

Anti-Hero

Taylor Swift

♩ = 97

A(sus2) E⁵ E⁵/B C#m7(omit5) A(sus2) E⁵

p *mf*

with pedal

Detailed description: This block contains the first three measures of the piano introduction. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 1 starts with a piano (*p*) dynamic and features a half-note chord progression of A(sus2) and E5. Measure 2 continues with E5/B and C#m7(omit5). Measure 3 begins with a mezzo-forte (*mf*) dynamic and features a half-note chord progression of A(sus2) and E5. The bass line consists of quarter notes, and the treble line features a melodic line with eighth notes and quarter notes. A 'with pedal' instruction is placed below the first measure.

4 B C#m7 A(sus2) E B C#m7

Detailed description: This block contains measures 4 through 6. Measure 4 starts with a half-note chord progression of B and C#m7. Measure 5 continues with A(sus2) and E. Measure 6 ends with a half-note chord progression of B and C#m7. The dynamics and notation are consistent with the previous section.

7 A(sus2) E⁵ B C#m7 A(sus2) E

Detailed description: This block contains measures 7 through 9. Measure 7 starts with a half-note chord progression of A(sus2) and E5. Measure 8 continues with B and C#m7. Measure 9 ends with a half-note chord progression of A(sus2) and E. The dynamics and notation are consistent with the previous section.

10 B(sus4) B⁵ C#m(omit5) A(sus2) E⁵ B C#m7

mp

Detailed description: This block contains measures 10 through 12. Measure 10 starts with a half-note chord progression of B(sus4) and B5. Measure 11 continues with C#m(omit5) and A(sus2). Measure 12 ends with a half-note chord progression of E5 and B. A mezzo-piano (*mp*) dynamic is indicated at the start of measure 11.

13 A(sus2) E B C#m7 A(sus2) E⁵

Detailed description: This block contains measures 13 through 15. Measure 13 starts with a half-note chord progression of A(sus2) and E. Measure 14 continues with B and C#m7. Measure 15 ends with a half-note chord progression of A(sus2) and E5. The dynamics and notation are consistent with the previous section.