

Midnight Rider

Electric piano solos

From "Laid Back" (1973)

Gregg Allman

intro meditation

$\text{♩} = 83$



5 (guitar)

ePiano intro 2



9 solo after 1st intro



follows 1st verse



ePiano solo
(follows 2nd verse)

wait 2 bars

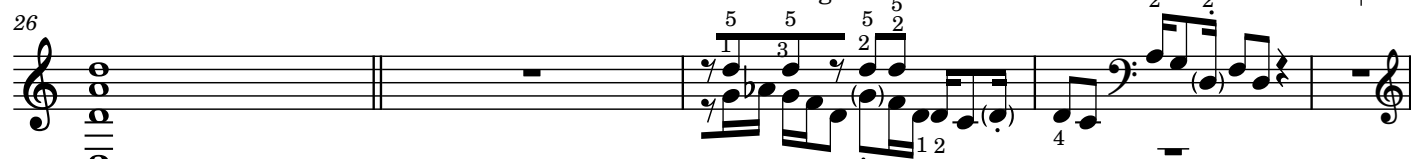


1.2.

[BRIDGE]



end of Bridge:



verse 3 interrupting solo



2

outro ePiano

2 bars
verse tag

33

33 2 bars
verse tag

A musical score for a 'verse tag' section, starting at measure 33. The score is written for a grand staff (bass and treble clefs). The key signature has one sharp (F#). The tempo is marked 'moderato'. The score consists of two measures. The first measure contains a whole note chord of F#2, A2, and C3 in the bass, and a whole note chord of D3, F#3, and A3 in the treble. The second measure contains a whole note chord of F#2, A2, and C3 in the bass, and a whole note chord of D3, F#3, and A3 in the treble. Above the first measure, there are annotations: '2 bars' and 'verse tag'. Above the second measure, there are annotations: '5/2 3', '5/2', '4/2', '4/2', '2', '4/2', '4/2', '4/2', and '2'. The score ends with a double bar line.

37

Measures 37-42 of the piece. Measure 37 starts with a treble clef and a key signature of one sharp (F#). The melody is in the treble clef, and the bass line is in the bass clef. The notation includes various musical symbols such as notes, rests, and fingerings (1, 2, 3, 5). Measure 38 continues the melody and bass line. Measure 39 features a treble clef change and a key signature change to one flat (Bb). Measure 40 continues the melody and bass line. Measure 41 features a treble clef change and a key signature change to one sharp (F#). Measure 42 continues the melody and bass line.

40

Musical notation for the bass line of 'The Rose Tree'. The staff is in bass clef and contains three measures. The first measure has a quarter note on G2, a quarter rest, and a half note on G2. The second measure has a half note on G2 and a half note on F2. The third measure has a half note on F2 and a half note on E2. A '2' is written above the first measure.