

Delta Goodrem - Out of the blue

♩ = 75,000000

Tenor Sax

Drums

Piano 1

♩ = 75,000000

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Overdrive Guitar

Fingered Bass

Choir Aahs

Strings (High)

♩ = 75,000000

Strings (Low)

The musical score is arranged in a vertical stack of staves. The top staff is Tenor Sax, followed by Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Overdrive Guitar, Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The tempo is marked as 75,000000. The piano part has a specific melodic line starting in the third measure.

4

Tenor Sax

Piano 1



5

Tenor Sax

Piano 1



6

Tenor Sax

Piano 1

Fingered Bass

8

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass



9

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

10

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass



11

Tenor Sax


Piano 1

Steel-String Guitar

Fingered Bass

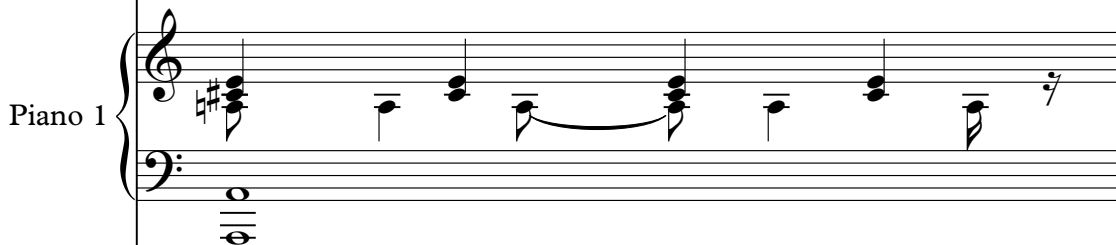
12 ♩ = 76,200058

Tenor Sax



Musical staff for Tenor Sax, showing a melodic line starting with a whole rest followed by a sequence of notes: G4, F#4, E4, D4, C4.


Piano 1



Musical staff for Piano 1, showing a complex accompaniment with chords and single notes in both treble and bass clefs. Includes a guitar chord diagram below the staff: 0 2 2 0 0 0.

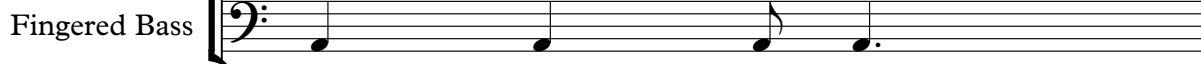
♩ = 76,200058

Steel-String Guitar



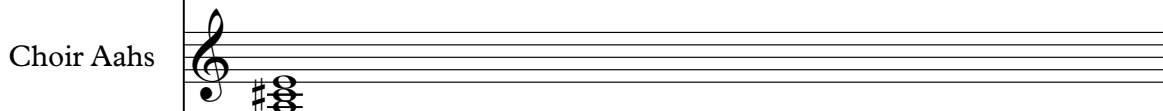
Musical staff for Steel-String Guitar, showing a melodic line with chords and single notes.

Fingered Bass



Musical staff for Fingered Bass, showing a simple bass line with four notes: G2, F#2, E2, D2.

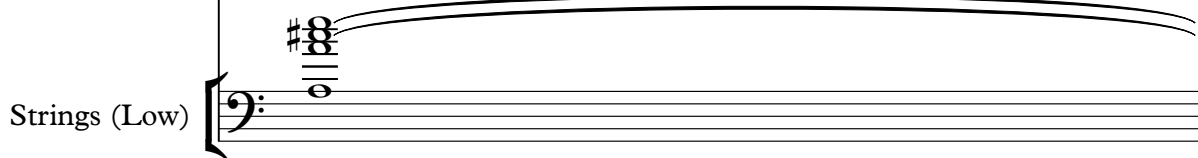
Choir Aahs



Musical staff for Choir Aahs, showing a sustained chord in the treble clef.

♩ = 76,200058

Strings (Low)



Musical staff for Strings (Low), showing a sustained chord in the bass clef with a long slur over it.

13

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

Strings (Low)

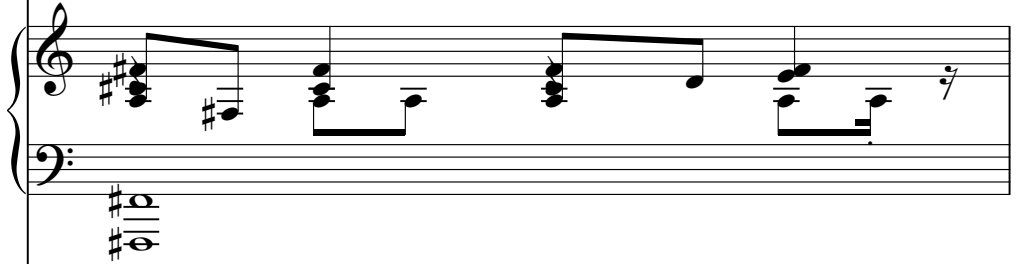
14

Tenor Sax



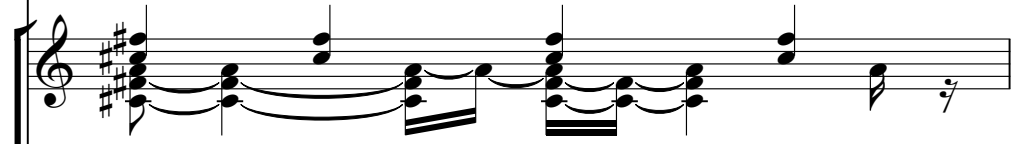
Musical notation for Tenor Sax, starting with a treble clef and a key signature of one sharp (F#). The staff contains a whole note chord (F#4, C#5), a quarter rest, and a half note melody (F#4, G4, A4, B4).

Piano 1



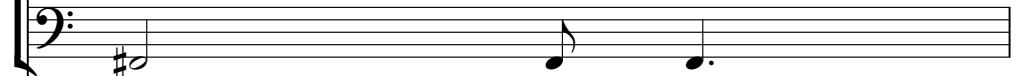
Musical notation for Piano 1, featuring a grand staff with treble and bass clefs. The right hand plays a melody of chords and single notes, while the left hand provides a bass line. The key signature is one sharp (F#).

Steel-String Guitar



Musical notation for Steel-String Guitar, using a treble clef and a key signature of one sharp (F#). The staff shows a series of chords and melodic lines.

Fingered Bass



Musical notation for Fingered Bass, using a bass clef and a key signature of one sharp (F#). The staff contains a simple bass line with a few notes.

Choir Aahs



Musical notation for Choir Aahs, using a treble clef and a key signature of one sharp (F#). The staff shows a long, sustained melodic line with a decrescendo hairpin.

Strings (Low)



Musical notation for Strings (Low), using a bass clef and a key signature of one sharp (F#). The staff features a complex arrangement of chords and melodic lines with long notes and decrescendo hairpins.

15

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

Strings (Low)

The musical score consists of six staves. The Tenor Sax staff (top) has a treble clef and a key signature of one sharp (F#). It contains a melodic line with notes G4, A4, B4, C5, B4, A4, G4, and F#4. The Piano 1 staff has a grand staff with treble and bass clefs and a key signature of one sharp. It features a harmonic accompaniment with chords and single notes. The Steel-String Guitar staff has a treble clef and a key signature of one sharp, with a melodic line that includes chords and single notes. The Fingered Bass staff has a bass clef and a key signature of one sharp, with a simple bass line. The Choir Aahs staff has a treble clef and a key signature of one sharp, with a vocal line consisting of sustained notes and rests. The Strings (Low) staff has a bass clef and a key signature of one sharp, with a low-frequency accompaniment.



16

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

Strings (Low)

17

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

Strings (Low)

The image shows a page of a musical score for measures 17 through 20. The score is arranged in a system with six staves. The Tenor Sax staff (top) has a treble clef and a key signature of one sharp (F#). It begins with a whole rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. The Piano 1 staff has a grand staff (treble and bass clefs) and a key signature of one sharp. It features a series of chords and single notes: a triad of F#4, A4, and C5 in the treble, and a single note F#3 in the bass. The Steel-String Guitar staff has a treble clef and a key signature of one sharp, playing a rhythmic pattern of eighth notes with chords. The Fingered Bass staff has a bass clef and a key signature of one sharp, playing a simple bass line. The Choir Aahs staff has a treble clef and a key signature of one sharp, with a long note held across measures 17 and 18. The Strings (Low) staff has a bass clef and a key signature of one sharp, with a long note held across measures 17 and 18. Measure numbers 17, 18, 19, and 20 are indicated at the end of each staff.

18

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

Strings (Low)

19 ♩ = 75,700035

Tenor Sax

Piano 1

Steel-String Guitar

Fingered Bass

Choir Aahs

♩ = 75,700035

Strings (Low)

20  $\text{♩} = 75,000000$

Tenor Sax

Piano 1

Steel-String Guitar  $\text{♩} = 75,000000$

Fingered Bass

Choir Aahs

Strings (Low)  $\text{♩} = 75,000000$

22  $\text{♩} = 76,000069$

Tenor Sax

Drums

Piano 1

Steel-String Guitar  $\text{♩} = 76,000069$

Clean Guitar (Right)

Fingered Bass

Detailed description of the musical score: The score is for page 14, starting at measure 22. The tempo is 76,000069 quarter notes per minute. The Tenor Sax part begins with a quarter rest, then plays a sequence of notes: G4, A4, B4, C5, D5, E5, F#5, G5, tied to the next measure. The Drums part has a quarter rest, then a steady eighth-note pattern. Piano 1 has a complex accompaniment with many accidentals, including sharps and naturals. The Steel-String Guitar and Clean Guitar (Right) parts play chords, with the Clean Guitar (Right) part having a more complex chord structure. The Fingered Bass part plays a simple bass line with a quarter rest followed by a sequence of notes: G2, A2, B2, C3, D3, E3, F3, G3.

24

Tenor Sax



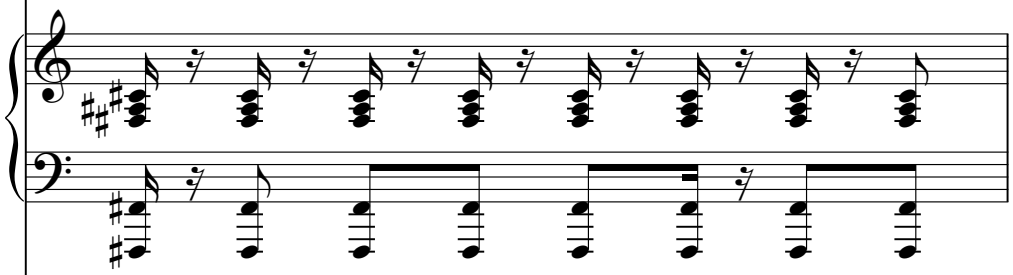
Musical staff for Tenor Sax, showing a few notes at the end of the measure.

Drums



Musical staff for Drums, showing a rhythmic pattern.

Piano 1



Musical staff for Piano 1, showing a complex chordal accompaniment.

Steel-String Guitar



Musical staff for Steel-String Guitar, showing a complex chordal accompaniment.

Clean Guitar (Right)



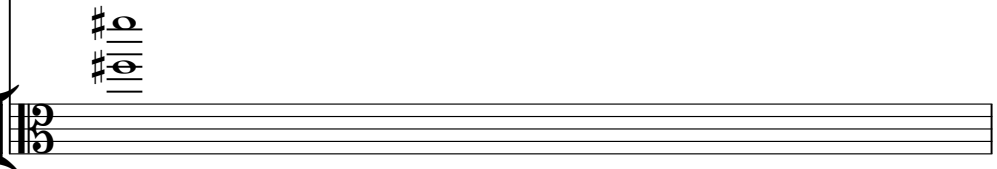
Musical staff for Clean Guitar (Right), showing a complex chordal accompaniment.

Fingered Bass



Musical staff for Fingered Bass, showing a simple bass line.

Strings (High)



Musical staff for Strings (High), showing a simple chordal accompaniment.

25

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

Detailed description: This page of a musical score, numbered 16, contains measures 25 through 28. The score is arranged in a vertical stack of staves. At the top, the Tenor Sax staff shows a melodic line in G major with a key signature of one sharp (F#) and a common time signature. The Drums staff uses a standard drum notation with 'x' marks for cymbals and vertical lines for other drums. Piano 1 is written in grand staff notation (treble and bass clefs) with a key signature of one sharp. The Steel-String Guitar staff features a complex rhythmic pattern with many beamed notes. The Clean Guitar (Left) staff has a few notes, including a half note with a flat. The Clean Guitar (Right) staff has a rhythmic pattern similar to the steel-string guitar. The Fingered Bass staff has a simple bass line. The Choir Aahs staff has a few notes, including a half note with a flat. The Strings (Low) staff has a long, sustained note with a key signature of one sharp. The page number '16' is in the top left, and the measure number '25' is at the top of the Tenor Sax staff.



26

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, and Strings (Low). The score is written for measures 26-27. The Tenor Sax part features a melodic line with eighth and quarter notes. The Drums part shows a complex rhythmic pattern with various drum sounds. The Piano 1 part consists of a left and right hand with chords and moving lines. The Steel-String Guitar part has a rhythmic accompaniment with chords. The Clean Guitar (Left) part has a few notes with a flat sign. The Clean Guitar (Right) part has a rhythmic accompaniment with chords. The Fingered Bass part has a few notes with a sharp sign. The Choir Aahs part has a few notes with a flat sign. The Strings (Low) part has a few notes with a sharp sign.

27

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

28

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

Detailed description: This page of a musical score, numbered 28, features nine staves. The Tenor Sax staff has a treble clef and a key signature of one sharp (F#), with a melodic line. The Drums staff uses a drum set icon and shows a complex rhythmic pattern with various note values and rests. Piano 1 is written in grand staff (treble and bass clefs) with a key signature of one sharp, featuring a harmonic accompaniment. The Steel-String Guitar staff has a treble clef and a key signature of one sharp, with a melodic line. The Clean Guitar (Left) staff has a treble clef and a key signature of one flat (Bb), with a sustained chord. The Clean Guitar (Right) staff has a treble clef and a key signature of one sharp, with a melodic line. The Fingered Bass staff has a bass clef and a key signature of one sharp, with a simple bass line. The Choir Aahs staff has a treble clef and a key signature of one flat, with a sustained chord. The Strings (Low) staff has a bass clef and a key signature of one sharp, with a sustained chord.

29

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

Detailed description: This page of a musical score, numbered 29, features nine staves. The Tenor Sax staff has a treble clef and a key signature of one sharp (F#), with a melodic line. The Drums staff uses a standard drum notation with 'x' marks for cymbals. Piano 1 is written in grand staff with a key signature of one sharp. The Steel-String Guitar staff has a treble clef and a key signature of one sharp, playing a rhythmic accompaniment. The Clean Guitar (Left) staff has a treble clef and a key signature of one sharp, with a long sustained note. The Clean Guitar (Right) staff has a treble clef and a key signature of one sharp, playing a rhythmic accompaniment. The Fingered Bass staff has a bass clef and a key signature of one sharp, with a simple bass line. The Choir Aahs staff has a treble clef and a key signature of one sharp, with vocal-like notes. The Strings (Low) staff has a bass clef and a key signature of one sharp, with a long sustained note.



31

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

Detailed description: This is a page of a musical score, page 22, starting at measure 31. The score is arranged in a vertical staff system. From top to bottom, the parts are: Tenor Sax (treble clef, key signature of one sharp), Drums (drum notation with x's for hits), Piano 1 (grand staff with treble and bass clefs), Steel-String Guitar (treble clef, key signature of one sharp), Clean Guitar (Left) (treble clef, key signature of one sharp), Clean Guitar (Right) (treble clef, key signature of one sharp), Fingered Bass (bass clef, key signature of one sharp), Choir Aahs (treble clef, key signature of one sharp), and Strings (Low) (bass clef, key signature of one sharp). The Tenor Sax part features a melodic line with eighth and quarter notes. The Drums part shows a steady rhythm with snare and bass drum patterns. The Piano 1 part has a complex accompaniment with chords and moving lines in both hands. The Steel-String Guitar part plays a rhythmic pattern of chords. The Clean Guitar (Left) part has a melodic line with a long sustain. The Clean Guitar (Right) part plays a rhythmic pattern of chords. The Fingered Bass part has a simple bass line. The Choir Aahs part has a sustained chord. The Strings (Low) part has a sustained chord.

32

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, and Strings (Low). The score is written for a 12-measure phrase starting at measure 32. The Tenor Sax part features a melodic line with a key signature of one sharp (F#). The Drums part shows a complex rhythmic pattern with various note values and rests. The Piano 1 part consists of two staves, with the right hand playing chords and the left hand playing a bass line. The Steel-String Guitar part features a melodic line with a key signature of one flat (Bb). The Clean Guitar (Left) part features a melodic line with a key signature of one flat (Bb). The Clean Guitar (Right) part features a melodic line with a key signature of one flat (Bb). The Fingered Bass part features a melodic line with a key signature of one sharp (F#). The Choir Aahs part features a melodic line with a key signature of one flat (Bb). The Strings (Low) part features a melodic line with a key signature of one sharp (F#).

33 ♩ = 75,000000

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Fingered Bass

Strings (Low)



34

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Fingered Bass

Strings (Low)



35

The musical score consists of six staves. The Tenor Sax staff (top) features a melodic line with a triplet of eighth notes. The Drums staff shows a rhythmic pattern with a triplet of eighth notes. The Piano 1 staff provides harmonic accompaniment with chords and single notes. The Steel-String Guitar staff has a melodic line with a triplet of eighth notes. The Fingered Bass staff provides a bass line with a triplet of eighth notes. The Strings (Low) staff has a sustained low-frequency accompaniment.

36

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Right)

Fingered Bass

Strings (Low)

37

The musical score consists of eight staves. The Tenor Sax staff features a melodic line with eighth and sixteenth notes, including a triplet. The Drums staff shows a complex rhythmic pattern with various note values and rests. Piano 1 is written in grand staff with chords and moving lines in both hands. The Steel-String Guitar staff has a melodic line with slurs. The Clean Guitar (Left) and Clean Guitar (Right) staves play sustained chords with slurs. The Fingered Bass staff has a simple bass line. The Strings (Low) staff provides a low-frequency accompaniment with sustained notes.

38

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Strings (Low)

Detailed description: This is a page of a musical score for a jazz ensemble, starting at measure 38. The score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Tenor Sax (treble clef), Drums (drum set notation), Piano 1 (grand staff), Steel-String Guitar (treble clef), Clean Guitar (Left) (treble clef), Clean Guitar (Right) (treble clef), Fingered Bass (bass clef), and Strings (Low) (bass clef). The Tenor Sax part features a melodic line with eighth and quarter notes. The Drums part shows a complex rhythmic pattern with a triplet of eighth notes. The Piano 1 part has a harmonic accompaniment with chords and moving lines in both hands. The Steel-String Guitar part plays a melodic line with slurs and accents. The Clean Guitar (Left) part has a sustained chord. The Clean Guitar (Right) part plays a melodic line with slurs. The Fingered Bass part has a simple bass line. The Strings (Low) part has a sustained chord.

39

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, and Strings (Low). The score is written for a 4/4 time signature. The Tenor Sax part features a melodic line with eighth and quarter notes. The Drums part shows a steady rhythm with snare and bass drum patterns. The Piano 1 part consists of a left-hand bass line and a right-hand accompaniment. The Steel-String Guitar part has a melodic line with slurs. The Clean Guitar (Left) and Clean Guitar (Right) parts provide harmonic support with sustained chords and moving lines. The Fingered Bass part has a simple bass line. The Strings (Low) part provides a low-frequency accompaniment.

40

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (Low)

Detailed description: This is a page of a musical score for a band. It features nine staves. The Tenor Sax staff has a treble clef and a key signature of two sharps (F# and C#). The Drums staff uses a standard drum notation with various symbols for snare, hi-hat, and bass drum. The Piano 1 staff is a grand staff with treble and bass clefs. The Steel-String Guitar staff has a treble clef and two sharps. The Clean Guitar (Left) staff has a treble clef and two sharps. The Clean Guitar (Right) staff has a treble clef and two sharps. The Fingered Bass staff has a bass clef and two sharps. The Choir Aahs staff has a treble clef and two sharps. The Strings (Low) staff has a bass clef and two sharps. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

41

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This is a page of a musical score, page 31, starting at measure 41. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: Tenor Sax (treble clef), Drums (drum set icon), Piano 1 (grand staff), Steel-String Guitar (treble clef), Clean Guitar (Left) (treble clef), Clean Guitar (Right) (treble clef), Fingered Bass (bass clef), Choir Aahs (treble clef), Strings (High) (bass clef), and Strings (Low) (bass clef). The music is in a key with three sharps (F#, C#, G#) and a common time signature. The Tenor Sax part features a melodic line with a long note at the end. The Drums part shows a steady rhythmic pattern. The Piano 1 part consists of chords with a rhythmic pattern. The Steel-String Guitar part has a complex, rhythmic pattern. The Clean Guitar (Left) part has a melodic line. The Clean Guitar (Right) part has a rhythmic pattern. The Fingered Bass part has a simple bass line. The Choir Aahs part has a long, sustained note. The Strings (High) part has a long, sustained note. The Strings (Low) part has a long, sustained note.

42

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 32, contains measures 42 through 49. The score is arranged in a vertical stack of staves. At the top, measure 42 is indicated. The Tenor Sax part features a melodic line with a key signature of one flat and a common time signature. The Drums part shows a rhythmic pattern with eighth and sixteenth notes. Piano I consists of two staves with a complex chordal accompaniment. The Steel-String Guitar part has a melodic line with many accidentals. The Clean Guitar (Left) and Clean Guitar (Right) parts provide harmonic support with chords and single notes. The Fingered Bass part has a melodic line with a key signature change to one sharp. The Choir Aahs part has a vocal line with a key signature of one sharp. The Strings (High) and Strings (Low) parts provide a harmonic foundation with sustained notes and chords.



43  $\text{♩} = 76,000069$

Tenor Sax

Drums

Piano I

$\text{♩} = 76,000069$

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

$\text{♩} = 76,000069$

Strings (Low)

44

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 44, features ten staves. The Tenor Sax staff shows a melodic line with eighth and quarter notes. The Drums staff uses 'x' marks to indicate hits on a snare and cymbals. Piano 1 is written in grand staff with complex chordal textures. Steel-String Guitar plays a rhythmic accompaniment with chords and eighth notes. Clean Guitar (Left) has a few notes, while Clean Guitar (Right) plays a more active line with chords. Fingered Bass provides a simple bass line. Choir Aahs consists of sustained chords. The Strings section is divided into High and Low parts, with the High strings playing sustained chords and the Low strings playing a similar accompaniment.

45

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This is a page of a musical score for a band. It features nine staves. The Tenor Sax staff has a treble clef and a key signature of one sharp (F#), with a 45-measure rest at the beginning. The Drums staff uses a double bar line and 'x' marks for snare and cymbal hits. The Piano 1 staff is in grand staff with treble and bass clefs, a key signature of one sharp, and a piano (p) dynamic. The Steel-String Guitar staff has a treble clef and a key signature of two sharps (F# and C#). The Clean Guitar (Left) staff has a treble clef and a key signature of one flat (Bb). The Clean Guitar (Right) staff has a treble clef and a key signature of one sharp. The Fingered Bass staff has a bass clef and a key signature of one sharp. The Choir Aahs staff has a treble clef and a key signature of one sharp, with a long sustained note. The Strings (High) staff has a soprano clef and a key signature of one sharp. The Strings (Low) staff has a bass clef and a key signature of one sharp. The score is written in black ink on a white background.

46

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score covers measures 46 through 49. The Tenor Sax part features a melodic line with a slur over measures 46-47 and a sharp key signature change in measure 48. The Drums part shows a consistent rhythmic pattern with snare and bass drum hits. Piano 1 provides harmonic support with chords and moving lines in both hands. The Steel-String Guitar plays a rhythmic accompaniment with chords. The Clean Guitar (Left) has a sustained chord in measure 46. The Clean Guitar (Right) plays a melodic line with a sharp key signature change in measure 48. The Fingered Bass part has a simple bass line. The Choir Aahs part has a long note in measure 46. The Strings (High) and Strings (Low) parts have sustained chords in measure 46.

47

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Overdrive Guitar

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, page 37, begins at measure 47. It features ten staves for different instruments. The Tenor Sax staff shows a melodic line with eighth and quarter notes. The Drums staff uses 'x' marks to indicate hits on a drum set. Piano 1 is written in grand staff with chords and moving lines. The Steel-String Guitar part consists of chords and arpeggiated patterns. The Clean Guitar (Left) part has a few notes with a long sustain. The Clean Guitar (Right) part plays chords and single notes. The Overdrive Guitar part is mostly silent with a few notes. The Fingered Bass part provides a simple bass line. The Choir Aahs part has a few notes with a long sustain. The Strings (High) and Strings (Low) parts are written in grand staff with long, sustained chords.

48

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Overdrive Guitar

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score covers measures 48 through 51. The Tenor Sax part features a melodic line with notes like G4, A4, B4, and C5. The Drums part shows a consistent pattern of snare and bass drum hits. Piano 1 provides harmonic support with chords and moving lines in both hands. The guitar parts include a rhythmic steel-string guitar, a clean guitar with sustained notes, and an overdrive guitar with a few distorted notes. The bass part has a simple line of notes. The choir aahs consist of sustained chords. The strings are divided into high and low parts, with the high strings playing sustained chords and the low strings providing a bass line.

49

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Overdrive Guitar

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 49, contains ten staves. The Tenor Sax staff features a melodic line with eighth and quarter notes. The Drums staff shows a complex rhythmic pattern with various note values and rests. Piano 1 is written in grand staff with chords and moving lines. The Steel-String Guitar staff has a melodic line with slurs. Clean Guitar (Left) and Clean Guitar (Right) have melodic lines with slurs and ties. Overdrive Guitar has a long, sustained note. Fingered Bass has a simple bass line. Choir Aahs has a sustained note. Strings (High) and Strings (Low) have sustained notes with some initial movement.

50

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Overdrive Guitar

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)



51

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The score is written for a key signature of one sharp (F#) and a 4/4 time signature. The Tenor Sax part features a melodic line starting with a whole rest, followed by a half note F#4, a quarter note G4, a quarter note A4, and a half note B4. The Drums part shows a pattern of eighth notes with 'x' marks indicating cymbal hits. The Piano 1 part consists of chords in the right hand and a bass line in the left hand. The Steel-String Guitar part plays a series of chords. The Clean Guitar (Left) and Clean Guitar (Right) parts play chords and single notes. The Fingered Bass part plays a simple bass line. The Choir Aahs part has a whole note chord. The Strings (High) and Strings (Low) parts play sustained chords.

52

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description of the musical score: The score is for measures 52-55. The key signature has three sharps (F#, C#, G#). The Tenor Sax part features a melodic line with a quarter rest in measure 52, followed by quarter notes G#4, A4, B4, and C#5 in measures 53-55. The Drums part shows a consistent pattern of snare and bass drum hits. Piano 1 provides harmonic support with chords and single notes. The Steel-String Guitar plays a melodic line with chords. The Clean Guitars (Left and Right) play sustained chords and melodic fragments. The Fingered Bass provides a simple bass line. The Choir Aahs part has a long note in measure 52 and rests in 53-55. The Strings (High and Low) parts have long notes in measure 52 and rests in 53-55.

53

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The score is written in G major and 4/4 time. The Tenor Sax part features a melodic line with a repeat sign. The Drums part shows a steady rhythm with snare and bass drum patterns. Piano 1 provides harmonic support with chords and arpeggios. The Steel-String Guitar, Clean Guitar (Left), and Clean Guitar (Right) parts play a similar melodic line with chords. The Fingered Bass part provides a simple bass line. The Choir Aahs, Strings (High), and Strings (Low) parts provide atmospheric background music.

54

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 44 and starting at measure 54, features a multi-instrumental ensemble. The Tenor Sax part (top staff) plays a melodic line with a key signature of one sharp (F#) and a 4/4 time signature. The Drums part (second staff) provides a steady rhythmic accompaniment with various drum sounds indicated by 'x' marks. Piano 1 (third staff) uses a grand staff to provide harmonic support with chords and single notes. The Steel-String Guitar (fourth staff) plays a melodic line with a key signature of one sharp. The Clean Guitar (Left) (fifth staff) and Clean Guitar (Right) (sixth staff) parts provide harmonic accompaniment with chords and single notes. The Fingered Bass (seventh staff) plays a simple bass line. The Choir Aahs (eighth staff) and Strings (High) (ninth staff) parts provide atmospheric support with sustained notes and chords. The Strings (Low) (tenth staff) part provides a low-frequency accompaniment.

55

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The score is written in G major and 4/4 time. The Tenor Sax part features a melodic line starting on G4. The Drums part shows a steady rhythm with snare and bass drum patterns. Piano 1 provides harmonic support with chords and single notes. The Steel-String Guitar plays a complex, rhythmic pattern. The Clean Guitars (Left and Right) play complementary parts. The Fingered Bass provides a simple bass line. The Choir Aahs and Strings (High) parts are mostly sustained chords. The Strings (Low) part features a long, sustained chord.

56

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score begins at measure 56. The Tenor Sax part features a melodic line with a half note, followed by eighth notes and a quarter note, ending with a sharp sign. The Drums part shows a complex rhythmic pattern with various note values and rests. Piano 1 provides harmonic support with chords and single notes in both treble and bass clefs. The Steel-String Guitar part has a rhythmic pattern of eighth notes and chords. Clean Guitar (Left) plays a melodic line with a sharp sign. Clean Guitar (Right) plays chords and single notes. Fingered Bass has a simple bass line. Choir Aahs consists of a sustained chord. Strings (High) and Strings (Low) provide a harmonic background with sustained notes and chords.

57

Musical score for Tenor Sax, Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The score is written in treble and bass clefs with a key signature of two sharps (F# and C#). The Tenor Sax part features a melodic line with eighth and quarter notes. The Drums part shows a complex rhythmic pattern with various drum symbols. The Piano 1 part consists of chords and single notes in both hands. The Steel-String Guitar part has a melodic line with eighth notes and chords. The Clean Guitar (Left) and Clean Guitar (Right) parts provide harmonic support with chords and single notes. The Fingered Bass part has a simple bass line. The Choir Aahs part has a vocal line. The Strings (High) and Strings (Low) parts provide harmonic support with chords and single notes.

58

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 48, covers measures 58 through 61. The score is arranged in a vertical stack of staves. At the top, measure 58 is indicated. The Tenor Sax part features a melodic line with eighth and quarter notes, including a sharp sign. The Drums part shows a rhythmic pattern with 'x' marks for cymbals and solid lines for the bass drum. Piano 1 is written in grand staff notation with chords and moving lines in both hands. The guitar parts (Steel-String, Clean Left, Clean Right) use a key signature of one sharp (F#) and play chords and melodic fragments. The Fingered Bass part provides a simple bass line. The Choir Aahs part consists of sustained chords. The Strings (High) part has sustained chords, while the Strings (Low) part features a more active, moving line.



59

Musical score for Tenor Sax, Drums, Piano I, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The score is written for a 4/4 time signature. The Tenor Sax part features a long, sustained note with a breath mark. The Drums part shows a complex rhythmic pattern with various drum sounds. The Piano I part consists of a dense, multi-voiced chordal texture. The Steel-String Guitar part plays a series of chords with a rhythmic pattern. The Clean Guitar (Left) part has a melodic line with a long note. The Clean Guitar (Right) part plays a series of chords with a rhythmic pattern. The Fingered Bass part has a melodic line with a rhythmic pattern. The Choir Aahs part has a melodic line with a long note. The Strings (High) part has a melodic line with a rhythmic pattern. The Strings (Low) part has a melodic line with a long note.

60

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

61

This musical score page features nine staves. The Tenor Sax staff has a treble clef and contains a melodic line with a sharp sign. The Drums staff uses a double bar line and 'x' marks to indicate hits. The Piano I staff is a grand staff with treble and bass clefs, showing a complex harmonic accompaniment. The Steel-String Guitar staff has a treble clef and features a series of chords with slurs. The Clean Guitar (Left) staff has a treble clef and contains a melodic line with a sharp sign. The Clean Guitar (Right) staff has a treble clef and contains a series of chords. The Fingered Bass staff has a bass clef and contains a melodic line with a sharp sign. The Choir Aahs staff has a treble clef and contains vocal-like notes. The Strings (High) staff has a C-clef and contains a series of chords. The Strings (Low) staff has a bass clef and contains a series of chords.

62

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

63

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 63, contains ten staves. The Tenor Sax staff has a treble clef and a key signature of one flat, with a long note followed by a short rest and then a triplet of eighth notes. The Drums staff uses a drum set icon and shows a complex rhythmic pattern with 'x' marks for cymbals. Piano 1 is written in grand staff with a key signature of one flat, featuring a dense chordal texture in the right hand and a long note in the left hand. Steel-String Guitar has a treble clef and a key signature of three sharps, playing a series of chords. Clean Guitar (Left) has a treble clef and a key signature of one flat, with a long note and a slur. Clean Guitar (Right) has a treble clef and a key signature of three sharps, playing a series of chords. Fingered Bass has a bass clef and a key signature of one sharp, playing a simple bass line. Choir Aahs has a treble clef and a key signature of one flat, with a long note and a slur. Strings (High) has a soprano clef and a key signature of three sharps, with a long note and a slur. Strings (Low) has a bass clef and a key signature of three sharps, with a long note and a slur.

64

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

65

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 65, contains ten staves. The Tenor Sax staff shows a melodic line with a key signature of one sharp (F#) and a 7/8 time signature. The Drums staff features a complex rhythmic pattern with various note values and rests. The Piano I staff is divided into two parts, with the right hand playing a complex chordal accompaniment and the left hand providing a bass line. The Steel-String Guitar staff has a melodic line with a key signature of two sharps (F# and C#). The Clean Guitar (Left) staff has a melodic line with a key signature of one flat (Bb). The Clean Guitar (Right) staff has a melodic line with a key signature of one sharp (F#). The Fingered Bass staff has a melodic line with a key signature of one sharp (F#). The Choir Aahs staff has a melodic line with a key signature of one flat (Bb). The Strings (High) staff has a melodic line with a key signature of two sharps (F# and C#). The Strings (Low) staff has a melodic line with a key signature of one sharp (F#).

66

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 56, contains measures 66 through 69. The score is arranged in a vertical stack of staves. At the top, measure 66 is indicated. The Tenor Sax part features a melodic line with notes such as G4, A4, Bb4, C5, D5, E5, and F#5. The Drums part shows a complex rhythmic pattern with various note values and rests. Piano I is written in grand staff notation, with the right hand playing chords and the left hand providing a bass line. The Steel-String Guitar part consists of chords and melodic fragments. The Clean Guitar (Left) part has a few notes, while the Clean Guitar (Right) part has a more active line. The Fingered Bass part provides a simple bass line. The Choir Aahs part uses a vocal line with various note values and rests. The Strings (High) part has a few notes, and the Strings (Low) part has a few notes. The score is written in a standard musical notation style with various accidentals and note values.



67

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 67, features ten staves. The Tenor Sax staff shows a melodic line with eighth and quarter notes. The Drums staff includes a complex rhythmic pattern with various note values and rests. Piano I is written in grand staff with chords and moving lines in both hands. Steel-String Guitar and Clean Guitar (Right) play similar chordal and melodic parts. Clean Guitar (Left) has a few notes with a long sustain. Fingered Bass provides a steady eighth-note bass line. Choir Aahs consists of a few sustained notes. Strings (High) and Strings (Low) provide harmonic support with sustained chords and moving lines.

68

Tenor Sax

Drums

Piano I

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score covers measures 68 through 71. The Tenor Sax part features a melodic line with notes like G4, F#4, E4, D4, and C4. The Drums part shows a consistent pattern of snare and bass drum hits. Piano I provides harmonic support with chords and moving lines in both hands. The Steel-String Guitar plays a rhythmic accompaniment with chords. The Clean Guitars (Left and Right) have specific melodic and harmonic parts. The Fingered Bass provides a steady bass line. The Choir Aahs part consists of sustained chords. The Strings (High) part has a melodic line, while the Strings (Low) part provides a harmonic foundation with sustained notes.

69

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

70

Tenor Sax

Drums

Piano 1

Steel-String Guitar

Clean Guitar (Left)

Clean Guitar (Right)

Fingered Bass

Choir Aahs

Strings (High)

Strings (Low)

Detailed description: This page of a musical score, numbered 60, contains measures 70 and 71. The score is arranged in a vertical stack of staves. At the top, measure 70 is indicated. The Tenor Sax part features a melodic line with a sharp key signature and a common time signature. The Drums part shows a complex rhythmic pattern with various drum sounds. Piano 1 provides harmonic support with chords and moving lines in both hands. The Steel-String Guitar part has a rhythmic, arpeggiated texture. The Clean Guitar (Left) part has a sustained chord. The Clean Guitar (Right) part has a melodic line with a sharp key signature. The Fingered Bass part has a steady, rhythmic bass line. The Choir Aahs part has a sustained chord. The Strings (High) part has a sustained chord. The Strings (Low) part has a sustained chord.

71

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The Drums staff uses a standard drum set notation with 'x' marks for cymbals and various note values for other instruments. Piano 1 is written in grand staff notation. The guitar parts (Steel-String, Clean Left, Clean Right) use treble clefs, while the Fingered Bass uses a bass clef. The Choir Aahs part is written in a single treble clef staff. The Strings (High) part uses a soprano clef, and the Strings (Low) part uses a bass clef. The score includes various musical notations such as notes, rests, beams, and slurs.

This musical score page, numbered 72, features eight staves of music. The **Drums** staff uses a drum set icon and includes rhythmic notation with 'x' marks above the staff. **Piano 1** is written in grand staff notation. The **Steel-String Guitar** staff uses a treble clef and includes a capo sign. **Clean Guitar (Left)** and **Clean Guitar (Right)** are also in treble clef. **Fingered Bass** is in bass clef. **Choir Aahs** is in treble clef. **Strings (High)** and **Strings (Low)** are in bass clef. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

73

This musical score is arranged vertically for nine different instruments. From top to bottom, the parts are: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The Drums part features a complex rhythmic pattern with 'x' marks indicating cymbal hits. Piano 1 has a melodic line in the treble clef and a bass line in the bass clef. The Steel-String Guitar, Clean Guitar (Left), and Clean Guitar (Right) parts are all in treble clef, with the latter two featuring complex chordal textures. The Fingered Bass is in bass clef with a steady eighth-note line. The Choir Aahs part is in treble clef with a vocal line. The Strings (High) part is in bass clef with a melodic line, and the Strings (Low) part is in bass clef with a sustained, low-frequency accompaniment.

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The Drums staff uses a standard drum notation with 'x' marks for cymbals and various note values for other drums. Piano 1 is written in grand staff notation. Steel-String Guitar, Clean Guitar (Right), and Fingered Bass are in single staves. Clean Guitar (Left) has a few notes at the beginning. Choir Aahs is in a single staff with a vocal line. Strings (High) and Strings (Low) are in single staves with sustained notes and some movement.



75

This musical score page features eight staves. The **Drums** staff uses a drum set icon and includes a double bar line with an asterisk at the start of the measure. The **Piano 1** staff is a grand staff with treble and bass clefs. The **Steel-String Guitar** staff uses a treble clef. The **Clean Guitar (Left)** staff uses a treble clef and contains a few notes with a slur. The **Clean Guitar (Right)** staff uses a treble clef. The **Fingered Bass** staff uses a bass clef. The **Choir Aahs** staff uses a treble clef. The **Strings (High)** staff uses a soprano clef. The **Strings (Low)** staff uses a bass clef. The music is written in a key with three sharps (F#, C#, G#).

76

The musical score for page 66, measures 76-79, features the following instruments and parts:

- Drums:** Features a complex rhythmic pattern with snare and tom hits, indicated by 'x' marks above the staff.
- Piano 1:** Provides harmonic support with chords and melodic lines in both treble and bass clefs.
- Steel-String Guitar:** Plays a melodic line with a mix of eighth and sixteenth notes.
- Clean Guitar (Left):** Plays a simple melodic line in the treble clef.
- Clean Guitar (Right):** Plays a melodic line in the treble clef, often in harmony with the steel-string guitar.
- Fingered Bass:** Provides a steady bass line in the bass clef.
- Choir Aahs:** Features vocal-like melodic lines in the treble clef.
- Strings (High):** Plays a melodic line in the bass clef.
- Strings (Low):** Provides a sustained harmonic foundation in the bass clef.

77

This musical score is arranged vertically for nine different parts. From top to bottom, the parts are: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The Drums part uses a drum set notation with 'x' marks for cymbals and stems for other drums. Piano 1 is written in grand staff notation. The Steel-String Guitar, Clean Guitar (Left), and Clean Guitar (Right) parts are in treble clef. The Fingered Bass part is in bass clef. The Choir Aahs part is in treble clef with a key signature of one flat. The Strings (High) part is in bass clef, and the Strings (Low) part is in bass clef with a key signature of one sharp. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

78

This musical score is arranged vertically for nine different parts. From top to bottom, the parts are: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, Strings (High), and Strings (Low). The Drums part features a complex rhythmic pattern with various note values and rests. The Piano 1 part is written in a grand staff with treble and bass clefs, showing a melodic line in the treble and a supporting bass line. The Steel-String Guitar part uses a treble clef and features a series of chords and single notes. The Clean Guitar (Left) part is mostly silent, with a few initial notes. The Clean Guitar (Right) part uses a treble clef and plays a series of chords and single notes. The Fingered Bass part uses a bass clef and plays a simple, steady line. The Choir Aahs part uses a treble clef and features a melodic line with various note values and rests. The Strings (High) part uses a bass clef and features a series of chords and single notes. The Strings (Low) part uses a bass clef and features a series of chords and single notes.

79

The musical score consists of eight staves, each representing a different instrument or vocal part. The staves are arranged vertically from top to bottom: Drums, Piano 1, Steel-String Guitar, Clean Guitar (Left), Clean Guitar (Right), Fingered Bass, Choir Aahs, and Strings (Low). The Drums staff uses a drum set icon and a single note with a cross symbol. The Piano 1 staff is a grand staff with treble and bass clefs, showing chords and melodic lines. The three guitar staves (Steel-String, Clean Left, and Clean Right) use treble clefs and feature complex chordal textures with many notes and slurs. The Fingered Bass staff uses a bass clef and shows a simple bass line with slurs. The Choir Aahs staff uses a soprano clef and shows a vocal line with a few notes. The Strings (Low) staff uses a bass clef and shows a complex string arrangement with many notes and slurs.

Delta Goodrem - Out of the blue

Tenor Sax

♩ = 75,000000

3

6

9

12 ♩ = 76,200058

16

19 ♩ = 75,700035 ♩ = 75,000000

22 ♩ = 76,000069

26

29

32 ♩ = 75,000000

V.S.

35

38

41

♩ = 76,000069

44

47

50

54

58

63

67

Tenor Sax

69

3

11

Detailed description: The image shows a single staff of music for Tenor Sax. The key signature has two sharps (F# and C#). Measure 69 starts with a treble clef and a key signature of two sharps. It contains a triplet of eighth notes (F#, G, A) followed by a quarter note (B). A bracket under the triplet is labeled with the number '3'. Measure 70 contains a whole rest. The number '11' is printed above the staff at the end of measure 70.



# Delta Goodrem - Out of the blue

## Drums

♩ = 75,000000      ♩ = 76,200058      ♩ = 75,700035      ♩ = 75,000000

9      7      2      2

23

25

28

31

34

37

40

42

45

V.S.



Drums

77

The image shows a musical score for a drum part. It consists of two staves. The top staff is a guitar-style staff with a double bar line at the beginning and a double bar line at the end. It contains a series of 'x' marks, indicating a specific drum pattern. The bottom staff is a standard musical staff with a double bar line at the beginning and a double bar line at the end. It contains a series of notes and rests, representing the drum part. A large number '2' is written above the second measure of the bottom staff. The notation is in black ink on a white background.

Delta Goodrem - Out of the blue

Piano 1

♩ = 75,000000

Musical notation for measures 1-4. The piece is in 4/4 time. Measures 1 and 2 are whole rests. Measures 3 and 4 feature a rhythmic pattern of eighth notes with chords in the right hand and bass notes in the left hand.

5

Musical notation for measures 5-7. Measure 5 continues the eighth-note pattern. Measure 6 has a similar pattern. Measure 7 has a whole rest in the right hand and a bass line in the left hand.

8

Musical notation for measures 8-10. Measure 8 has a quarter-note melody in the right hand and a bass line in the left hand. Measures 9 and 10 continue this pattern with different chords.

11

♩ = 76,200058

Musical notation for measures 11-13. Measure 11 has a quarter-note melody in the right hand and a bass line in the left hand. Measures 12 and 13 continue this pattern with different chords.

14

Musical notation for measures 14-16. Measure 14 has a quarter-note melody in the right hand and a bass line in the left hand. Measures 15 and 16 continue this pattern with different chords.

17

♩ = 75,700035

Musical notation for measures 17-19. Measure 17 has a quarter-note melody in the right hand and a bass line in the left hand. Measures 18 and 19 continue this pattern with different chords.

V.S.

2

Piano 1

♩ = 75,000000

20

Musical notation for measures 20-22. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 20 features a complex texture with many beamed notes and rests. Measure 21 has a more rhythmic pattern with some rests. Measure 22 continues the rhythmic pattern with some rests.

23

♩ = 76,000069

Musical notation for measures 23-24. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 23 is a dense, fast-moving passage with many beamed notes. Measure 24 continues this dense texture.

25

Musical notation for measures 25-26. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 25 features a complex texture with many beamed notes and rests. Measure 26 continues the complex texture.

27

Musical notation for measures 27-29. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 27 features a complex texture with many beamed notes and rests. Measure 28 continues the complex texture. Measure 29 continues the complex texture.

30

Musical notation for measures 30-31. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 30 features a complex texture with many beamed notes and rests. Measure 31 continues the complex texture.

32

♩ = 75,000000

Musical notation for measures 32-34. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two sharps (F# and C#). Measure 32 features a complex texture with many beamed notes and rests. Measure 33 continues the complex texture. Measure 34 continues the complex texture.

35

Musical notation for measures 35-37. Measure 35 has a whole rest in the bass clef. Measures 36 and 37 feature complex chordal textures in the treble clef with eighth-note patterns, and active bass lines in the bass clef.

38

Musical notation for measures 38-40. Measures 38 and 39 show a rhythmic pattern of eighth notes in the treble clef over a bass line of quarter notes. Measure 40 continues this pattern with more complex chordal structures.

41

Musical notation for measures 41-42. Both measures consist of a dense, repetitive pattern of eighth-note chords in both the treble and bass clefs.

43  $\text{♩} = 76,000069$

Musical notation for measures 43-44. Measure 43 includes a tempo marking  $\text{♩} = 76,000069$ . Both measures feature complex chordal textures with eighth-note patterns in the treble clef and quarter notes in the bass clef.

45

Musical notation for measures 45-46. Measures 45 and 46 show a rhythmic pattern of eighth notes in the treble clef over a bass line of quarter notes.

47

Musical notation for measures 47-48. Measures 47 and 48 feature complex chordal textures with eighth-note patterns in the treble clef and quarter notes in the bass clef.

49

Musical notation for measures 49-51. Measure 49: Treble clef, key signature of two sharps (F# and C#), 3/4 time. Bass clef, same key signature. Measure 50: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 51: Treble clef, key signature of two sharps. Bass clef, same key signature.

52

Musical notation for measures 52-54. Measure 52: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 53: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 54: Treble clef, key signature of two sharps. Bass clef, same key signature.

55

Musical notation for measures 55-57. Measure 55: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 56: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 57: Treble clef, key signature of two sharps. Bass clef, same key signature.

58

Musical notation for measures 58-59. Measure 58: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 59: Treble clef, key signature of two sharps. Bass clef, same key signature.

60

Musical notation for measures 60-61. Measure 60: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 61: Treble clef, key signature of two sharps. Bass clef, same key signature.

62

Musical notation for measures 62-63. Measure 62: Treble clef, key signature of two sharps. Bass clef, same key signature. Measure 63: Treble clef, key signature of two sharps. Bass clef, same key signature.

64 *Piano*

Musical score for measures 64 and 65. The piece is in a minor key with a key signature of one flat. The tempo is marked *Piano*. The music features a complex texture with multiple voices in both the treble and bass staves, including sixteenth-note patterns and chords.

66

Musical score for measures 66 and 67. The texture continues with intricate sixteenth-note passages and chordal accompaniment in both hands.

68

Musical score for measures 68 and 69. The music shows a continuation of the complex rhythmic and harmonic patterns established in the previous measures.

70

Musical score for measures 70 and 71. The piece maintains its intricate texture with sixteenth-note runs and dense chordal structures.

72

Musical score for measures 72 and 73. The music continues with its characteristic complex texture and rhythmic intensity.

74

Musical score for measures 74 and 75. The piece concludes this section with a final complex texture of sixteenth notes and chords.

V.S.



76

Musical score for measures 76 and 77. The score is written for piano in a key with two sharps (F# and C#). Measure 76 consists of two staves: the right hand has a complex rhythmic pattern with eighth and sixteenth notes, and the left hand has a simpler accompaniment. Measure 77 continues the pattern with similar rhythmic complexity in both hands.

78

Musical score for measures 78, 79, 80, and 81. Measure 78 continues the piano accompaniment. Measures 79, 80, and 81 show a significant change in the right hand, which becomes mostly silent, while the left hand continues with a steady accompaniment. The piece concludes with a double bar line at the end of measure 81.

# Delta Goodrem - Out of the blue

Steel-String Guitar

♩ = 75,000000

7

10

♩ = 76,200058

13

15

17

19

♩ = 75,700035

♩ = 75,000000

2

23

♩ = 76,000069

25

27

29

V.S.

31

33

$\text{♩} = 75,000000$

36

39

42

$\text{♩} = 76,000069$

44

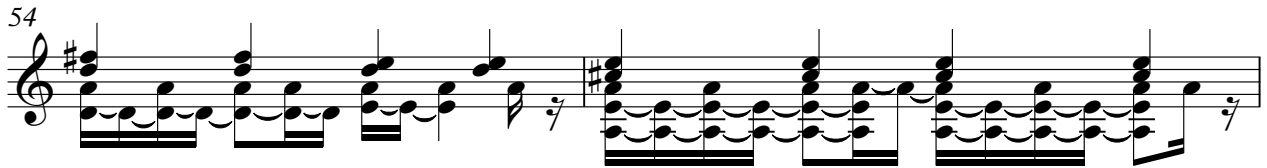
46

48

50

52

54



Musical notation for measure 54, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The notation consists of a single staff with a complex rhythmic pattern of eighth and sixteenth notes, including many beamed notes and rests.

56



Musical notation for measure 56, continuing the complex rhythmic pattern from the previous measure with similar note values and rests.

58



Musical notation for measure 58, showing a continuation of the intricate rhythmic sequence.

60



Musical notation for measure 60, maintaining the complex rhythmic structure.

62



Musical notation for measure 62, continuing the rhythmic pattern.

64



Musical notation for measure 64, showing the progression of the complex rhythm.

66



Musical notation for measure 66, continuing the intricate rhythmic sequence.

68



Musical notation for measure 68, maintaining the complex rhythmic structure.

70



Musical notation for measure 70, continuing the intricate rhythmic sequence.

72



Musical notation for measure 72, showing the progression of the complex rhythm.

V.S.

74

Musical notation for measures 74 and 75. Measure 74 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). Measure 75 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). The notation uses a treble clef, a key signature of one sharp (F#), and a common time signature.

76

Musical notation for measures 76 and 77. Measure 76 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). Measure 77 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). The notation uses a treble clef, a key signature of one sharp (F#), and a common time signature.

78

Musical notation for measures 78 and 79. Measure 78 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). Measure 79 contains four chords: a D major chord (D4, F#4, A4), a G major chord (G4, B4, D5), an F# minor chord (F#4, A4, C5), and a D major chord (D4, F#4, A4). The notation uses a treble clef, a key signature of one sharp (F#), and a common time signature.

# Delta Goodrem - Out of the blue

Clean Guitar (Left)

♩ = 75,000000      ♩ = 76,200058      ♩ = 75,700035      ♩ = 75,000000      ♩ = 76,000069

11      7      2      2      2

25

30      ♩ = 75,000000  
4

38

42      ♩ = 76,000069

46

51

55

59

64

V.S.

2

Clean Guitar (Left)

69

Musical notation for measures 69-72. Measure 69: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 70: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 71: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 72: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4.

73

Musical notation for measures 73-76. Measure 73: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 74: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 75: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 76: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4.

77

Musical notation for measures 77-80. Measure 77: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 78: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 79: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4. Measure 80: Treble clef, key signature of one flat (Bb), quarter rest, eighth notes G4, A4, Bb4, quarter note C5, eighth notes Bb4, A4, G4, quarter note F4.

# Delta Goodrem - Out of the blue

Clean Guitar (Right)

♩ = 75,000000    ♩ = 76,200058    ♩ = 75,700035    ♩ = 75,000000    ♩ = 76,000069

11    7    2    2

24

27

30

32    ♩ = 75,000000

38

41    ♩ = 76,000069

44

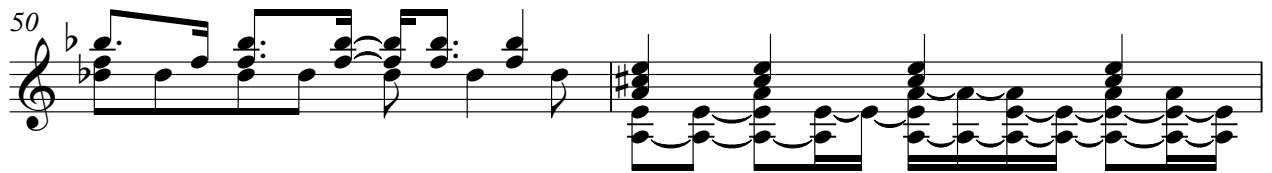
46

48

V.S.

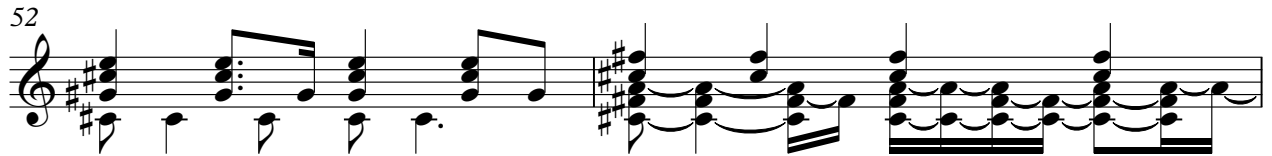


50



Musical notation for measure 50, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

52



Musical notation for measure 52, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

54



Musical notation for measure 54, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

57



Musical notation for measure 57, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

60



Musical notation for measure 60, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

62



Musical notation for measure 62, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

64



Musical notation for measure 64, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

66



Musical notation for measure 66, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

68



Musical notation for measure 68, featuring a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

70



Musical notation for measure 70, featuring a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation includes a series of chords and melodic lines.

Clean Guitar (Right)

72

Musical notation for measures 72 and 73. Measure 72 starts with a treble clef, a key signature of one flat (B-flat), and a common time signature. It features a series of chords and eighth notes. Measure 73 continues the pattern with similar chords and eighth notes.

74

Musical notation for measures 74 and 75. Measure 74 continues the sequence with chords and eighth notes. Measure 75 introduces a key signature change to two sharps (F# and C#) and continues with similar rhythmic patterns.

76

Musical notation for measures 76 and 77. Measure 76 continues the sequence with chords and eighth notes. Measure 77 continues with similar rhythmic patterns.

78

Musical notation for measures 78, 79, and 80. Measure 78 continues the sequence with chords and eighth notes. Measures 79 and 80 feature sustained chords, indicated by long horizontal lines with vertical stems, suggesting a final harmonic resolution.

Overdrive Guitar

Delta Goodrem - Out of the blue

♪ = 75,000000      ♪ = 76,200058      ♪ = 75,700035 ♮ = 75,000000      ♪ = 76,000069

**11**      **7**      **2**      **2**      **10**

33 ♪ = 75,000000      ♪ = 76,000069

**10**      **4**

48

**31**

# Delta Goodrem - Out of the blue

## Fingered Bass

♩ = 75,000000  
**6**

12 ♩ = 76,200058

18 ♩ = 75,700035 ♩ = 75,000000

23 ♩ = 76,000069

28 ♩ = 75,000000

34

39

43 ♩ = 76,000069

49

55

V.S.

60



64



68



72



75



78



# Delta Goodrem - Out of the blue

Choir Aahs

♩ = 75,000000      ♩ = 76,200058

**11**

17      ♩ = 75,700035      ♩ = 75,000000      ♩ = 76,000069

**2**      **2**

25

30      ♩ = 75,000000

**7**

42      ♩ = 76,000069

47

53

59

63

66

V.S.

Choir Aahs

71

Musical notation for measures 71-74. The notation is written on a single staff in treble clef with a key signature of one flat (Bb). The music consists of a series of chords and melodic lines, primarily using eighth and quarter notes. Measure 71 starts with a whole rest, followed by a series of chords. Measures 72-74 continue with similar chordal and melodic patterns.

75

Musical notation for measures 75-77. The notation is written on a single staff in treble clef with a key signature of one flat (Bb). Measure 75 begins with a quarter rest, followed by a series of chords. Measures 76-77 continue with similar chordal and melodic patterns.

78

Musical notation for measure 78. The notation is written on a single staff in treble clef with a key signature of one flat (Bb). The measure contains a series of chords and melodic lines, ending with a double bar line. A large number '2' is positioned above the staff towards the right end of the measure.

# Delta Goodrem - Out of the blue

Strings (High)

♩ = 75,000000    ♩ = 76,200058    ♩ = 75,700035 = 75,000000    ♩ = 76,000069

The musical score is written for a high string instrument in 4/4 time. It consists of ten staves of music. The first staff (measures 1-5) features a series of rests with durations of 11, 7, 2, and 2 measures, followed by a final chord. The second staff (measures 6-10) has rests of 8 and 8 measures, then a melodic line starting with a half note G#4. The third staff (measures 11-15) continues the melodic line with eighth notes and a dotted quarter note. The fourth staff (measures 16-20) features a melodic line with eighth notes and a dotted quarter note. The fifth staff (measures 21-25) shows a rhythmic pattern of eighth notes with various accidentals. The sixth staff (measures 26-30) continues this rhythmic pattern. The seventh staff (measures 31-35) continues the rhythmic pattern. The eighth staff (measures 36-40) continues the rhythmic pattern. The ninth staff (measures 41-45) continues the rhythmic pattern. The tenth staff (measures 46-50) continues the rhythmic pattern. The score includes various musical notations such as rests, notes, accidentals, and slurs.

V.S.



2

77

Strings (High)

# Delta Goodrem - Out of the blue

Strings (Low)

The musical score is written for a low string instrument in 4/4 time. It consists of ten systems of music, each with a measure number on the left. The notation includes various note values, rests, and dynamic markings. The key signature has two sharps (F# and C#). The score begins with a tempo marking of 75,000000 and a time signature of 4/4. The first system starts at measure 11. The second system starts at measure 17. The third system starts at measure 23. The fourth system starts at measure 31. The fifth system starts at measure 38. The sixth system starts at measure 45. The seventh system starts at measure 52. The eighth system starts at measure 58. The ninth system starts at measure 64. The tenth system starts at measure 71. The score ends with a double bar line at the end of the tenth system.

Tempo markings:  $\text{♩} = 75,000000$ ,  $\text{♩} = 76,200058$ ,  $\text{♩} = 75,700035$ ,  $\text{♩} = 75,000000$ ,  $\text{♩} = 76,000069$ ,  $\text{♩} = 75,000000$ ,  $\text{♩} = 76,000069$ .

Measure numbers: 11, 17, 23, 31, 38, 45, 52, 58, 64, 71.

V.S.

2  
77

Strings#(Low)

The image shows a musical score for strings, specifically the low register. It consists of two staves. The top staff is labeled 'Strings#(Low)' and contains two systems of music. The first system has two measures, each with a whole note chord. The second system has two measures, each with a whole note chord, followed by a final measure with a quarter note chord. The bottom staff is a single line with a bass clef and a key signature of one sharp (F#). It contains two measures with whole notes, followed by a measure with a whole note, and a final measure with a quarter note. The music is written in a style typical of a string quartet or orchestra.