

James Brown - I Got The Feeling

♩ = 125,000000

The musical score is arranged in ten staves, grouped into two sections. The top section contains four percussion staves: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The bottom section contains six melodic staves: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The score is written in 1/8 and 1/4 time signatures, with a key signature of one flat (B-flat). The percussion parts feature complex rhythmic patterns, including triplets and syncopation. The melodic parts feature a driving bass line and a rhythmic saxophone accompaniment.

4

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

STICKS

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

6

The image shows a musical score for measures 6 and 7 of a piece. The score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for melodic instruments: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for MELODY. The key signature has one flat (B-flat), and the time signature is 7/8. Measure 6 starts with a 7-measure rest for the kick drum, followed by a quarter note, a dotted quarter note, and an eighth note. The snare 2 part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The closed hi hat part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The open hi hat part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The acoustic bass part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The trumpet part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The alto sax part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The tenor sax part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The baritone sax part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The clean guitar 1 part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The clean guitar 2 part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note. The melody part has a 7-measure rest, followed by a quarter note, a dotted quarter note, and an eighth note.

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

8

The musical score is arranged in two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The key signature is one flat (B-flat), and the time signature is 4/4. The score is marked with a '4' at the top left and a '8' at the top of the first staff. The notation includes various rhythmic values, rests, and articulation marks such as accents and slurs.

10

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for MELODY. The score is divided into two measures, 10 and 11. Measure 10 starts with a 7/8 time signature. The percussion parts feature a complex rhythmic pattern with eighth and sixteenth notes. The woodwinds and strings play a melodic line with eighth and sixteenth notes. The MELODY part is mostly silent in measure 10. Measure 11 continues the rhythmic and melodic patterns. The MELODY part has a few notes in measure 11.

12

The musical score is arranged in two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time with a key signature of one flat (Bb). Measure 12 begins with a downbeat. The KICK part features a dotted quarter note followed by an eighth note. SNARE 2 plays a rhythmic pattern of eighth notes. CLOSED HI HAT has a series of 'x' marks indicating hits. OPEN HI HAT has a single note on the downbeat. STICKS have a few notes on the downbeat and the second eighth note. The melodic parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests.

14

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The final staff is for MELODY. The score covers two measures, 14 and 15. Measure 14 begins with a key signature of one flat (B-flat) and a common time signature. The percussion parts feature a steady groove with eighth and sixteenth notes. The woodwinds and strings play a melodic line with eighth and sixteenth notes, often beamed together. The MELODY part is mostly rests in measure 14, with a melodic line starting in measure 15.

16

The musical score is arranged in two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time with a key signature of one flat (Bb). Measure 16 begins with a downbeat on the first of two measures. The percussion parts feature a consistent groove, with the snare and hi-hats playing eighth-note patterns and the kick drum providing a steady pulse. The melodic parts are primarily eighth-note lines, with some syncopation and rests. The MELODY part has a clear lead line, while the other instruments provide harmonic support and texture.

18

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for woodwinds and brass: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX. The bottom four staves are for strings and melody: CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is divided into two measures, 20 and 21. The key signature has one flat (B-flat), and the time signature is 4/4. The tempo is marked as ♩ = 127,000252. The percussion parts feature a consistent rhythmic pattern. The woodwinds and brass parts play sustained chords. The guitar parts feature a complex, syncopated rhythm. The melody part features a melodic line with syncopation.

22

♩ = 129,000076 ♩ = 131,000076 ♩ = 133,000244

Musical score for various instruments. The score is written in treble clef with a key signature of one flat (Bb). The instruments and their parts are:

- KICK:** A rhythmic pattern of eighth notes.
- SNARE 2:** A rhythmic pattern of eighth notes.
- ACOU BASS:** A melodic line starting with a rest, followed by a series of notes.
- TRUMPET:** A melodic line starting with a rest, followed by a series of notes.
- ALTO SAXES:** A melodic line starting with a rest, followed by a series of notes.
- TENOR SAXES:** A melodic line starting with a rest, followed by a series of notes.
- BARITONE SAX:** A melodic line starting with a rest, followed by a series of notes.
- CLEAN GUITAR 1:** A melodic line with complex chords and a series of notes.
- CLEAN GUITAR 2:** A melodic line starting with a rest, followed by a series of notes.
- MELODY:** A melodic line starting with a rest, followed by a series of notes.

23 ♩ = 125,000000

The musical score is divided into two systems. The first system contains six percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, CRASH 1, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a 3/4 time signature. The score includes various musical notations such as notes, rests, and accidentals.

25

The musical score is arranged in a vertical stack of staves. The top five staves are for the drum set: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The bottom seven staves are for the melodic instruments: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is divided into two measures by a vertical bar line. The key signature has one flat (B-flat), and the time signature is 4/4. The MELODY staff begins with a key signature change from one flat to two flats (B-flat and E-flat) at the start of the second measure. The drum parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts consist of eighth and sixteenth notes, often with grace notes and slurs.

The musical score is arranged in a vertical stack of staves. The percussion section (KICK, SNARE 2, PEDAL HI HAT, CRASH 2) is grouped together with a large bracket on the left. The melodic instruments (ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, MELODY) are listed below. The score consists of three measures: a 9/8 measure, a 3/4 measure, and a 4/4 measure. The key signature has one flat (B-flat). The tempo is marked as ♩ = 122,000069.

30

PEDAL HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 2

MELODY

The musical score for page 16, measure 33, features a variety of instruments. The percussion section includes KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The melodic and harmonic sections include ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The notation is arranged in a vertical stack, with the percussion parts at the top and the melodic parts at the bottom. The key signature is one flat (B-flat), and the time signature is 4/4. The score shows a complex rhythmic pattern with many sixteenth and thirty-second notes, and a melodic line that is mostly rests with some eighth-note phrases.

35

The musical score is arranged in a vertical stack of staves. The top four staves are for the drum kit: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for the woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for the MELODY. The score is divided into two measures, 35 and 36. Measure 35 starts with a key signature of one flat and a 7/8 time signature. The KICK part has a dotted quarter note followed by a quarter note. SNARE 2 has a quarter note followed by a dotted quarter note. CLOSED HI HAT has a series of eighth notes marked with 'x'. OPEN HI HAT has a quarter note followed by a dotted quarter note. ACOU BASS has a quarter note followed by a dotted quarter note. TRUMPET has a quarter note followed by a dotted quarter note. ALTO SAXES has a quarter note followed by a dotted quarter note. TENOR SAXES has a quarter note followed by a dotted quarter note. BARITONE SAX has a quarter note followed by a dotted quarter note. CLEAN GUITAR 1 has a quarter note followed by a dotted quarter note. CLEAN GUITAR 2 has a quarter note followed by a dotted quarter note. MELODY has a quarter note followed by a dotted quarter note. Measure 36 continues the patterns from measure 35. The KICK part has a dotted quarter note followed by a quarter note. SNARE 2 has a quarter note followed by a dotted quarter note. CLOSED HI HAT has a series of eighth notes marked with 'x'. OPEN HI HAT has a quarter note followed by a dotted quarter note. ACOU BASS has a quarter note followed by a dotted quarter note. TRUMPET has a quarter note followed by a dotted quarter note. ALTO SAXES has a quarter note followed by a dotted quarter note. TENOR SAXES has a quarter note followed by a dotted quarter note. BARITONE SAX has a quarter note followed by a dotted quarter note. CLEAN GUITAR 1 has a quarter note followed by a dotted quarter note. CLEAN GUITAR 2 has a quarter note followed by a dotted quarter note. MELODY has a quarter note followed by a dotted quarter note.

37

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

STICKS

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

39

The musical score is arranged in a vertical stack of staves. The top four staves are for the drum kit: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for the woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for the MELODY. The score is divided into two measures, 39 and 40. Measure 39 starts with a key signature of one flat and a common time signature. The melody begins with a half note G2, followed by quarter notes A2, B2, and C3. The drums provide a steady accompaniment. Measure 40 continues the melody with quarter notes D3, E3, F3, and G3. The woodwinds and guitar parts provide harmonic support with various rhythmic patterns and articulations.

The musical score is divided into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat (B-flat) and a common time signature. The score includes various musical notations such as notes, rests, beams, and articulation marks.

43

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

STICKS

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

45

The musical score is arranged in a vertical stack of staves. The top four staves are for the drum kit: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for the horn and guitar sections: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for the MELODY. The score is divided into two measures, 45 and 46. Measure 45 starts with a key signature of one flat and a time signature of 7/8. The KICK part has a dotted quarter note followed by a quarter note. SNARE 2 has a quarter note followed by a dotted quarter note. CLOSED HI HAT has a series of eighth notes marked with 'x'. OPEN HI HAT has a quarter note followed by a dotted quarter note. ACOU BASS has a quarter note followed by a dotted quarter note. TRUMPET has a quarter note followed by a dotted quarter note. ALTO SAXES has a quarter note followed by a dotted quarter note. TENOR SAXES has a quarter note followed by a dotted quarter note. BARITONE SAX has a quarter note followed by a dotted quarter note. CLEAN GUITAR 1 has a quarter note followed by a dotted quarter note. CLEAN GUITAR 2 has a quarter note followed by a dotted quarter note. MELODY has a quarter note followed by a dotted quarter note. Measure 46 continues the patterns from measure 45.

47

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

48

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

49

The musical score consists of 12 staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next five staves are for woodwinds: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX. The bottom three staves are for strings and melody: CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time with a tempo of 127,000252. The key signature has one flat (Bb). The MELODY staff features a complex rhythmic pattern with many sixteenth notes and rests, while the other instruments provide harmonic support with various note values and rests.

50

The musical score consists of ten staves. The first two staves, KICK and SNARE 2, are in a drum set notation. The remaining eight staves are in a standard musical notation with a treble clef and a key signature of one flat (Bb). The MELODY staff has a single note on the first line (F4) followed by a half note on the second line (G4). The CLEAN GUITAR 1 staff has a complex rhythmic pattern with a sharp sign and a colon. The other staves (ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, and CLEAN GUITAR 2) have notes starting from the second measure, with some staves having rests in the first measure.

51 ♩ = 125,000000

The musical score is divided into two systems. The first system contains seven staves for a drum set: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, CRASH 1, and STICKS. The second system contains seven staves for melodic instruments: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2, and a MELODY staff. The notation includes various rhythmic values, rests, and articulation marks. The tempo is indicated as 125,000000.

The musical score is divided into two systems. The first system contains five staves for percussion: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven staves for melodic instruments: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat and a common time signature. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

55

The musical score is arranged in two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the two measures.

The musical score is arranged in a vertical stack of staves. The top four staves are for the drum kit: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for the woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for the MELODY. The score is divided into two measures, 57 and 58. The key signature has one flat (B-flat), and the time signature is 4/4. The drum parts feature a steady groove with various patterns. The melodic instruments play a series of eighth and quarter notes, often with ties across the bar line. The guitar parts provide harmonic support with chords and single notes.

59

The musical score is arranged in two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat (B-flat) and a common time signature. The score shows two measures of music, with a repeat sign at the beginning of the second measure.

61

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom staff is for MELODY. The score is divided into two measures, 61 and 62. Measure 61 starts with a key signature of one flat and a 7/8 time signature. The percussion parts feature a complex rhythmic pattern with eighth and sixteenth notes. The woodwinds and strings play a melodic line with various articulations and dynamics. The MELODY part features a prominent melodic line with a wide interval.

63

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next five staves are for woodwinds and brass: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX. The bottom three staves are for strings and melody: CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is divided into two measures, 63 and 64. The key signature has one flat (B-flat), and the time signature is 4/4. The percussion parts feature a consistent rhythmic pattern. The woodwinds and brass parts play sustained chords. The guitar parts feature a complex, syncopated rhythm. The melody part has a simple, melodic line.

65

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

♩ = 129,000076 ♩ = 131,000076 ♩ = 133,000244

66

The musical score consists of ten staves, each representing a different instrument. The top two staves, KICK and SNARE 2, are in a drum set notation. The remaining staves (ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY) are in a standard musical notation with a treble clef and a key signature of one flat. The MELODY staff features a long, sustained note with a slur over it. The CLEAN GUITAR 1 staff shows a complex chordal structure with various accidentals and dynamics. The other instruments (ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, and CLEAN GUITAR 2) have sparse, rhythmic parts.

67 ♩ = 125,000000

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

CRASH 1

STICKS

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

69

KICK

SNARE 2

CLOSED HI HAT

OPEN HI HAT

STICKS

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 1

CLEAN GUITAR 2

MELODY

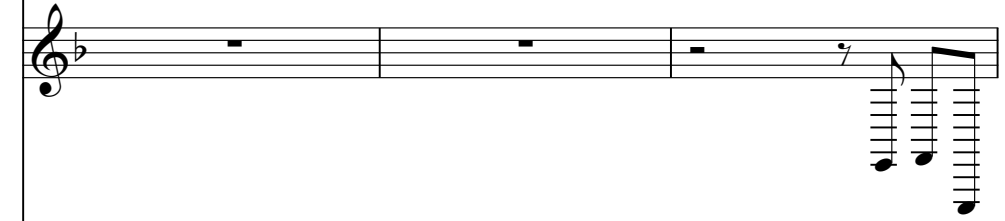
KICK
 SNARE 2
 PEDAL HI HAT
 CRASH 2
 ACOU BASS
 TRUMPET
 ALTO SAXES
 TENOR SAXES
 BARITONE SAX
 CLEAN GUITAR 1
 CLEAN GUITAR 2
 MELODY

74


PEDAL HI HAT



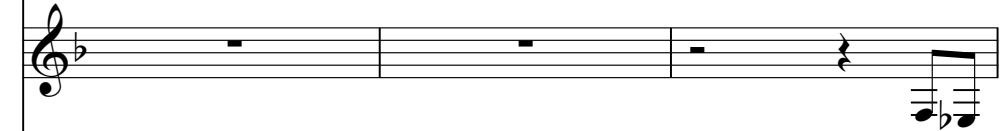
ACOU BASS



TRUMPET



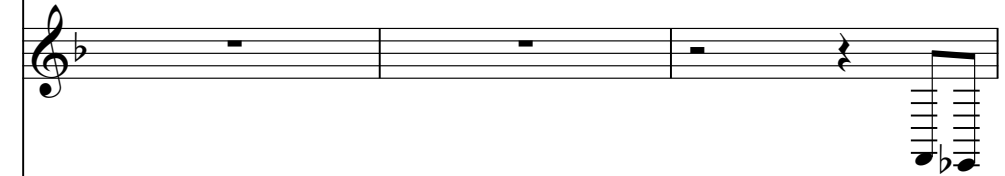
ALTO SAXES



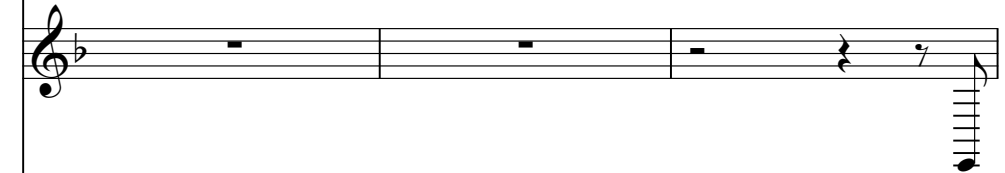
TENOR SAXES



BARITONE SAX



CLEAN GUITAR 2



MELODY



The image displays a musical score for measures 77 and 78. The score is organized into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains ten melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, LEAD TENOR SAX, and MELODY. The notation includes various rhythmic values, rests, and articulation marks. The percussion parts are written on a grand staff with a key signature of one flat. The melodic parts are written on a grand staff with a key signature of one flat. The ACOU BASS part is written in a bass clef. The TRUMPET part is written in a bass clef. The ALTO SAXES, TENOR SAXES, and BARITONE SAX parts are written in a bass clef. The CLEAN GUITAR 1 and CLEAN GUITAR 2 parts are written in a treble clef. The LEAD TENOR SAX and MELODY parts are written in a treble clef.

79

The musical score is arranged in a vertical stack of staves. The top four staves are for the drum kit: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next seven staves are for the woodwinds and strings: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The bottom-most staff is for the LEAD TENOR SAX. The score is divided into two measures, 79 and 80. The key signature has one flat (B-flat), and the time signature is 4/4. The percussion parts are in a 2-beat cycle. The woodwinds and strings play a complex rhythmic pattern with many beamed notes and rests.

The image shows a musical score for measures 81 and 82. The score is divided into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains ten melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and LEAD TENOR SAX. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat and a 4/4 time signature. The score includes various musical notations such as notes, rests, beams, and articulation marks.

83

The musical score for page 43, measure 83, features the following parts:

- KICK:** A simple rhythmic pattern with a half note followed by a quarter note.
- SNARE 2:** A complex rhythmic pattern with eighth and sixteenth notes.
- CLOSED HI HAT:** A steady eighth-note pattern.
- OPEN HI HAT:** A pattern of eighth notes with a fermata over the second measure.
- STICKS:** A pattern of eighth notes with a fermata over the second measure.
- ACOUBASS:** A bass line with eighth notes and a fermata over the second measure.
- TRUMPET:** A melodic line with eighth notes and a fermata over the second measure.
- ALTO SAXES:** A melodic line with eighth notes and a fermata over the second measure.
- TENOR SAXES:** A melodic line with eighth notes and a fermata over the second measure.
- BARITONE SAX:** A melodic line with eighth notes and a fermata over the second measure.
- CLEAN GUITAR 1:** A melodic line with eighth notes and a fermata over the second measure.
- CLEAN GUITAR 2:** A melodic line with eighth notes and a fermata over the second measure.
- LEAD TENOR SAX:** A melodic line with eighth notes and a fermata over the second measure.

This musical score is for a jazz ensemble, starting at measure 85. It features a variety of instruments:

- Percussion:** KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The percussion parts are written on a grand staff with a common time signature.
- Woodwinds:** ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, and LEAD TENOR SAX. These are written in treble clef with a key signature of one flat.
- Guitar:** CLEAN GUITAR 1 and CLEAN GUITAR 2. These are also written in treble clef with a key signature of one flat.

The score is divided into two measures. The first measure shows the initial rhythmic patterns and melodic lines for each instrument. The second measure continues these patterns, with some instruments playing sustained notes or chords. The percussion parts are particularly active, with the snare and hi-hats providing a steady beat.

87

The image displays a musical score for measures 87 and 88. The score is organized into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains ten melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, LEAD TENOR SAX, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a 4/4 time signature. The score includes various musical notations such as notes, rests, and articulation marks.

The musical score is divided into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat and a common time signature. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

91

The musical score is arranged in a system of 12 staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next six staves are for woodwinds and brass: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX. The bottom two staves are for guitars and melody: CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts are particularly active, with the snare and hi-hats providing a steady accompaniment. The woodwinds and brass parts feature melodic lines with some syncopation. The guitar parts provide harmonic support with chords and single-note lines. The melody part is sparse, with several measures of rest.

The image shows a musical score for measures 93 and 94. The score is divided into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains seven melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The KICK part features a simple rhythmic pattern of quarter notes. SNARE 2 and CLOSED HI HAT play a consistent eighth-note pattern. OPEN HI HAT has a few notes with a slur. STICKS are mostly silent with a few notes at the end of measure 94. The melodic parts are written in treble clef with a key signature of one flat. ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX play similar rhythmic patterns. CLEAN GUITAR 1 and CLEAN GUITAR 2 play more complex melodic lines with some chromaticism. MELODY has a few notes in measure 93 and a more active line in measure 94.

95

The musical score for page 95 consists of the following parts:

- KICK:** Two measures of music with a half note followed by a dotted half note.
- SNARE 2:** Two measures of music with eighth notes and a dotted quarter note.
- CLOSED HI HAT:** Two measures of music with 'x' marks indicating hits on a grid.
- OPEN HI HAT:** Two measures of music with a dotted quarter note and a half note.
- ACOUBASS:** Two measures of music with eighth notes and a dotted quarter note.
- TRUMPET:** Two measures of music with eighth notes and a dotted quarter note.
- ALTO SAXES:** Two measures of music with eighth notes and a dotted quarter note.
- TENOR SAXES:** Two measures of music with eighth notes and a dotted quarter note.
- BARITONE SAX:** Two measures of music with eighth notes and a dotted quarter note.
- CLEAN GUITAR 1:** Two measures of music with eighth notes and a dotted quarter note.
- CLEAN GUITAR 2:** Two measures of music with eighth notes and a dotted quarter note.
- MELODY:** Two measures of music with eighth notes and a dotted quarter note.

The musical score is arranged in a system of 12 staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next four staves are for woodwinds: ACOU BASS, TRUMPET, ALTO SAXES, and TENOR SAXES. The bottom four staves are for strings and melody: CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is in 4/4 time and features a complex rhythmic pattern with syncopation and accents. The percussion parts are highly detailed, with specific notations for each instrument. The woodwind parts are mostly rests with occasional notes. The guitar parts feature intricate chordal and melodic lines. The melody part is a simple line with some syncopation.

99

The musical score consists of 12 staves. The top four staves are for percussion: KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The next six staves are for woodwinds: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, and BARITONE SAX. The bottom two staves are for guitars: CLEAN GUITAR 1 and CLEAN GUITAR 2, followed by a MELODY staff. The score is written in 4/4 time with a tempo of 127,000252. The key signature has one flat (B-flat). The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The woodwind parts have sparse entries with chords and single notes. The guitar parts include complex chordal textures and melodic lines. The melody staff features a series of eighth and sixteenth notes.

100

♩ = 129,000076 ♩ = 131,000076 ♩ = 133,000244

The musical score consists of ten staves, each representing a different instrument. The top two staves, KICK and SNARE 2, are in a drum set notation. The remaining staves (ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY) are in a standard musical notation with a treble clef and a key signature of one flat. The MELODY staff features a long, sustained note with a slur over it. The CLEAN GUITAR 1 staff shows a complex rhythmic pattern with various note values and rests.

101 ♩ = 125,000000

The image displays a musical score for a drum set and a horn section. The drum set part includes staves for KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, CRASH 1, and STICKS. The horn section includes staves for ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is written in 4/4 time and consists of two measures. The drum set part features a complex rhythmic pattern with various drum sounds and articulations. The horn section features a melodic line with various intervals and articulations. The ACOU BASS part features a bass line with various intervals and articulations. The TRUMPET part features a melodic line with various intervals and articulations. The ALTO SAXES part features a melodic line with various intervals and articulations. The TENOR SAXES part features a melodic line with various intervals and articulations. The BARITONE SAX part features a melodic line with various intervals and articulations. The CLEAN GUITAR 1 part features a melodic line with various intervals and articulations. The CLEAN GUITAR 2 part features a melodic line with various intervals and articulations. The MELODY part features a melodic line with various intervals and articulations.

The image displays a musical score for measures 103 and 104. The score is organized into two systems. The first system contains five percussion parts: KICK, SNARE 2, CLOSED HI HAT, OPEN HI HAT, and STICKS. The second system contains ten melodic parts: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat (B-flat) and a common time signature. The score includes various musical notations such as notes, rests, and articulation marks.

105

The musical score consists of 11 staves. The first four staves are percussion: KICK, SNARE 2, PEDAL HI HAT, and CRASH 2. The remaining seven staves are melodic instruments: ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, CLEAN GUITAR 2, and MELODY. The score is divided into three measures. The first measure is in 9/8 time, the second in 3/4, and the third in 4/4. The key signature has one flat (B-flat). The percussion parts feature various rhythmic patterns, including eighth and quarter notes, rests, and accents. The melodic parts feature eighth and quarter notes, rests, and some sustained notes with slurs.

108

PEDAL HI HAT

ACOU BASS

TRUMPET

ALTO SAXES

TENOR SAXES

BARITONE SAX

CLEAN GUITAR 2

MELODY

111

Musical score for percussion and brass instruments. The score is divided into two systems. The first system includes KICK, SNARE 2, CLOSED HI HAT, and OPEN HI HAT. The second system includes ACOU BASS, TRUMPET, ALTO SAXES, TENOR SAXES, BARITONE SAX, CLEAN GUITAR 1, and CLEAN GUITAR 2. The percussion parts are in 4/4 time, while the brass and guitar parts are in 3/4 time. The key signature is one flat (B-flat).

James Brown - I Got The Feeling

KICK

♩ = 125,000000



7



12



17

♩ = 127,000252



22

♩ = 129,000375,000375,000243,000000



26

♩ = 122,000069

♩ = 125,000000



34



39



44



49

♩ = 127,000252 ♩ = 129,000375,000375,000243,000000



V.S.

KICK

104



107 $\text{♩} = 122,000069$
3

$\text{♩} = 125,000000$



SNARE 2

James Brown - I Got The Feeling

♩ = 125,000000

1 2 3 4

6

5 6 7 8

10

9 10 11 12

14

13 14 15 16

18

♩ = 127,000252

17 18 19 20

22

♩ = 129,000076000762,000254000000

21 22 23 24

26

♩ = 122,000069

♩ = 125,00000

25 26 27 28

33



37



41



45



49

♩ = 127,000252 ♩ = 129,0000760076133,0052440000



53



57



61



65

♩ = 127,000252 ♩ = 129,0000760076133,0052440000



69

♩ = 122,000069

3



SNARE 2

76 $\text{♩} = 125,000000$

Musical staff for measure 76, showing a snare drum pattern with eighth notes and rests.

81

Musical staff for measure 81, showing a snare drum pattern with eighth notes and rests.

85

Musical staff for measure 85, showing a snare drum pattern with eighth notes and rests.

89

Musical staff for measure 89, showing a snare drum pattern with eighth notes and rests.

93

Musical staff for measure 93, showing a snare drum pattern with eighth notes and rests.

97

$\text{♩} = 127,000252$

Musical staff for measure 97, showing a snare drum pattern with eighth notes and rests.

100

$\text{♩} = 129,00007600763,000254000000$

Musical staff for measure 100, showing a snare drum pattern with eighth notes and rests.

104

Musical staff for measure 104, showing a snare drum pattern with eighth notes and rests, including a time signature change to 9/8 and 3/4.

107

$\text{♩} = 122,000069$

$\text{♩} = 125,000000$

3

Musical staff for measure 107, showing a snare drum pattern with eighth notes and rests, including a time signature change to 4/4.

CLOSED HI HAT

James Brown - I Got The Feeling

♩ = 125,000000

Musical notation for measures 1-5. The staff shows a closed hi-hat pattern. Measure 1 starts with a half rest, followed by a quarter rest. Measures 2-5 contain a steady eighth-note pattern. Above the staff, 'x' marks indicate the timing of the hi-hat hits.

6

Musical notation for measures 6-9. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits.

10

Musical notation for measures 10-13. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits.

14

Musical notation for measures 14-17. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits.

18

♩ = 127,000000

Musical notation for measures 18-22. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits. Measure 22 ends with a quarter rest.

23 ♩ = 125,000000

Musical notation for measures 23-25. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits.

26

♩ = 122,000069

♩ = 125,000000

Musical notation for measures 26-29. The staff shows a steady eighth-note pattern with 'x' marks above indicating hi-hat hits. Measure 26 ends with a 9/8 time signature change. Measure 27 has a 3/4 time signature. Measure 28 has a 4/4 time signature. Measure 29 has a 3/4 time signature.

CLOSED HI HAT

81

85

89

93

98

♩ = 127,000000

103

107

♩ = 122,000069

♩ = 125,000000

PEDAL HI HAT

James Brown - I Got The Feeling

19

♩ = 125,000000

♩ = 127,000000

29

♩ = 122,000069

♩ = 125,000000

♩ = 127,000021

16

50

♩ = 125,000000

♩ = 127,000000

14

4

73

♩ = 122,000069

♩ = 125,000000

♩ = 127,000021

22

100

♩ = 125,000000

♩ = 122,000069

4

108

♩ = 125,000000

2

OPEN HI HAT

James Brown - I Got The Feeling

♩ = 125,000000

8

14

20

♩ = 127,000000

26

♩ = 122,000069 ♩ = 125,000000

3

35

41

46

♩ = 127,000000

2

OPEN HI HAT

51 ♩ = 125,000000

Musical staff 51-56: Six measures of music. Measures 51-54 contain eighth notes with beamed eighth notes and accents. Measures 55-56 contain eighth notes with accents.

57

Musical staff 57-62: Six measures of music. Measures 57-60 contain eighth notes with beamed eighth notes and accents. Measures 61-62 contain eighth notes with accents.

63

♩ = 127,000000

Musical staff 63-68: Six measures of music. Measures 63-64 contain eighth notes with beamed eighth notes and accents. Measures 65-68 contain eighth notes with accents.

69

♩ = 122,000069

♩ = 125,000000

Musical staff 69-77: Seven measures of music. Measures 69-70 contain eighth notes with beamed eighth notes and accents. Measure 71 is a whole rest. Measure 72 is a 9/8 time signature. Measure 73 is a 3/4 time signature. Measure 74 is a 4/4 time signature with a triplet of eighth notes. Measures 75-77 contain eighth notes with accents.

78

Musical staff 78-83: Six measures of music. Measures 78-81 contain eighth notes with beamed eighth notes and accents. Measures 82-83 contain eighth notes with accents.

84

Musical staff 84-89: Six measures of music. Measures 84-87 contain eighth notes with beamed eighth notes and accents. Measures 88-89 contain eighth notes with accents.

90

Musical staff 90-95: Six measures of music. Measures 90-93 contain eighth notes with beamed eighth notes and accents. Measures 94-95 contain eighth notes with accents.

96

♩ = 127,000000

Musical staff 96-101: Six measures of music. Measures 96-97 contain eighth notes with beamed eighth notes and accents. Measures 98-101 contain eighth notes with accents.

102

Musical staff 102-106: Five measures of music. Measures 102-105 contain eighth notes with beamed eighth notes and accents. Measure 106 is a 9/8 time signature.

107 ♩ = 122,000069

♩ = 125,000000

Musical staff 107-111: Five measures of music. Measure 107 is a 4/4 time signature with a triplet of eighth notes. Measures 108-111 contain eighth notes with accents.

James Brown - I Got The Feeling

CRASH 1

♩ = 125,000000 ♩ = 127,000000

19 **3**

28 ♩ = 122,000069 ♩ = 125,000000 ♩ = 127,000000

3 **17**

52 ♩ = 127,000000

13 **3**

73 ♩ = 122,000069 ♩ = 125,000000 ♩ = 127,000000 ♩ = 125,000000

3 **23**

102 ♩ = 122,000069 ♩ = 125,000000

3 **3** **3**

CRASH 2

James Brown - I Got The Feeling

♩ = 125,000000 ♩ = 127,000000

19 **4**

29 ♩ = 122,000069 ♩ = 125,000000 ♩ = 127,000000 ♩ = 127,000002

3 **17** **14**

66 ♩ = 125,000000 ♩ = 122,000069 ♩ = 125,000000

4 **3** **23**

99 ♩ = 127,000000 ♩ = 122,000069 ♩ = 125,000000

4 **3** **3**

2

STICKS

102

Musical notation for measure 102. It features a double bar line on the left, followed by a quarter rest, a slash with a vertical line (7th fret), an eighth note, a quarter note, a quarter rest, a quarter rest, a slash with a vertical line (7th fret), an eighth note, a quarter note, a double bar line with a 9 below it, a quarter rest, and a double bar line with a 3/4 below it.

106

♪ = 122,000069

♪ = 125,000000

Musical notation for measure 106. It features a double bar line with a 3/4 below it, a quarter rest, a double bar line with a 4/4 below it, a thick horizontal line with a 3 above it, a double bar line, a thick horizontal line with a 3 above it, and a double bar line.

ACOU BASS

James Brown - I Got The Feeling

♩ = 125,000000

6

10

14

18

♩ = 127,000252000176,0000700

23

♩ = 125,000000

27

♩ = 122,000069

2

ACOU BASS

♩ = 125,000000

32

36

40

44

48

53

57

61

66

70

♩ = 127,000000

♩ = 129,000000

♩ = 122,000069

2

ACOU BASS

76 $\text{♩} = 125,000000$

80

84

88

92

96 $\text{♩} = 127,000000$

101 $\text{♩} = 125,000000$

105 $\text{♩} = 122,000069$ 2

110 $\text{♩} = 125,000000$

TRUMPET

James Brown - I Got The Feeling

♩ = 125,000000

6

10

14

18

♩ = 127,000000

23

♩ = 125,000000

26

♩ = 122,000069

TRUMPET

76 $\text{♩} = 125,000000$

80

84

88

92

96 $\text{♩} = 127,000252,000076,000074$

101 $\text{♩} = 125,000000$

105 $\text{♩} = 122,000069$

110 $\text{♩} = 125,000000$

ALTO SAXES

James Brown - I Got The Feeling

♩ = 125,000000

6

9

12

15

18

♩ = 127,000232,000136,000076

23

♩ = 125,000000

26

♩ = 122,000069

3

ALTO SAXES

32 $\text{♩} = 125,000000$

Musical staff 32-35: Treble clef, key signature of one flat (Bb). Measure 32 starts with a whole rest. Measures 33-35 contain eighth-note patterns with various rests.

Musical staff 36-38: Treble clef, key signature of one flat (Bb). Measures 36-38 contain eighth-note patterns with various rests.

Musical staff 39-41: Treble clef, key signature of one flat (Bb). Measures 39-41 contain eighth-note patterns with various rests.

Musical staff 42-44: Treble clef, key signature of one flat (Bb). Measures 42-44 contain eighth-note patterns with various rests.

Musical staff 45-48: Treble clef, key signature of one flat (Bb). Measures 45-48 contain eighth-note patterns, with measures 47 and 48 ending in whole rests.

49 $\text{♩} = 127,000252,000176,000075,000000$

Musical staff 49-52: Treble clef, key signature of one flat (Bb). Measures 49-52 contain eighth-note patterns with various rests.

Musical staff 53-55: Treble clef, key signature of one flat (Bb). Measures 53-55 contain eighth-note patterns with various rests.

Musical staff 56-58: Treble clef, key signature of one flat (Bb). Measures 56-58 contain eighth-note patterns with various rests.

Musical staff 59-61: Treble clef, key signature of one flat (Bb). Measures 59-61 contain eighth-note patterns with various rests.

62 $\text{♩} = 127,000252,000176,000075,000000$

Musical staff 62-65: Treble clef, key signature of one flat (Bb). Measures 62-65 contain eighth-note patterns, with measures 63-65 ending in whole rests.

ALTO SAXES

67 ♩ = 125,000000

Musical staff 67-69: Treble clef, key signature of one flat. Measures 67-69 contain eighth and quarter notes with rests.

70 ♩ = 122,000069

Musical staff 70: Treble clef, key signature of one flat. Measure 70 contains eighth notes, quarter notes, and a half note with a fermata. A '2' is written above the staff.

76 ♩ = 125,000000

Musical staff 76-79: Treble clef, key signature of one flat. Measures 76-79 contain eighth and quarter notes with rests.

Musical staff 80-82: Treble clef, key signature of one flat. Measures 80-82 contain eighth and quarter notes with rests.

Musical staff 83-85: Treble clef, key signature of one flat. Measures 83-85 contain eighth and quarter notes with rests.

Musical staff 86-88: Treble clef, key signature of one flat. Measures 86-88 contain eighth and quarter notes with rests.

Musical staff 89-91: Treble clef, key signature of one flat. Measures 89-91 contain eighth and quarter notes with rests.

Musical staff 92-94: Treble clef, key signature of one flat. Measures 92-94 contain eighth and quarter notes with rests.

Musical staff 95-98: Treble clef, key signature of one flat. Measures 95-98 contain eighth and quarter notes with rests.

99 ♩ = 127,000129,000135,000141,000147,000000

Musical staff 99: Treble clef, key signature of one flat. Measure 99 contains eighth and quarter notes with rests.

V.S.

ALTO SAXES

103

Musical notation for Alto Saxophone, measures 103-106. The notation is on a single staff in treble clef with a key signature of one flat. Measure 103 starts with a quarter rest, followed by eighth notes G4, A4, Bb4, and C5. Measure 104 has a quarter rest, followed by eighth notes Bb4, A4, G4, and F4. Measure 105 has a quarter rest, followed by eighth notes E4, D4, C4, and B3. Measure 106 has a quarter rest, followed by eighth notes B3, A3, G3, and F3. The piece ends with a final cadence in measure 106.

107

♩ = 122,000069

♩ = 125,000000

Musical notation for Alto Saxophone, measures 107-110. The notation is on a single staff in treble clef with a key signature of one flat. Measure 107 has a quarter rest, followed by eighth notes G4, A4, Bb4, and C5. Measure 108 has a quarter rest, followed by eighth notes Bb4, A4, G4, and F4. Measure 109 has a quarter rest, followed by eighth notes E4, D4, C4, and B3. Measure 110 has a quarter rest, followed by eighth notes B3, A3, G3, and F3. The piece ends with a final cadence in measure 110.

TENOR SAXES

James Brown - I Got The Feeling

♩ = 125,000000

6

9

12

15

18

♩ = 127,000000

23

♩ = 125,000000

26

♩ = 122,000069

3

TENOR SAXES

♩ = 125,000000

32

Musical staff 32-35: Treble clef, key signature of two flats (Bb, Eb). Measure 32 starts with a whole rest. Measures 33-35 contain eighth notes and quarter notes with various accidentals (flats and naturals).

36

Musical staff 36-38: Treble clef, key signature of two flats. Measures 36-38 continue the melodic line with eighth and quarter notes.

39

Musical staff 39-41: Treble clef, key signature of two flats. Measures 39-41 continue the melodic line with eighth and quarter notes.

42

Musical staff 42-44: Treble clef, key signature of two flats. Measures 42-44 continue the melodic line with eighth and quarter notes.

45

Musical staff 45-48: Treble clef, key signature of two flats. Measures 45-48 continue the melodic line, ending with a half note chord in measure 48.

♩ = 127,000252,000176,000074,000000

49

Musical staff 49-52: Treble clef, key signature of two flats. Measures 49-52 continue the melodic line with eighth and quarter notes.

53

Musical staff 53-55: Treble clef, key signature of two flats. Measures 53-55 continue the melodic line with eighth and quarter notes.

56

Musical staff 56-58: Treble clef, key signature of two flats. Measures 56-58 continue the melodic line with eighth and quarter notes.

59

Musical staff 59-61: Treble clef, key signature of two flats. Measures 59-61 continue the melodic line with eighth and quarter notes.

♩ = 127,000252,000176,000074,000000

62

Musical staff 62-65: Treble clef, key signature of two flats. Measures 62-65 continue the melodic line, ending with a half note chord in measure 65.

TENOR SAXES

67 ♩ = 125,000000



70

♩ = 122,000069



76

♩ = 125,000000



80



83



86



89



92



95



99

♩ = 127,000129,000137,000145,000000



V.S.

TENOR SAXES

103

Musical notation for measures 103-106. Measure 103 starts with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. It contains eighth notes and rests. Measure 104 continues with eighth notes. Measure 105 features a 9/8 time signature change and includes a sharp sign (#) above a note. Measure 106 ends with a 3/4 time signature change and a half note.

107

$\text{♩} = 122,000069$ **2** $\text{♩} = 125,000000$

Musical notation for measures 107-110. Measure 107 is in 4/4 time with a treble clef and a key signature of one flat. It contains eighth notes and rests. Measure 108 is a whole rest. Measure 109 is a whole rest with a '2' above it. Measure 110 contains eighth notes and rests.

111

Musical notation for measures 111-114. Measure 111 starts with a treble clef, a key signature of one flat, and a 4/4 time signature. It contains eighth notes and rests. Measure 112 continues with eighth notes. Measure 113 has a half note and a rest. Measure 114 ends with a double bar line.

BARITONE SAX

James Brown - I Got The Feeling

♩ = 125,000000

6

9

12

15

18

♩ = 127,000252000176,000074

23

♩ = 125,000000

26

♩ = 122,000069

2

BARITONE SAX

♩ = 125,000000

32

36

39

42

45

♩ = 127,000250,000275,000000

49

53

56

59

♩ = 127,000250,000275,000000

62

BARITONE SAX

67 ♩ = 125,000000

Musical staff 67-69. Staff 67 contains measures 67-69. Staff 68 contains measures 70-72. Staff 69 contains measures 73-75. The music is in a key with one flat and a 4/4 time signature. It features a complex rhythmic pattern with many eighth and sixteenth notes.

70 ♩ = 122,000069 ♩ = 125,000000

Musical staff 70-76. Staff 70 contains measures 70-72. Staff 71 contains measures 73-75. Staff 72 contains measures 76-78. Staff 73 contains measures 79-81. Staff 74 contains measures 82-84. Staff 75 contains measures 85-87. Staff 76 contains measures 88-90. The music continues with complex rhythmic patterns. A triplet of eighth notes is marked with a '3' above it in measure 74.

Musical staff 77-82. Staff 77 contains measures 89-91. Staff 78 contains measures 92-94. Staff 79 contains measures 95-97. Staff 80 contains measures 98-100. Staff 81 contains measures 101-103. Staff 82 contains measures 104-106.

Musical staff 83-88. Staff 83 contains measures 107-109. Staff 84 contains measures 110-112. Staff 85 contains measures 113-115. Staff 86 contains measures 116-118. Staff 87 contains measures 119-121. Staff 88 contains measures 122-124.

Musical staff 89-94. Staff 89 contains measures 125-127. Staff 90 contains measures 128-130. Staff 91 contains measures 131-133. Staff 92 contains measures 134-136. Staff 93 contains measures 137-139. Staff 94 contains measures 140-142.

Musical staff 95-100. Staff 95 contains measures 143-145. Staff 96 contains measures 146-148. Staff 97 contains measures 149-151. Staff 98 contains measures 152-154. Staff 99 contains measures 155-157. Staff 100 contains measures 158-160.

Musical staff 101-106. Staff 101 contains measures 161-163. Staff 102 contains measures 164-166. Staff 103 contains measures 167-169. Staff 104 contains measures 170-172. Staff 105 contains measures 173-175. Staff 106 contains measures 176-178.

Musical staff 107-112. Staff 107 contains measures 179-181. Staff 108 contains measures 182-184. Staff 109 contains measures 185-187. Staff 110 contains measures 188-190. Staff 111 contains measures 191-193. Staff 112 contains measures 194-196.

Musical staff 113-118. Staff 113 contains measures 197-199. Staff 114 contains measures 200-202. Staff 115 contains measures 203-205. Staff 116 contains measures 206-208. Staff 117 contains measures 209-211. Staff 118 contains measures 212-214.

99 ♩ = 127,000122,000137,000152,000000

Musical staff 119-124. Staff 119 contains measures 215-217. Staff 120 contains measures 218-220. Staff 121 contains measures 221-223. Staff 122 contains measures 224-226. Staff 123 contains measures 227-229. Staff 124 contains measures 230-232.

V.S.

BARITONE SAX

103

Musical notation for measures 103-106. The staff is in 4/4 time with a key signature of one flat. Measure 103 starts with a treble clef and a key signature change to one flat. The notation includes eighth notes, quarter notes, and rests. Measure 104 features a double bar line and a 9-measure rest. Measure 105 has a 3-measure rest. Measure 106 ends with a 4-measure rest.

107 ♩ = 122,000069

♩ = 125,000000

Musical notation for measures 107-110. Measure 107 begins with a treble clef, a key signature of one flat, and a 4/4 time signature. It contains a triplet of eighth notes. Measure 108 has a whole rest. Measure 109 contains eighth notes and quarter notes. Measure 110 ends with a double bar line.

33

38

43

47 $\text{♩} = 127,00025$

50 $\text{♩} = 129,0000760000173,0001254000000$

54

59

63 $\text{♩} = 127,00025$

66 $\text{♩} = 129,0000760000173,0001254000000$

70 $\text{♩} = 122,000069$ $\text{♩} = 125,00000$

3

The image displays a musical score for guitar, labeled 'CLEAN GUITAR 1'. It consists of ten staves of music, numbered 33 through 70. The notation includes treble clefs, a key signature of one flat (B-flat), and a 4/4 time signature. The music features a mix of eighth and sixteenth notes, often beamed together. Fret numbers are indicated by small numbers below the notes. There are several dynamic markings, including accents and hairpins. A triplet of eighth notes is shown in the final measure of the 70th staff. The score is divided into measures by vertical bar lines, with some measures containing multiple notes.

CLEAN GUITAR 2

James Brown - I Got The Feeling

♩ = 125,000000

5

8

11

14

17

21

25

27

♩ = 127,000232,000075,000035,000223,000000

♩ = 122,000069

3

CLEAN GUITAR 2

♩ = 125,000000

32

Musical staff 32-34: Treble clef, key signature of one flat (B-flat). The staff contains a sequence of notes including quarter notes, eighth notes, and sixteenth notes, with some notes beamed together. There are rests throughout the staff.

35

Musical staff 35-37: Treble clef, key signature of one flat. Continuation of the musical sequence from the previous staff, featuring similar rhythmic patterns and note values.

38

Musical staff 38-40: Treble clef, key signature of one flat. Continuation of the musical sequence, including a measure with a flat sign (b) over a note.

41

Musical staff 41-43: Treble clef, key signature of one flat. Continuation of the musical sequence.

44

Musical staff 44-46: Treble clef, key signature of one flat. Continuation of the musical sequence, including a measure with a flat sign (b) over a note.

48

Musical staff 48-50: Treble clef, key signature of one flat. Continuation of the musical sequence. A tempo change is indicated above the staff: ♩ = 127,000000.

52

Musical staff 52-54: Treble clef, key signature of one flat. Continuation of the musical sequence, including a measure with a flat sign (b) over a note.

55

Musical staff 55-57: Treble clef, key signature of one flat. Continuation of the musical sequence.

58

Musical staff 58-60: Treble clef, key signature of one flat. Continuation of the musical sequence, including a measure with a flat sign (b) over a note.

61

Musical staff 61-63: Treble clef, key signature of one flat. Continuation of the musical sequence.

CLEAN GUITAR 2

65 $\text{♩} = 127,000232,000075,00037,000243,000000$

69

73 $\text{♩} = 122,000069$ $\text{♩} = 125,000000$

79

82

85

88

91

94

98 $\text{♩} = 127,000232,000075,00037,000243,000000$

V.S.

102

Musical notation for measure 102, featuring a treble clef, a key signature of one flat, and a complex rhythmic pattern with eighth and sixteenth notes.

105

$\text{♩} = 122,000069$

3

Musical notation for measure 105, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of notes and a final measure with a whole note.

110

$\text{♩} = 125,000000$

Musical notation for measure 110, featuring a treble clef, a key signature of one flat, and a complex rhythmic pattern with eighth and sixteenth notes.

LEAD TENOR SAX

James Brown - I Got The Feeling

♩ = 125,000000

19

♩ = 127,000000

4

29

♩ = 122,000069

3

17

♩ = 125,000000

♩ = 127,000000

14

66

♩ = 125,000000

4

♩ = 122,000069

3

♩ = 125,000000

78

81

85

88

♩ = 127,000000

10

101

♩ = 125,000000

4

♩ = 122,000069

3

♩ = 125,000000

3

James Brown - I Got The Feeling

MELODY

♩ = 125,000000

3

8

12

16

20

25

30

34

38

42

V.S.

