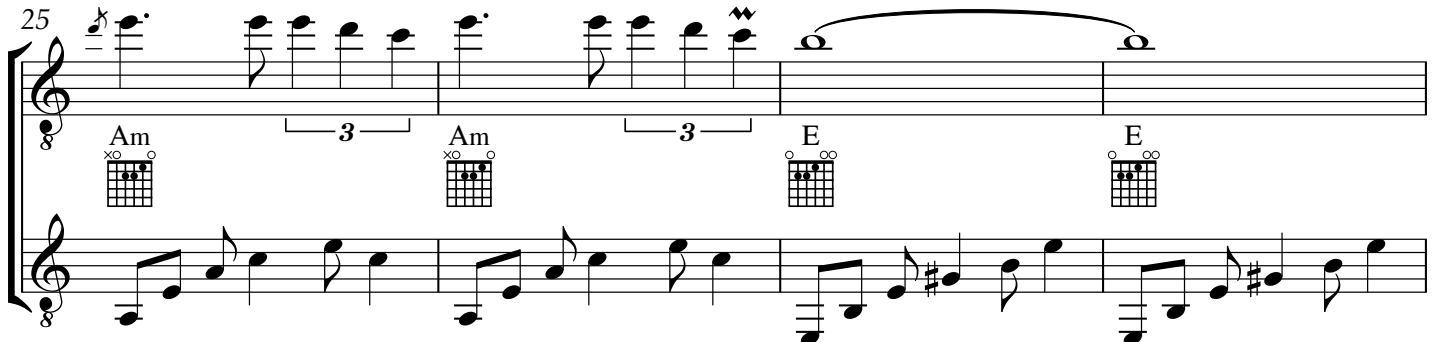
21



Measures 21-24 of the musical score. The top staff continues the melodic line. The bottom staff continues the bass line. Chord diagrams are provided for each measure: F6 for measure 21, Dm7 for measure 22, G6 for measure 23, and G6 for measure 24.

Chord diagrams shown: F6, Dm7, G6, G6.

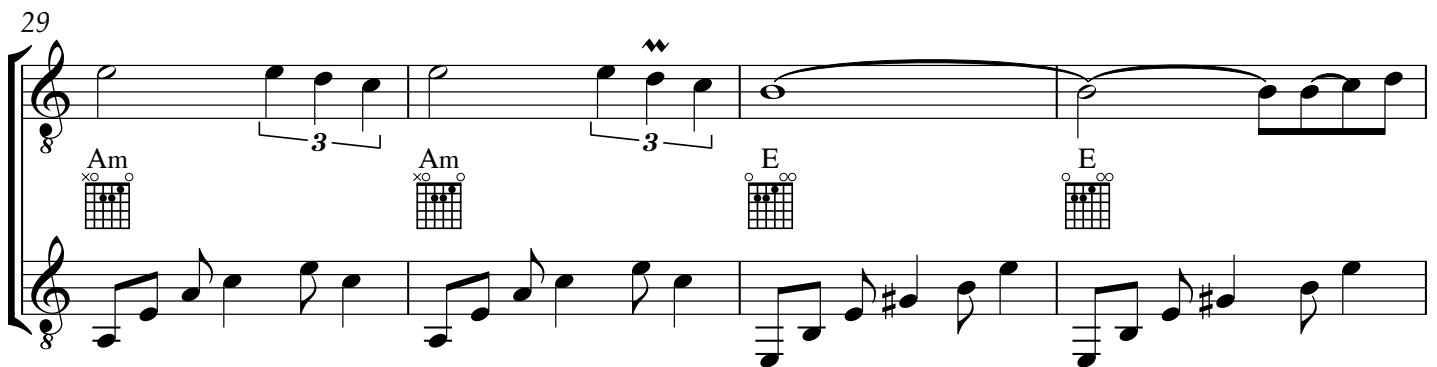
25



Measures 25-28 of the musical score. The top staff features triplets in measures 25 and 26, followed by a half note in measure 27 and a whole note in measure 28. The bottom staff continues the bass line. Chord diagrams are provided for each measure: Am for measure 25, Am for measure 26, E for measure 27, and E for measure 28.

Chord diagrams shown: Am, Am, E, E.

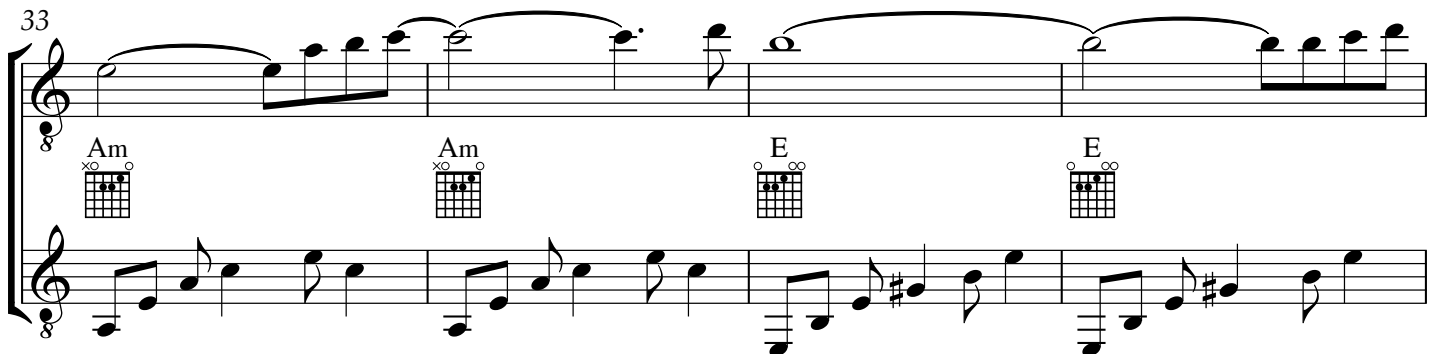
29



Measures 29-32 of the musical score. The top staff continues the melodic line with triplets in measures 29 and 30, and a half note in measure 31 and a whole note in measure 32. The bottom staff continues the bass line. Chord diagrams are provided for each measure: Am for measure 29, Am for measure 30, E for measure 31, and E for measure 32.

Chord diagrams shown: Am, Am, E, E.

33



Measures 33-36 of the musical score. The top staff continues the melodic line with a half note in measure 33 and a whole note in measure 34, followed by eighth notes in measure 35 and a half note in measure 36. The bottom staff continues the bass line. Chord diagrams are provided for each measure: Am for measure 33, Am for measure 34, E for measure 35, and E for measure 36.

Chord diagrams shown: Am, Am, E, E.

37 8 Am Am E E E 1. 2. 3

42 8 C(add9) Em7/B Am7 G6

46 8 F6 Dm7 G6 G

50 8 C(add9) Em7/B Am7 G6

54 8 F6 Dm7 G6 G6 C(add9)