

Flatt & Scruggs - Jambalaya 2

♩ = 102,000916

Klarinett

Drum

Fiddel

JazzGuita

SteelStri

MuteGuita

R Guitar

Banjo

NylonGuit

Bass

♩ = 102,000916

Strings2

4

Klarinett
Drum
SteelStri
Banjo
Bass

This musical score covers measures 4 and 5. The Klarinett part features a melodic line with eighth and sixteenth notes. The Drum part has a steady eighth-note pattern. The SteelStri part includes a triplet of eighth notes. The Banjo part has a few notes at the end of measure 5. The Bass part features a triplet of eighth notes.



6

Drum
R Guitar
Banjo
NylonGuit
Bass
SynVox
Strings
Piano

This musical score covers measures 6 and 7. The Drum part continues with a steady eighth-note pattern. The R Guitar part has a rhythmic pattern with eighth notes. The Banjo part has a melodic line with eighth notes. The NylonGuit part has a melodic line with eighth notes. The Bass part has a simple bass line. The SynVox, Strings, and Piano parts are silent.

7

Drum

R Guitar

Banjo

NylonGuit

Bass

Detailed description: This system covers measures 7 and 8. The Drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The R Guitar part consists of chords and single notes, with some measures containing rests. The Banjo part is highly rhythmic, featuring a mix of eighth and sixteenth notes with various accidentals. The NylonGuit part provides a harmonic accompaniment with chords and melodic lines. The Bass part plays a simple, steady line of notes.



8

Drum

R Guitar

Banjo

NylonGuit

Bass

Detailed description: This system covers measures 8 and 9. The Drum part continues with the same eighth-note pattern. The R Guitar part has some changes in chord voicings. The Banjo part maintains its rhythmic complexity with various note values and accidentals. The NylonGuit part continues its accompaniment. The Bass part has a few notes, including a half note and a quarter note.



9

Drum

R Guitar

Banjo

NylonGuit

Bass

Detailed description: This system covers measures 9 and 10. The Drum part remains consistent. The R Guitar part shows further chordal development. The Banjo part continues with its intricate rhythmic patterns. The NylonGuit part provides a steady accompaniment. The Bass part plays a line of notes, including a quarter note and a half note.

4

10

Drum

R Guitar

Banjo

NylonGuit

Bass

3

Detailed description: This system contains measures 10 and 11. The Drum part features a consistent pattern of snare and bass drum hits. The R Guitar part has a steady eighth-note accompaniment. The Banjo part plays a rhythmic melody with various accidentals. The NylonGuitar part provides harmonic support with chords and single notes. The Bass part has a simple line with a triplet of eighth notes in measure 11.



11

Drum

R Guitar

Banjo

NylonGuit

Bass

Detailed description: This system contains measures 11 and 12. The Drum part continues with the same pattern. The R Guitar part maintains its accompaniment. The Banjo part has a more active melody. The NylonGuitar part continues with its harmonic line. The Bass part has a simple line.



12

Drum

R Guitar

Banjo

NylonGuit

Bass

3

Detailed description: This system contains measures 12 and 13. The Drum part continues with the same pattern. The R Guitar part maintains its accompaniment. The Banjo part has a more active melody. The NylonGuitar part continues with its harmonic line. The Bass part has a simple line with a triplet of eighth notes in measure 13.

13

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

Detailed description: This system of musical notation covers measures 13 and 14. The Drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating muffled hits. The R Guitar part consists of a series of chords, some with 'x' marks above them. The Banjo part has a complex rhythmic pattern with many sixteenth notes and slurs. The NylonGuit part features a melodic line with slurs and ties. The Bass part has a simple line of quarter and eighth notes. The Piano part has a sparse accompaniment with some chords and eighth notes.



14

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

Detailed description: This system of musical notation covers measures 14 and 15. The Drum part continues with the same eighth-note pattern. The R Guitar part has a similar chordal structure to the previous system. The Banjo part is highly rhythmic with many sixteenth notes and slurs. The NylonGuit part has a melodic line with slurs and ties. The Bass part includes a triplet of eighth notes in the second measure. The Piano part continues with its sparse accompaniment.

6

15

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

Detailed description: This system of musical notation covers measures 15 and 16. It features six staves: Drum, R Guitar, Banjo, NylonGuit, Bass, and Piano. The Drum staff shows a consistent rhythmic pattern with 'x' marks above the notes. The R Guitar staff has a melodic line with some rests. The Banjo staff is highly active with many notes and rests. The NylonGuit staff has a melodic line with some rests. The Bass staff has a simple bass line. The Piano staff has a simple accompaniment. A double bar line is located between measures 15 and 16.



16

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

Detailed description: This system of musical notation covers measures 17 and 18. It features six staves: Drum, R Guitar, Banjo, NylonGuit, Bass, and Piano. The Drum staff shows a consistent rhythmic pattern with 'x' marks above the notes. The R Guitar staff has a melodic line with some rests. The Banjo staff is highly active with many notes and rests. The NylonGuit staff has a melodic line with some rests. The Bass staff has a simple bass line with a triplet of notes in measure 18. The Piano staff has a simple accompaniment.

17

Drum

MuteGuita

R Guitar

Banjo

NylonGuit

Bass

Strings2

Piano



18

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

19

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano



20

Drum

R Guitar

Banjo

NylonGuit

Bass

Piano

21

Drum

JazzGuita

R Guitar

Banjo

NylonGuit

Bass

SynVox

Strings

Piano

3

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is written for nine instruments: Drum, JazzGuita, R Guitar, Banjo, NylonGuit, Bass, SynVox, Strings, and Piano. The music is in 4/4 time and features a key signature of one sharp (F#). The score begins at measure 21. The Drum part features a complex rhythmic pattern with a triplet of eighth notes in the first measure. The JazzGuita and R Guitar parts play chords and single notes. The Banjo part plays a rhythmic pattern of eighth notes. The NylonGuit part plays a melodic line with many slurs. The Bass part plays a simple bass line. The SynVox part has a long, sustained note. The Strings part plays a few chords. The Piano part plays a few chords. The score ends at measure 24.

23

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This block contains the musical notation for measures 23 and 24. The score is arranged in a grand staff with seven staves. The Drum staff shows a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The JazzGuita staff features a melodic line with slurs and accents. The R Guitar staff has a complex melodic line with many slurs and accents. The NylonGuit staff provides a harmonic accompaniment with chords and moving lines. The Bass staff has a simple bass line with a few notes. The SynVox staff has a long, sustained chord. The Strings staff has a few notes at the beginning of the measure.



24

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This block contains the musical notation for measures 24 and 25. The score is arranged in a grand staff with seven staves. The Drum staff shows a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The JazzGuita staff features a melodic line with slurs and accents. The R Guitar staff has a complex melodic line with many slurs and accents. The NylonGuit staff provides a harmonic accompaniment with chords and moving lines. The Bass staff has a simple bass line with a few notes. The SynVox staff has a long, sustained chord. The Strings staff has a few notes at the beginning of the measure.

25

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings



26

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

27

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings



28

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

29

Klarinett

Drum

JazzGuita

MuteGuita

R Guitar

NylonGuit

Bass

SynVox

Strings



31

Klarinett

Drum

MuteGuita

R Guitar

Bass

Strings

33

Klarinett
Drum
MuteGuita
R Guitar
Bass
Strings

Detailed description: This system of music covers measures 33 and 34. The Klarinett part features a complex melodic line with many slurs and ties. The Drum part has a steady, rhythmic pattern. The MuteGuita part consists of a series of chords and single notes. The R Guitar part has a similar chordal structure. The Bass part includes several triplet markings. The Strings part has a long, sustained note in the first measure of measure 33, followed by some movement in measure 34.



35

Klarinett
Drum
MuteGuita
R Guitar
Bass
Strings

Detailed description: This system of music covers measures 35 and 36. The Klarinett part continues with its intricate melodic line, including a triplet in measure 35. The Drum part maintains its consistent rhythm. The MuteGuita part shows more complex chordal textures. The R Guitar part follows a similar pattern. The Bass part features more triplet markings. The Strings part has a few chords and rests in measure 35, and continues in measure 36.

37

This musical score block covers measures 37 and 38. It features nine staves: Klarinett, Drum, Steelguit, JazzGuita, MuteGuita, R Guitar, Banjo, Bass, and Strings. Measure 37 includes a triplet in the Clarinet and Bass staves. Measure 38 shows a drum solo with a triplet in the Bass staff. The strings play a sustained chord in measure 37.

Klarinett

Drum

Steelguit

JazzGuita

MuteGuita

R Guitar

Banjo

Bass

Strings



39

This musical score block covers measures 39 and 40. It features six staves: Drum, Steelguit, JazzGuita, R Guitar, Banjo, and Bass. Measure 39 features a drum solo and a triplet in the Steelguit staff. Measure 40 continues the instrumental accompaniment for all instruments.

Drum

Steelguit

JazzGuita

R Guitar

Banjo

Bass

41

Drum

Steelguit

JazzGuita

R Guitar

Banjo

Bass

Detailed description: This system contains measures 41 and 42. The Drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Steelguitar part has a melodic line with various accidentals. The Jazz Guitar part consists of chords with some grace notes. The Rhythm Guitar part has a steady eighth-note accompaniment. The Banjo part plays a complex, rhythmic pattern of chords. The Bass part has a simple line with a triplet of eighth notes in the final measure.



43

Drum

Steelguit

JazzGuita

R Guitar

Banjo

Bass

Detailed description: This system contains measures 43 and 44. The Drum part continues with the same eighth-note pattern. The Steelguitar part has a melodic line with a triplet in measure 44. The Jazz Guitar part features a chord with a long note in measure 44. The Rhythm Guitar part has a steady eighth-note accompaniment. The Banjo part plays a complex, rhythmic pattern of chords. The Bass part has a simple line with a triplet of eighth notes in the final measure.

45

Drum

6

Steelguit

JazzGuita

R Guitar

Banjo

NylonGuit

Bass

SynVox

Strings

47

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This block contains the musical notation for measures 47 and 48. The score is arranged in a system with seven staves. The Drum staff shows a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The JazzGuita staff features a melodic line with slurs and accents. The R Guitar staff has a complex melodic line with many slurs and accents. The NylonGuit staff provides a harmonic accompaniment with chords and moving lines. The Bass staff has a simple bass line with a few notes. The SynVox staff has a long, sustained chord. The Strings staff has a few notes at the beginning of the system. A double bar line is located to the left of the system.



48

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This block contains the musical notation for measures 48 and 49. The score is arranged in a system with seven staves. The Drum staff continues the pattern of eighth notes with 'x' marks. The JazzGuita staff has a melodic line with slurs and accents. The R Guitar staff has a complex melodic line with many slurs and accents. The NylonGuit staff provides a harmonic accompaniment with chords and moving lines. The Bass staff has a simple bass line with a few notes. The SynVox staff has a long, sustained chord. The Strings staff has a few notes at the beginning of the system.

49

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system of musical notation covers measures 49 and 50. The Drum part features a consistent rhythmic pattern with 'x' marks above the staff. The JazzGuita part includes a triplet of eighth notes in measure 50. The R Guitar part has a melodic line with slurs and accents. The NylonGuit part features a complex melodic line with many slurs and accents. The Bass part has a simple line with a triplet in measure 50. The SynVox and Strings parts are mostly sustained chords with some movement in measure 50.



50

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system of musical notation covers measures 50 and 51. The Drum part continues with its rhythmic pattern. The JazzGuita part has a melodic line with slurs and accents. The R Guitar part has a melodic line with slurs and accents. The NylonGuit part has a melodic line with slurs and accents. The Bass part has a simple line with a triplet in measure 50. The SynVox part is mostly sustained chords. The Strings part has a simple line with slurs and accents.

51

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings



52

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

53

Drum

JazzGuita

R Guitar

NylonGuit

Bass

SynVox

Strings

Strings2

Detailed description: This system contains measures 53 and 54. The Drum part features a consistent rhythmic pattern with 'x' marks above the notes. JazzGuita and NylonGuit parts have long horizontal lines indicating sustained notes. R Guitar has a complex melodic line with many beamed notes. Bass has a simple line with some triplets. SynVox and Strings parts are mostly empty or have long rests.

54

Drum

Fiddel

R Guitar

NylonGuit

Bass

SynVox

Strings2

Detailed description: This system contains measures 54 and 55. The Drum part continues with its rhythmic pattern. Fiddel has a melodic line with many beamed notes. R Guitar continues with its complex melodic line. NylonGuit has a melodic line with many beamed notes. Bass has a line with triplets. SynVox and Strings2 parts have some notes in measure 55.

55

Drum

Fiddle

R Guitar

NylonGuit

Bass

SynVox

Strings2



56

Drum

Fiddle

R Guitar

NylonGuit

Bass

SynVox

Strings2

57

Drum

Fiddle

R Guitar

NylonGuit

Bass

SynVox

Strings2



58

Drum

Fiddle

R Guitar

NylonGuit

Bass

SynVox

Strings2

59

Drum

Fiddel

R Guitar

NylonGuit

Bass

SynVox

Strings2

Detailed description: This block contains the musical notation for measures 59 and 60. The score is arranged in a grand staff with seven staves. The Drum staff shows a complex rhythmic pattern with 'x' marks above notes. The Fiddle staff features a melodic line with triplets and various accidentals. The R Guitar staff has a melodic line with triplets and slurs. The Nylon Guitar staff provides harmonic support with chords and slurs. The Bass staff has a melodic line with triplets. The SynVox and Strings2 staves are mostly empty, with some chordal markings.



60

Drum

Fiddel

R Guitar

NylonGuit

Bass

SynVox

Strings2

Detailed description: This block contains the musical notation for measures 60 and 61. The score is arranged in a grand staff with seven staves. The Drum staff continues the rhythmic pattern from the previous block. The Fiddle staff has a melodic line with triplets and slurs. The R Guitar staff has a melodic line with triplets and slurs. The Nylon Guitar staff provides harmonic support with chords and slurs. The Bass staff has a melodic line with triplets. The SynVox and Strings2 staves are mostly empty, with some chordal markings.

61

Drum

Fiddel

NylonGuit

Bass

SynVox

Strings2

Detailed description: This system of musical notation covers measures 61 to 65. The Drum part features a complex rhythmic pattern with various note values and rests. The Fiddle part includes a triplet of eighth notes in measure 62 and another triplet in measure 64. The Nylon Guitar part has a melodic line with some slurs. The Bass part features a triplet of eighth notes in measure 61 and another in measure 63. The SynVox and Strings2 parts consist of long, sustained notes with slurs, indicating a slow or held sound.



62

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system of musical notation covers measures 66 to 70. The Drum part continues with a rhythmic pattern. The Steel Guitar part has a melodic line with a triplet of eighth notes in measure 67. The Rhythm Guitar part features a melodic line with slurs. The Nylon Guitar part has a melodic line with slurs. The Bass part has a simple melodic line. The SynVox and Strings parts have sustained notes with slurs, similar to the previous system.

26

63

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system of musical notation covers measures 63, 64, and 65. The Drum part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The Steelguitar part has a melodic line with a triplet of eighth notes in measure 63. The Rhythm Guitar part plays a complex, syncopated melody with many beamed notes. The Nylon Guitar part provides a harmonic accompaniment with chords and moving lines. The Bass part has a simple line of notes. The SynVox and Strings parts are mostly silent, with some notes in measure 63.



64

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system of musical notation covers measures 66, 67, and 68. The Drum part continues with the same rhythmic pattern. The Steelguitar part has a melodic line with a triplet of eighth notes in measure 66. The Rhythm Guitar part continues with its complex, syncopated melody. The Nylon Guitar part provides a harmonic accompaniment. The Bass part has a simple line of notes. The SynVox and Strings parts have some notes in measure 66.

65 27

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings



66

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

67

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system contains measures 67 through 71. The Drum part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Steelguitar part has a melodic line with some sustained notes indicated by ovals. The Rhythm Guitar part plays a series of chords, primarily triads. The Nylon Guitar part has a melodic line with some sustained notes. The Bass part provides a simple harmonic accompaniment with a few notes. The SynVox and Strings parts are currently silent, showing only their respective clefs and key signatures.



68

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings

Detailed description: This system contains measures 68 through 72. The Drum part continues with the same rhythmic pattern. The Steelguitar part has a melodic line with some sustained notes. The Rhythm Guitar part plays a series of chords, primarily triads. The Nylon Guitar part has a melodic line with some sustained notes. The Bass part provides a simple harmonic accompaniment with a few notes. The SynVox part has a few notes in measures 69 and 70. The Strings part has a few notes in measures 69 and 70.

69

Drum

Steelguit

R Guitar

NylonGuit

Bass

SynVox

Strings



70

Drum

Steelguit

R Guitar

NylonGuit

Bass

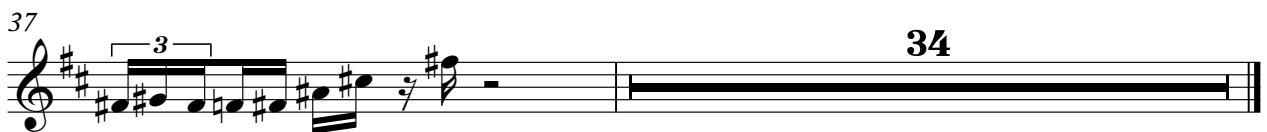
SynVox

Strings

Klarinett

Flatt & Scruggs - Jambalaya 2

♩ = 102,000916



Flatt & Scruggs - Jambalaya 2

Drum

♩ = 102,000916

5

9

13

17

20

23

27

30

33

V.S.

2

Drum

36

3

39

43

6

46

49

3

53

56

6

59

3

62

65

68 Drum 3

6

Steelguit

Flatt & Scruggs - Jambalaya 2

♩ = 102,000916

36

39

41

43

45 **16**

62

64

67

69

♩ = 102,000916

20

24

27

30

41

46

49

52

18

♩ = 102,000916

5

8

11

14

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23

26

29

32



65



68



Flatt & Scruggs - Jambalaya 2

Banjo

♩ = 102,000916

4

7

9

11

13

15

17

19

21

16

38



40



42



44



♩ = 102,000916

5

7

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10

11

12

13

14

15

Detailed description: This image shows a musical score for the guitar piece 'Jambalaya 2' by Flatt & Scruggs. The score is written for nylon guitar and consists of 15 measures. It is in 4/4 time with a tempo of 102,000916. The key signature has one sharp (F#). The score is presented in a single staff with measure numbers 5 through 15 indicated on the left. Measure 5 begins with a '5' above the staff, indicating a fifth fret. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various guitar techniques such as triplets (marked with a '3' and a bracket) and slurs. The notation includes natural signs, sharps, and flats. The piece concludes with a double bar line at the end of measure 15.

2 NylonGuit

16

17

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48

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51

52

53

54

55

56

57

58

59

60

62

63

64 NylonGuit 5

65

66

67

68

69

Flatt & Scruggs - Jambalaya 2

Bass

♩ = 102,000916

3

8

12

16

21

26

30

33

36

40

V.S.

44



49



53



57



60



64



68



♩ = 102,000916

5 16

26 16

48

56

62

67

Flatt & Scruggs - Jambalaya 2

Strings

♩ = 102,000916

5 16

Musical notation for measures 5-16. Measure 5 is a whole rest. Measure 16 is a whole rest. Measures 17-18 contain a half note G4 with a sharp sign. Measures 19-20 contain a half note A4 with a sharp sign. Measures 21-22 contain a half note B4 with a sharp sign. Measures 23-24 contain a half note C5 with a sharp sign. Measures 25-26 contain a half note D5 with a sharp sign. Measures 27-28 contain a half note E5 with a sharp sign. Measures 29-30 contain a half note F5 with a sharp sign. Measures 31-32 contain a half note G5 with a sharp sign. Measures 33-34 contain a half note A5 with a sharp sign. Measures 35-36 contain a half note B5 with a sharp sign. Measures 37-38 contain a half note C6 with a sharp sign. Measures 39-40 contain a half note D6 with a sharp sign. Measures 41-42 contain a half note E6 with a sharp sign. Measures 43-44 contain a half note F6 with a sharp sign. Measures 45-46 contain a half note G6 with a sharp sign. Measures 47-48 contain a half note A6 with a sharp sign. Measures 49-50 contain a half note B6 with a sharp sign. Measures 51-52 contain a half note C7 with a sharp sign. Measures 53-54 contain a half note D7 with a sharp sign. Measures 55-56 contain a half note E7 with a sharp sign. Measures 57-58 contain a half note F7 with a sharp sign. Measures 59-60 contain a half note G7 with a sharp sign. Measures 61-62 contain a half note A7 with a sharp sign. Measures 63-64 contain a half note B7 with a sharp sign. Measures 65-66 contain a half note C8 with a sharp sign. Measures 67-68 contain a half note D8 with a sharp sign. Measures 69-70 contain a half note E8 with a sharp sign. Measures 71-72 contain a half note F8 with a sharp sign. Measures 73-74 contain a half note G8 with a sharp sign. Measures 75-76 contain a half note A8 with a sharp sign. Measures 77-78 contain a half note B8 with a sharp sign. Measures 79-80 contain a half note C9 with a sharp sign.

25

Musical notation for measures 25-30. Measure 25 is a whole rest. Measure 26 is a whole rest. Measure 27 is a whole rest. Measure 28 is a whole rest. Measure 29 is a whole rest. Measure 30 is a whole rest.

31

Musical notation for measures 31-36. Measure 31 is a whole rest. Measure 32 is a whole rest. Measure 33 is a whole rest. Measure 34 is a whole rest. Measure 35 is a whole rest. Measure 36 is a whole rest.

37 8

Musical notation for measures 37-44. Measure 37 is a whole rest. Measure 38 is a whole rest. Measure 39 is a whole rest. Measure 40 is a whole rest. Measure 41 is a whole rest. Measure 42 is a whole rest. Measure 43 is a whole rest. Measure 44 is a whole rest.

50 8

Musical notation for measures 50-57. Measure 50 is a whole rest. Measure 51 is a whole rest. Measure 52 is a whole rest. Measure 53 is a whole rest. Measure 54 is a whole rest. Measure 55 is a whole rest. Measure 56 is a whole rest. Measure 57 is a whole rest.

63

Musical notation for measures 63-70. Measure 63 is a whole rest. Measure 64 is a whole rest. Measure 65 is a whole rest. Measure 66 is a whole rest. Measure 67 is a whole rest. Measure 68 is a whole rest. Measure 69 is a whole rest. Measure 70 is a whole rest.

67

Musical notation for measures 67-74. Measure 67 is a whole rest. Measure 68 is a whole rest. Measure 69 is a whole rest. Measure 70 is a whole rest. Measure 71 is a whole rest. Measure 72 is a whole rest. Measure 73 is a whole rest. Measure 74 is a whole rest.

Strings2

Flatt & Scruggs - Jambalaya 2

♩ = 102,000916

16 36

Musical notation for strings 2, measures 1-5. Measure 1 has a whole rest. Measure 2 has a whole rest. Measure 3 has a whole rest. Measure 4 has a dotted quarter note G#4. Measure 5 has a dotted quarter note A#4.

56

Musical notation for strings 2, measures 6-10. Measure 6 has a dotted quarter note G#4. Measure 7 has a dotted quarter note A#4. Measure 8 has a dotted quarter note B#4. Measure 9 has a dotted quarter note C#5. Measure 10 has a dotted quarter note D#5.

60 10

Musical notation for strings 2, measures 11-15. Measure 11 has a dotted quarter note G#4. Measure 12 has a dotted quarter note A#4. Measure 13 has a dotted quarter note B#4. Measure 14 has a dotted quarter note C#5. Measure 15 has a dotted quarter note D#5.

♩ = 102,000916

5 7

15

18

20

21

50