

Little River Band - Help Is On The Way

♩ = 106,001450

Drums

Bass



4

Drums

RymGt

LeadGt

Bass



6

Vocal

Drums

RymGt

LeadGt

Bass

Sequenced by Stephen R. Smith

2

9

Drums

RymGt

LeadGt

Bass

3

3



12

Vocal

Drums

RymGt

Bass



14

Vocal

Drums

RymGt

Bass

16

Vocal

Drums

RymGt

RymGt

Bass



18

Vocal

Drums

RymGt

RymGt

Bass

20

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This musical score covers measures 20 and 21. The Vocal line (treble clef) features a melodic line with a triplet of eighth notes in measure 21. The Drums part (percussion clef) shows a consistent rhythmic pattern. The two RymGt parts (treble clef) play a steady accompaniment with some melodic movement. The LeadGt part (treble clef) is mostly silent with a few notes in measure 21. The Bass part (bass clef) plays a consistent eighth-note pattern.



22

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This musical score covers measures 22 and 23. The Vocal line (treble clef) has a more complex melodic line with several triplets. The Drums part (percussion clef) continues with a similar pattern. The two RymGt parts (treble clef) maintain their accompaniment. The LeadGt part (treble clef) remains silent. The Bass part (bass clef) features a more intricate eighth-note pattern with several triplets.

24

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

This musical score covers measures 24 and 25. It features seven staves: Vocal, Drums, Rhythm Guitar (RymGt), two Guitar Melody (Gtmel) staves, Rhythm Guitar (RymGt), Lead Guitar (LeadGt), and Bass. The vocal line includes a triplet of eighth notes in measure 25. The drums play a consistent pattern of eighth notes. The rhythm guitar has a melodic line with triplets in measures 24 and 25. The bass line features a steady eighth-note pattern with triplets in measures 24 and 25.



26

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

This musical score covers measures 26 and 27. It features seven staves: Vocal, Drums, Rhythm Guitar (RymGt), two Guitar Melody (Gtmel) staves, Rhythm Guitar (RymGt), Lead Guitar (LeadGt), and Bass. The vocal line continues with a melodic line. The drums play a consistent pattern of eighth notes. The rhythm guitar has a melodic line with a triplet in measure 27. The bass line features a steady eighth-note pattern with a triplet in measure 27.

28

Vocal

Drums

RymGt

Gtmel

Gtmel

Bass



30

Vocal

Drums

RymGt

Gtmel

Gtmel

Bass

33

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

Bass

Detailed description: This system contains measures 33 and 34. The vocal line features a melodic line with triplet markings. The drums play a steady rhythm with some triplet patterns. The rhythm guitar (RymGt) plays chords, while the guitar melodic lines (Gtmel) play a descending eighth-note pattern. The bass line provides a simple accompaniment.



35

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

Detailed description: This system contains measures 35 and 36. The vocal line has a triplet in measure 35. The drums continue with a consistent rhythm. The rhythm guitar (RymGt) plays chords, and the guitar melodic lines (Gtmel) play a descending eighth-note pattern. The lead guitar (LeadGt) has a few notes in measure 36. The bass line continues with a simple accompaniment.

37

Vocal

Drums

RymGt

RymGt

LeadGt

Bass



39

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

41

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This block contains the musical score for measures 41 and 42. It features six staves: Vocal, Drums, RymGt (two staves), LeadGt, and Bass. The Vocal line has a melodic line with some rests. The Drums line shows a complex rhythmic pattern with many 'x' marks. The RymGt staves have sustained chords and some melodic movement. The LeadGt staff has sparse notes and rests. The Bass line features a prominent triplet pattern in the first two measures.



43

Vocal

Drums

RymGt

RymGt

Bass

Scifi

Piano

Detailed description: This block contains the musical score for measures 43, 44, and 45. It features seven staves: Vocal, Drums, RymGt (two staves), Bass, Scifi, and Piano. The Vocal line has a melodic line with some rests. The Drums line shows a complex rhythmic pattern with many 'x' marks. The RymGt staves have sustained chords and some melodic movement. The Bass line features a prominent triplet pattern in the first two measures. The Scifi and Piano staves have melodic lines with many notes and accidentals.

46

Vocal

Scifi

Piano



48

Vocal

Scifi

Piano



50

Vocal

Scifi

Piano

53

Vocal
Drums
RymGt
RymGt
LeadGt
Bass
Scifi
Piano

Detailed description: This system of music covers measures 53, 54, and 55. The vocal line in measure 53 features a melodic phrase with a sharp sign on the second note. The drums are mostly silent, with a snare hit in measure 55. The rhythm guitar (RymGt) parts are mostly silent, with some chords in measure 55. The lead guitar (LeadGt) has a melodic line in measure 55. The bass line is mostly silent, with a note in measure 55. The scifi and piano parts provide harmonic support with various chords and melodic lines.



56

Drums
RymGt
RymGt
LeadGt
Bass

Detailed description: This system of music covers measures 56, 57, and 58. The drums have a complex, busy pattern in measure 56, including a triplet of eighth notes. The rhythm guitar (RymGt) parts feature sustained chords and melodic lines. The lead guitar (LeadGt) has a melodic line with a triplet of eighth notes in measure 58. The bass line has a melodic line with triplets of eighth notes in measure 58.

58

Drums

RymGt

RymGt

LeadGt

Bass



60

Drums

RymGt

RymGt

LeadGt

Bass

62

Vocal

Drums

RymGt

Gtmel

RymGt

LeadGt

Bass

Detailed description: This system contains measures 62 and 63. The Vocal line is silent. The Drums line features a complex rhythmic pattern with snare and bass drum hits. The RymGt (Rhythm Guitar) line has sustained chords. The Gtmel (Guitar Melody) line is silent. The second RymGt line has a rhythmic pattern with triplets. The LeadGt line has a melodic line with triplets. The Bass line has a rhythmic pattern with triplets.



64

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

Detailed description: This system contains measures 64 and 65. The Vocal line has a melodic line starting in measure 64. The Drums line has a rhythmic pattern. The RymGt line has sustained chords. The Gtmel line has a melodic line. The second Gtmel line has a melodic line. The RymGt line has a rhythmic pattern. The LeadGt line has a melodic line. The Bass line has a rhythmic pattern with triplets.

66

Vocal

Drums

RymGt

Gtmel

Gtmel

Bass

Detailed description: This system of music covers measures 66 and 67. It features six staves: Vocal, Drums, RymGt (Rhythm Guitar), Gtmel (Guitar Melody), another Gtmel, and Bass. The key signature has two sharps (F# and C#). Measure 66 shows a vocal line with eighth notes and triplets, a drum line with a steady eighth-note pattern, a RymGt line with chords, and three Gtmel lines with various melodic lines including triplets. Measure 67 continues these patterns with similar melodic and rhythmic elements.



68

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

Bass

Detailed description: This system of music covers measures 68 and 69. It features seven staves: Vocal, Drums, RymGt, Gtmel, another Gtmel, a second RymGt, and Bass. The key signature remains two sharps. Measure 68 shows the vocal line continuing with eighth notes and triplets, the drum line with a consistent eighth-note pattern, the RymGt line with chords, and the Gtmel lines with melodic lines including triplets. Measure 69 continues these patterns, with the second RymGt staff remaining empty.

70

Vocal

Drums

RymGt

Gtmel

Gtmel

Bass



72

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

74

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This block contains the musical score for measures 74 and 75. It features six staves: Vocal, Drums, Rhythm Guitar (RymGt), Rhythm Guitar (RymGt), Lead Guitar (LeadGt), and Bass. The Vocal staff has a treble clef and a 3-measure triplet. The Drums staff has a double bar line and a 7/8 time signature. The two RymGt staves have treble clefs and play chords. The LeadGt staff has a treble clef and a 7/8 time signature. The Bass staff has a bass clef and a 7/8 time signature, featuring a 3-measure triplet.



76

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This block contains the musical score for measures 76 and 77. It features six staves: Vocal, Drums, Rhythm Guitar (RymGt), Rhythm Guitar (RymGt), Lead Guitar (LeadGt), and Bass. The Vocal staff has a treble clef and a 7/8 time signature. The Drums staff has a double bar line and a 7/8 time signature. The two RymGt staves have treble clefs and play chords. The LeadGt staff has a treble clef and a 7/8 time signature. The Bass staff has a bass clef and a 7/8 time signature.

78

Vocal

Drums

RymGt

RymGt

LeadGt

Bass



80

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

82

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This musical score block covers measures 82 and 83. It features six staves: Vocal, Drums, RymGt (two staves), LeadGt, and Bass. The time signature is 7/8. The vocal line consists of eighth-note chords. The drums play a consistent pattern of eighth notes with 'x' marks indicating cymbal hits. The rhythm guitars play a steady eighth-note accompaniment. The lead guitar has a few scattered notes. The bass line is a walking eighth-note pattern.



84

Vocal

Drums

RymGt

RymGt

LeadGt

Bass

Detailed description: This musical score block covers measures 84 and 85. It features six staves: Vocal, Drums, RymGt (two staves), LeadGt, and Bass. The time signature is 7/8. The vocal line continues with eighth-note chords. The drums maintain the same pattern. The rhythm guitars play the same accompaniment. The lead guitar has a few notes. The bass line continues with a walking eighth-note pattern, including triplets in the final measure of measure 85.

86

Vocal

Drums

RymGt

Gtmel

RymGt

LeadGt

Bass

Detailed description: This system contains measures 86 and 87. The vocal line features a melodic phrase with eighth and sixteenth notes. The drums play a consistent pattern of eighth notes. The rhythm guitar (RymGt) plays a series of chords, with a triplet of eighth notes in the first measure of measure 86. The guitar melodic line (Gtmel) is silent. The lead guitar (LeadGt) is also silent. The bass line features a complex eighth-note pattern with triplets in measures 86 and 87.



88

Vocal

Drums

RymGt

Gtmel

Gtmel

RymGt

LeadGt

Bass

Detailed description: This system contains measures 88, 89, and 90. The vocal line has a melodic phrase in measure 88 followed by rests. The drums play a pattern of eighth notes with some rests. The rhythm guitar (RymGt) plays chords, including a triplet of eighth notes in measure 89. The guitar melodic line (Gtmel) has a melodic line with triplets in measures 89 and 90. The lead guitar (LeadGt) has a melodic line with a triplet in measure 90. The bass line continues with eighth-note patterns.

91

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

This musical system covers measures 91 and 92. It features six staves: Drums, Rhythm Guitar (RymGt), two Guitars (Gtmel), Lead Guitar (LeadGt), and Bass. Measure 91 includes a triplet of eighth notes in the drums and a triplet of eighth notes in the first Gtmel staff. Measure 92 features a triplet of eighth notes in the Bass staff. The music is in a key with one sharp (F#) and a 4/4 time signature.



93

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

This musical system covers measures 93 and 94. It features seven staves: Drums, Rhythm Guitar (RymGt), two Guitars (Gtmel), Lead Guitar (LeadGt), Bass, and a vocal line (Ahhs). Measure 93 includes a triplet of eighth notes in the Bass staff and a triplet of eighth notes in the second Gtmel staff. Measure 94 features a sextuplet of eighth notes in the LeadGt staff and a triplet of eighth notes in the Bass staff. The Ahhs staff contains sustained chords. The music is in a key with one sharp (F#) and a 4/4 time signature.

95

Vocal

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This system contains measures 95 and 96. The Vocal line is silent. The Drums line features a complex rhythmic pattern with a triplet of eighth notes in measure 95 and a triplet of eighth notes in measure 96. The RymGt line consists of a series of chords. The two Gtmel lines play a melodic line with various accidentals. The LeadGt line has a melodic line with a triplet of eighth notes in measure 95. The Bass line plays a rhythmic pattern with eighth notes. The Ahhs line has a melodic line with a triplet of eighth notes in measure 95.



97

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This system contains measures 97 and 98. The Drums line continues with a complex rhythmic pattern, including a triplet of eighth notes in measure 97. The RymGt line consists of a series of chords. The two Gtmel lines play a melodic line with various accidentals. The LeadGt line has a melodic line with a triplet of eighth notes in measure 97. The Bass line plays a rhythmic pattern with eighth notes. The Ahhs line has a melodic line with a triplet of eighth notes in measure 97.

99

Vocal

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This block contains the musical score for measures 99 and 100. It features seven staves: Vocal, Drums, RymGt (Rhythm Guitar), Gtmel (Guitar Melody), Gtmel (Guitar Melody), LeadGt (Lead Guitar), Bass, and Ahhs. The key signature has two sharps (F# and C#). The vocal line is mostly silent, with some notes in measure 100. The drums play a steady pattern. The rhythm guitar plays chords. The two guitar melody staves have intricate melodic lines with triplets. The lead guitar has a melodic line with triplets. The bass line is a simple rhythmic accompaniment. The Ahhs staff has a melodic line.



101

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This block contains the musical score for measures 101 and 102. It features seven staves: Drums, RymGt (Rhythm Guitar), Gtmel (Guitar Melody), Gtmel (Guitar Melody), LeadGt (Lead Guitar), Bass, and Ahhs. The key signature has two sharps (F# and C#). The drums play a steady pattern. The rhythm guitar plays chords. The two guitar melody staves have intricate melodic lines with triplets. The lead guitar has a melodic line with triplets. The bass line is a simple rhythmic accompaniment. The Ahhs staff has a melodic line.

102

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

This section of the score covers measures 102 and 103. It features a drum part with a steady rhythm and some triplet patterns. The Rhythm Guitar (RymGt) and Ahhs parts play chords, with the Ahhs part having a triplet in measure 103. The two Guitar Melody (Gtmel) parts and the Lead Guitar (LeadGt) part play a complex melodic line with many triplets and slurs. The Bass part provides a simple accompaniment.



103

Vocal

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

This section of the score covers measures 103 and 104. It includes a vocal line with lyrics and a complex instrumental arrangement. The drums have a more active pattern. The Rhythm Guitar (RymGt) part features a dense, rhythmic chordal texture. The two Guitar Melody (Gtmel) parts and the Lead Guitar (LeadGt) part continue with intricate melodic lines, including a triplet in the second Gtmel part. The Bass part has a more active, walking bass line. The Ahhs part has a triplet in measure 104.

105

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This system contains measures 105 through 109. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drumming technique. The RymGt part consists of sustained chords with some melodic movement. The two Gtmel parts play a melodic line with a triplet of eighth notes in measure 105. The LeadGt part has a complex, multi-note structure. The Bass part provides a steady eighth-note accompaniment. The Ahhs part is mostly sustained chords.



106

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs

Detailed description: This system contains measures 106 through 110. The Drums part continues with the same eighth-note pattern. The RymGt part shows some chord changes. The Gtmel parts continue their melodic line. The LeadGt part has a similar complex structure to the previous system. The Bass part continues with eighth notes. The Ahhs part features a melodic line that changes in measure 110.

107

Vocal

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Ahhs



108

Vocal

Drums

RymGt

Gtmel

Gtmel

LeadGt

Bass

Little River Band - Help Is On The Way

Vocal

♩ = 106,001450

6 5

13

16

19

22

25

28

31

34

37

Sequenced by Stephen R. Smith

V.S.



82

85

89

100

105

Little River Band - Help Is On The Way

Drums

♩ = 106,001450

Measures 1-4: The first staff shows a drum set with a snare drum (S) and a bass drum (B). The notation includes various rhythmic patterns such as eighth notes, quarter notes, and eighth rests, with some notes marked with an 'x' to indicate a specific drum sound.

Measures 5-7: Continuation of the drum set notation, featuring a mix of eighth and quarter notes with rests.

Measures 8-10: Continuation of the drum set notation, showing a steady pattern of eighth notes on the snare and bass drums.

Measures 11-13: Continuation of the drum set notation, including a triplet of eighth notes in measure 11.

Measures 14-16: Continuation of the drum set notation, featuring a consistent eighth-note pattern.

Measures 17-19: Continuation of the drum set notation, showing a mix of eighth and quarter notes.

Measures 20-23: Continuation of the drum set notation, including a triplet of eighth notes in measure 21.

Measures 24-26: Continuation of the drum set notation, featuring a steady eighth-note pattern.

Measures 27-29: Continuation of the drum set notation, including a triplet of eighth notes in measure 28.

Measures 30-32: Continuation of the drum set notation, showing a mix of eighth and quarter notes.

Sequenced by Stephen R. Smith

V.S.

34

3

3

36

38

40

43

11

57

3

60

63

67

3

70

73

Musical notation for measure 73, featuring a drum staff with a complex rhythmic pattern including a triplet of eighth notes.

76

Musical notation for measure 76, featuring a drum staff with a complex rhythmic pattern.

79

Musical notation for measure 79, featuring a drum staff with a complex rhythmic pattern including a triplet of eighth notes.

82

Musical notation for measure 82, featuring a drum staff with a complex rhythmic pattern.

84

Musical notation for measure 84, featuring a drum staff with a complex rhythmic pattern.

86

Musical notation for measure 86, featuring a drum staff with a complex rhythmic pattern.

89

Musical notation for measure 89, featuring a drum staff with a complex rhythmic pattern including a triplet of eighth notes.

92

Musical notation for measure 92, featuring a drum staff with a complex rhythmic pattern.

95

Musical notation for measure 95, featuring a drum staff with a complex rhythmic pattern including two triplet markings.

98

Musical notation for measure 98, featuring a drum staff with a complex rhythmic pattern.

V.S.

Drums

102

Musical notation for measures 102-104. Measure 102 features a triplet of eighth notes on the top staff. Measure 103 features a triplet of eighth notes on the bottom staff. Measure 104 features a triplet of eighth notes on the top staff.

105

Musical notation for measures 105-106. Measure 105 features a triplet of eighth notes on the top staff. Measure 106 features a triplet of eighth notes on the bottom staff.

107

Musical notation for measures 107-109. Measure 107 features a triplet of eighth notes on the top staff. Measure 108 features a triplet of eighth notes on the bottom staff. Measure 109 features a triplet of eighth notes on the top staff.

♩ = 106,001450

3

7

11

14

17

21

25

28

31

36

Sequenced by Stephen R. Smith

V.S.

40 11

55

60

65

69

72

76

81

84

88

92



Musical staff for measure 92, featuring a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. The staff contains a sequence of chords and eighth notes, with some notes beamed together. The chords are primarily triads and dyads, often with a bass note.

95



Musical staff for measure 95, continuing the sequence of chords and eighth notes from the previous staff. The notation includes various chord voicings and rhythmic patterns.

98



Musical staff for measure 98, showing a continuation of the chordal and rhythmic patterns. The staff includes several measures of music with various chord voicings.

102



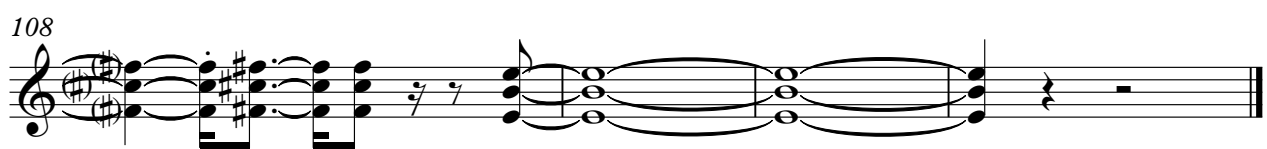
Musical staff for measure 102, featuring a treble clef, a key signature of two sharps, and a 3/4 time signature. It includes a triplet of eighth notes at the beginning, indicated by a bracket and the number '3'. The staff contains a sequence of chords and eighth notes.

105



Musical staff for measure 105, continuing the sequence of chords and eighth notes. The notation includes various chord voicings and rhythmic patterns.

108



Musical staff for measure 108, featuring a treble clef, a key signature of two sharps, and a 3/4 time signature. The staff contains a sequence of chords and eighth notes, ending with a final chord and a whole note rest.

Little River Band - Help Is On The Way

Gtmel

♩ = 106,001450

24 2

29

32

35 27 2

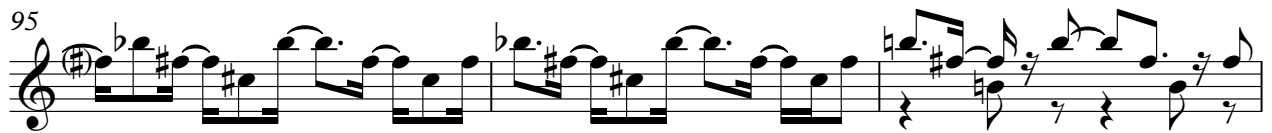
66 3

69 3

71

73 13 2

Sequenced by Stephen R. Smith



Little River Band - Help Is On The Way

Gtmel

♩ = 106,001450

24 2

29

32

35 29

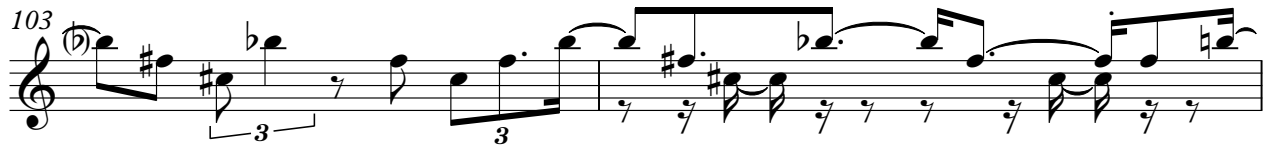
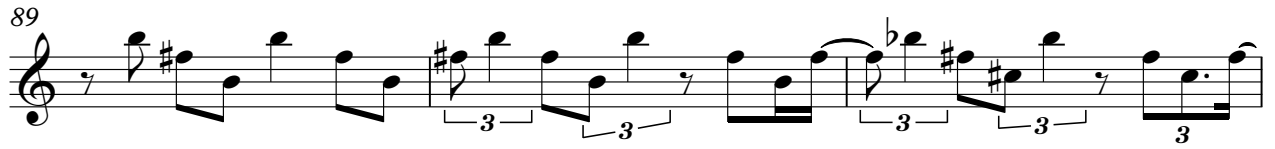
66

69

71

73 15

Sequenced by Stephen R. Smith



♩ = 106,001450

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The first staff starts with a tempo marking of 106,001450. The first two measures of the first staff are marked with a '16' and a '2' above them, indicating fret numbers. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' above a bracket) and a measure marked with an '11' above it. The final staff ends with measures marked with '3' and '4' above them, indicating fret numbers.

Sequenced by Stephen R. Smith

73



78



82



85



Little River Band - Help Is On The Way

LeadGt

♩ = 106,001450

3

7

11

8

24

9

36

41

12

56

59

62

64

7

Sequenced by Stephen R. Smith

Musical score for guitar lead, measures 73-107. The score is written on a single staff in treble clef. It features various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure 73 starts with a whole rest. Measure 78 has a slur over a group of notes. Measure 83 has a double bar line with a '2' above it. Measure 90 has a triplet of eighth notes. Measure 93 has a sextuplet of eighth notes and a triplet of eighth notes. Measure 96 has a triplet of eighth notes. Measure 99 has a triplet of eighth notes. Measure 102 has a triplet of eighth notes. Measure 105 has a triplet of eighth notes. Measure 107 has a triplet of eighth notes and a double bar line with a '3' above it.

Little River Band - Help Is On The Way

Bass

♩ = 106,001450

4

7

10

13

15

17

19

22

24

Sequenced by Stephen R. Smith

V.S.

27

Musical staff 27: Bass clef, starting with a series of eighth notes, followed by a triplet of eighth notes, and ending with a quarter note and a half note.

30

Musical staff 30: Bass clef, starting with a quarter note, followed by eighth notes, and ending with a triplet of eighth notes.

34

Musical staff 34: Bass clef, starting with a quarter note, followed by eighth notes, and ending with a series of eighth notes.

37

Musical staff 37: Bass clef, starting with a series of eighth notes, followed by a triplet of eighth notes, and ending with a quarter note.

39

Musical staff 39: Bass clef, starting with a series of eighth notes, followed by a triplet of eighth notes, and ending with a quarter note.

41

Musical staff 41: Bass clef, starting with a triplet of eighth notes, followed by eighth notes, and ending with a quarter note.

44

Musical staff 44: Bass clef, starting with a whole rest, followed by a quarter note, and ending with a triplet of eighth notes. A large number '11' is written above the staff.

58

Musical staff 58: Bass clef, starting with a series of eighth notes, followed by eighth notes, and ending with a quarter note.

60

Musical staff 60: Bass clef, starting with a series of eighth notes, followed by eighth notes, and ending with a triplet of eighth notes.

62

Musical staff 62: Bass clef, starting with a triplet of eighth notes, followed by eighth notes, and ending with a triplet of eighth notes.

64



67



70



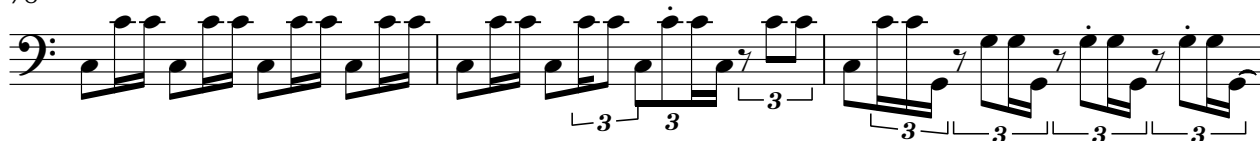
73



75



78



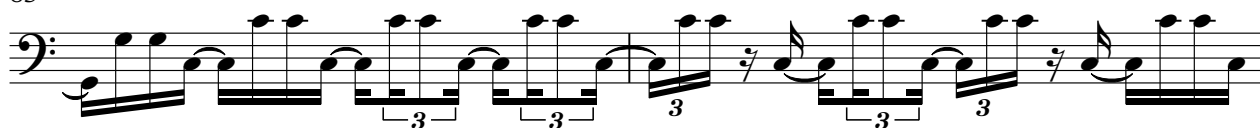
81



83



85



87



V.S.

90



93



96



99



102



105



107



108

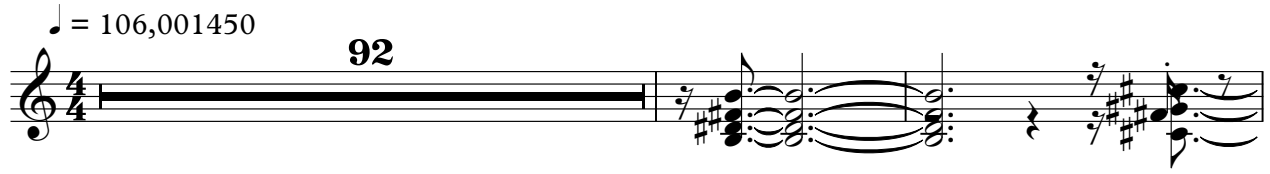


Ahhs

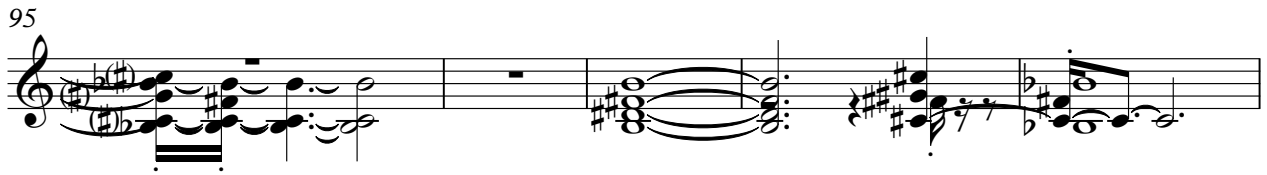
Little River Band - Help Is On The Way

♩ = 106,001450

92



95



100



105

4



Sequenced by Stephen R. Smith

Scifi

Little River Band - Help Is On The Way

♩ = 106,001450

42 3

Musical notation for measures 42-45. Measure 42 is a whole rest. Measure 43 has a quarter rest followed by a quarter note G#4. Measure 44 has a quarter rest followed by eighth notes G#4, A4, B4, A4, G#4. Measure 45 has a quarter rest followed by eighth notes G#4, A4, B4, A4, G#4.

46

2

Musical notation for measures 46-49. Measure 46 has eighth notes G#4, A4, B4, A4, G#4. Measure 47 has eighth notes G#4, A4, B4, A4, G#4. Measure 48 has a quarter rest followed by a quarter note G#4. Measure 49 has a quarter rest followed by a quarter note G#4.

52

56

Musical notation for measures 52-56. Measure 52 has a quarter note G#4. Measure 53 has a quarter note A4. Measure 54 has a quarter note B4. Measure 55 has a quarter note A4. Measure 56 is a whole rest.

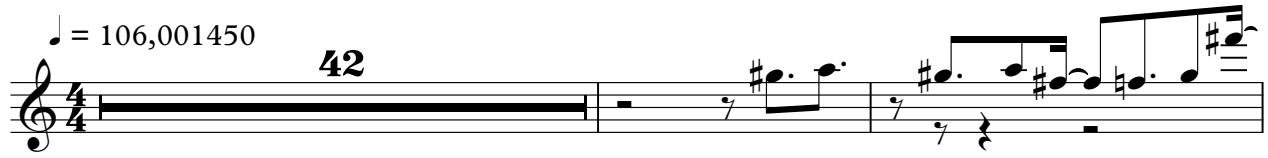
Sequenced by Stephen R. Smith

Little River Band - Help Is On The Way

Piano

♩ = 106,001450

42



45



47



49



51



54

56



Sequenced by Stephen R. Smith