

Steve Miller Band - Going To Mexico

♩ = 120,000000

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

♩ = 120,000000

5

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system contains measures 5 and 6. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The steel guitar plays a complex, rhythmic pattern with many beamed notes. The jazz guitar has a more sparse, melodic line. The fingerboard bass provides a steady eighth-note accompaniment. The organ 3 part consists of chords and single notes. The melody line is mostly silent, with a few notes appearing at the end of measure 6.

7

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system contains measures 7 and 8. The drums continue with the same eighth-note pattern. The steel guitar part is highly active with intricate phrasing. The jazz guitar part has some melodic movement. The fingerboard bass maintains the eighth-note accompaniment. The organ 3 part features more complex chordal structures. The melody line becomes more active, with several eighth-note runs in measure 8.

9

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system contains measures 9 and 10. The DRUMS part features a consistent pattern of eighth notes on the snare and bass drums. The STEEL GTR part plays a complex, rhythmic pattern with many beamed notes. The JAZZ GTR part has a more melodic line with some sustained notes. The FINGERDBAS part provides a steady bass line with eighth notes. The ORGAN 3 part plays a series of chords and single notes. The MELODY part has a sparse line with a few notes and rests.

11

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system contains measures 11 and 12. The DRUMS part continues with the same eighth-note pattern. The STEEL GTR part has a more active line with many beamed notes and some rests. The JAZZ GTR part has a melodic line with some sustained notes. The FINGERDBAS part provides a steady bass line with eighth notes. The ORGAN 3 part plays a series of chords and single notes. The MELODY part has a sparse line with a few notes and rests.

13

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

14

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

16

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

The image displays a musical score for a jazz ensemble, starting at measure 16. The score is organized into six staves, each with a specific instrument label on the left. The Drums staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The Steel Guitar staff is in treble clef and features a melodic line with chords and a final double bar line. The Jazz Guitar staff is also in treble clef and shows a melodic line with some rests. The Fingerboard Bass staff is in bass clef and provides a steady bass line. The Organ 3 staff consists of two staves (treble and bass clefs) and contains a melodic line with chords. The Melody staff is in treble clef and shows a melodic line with a double bar line and a final sequence of notes.

18

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

19

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

20

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 20 and 21. It features six staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, ORGAN 3, and MELODY (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The STEEL GTR staff contains dense chordal textures with many beamed notes. The JAZZ GTR staff has a more sparse, melodic line. The FINGERDBAS staff provides a steady bass line with eighth and quarter notes. The ORGAN 3 staff uses block chords and rests. The MELODY staff has a simple line with a few notes and rests.

22

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 22 and 23. It features six staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, ORGAN 3, and MELODY (bottom). The DRUMS staff continues with a rhythmic pattern, including a star symbol in the first measure. The STEEL GTR staff has dense chordal textures. The JAZZ GTR staff has a melodic line. The FINGERDBAS staff provides a steady bass line. The ORGAN 3 staff uses block chords and rests. The MELODY staff has a simple line with a few notes and rests.

24

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 24 and 25. The DRUMS part features a consistent rhythmic pattern of eighth notes. The STEEL GTR part is highly active with complex chordal textures and melodic lines. The JAZZ GTR part includes a triplet of eighth notes in measure 25. The FINGERDBAS part provides a steady bass line with eighth notes. The ORGAN 3 part plays a series of chords with eighth-note accompaniment. The MELODY part has a few scattered notes, including a triplet in measure 25.

26

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 26 and 27. The DRUMS part continues with its eighth-note pattern, including a double bar line in measure 27. The STEEL GTR part features a prominent melodic line with a double bar line in measure 27. The JAZZ GTR part has a more active role with eighth-note chords. The FINGERDBAS part maintains a consistent eighth-note bass line. The ORGAN 3 part continues with its chordal accompaniment. The MELODY part has a few scattered notes, including a triplet in measure 27.

28

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

30

DRUMS

STEEL GTR

FINGERDBAS

ORGAN 3

MELODY

31

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

33

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

35

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 35 and 36. The DRUMS part features a complex rhythmic pattern with various note values and rests, marked with asterisks. The STEEL GTR part consists of dense chordal textures with many beamed notes. The JAZZ GTR part has sparse, rhythmic chords. The FINGERDBAS part plays a steady eighth-note bass line. The ORGAN 3 part provides harmonic support with chords and some melodic fragments. The MELODY part has a simple eighth-note line in the first measure, followed by a rest in the second.

37

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 37 and 38. The DRUMS part continues with a similar rhythmic pattern. The STEEL GTR part maintains its dense chordal texture. The JAZZ GTR part has more active rhythmic patterns. The FINGERDBAS part continues with a steady eighth-note bass line. The ORGAN 3 part has more active melodic and harmonic lines. The MELODY part has a simple eighth-note line in the first measure, followed by a rest in the second.

39

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system covers measures 39 and 40. The drums play a consistent pattern of eighth notes with 'x' marks above them. The steel guitar features a complex, melodic line with many accidentals and slurs. The jazz guitar has a simpler line with some rests. The fingerboard bass plays a steady eighth-note bass line. The organ 3 part consists of chords in the right hand and a simple bass line in the left hand. The melody line has a few notes in measure 40.

41

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system covers measures 41 and 42. The drums continue their pattern. The steel guitar has a melodic line with a triplet in measure 41 and a sixteenth-note triplet in measure 42. The jazz guitar has a triplet in measure 41. The fingerboard bass has a melodic line with a sharp sign in measure 42. The organ 3 part has chords and a bass line. The melody line has a six-note phrase in measure 41 and a triplet in measure 42.

42

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

43

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

45

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 45 and 46. The DRUMS part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The STEEL GTR part has a complex, syncopated melody with many beamed eighth notes and rests. The JAZZ GTR part is mostly silent, with some notes appearing in measure 46. The FINGERDBAS part has a steady eighth-note bass line. The ORGAN 3 part consists of two staves; the upper staff has chords and some melodic fragments, while the lower staff has rests and occasional notes. The MELODY part has a few notes in measure 45 and then rests for the remainder of the system.

47

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

MELODY

Detailed description: This system of musical notation covers measures 47 and 48. The DRUMS part continues with the eighth-note pattern, but includes some variations in measure 47. The STEEL GTR part has a more active role in measure 47 with several chords and melodic lines, while measure 48 has more rests. The JAZZ GTR part has some notes in measure 47 and rests in measure 48. The FINGERDBAS part has a steady eighth-note bass line. The ORGAN 3 part has rests in measure 47 and some notes in measure 48. The MELODY part has a few notes in measure 47 and rests in measure 48.

49

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system of musical notation covers measures 49 and 50. It features five staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, and ORGAN 3 (bottom). The DRUMS staff uses a drum set icon and 'x' marks to indicate hits. The STEEL GTR staff shows complex chordal textures with many beamed notes. The JAZZ GTR staff has fewer notes, often with accidentals. The FINGERDBAS staff shows a steady eighth-note bass line. The ORGAN 3 staff is a grand staff with treble and bass clefs, featuring block chords and some melodic movement.

51

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system of musical notation covers measures 51 and 52. It features five staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, and ORGAN 3 (bottom). The DRUMS staff continues with 'x' marks. The STEEL GTR staff shows a continuation of the complex chordal textures. The JAZZ GTR staff has sparse notes with some accidentals. The FINGERDBAS staff continues with a steady eighth-note bass line. The ORGAN 3 staff continues with block chords and some melodic movement.

52

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

53

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

54

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system of musical notation covers measures 54 through 58. The DRUMS part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The STEEL GTR part is highly active, playing complex chords and melodic lines with many beamed notes. The JAZZ GTR part is mostly silent, with a few notes appearing in measures 56 and 58. The FINGERDBAS part provides a steady bass line with quarter notes. The ORGAN 3 part consists of a few chords and melodic fragments in measures 56 and 57.

55

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system of musical notation covers measures 59 through 63. The DRUMS part continues with the same eighth-note pattern. The STEEL GTR part remains complex, with some changes in chord voicings and melodic movement. The JAZZ GTR part has a few notes in measures 61 and 63. The FINGERDBAS part continues with a steady bass line. The ORGAN 3 part has more activity, with several chords and melodic lines in measures 61 and 62.

56

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

58

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

59

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system contains measures 59 and 60. The DRUMS staff shows a steady eighth-note pattern with 'x' marks above the notes. The STEEL GTR staff features a complex, melodic line with many beamed notes. The JAZZ GTR staff has a bass line with a key signature change to one flat (Bb) and includes a slash indicating a tab. The FINGERDBAS staff has a simple bass line. The ORGAN 3 staff is split into two parts, with the upper part playing chords and the lower part playing a bass line with slashes for tabs.

60

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system contains measures 60 and 61. The DRUMS staff has a steady eighth-note pattern with a long slur over the first two measures. The STEEL GTR staff continues with a complex melodic line. The JAZZ GTR staff has a bass line with a slash and a key signature change to one flat (Bb). The FINGERDBAS staff has a simple bass line. The ORGAN 3 staff is split into two parts, with the upper part playing chords and the lower part playing a bass line with slashes for tabs.

61

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system contains measures 61 through 64. The DRUMS part features a consistent pattern of eighth notes on the snare and bass drum. The STEEL GTR part plays a series of chords, some with a fermata over the first measure. The JAZZ GTR part includes a triplet in measure 63. The FINGERDBAS part has a steady eighth-note bass line. The ORGAN 3 part provides harmonic support with chords and some melodic movement.

62

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This system contains measures 65 through 68. The DRUMS part continues with the established pattern. The STEEL GTR part features a melodic line with a fermata in measure 66. The JAZZ GTR part has a triplet in measure 67. The FINGERDBAS part maintains the eighth-note bass line. The ORGAN 3 part continues with harmonic accompaniment.

63

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This block contains the musical notation for measures 63 and 64. It features five staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, and ORGAN 3 (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The STEEL GTR staff has a treble clef and contains a series of chords and melodic lines, with a '6' fret marker above the first few notes. The JAZZ GTR staff has a treble clef and contains a melodic line with a flat sign. The FINGERDBAS staff has a bass clef and contains a simple melodic line. The ORGAN 3 staff has a grand staff (treble and bass clefs) and contains a series of chords and melodic lines.

64

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Detailed description: This block contains the musical notation for measures 64 and 65. It features five staves: DRUMS (top), STEEL GTR, JAZZ GTR, FINGERDBAS, and ORGAN 3 (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The STEEL GTR staff has a treble clef and contains a series of chords and melodic lines. The JAZZ GTR staff has a treble clef and contains a melodic line with a flat sign. The FINGERDBAS staff has a bass clef and contains a simple melodic line. The ORGAN 3 staff has a grand staff (treble and bass clefs) and contains a series of chords and melodic lines.

65

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

66

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

67

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

68

DRUMS

STEEL GTR

JAZZ GTR

FINGERDBAS

ORGAN 3

Steve Miller Band - Going To Mexico

DRUMS

♩ = 120,000000

2

7

11

15

19

22

26

29

32

35

V.S.

DRUMS

38

41

44

48

51

54

58

61

63

65

DRUMS

67

The image shows a musical staff for drums. It begins with a double bar line on the left. The staff contains a sequence of notes and rests. The first four measures each contain a pair of notes (one on the top line, one on the bottom line) with stems pointing up and down respectively. Above the first two measures are horizontal lines with 'x' marks, and above the next two measures are horizontal lines with diamond marks. The fifth measure contains a single note on the bottom line. The sixth measure contains a '2' above a double bar line, indicating a two-measure rest.

Steve Miller Band - Going To Mexico

STEEL GTR

♩ = 120,000000

2

6

8

11

14

17

19

21

24

27

V.S.

Detailed description: This is a guitar score for the song 'Going To Mexico' by the Steve Miller Band. It is written for steel guitar in 4/4 time with a tempo of 120. The score consists of ten staves of music, each starting with a measure number (2, 6, 8, 11, 14, 17, 19, 21, 24, 27). The music is characterized by a dense, rhythmic texture of sixteenth notes and chords, typical of the 'country rock' sound of the Steve Miller Band. The notation includes various chord voicings, some with accidentals, and a consistent rhythmic pattern throughout. The piece concludes with a 'V.S.' (Vivace) marking.

Musical score for Steel Guitar, measures 30-54. The score is written in treble clef and consists of ten staves of music. The notation includes various chords, arpeggios, and melodic lines, with some measures featuring a key signature change to one sharp (F#).

Measures 30-32: Introduction of a complex chordal texture with arpeggiated figures.

Measures 33-35: Continuation of the chordal texture, featuring a key signature change to one sharp (F#).

Measures 36-38: Further development of the chordal texture, with some melodic accents.

Measures 39-40: A measure with a whole rest, followed by a measure with a key signature change to one sharp (F#).

Measures 41-43: Continuation of the chordal texture, with some melodic accents.

Measures 44-46: Continuation of the chordal texture, with some melodic accents.

Measures 47-49: Continuation of the chordal texture, with some melodic accents.

Measures 50-51: Continuation of the chordal texture, with some melodic accents.

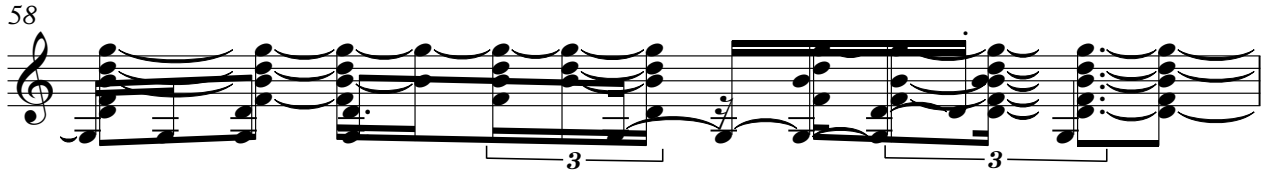
Measures 52-53: Continuation of the chordal texture, with some melodic accents.

Measures 54: Final measure of the excerpt, showing a resolution of the chordal texture.

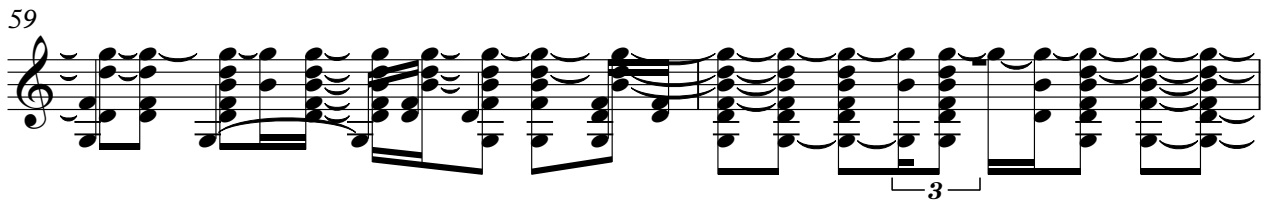
56



58



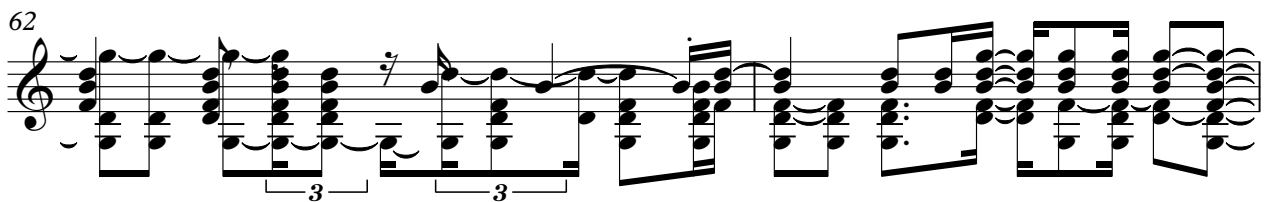
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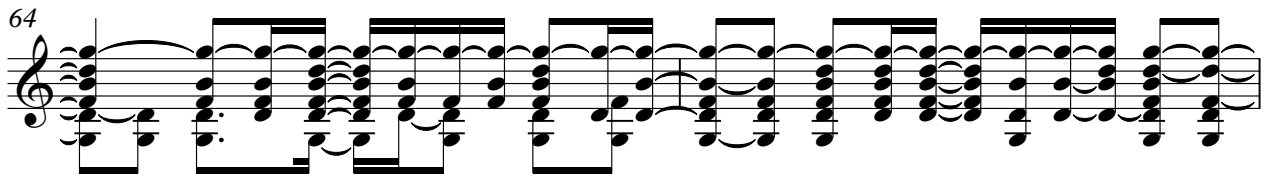
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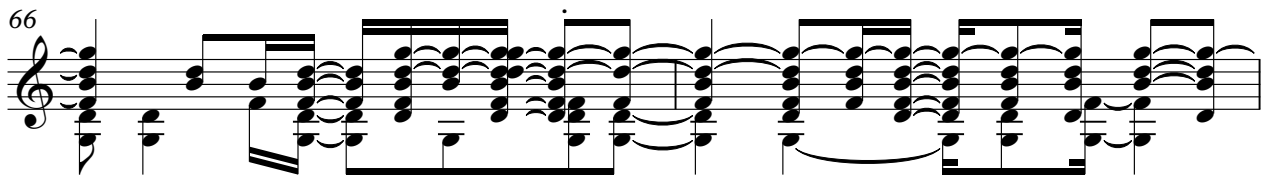
62



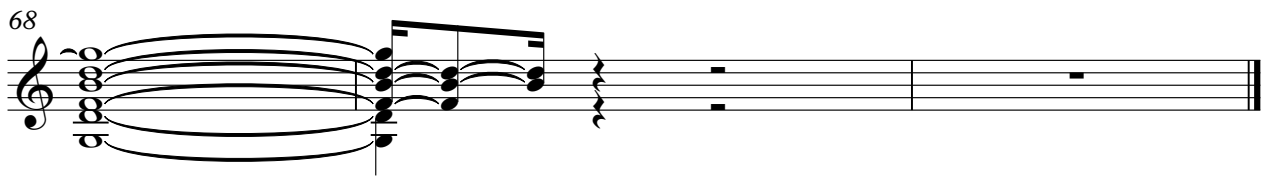
64



66



68



♩ = 120,000000

2

8

12

16

20

24

28

34

39

42

3

3

3

3

Detailed description: This is a guitar score for the song 'Going To Mexico' by the Steve Miller Band. The music is written in 4/4 time with a tempo of 120 beats per minute. The score consists of ten staves of music. The first staff begins with a measure of rest, followed by a melodic line starting on the second measure. A '2' is written above the first measure of the second staff. The melody continues through the third staff, where a triplet of eighth notes is marked with a '3' and a slur. The fourth staff continues the melodic line. The fifth staff shows a change in the melodic pattern. The sixth staff features a triplet of eighth notes marked with a '3'. The seventh staff continues the melodic line. The eighth staff shows a change in the melodic pattern. The ninth staff continues the melodic line. The tenth staff features a triplet of eighth notes marked with a '3'. The score ends with a final measure of rest.

♩ = 120,000000

6

10

14

18

22

26

30

34

38

V.S.

FINGERDBAS

42



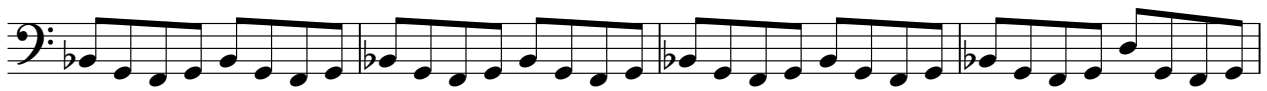
46



50



54



58



62



66



ORGAN 3

Steve Miller Band - Going To Mexico

♩ = 120,000000

2

6

9

12

15

18

21

V.S.

24

Musical notation for measures 24-27. Measure 24 features a treble clef with a key signature of one flat and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with some notes beamed together. The bass line is mostly rests, with some chords appearing in measures 25 and 26.

28

Musical notation for measure 28. The treble clef has a key signature of two flats. The melody is composed of eighth notes and quarter notes, with some notes beamed together.

30

Musical notation for measures 29-31. The treble clef has a key signature of two flats. The melody continues with eighth and quarter notes, featuring some beaming and slurs.

32

Musical notation for measures 32-34. The treble clef has a key signature of two flats. The melody includes eighth notes, quarter notes, and some beaming. The bass line has some chords and rests.

35

Musical notation for measures 35-37. The treble clef has a key signature of two flats. The melody consists of eighth notes and quarter notes, with some beaming.

38

Musical notation for measures 38-40. The treble clef has a key signature of two flats. The melody features eighth notes, quarter notes, and some beaming. The bass line has some chords and rests.

41

Musical notation for measures 41-43. The treble clef has a key signature of two flats. The melody consists of eighth notes and quarter notes, with some beaming.

43

Musical notation for measures 43-45. Measure 43 features a complex texture with sixteenth-note runs in the right hand and chords in the left. Measure 44 continues with similar textures. Measure 45 shows a change in the left hand with sustained chords.

46

Musical notation for measures 46-48. Measure 46 has a melodic line in the right hand and chords in the left. Measure 47 is mostly rests. Measure 48 features a melodic line in the right hand and chords in the left.

50

Musical notation for measures 50-51. Measure 50 has a melodic line in the right hand and chords in the left. Measure 51 continues with a melodic line in the right hand and chords in the left.

52

Musical notation for measures 52-53. Measure 52 has a melodic line in the right hand and chords in the left. Measure 53 continues with a melodic line in the right hand and chords in the left.

54

Musical notation for measures 54-56. Measure 54 has a melodic line in the right hand and chords in the left. Measure 55 continues with a melodic line in the right hand and chords in the left. Measure 56 features a melodic line in the right hand and chords in the left.

57

Musical notation for measures 57-59. Measure 57 has a melodic line in the right hand and chords in the left. Measure 58 continues with a melodic line in the right hand and chords in the left. Measure 59 features a melodic line in the right hand and chords in the left.

60

Musical notation for measures 60 and 61. Measure 60 features a treble clef with a key signature of one sharp (F#) and a bass clef with a key signature of one flat (Bb). The melody in the treble clef consists of eighth and sixteenth notes, while the bass clef provides a steady accompaniment of eighth notes.

62

Musical notation for measures 62 and 63. Measure 62 continues the melodic line in the treble clef with eighth notes, while the bass clef accompaniment remains consistent with eighth notes.

64

Musical notation for measures 64 and 65. Measure 64 shows a more complex melodic line in the treble clef with sixteenth notes and eighth notes, accompanied by eighth notes in the bass clef.

66

Musical notation for measures 66 and 67. Measure 66 features a treble clef with a key signature of one flat (Bb) and a bass clef with a key signature of one flat (Bb). The melody in the treble clef consists of eighth and sixteenth notes, while the bass clef provides a steady accompaniment of eighth notes.

67

Musical notation for measures 67 and 68. Measure 67 continues the melodic line in the treble clef with eighth notes, while the bass clef accompaniment remains consistent with eighth notes. Measure 68 is a whole rest, indicated by a '2' above the staff.

Steve Miller Band - Going To Mexico

MELODY

♩ = 120,000000

7

11

15

20

25

29

33

2

MELODY

37



41



45

