

# Don Gibson - Oh lonesome me

♩ = 108,002052

crash

hats

snare

kick

gtr lead

Oh Lonesome Me. (Don Gibson)

gtr 1

chris@daisydots.freemove.co.uk

gtr 2

bass

organ

Sequenced by Chris.Hankins.

organ lea

♩ = 108,002052

vox oohs

5

crash  
hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 5 through 8. The percussion section includes a crash cymbal (measure 5), hats (measures 5-8), snare (measures 5-8), and kick (measures 5-8). The guitar section features two guitars: gtr 1 plays a rhythmic pattern of eighth-note chords with a slash, while gtr 2 plays a more complex melodic line with eighth notes and chords. The bass line provides a steady accompaniment with eighth notes and chords. The organ part begins in measure 5 with a melodic line in the right hand and a sustained chord in the left hand.



9

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 9 through 12. The percussion section continues with hats (measures 9-12), snare (measures 9-12), and kick (measures 9-12). The guitar section shows gtr 1 maintaining its rhythmic chordal pattern, while gtr 2 continues its melodic line. The bass line remains consistent with eighth-note accompaniment. The organ part starts in measure 9 with a melodic line, then transitions to sustained chords in measures 10 and 11, and ends in measure 12.

13

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 13 through 16. The hats part consists of a steady 'x' pattern. The snare part has a consistent rhythmic pattern of quarter notes. The kick part has a simple quarter-note bass line. Guitar 1 plays a series of chords, with a triplet of eighth notes in measure 15. Guitar 2 and the bass part have more complex rhythmic patterns with various note values and rests. The organ part features sustained chords in each measure.



17

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 17 through 20. The hats part continues with the 'x' pattern. The snare part maintains its quarter-note pattern. The kick part has a consistent quarter-note bass line. Guitar 1 plays chords with a consistent rhythmic pattern. Guitar 2 and the bass part have complex rhythmic patterns with various note values and rests. The organ part features sustained chords in each measure.

21

crash  
hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ



25

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

29

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 29 to 32. The hats part consists of a steady eighth-note pattern. The snare part features a backbeat pattern with eighth notes. The kick part has a simple eighth-note pattern. Guitar 1 plays a series of chords, with a triplet of eighth notes in measure 31. Guitar 2 plays a melodic line with eighth notes and some triplets. The bass part provides a rhythmic accompaniment with eighth notes. The organ part plays sustained chords, with a change in chord structure in measure 31.



33

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 33 to 36. The hats part continues with the eighth-note pattern. The snare part maintains the backbeat pattern. The kick part continues with the eighth-note pattern. Guitar 1 plays chords, with some eighth-note patterns. Guitar 2 plays a melodic line with eighth notes. The bass part continues with eighth notes. The organ part plays sustained chords, with a change in chord structure in measure 33.

37

crash  
hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ



41

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

45

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

This musical score covers measures 45 to 48. The hats part consists of a steady pattern of 'x' marks. The snare and kick drums play a consistent rhythmic pattern. The two guitar parts (gtr 1 and gtr 2) feature complex chordal textures with many accidentals. The bass line provides a steady accompaniment. The organ part is characterized by long, sustained chords.



49

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

This musical score covers measures 49 to 52. The hats part continues with the same 'x' pattern. The snare and kick drums maintain their rhythmic roles. The guitar parts (gtr 1 and gtr 2) continue with their intricate chordal work. The bass line and organ part also continue with their respective parts.

53

crash

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs

Detailed description: This musical score page contains measures 53 through 56. The top five staves represent a drum kit: 'crash' (empty), 'hats' (x's on a steady eighth-note pattern), 'snare' (quarter notes with eighth-note rests), 'kick' (quarter notes), and 'gtr 1' (chordal strumming). The next three staves are for 'gtr 2' (melodic lines with chords), 'bass' (quarter notes), and 'organ' (melodic lines with sustained chords). The bottom staff, 'vox oohs', features long, sustained notes. A measure rest is present at the beginning of measure 53.



57

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs



61

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs

65

The musical score consists of eight staves, each representing a different instrument or vocal part. The top three staves are for percussion: hats, snare, and kick. The next two staves are for guitars: guitar 1 and guitar 2. The bottom three staves are for bass, organ, and vox oohs. The score is written in 4/4 time and spans four measures. The key signature has one flat (Bb). The hats part features a consistent pattern of 'x' marks on the top line of the staff. The snare part has a simple rhythmic pattern of quarter notes. The kick part has a simple rhythmic pattern of quarter notes. The guitar 1 part features a complex, fast-paced riff with many beamed notes and slurs. The guitar 2 part features a similar complex riff with many beamed notes and slurs. The bass part has a simple rhythmic pattern of quarter notes. The organ part features a simple rhythmic pattern of quarter notes. The vox oohs part features a simple rhythmic pattern of quarter notes.

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs

69

The musical score for measures 69-72 is arranged in a multi-staff format. The percussion section includes a crash cymbal (measures 69-70), hats (measures 69-72), snare (measures 69-72), and kick (measures 69-72). The guitar section consists of a lead line (measures 69-72), two rhythm guitar parts (gtr 1 and gtr 2, measures 69-72), and a bass line (measures 69-72). The organ part (measures 69-72) is mostly silent, while the organ lead (measures 69-72) features a rhythmic pattern. The vox oohs part (measures 69-72) is also silent.

73

hats  
snare  
kick  
gtr lead  
gtr 1  
gtr 2  
bass  
organ lea

Detailed description: This musical score covers measures 73 to 76. It features a drum set with hats, snare, and kick. The guitar section includes a lead line and two rhythm parts (gtr 1 and gtr 2). The bass line and organ lead are also present. The notation includes various rhythmic values, accidentals, and articulation marks.



77

hats  
snare  
kick  
gtr lead  
gtr 1  
gtr 2  
bass  
organ lea

Detailed description: This musical score covers measures 77 to 80. It continues the instrumentation from the previous section. A notable feature is a triplet in the gtr 2 part in measure 79. The notation includes various rhythmic values, accidentals, and articulation marks.

81

hats

snare

kick

gtr lead

gtr 1

gtr 2

bass

organ lea

Detailed description: This musical score page, numbered 81, features seven staves. The top three staves are for a drum kit: 'hats' (top staff with 'x' marks), 'snare' (middle staff with eighth notes), and 'kick' (bottom staff with quarter notes). Below these are three guitar staves: 'gtr lead' (top staff with melodic lines and slurs), 'gtr 1' (middle staff with rhythmic chords), and 'gtr 2' (bottom staff with complex chordal textures). The bottom two staves are for 'bass' (bass clef, quarter notes) and 'organ lea' (treble clef, eighth-note patterns).

85

crash  
hats  
snare  
kick  
gtr lead  
gtr 1  
gtr 2  
bass  
organ  
organ lea



89

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

93

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score block covers measures 93 through 96. It features seven staves: hats, snare, kick, guitar 1 (gtr 1), guitar 2 (gtr 2), bass, and organ. The hats part consists of a steady pattern of 'x' marks. The snare and kick parts show a consistent rhythmic pattern. The guitar parts (gtr 1 and gtr 2) are highly detailed with various chord voicings and melodic lines. The bass part provides a solid harmonic foundation. The organ part features sustained chords, with some measures showing a double bar line and a fermata-like symbol.



97

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score block covers measures 97 through 100. It features the same seven staves as the previous block: hats, snare, kick, guitar 1 (gtr 1), guitar 2 (gtr 2), bass, and organ. The hats part continues with its 'x' mark pattern. The snare and kick parts maintain their rhythmic consistency. The guitar parts (gtr 1 and gtr 2) continue with their complex chordal and melodic structures. The bass part remains steady. The organ part shows sustained chords, with a double bar line and a fermata-like symbol in the final measure.

101

The musical score is arranged in a system with eight staves. The top four staves are for the drum kit: crash, hats, snare, and kick. The next two staves are for guitar: gtr 1 and gtr 2. The bottom two staves are for bass and organ. The 'vox oohs' part is at the very bottom. The score consists of four measures. The crash part has a single crash symbol in the first measure. The hats part has a steady eighth-note pattern. The snare part has a steady eighth-note pattern. The kick part has a steady eighth-note pattern. The gtr 1 part has a steady eighth-note pattern. The gtr 2 part has a steady eighth-note pattern. The bass part has a steady eighth-note pattern. The organ part has a steady eighth-note pattern. The vox oohs part has a steady eighth-note pattern.

crash

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs



105

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ  
vox oohs



109

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ  
vox oohs

113

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs

Detailed description: This musical score covers measures 113 to 116. The hats part consists of a steady pattern of 'x' marks on a staff. The snare and kick parts show a consistent rhythmic pattern with quarter notes. Guitar 1 plays a series of chords with a rhythmic pattern of eighth notes. Guitar 2 and bass play more complex, melodic lines with various chord voicings. The organ and vox oohs parts feature sustained chords, each held for the duration of a measure.



117

crash

hats

snare

kick

gtr 1

gtr 2

bass

organ

vox oohs

Detailed description: This musical score covers measures 117 to 120. A crash cymbal is introduced in measure 117, marked with a 'c' and a fermata. The hats part continues with the 'x' pattern. The snare and kick parts maintain their rhythmic patterns. Guitar 1 and 2 continue with their respective chord and melodic parts. The bass part also continues with its melodic line. The organ and vox oohs parts remain sustained throughout the measures.

121

crash  
hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 121 to 124. The percussion section includes a crash cymbal with a single hit at the start of measure 121, a hat with a steady eighth-note pattern, a snare with a backbeat pattern, and a kick drum with a simple quarter-note pattern. The guitar parts feature a complex, syncopated rhythm with many beamed eighth notes and rests. The bass line follows a similar syncopated pattern. The organ part consists of a few chords, with a long, sustained chord in measure 122.



125

hats  
snare  
kick  
gtr 1  
gtr 2  
bass  
organ

Detailed description: This musical score covers measures 125 to 128. The percussion continues with the hat and snare patterns, while the kick drum has a few additional notes. The guitar parts continue their syncopated rhythmic patterns. The bass line also continues with its syncopated pattern. The organ part features a long, sustained chord in measure 125, followed by some movement in measure 126.

crash

# Don Gibson - Oh lonesome me

♩ = 108,002052

2/4

3 15 15

Detailed description: This block shows the first four measures of a guitar tab. The time signature is 2/4. Measure 1 contains a whole rest. Measure 2 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '3' above it. Measure 3 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 4 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it.

39

15 15 15

Detailed description: This block shows measures 39 through 42. Measure 39 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 40 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 41 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 42 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it.

87

15 15

Detailed description: This block shows measures 87 through 90. Measure 87 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 88 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 89 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it. Measure 90 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '15' above it.

118

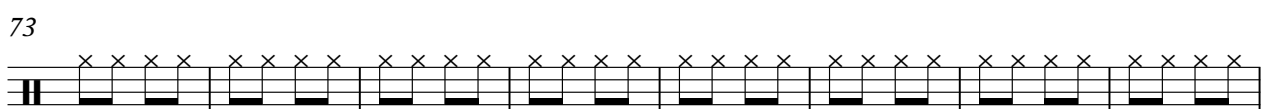
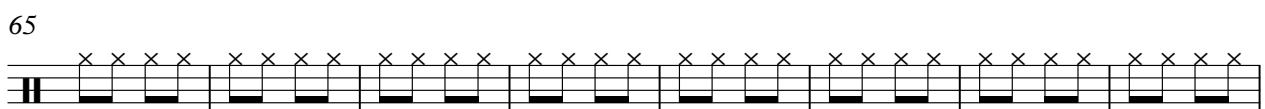
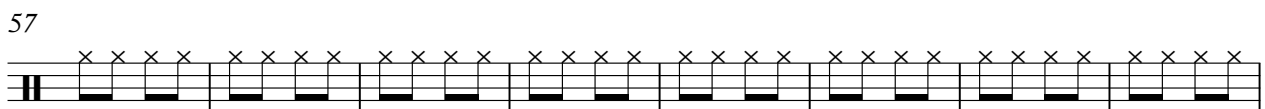
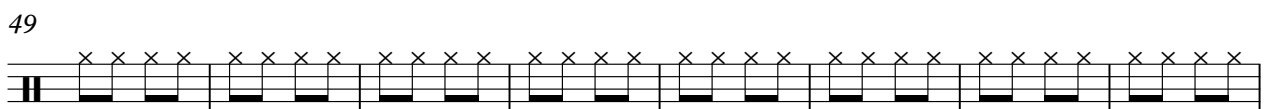
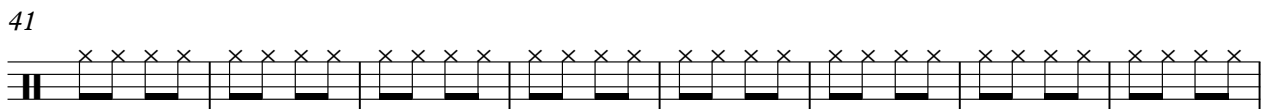
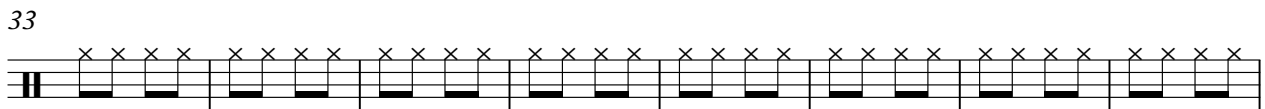
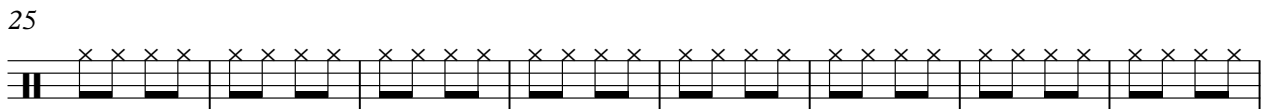
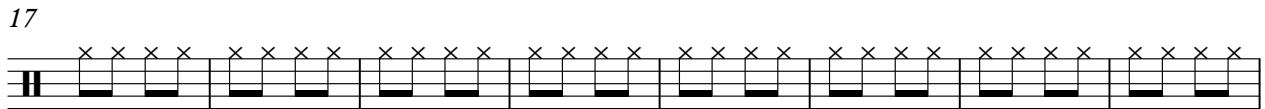
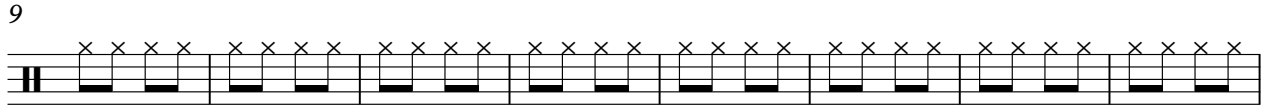
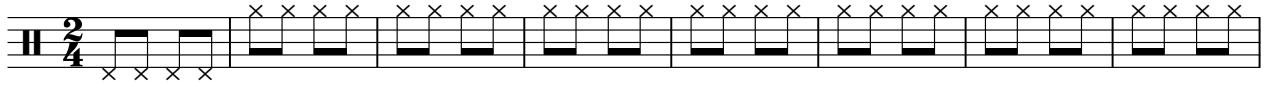
3 6

Detailed description: This block shows measures 118 through 121. Measure 118 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '3' above it. Measure 119 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '3' above it. Measure 120 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '6' above it. Measure 121 has a treble clef, a whole note chord (indicated by a circled 'x'), and a bar line with the number '6' above it.

# Don Gibson - Oh lonesome me

hats

♩ = 108,002052



V.S.

2

hats

81



89



97



105



113



121



# Don Gibson - Oh lonesome me

snare

♩ = 108,002052



10



19



28



37



46



55



64



73



82



V.S.

2

snare

91



100



109



118



124







2

kick

111



120



gtr lead

# Don Gibson - Oh lonesome me

♩ = 108,002052

Oh Lonesome Me. (Don Gibson)

68

Musical notation for measures 68-74. Measure 68 is a whole rest. Measure 69 starts with a 7th fret barre. The melody consists of eighth notes: G4 (7), A4 (7), B4 (7), C5 (7), D5 (7), E5 (7), F5 (7), G5 (7), A5 (7), B5 (7), C6 (7), B5 (7), A5 (7), G5 (7), F5 (7), E5 (7), D5 (7), C5 (7), B4 (7), A4 (7), G4 (7).

75

Musical notation for measures 75-81. Measure 75 starts with a 7th fret barre. The melody continues with eighth notes: G4 (7), A4 (7), B4 (7), C5 (7), D5 (7), E5 (7), F5 (7), G5 (7), A5 (7), B5 (7), C6 (7), B5 (7), A5 (7), G5 (7), F5 (7), E5 (7), D5 (7), C5 (7), B4 (7), A4 (7), G4 (7). Measure 81 ends with a whole rest.

82

Musical notation for measures 82-85. Measure 82 starts with a 7th fret barre. The melody consists of eighth notes: G4 (7), A4 (7), B4 (7), C5 (7), D5 (7), E5 (7), F5 (7), G5 (7), A5 (7), B5 (7), C6 (7), B5 (7), A5 (7), G5 (7), F5 (7), E5 (7), D5 (7), C5 (7), B4 (7), A4 (7), G4 (7). Measure 83 has a sharp sign (#) above the first eighth note. Measure 84 has a sharp sign (#) above the first eighth note. Measure 85 is a whole rest. The number 43 is written above the whole rest.

gtr 1

# Don Gibson - Oh lonesome me

♩ = 108,002052

chris@daisydots.freemove.co.uk

The image displays a guitar tab for the song "Oh lonesome me" by Don Gibson. The music is written in 2/4 time and consists of 11 staves. The first staff begins with a whole rest, followed by a series of chords. The subsequent staves contain a mix of chords and melodic lines, with some staves featuring a flat (b) and some a sharp (#). The notation includes various chord symbols and melodic fragments, typical of a guitar tab. The staves are numbered 7, 13, 19, 25, 31, 37, 43, 49, and 55, indicating the measure numbers. The overall style is a classic acoustic guitar arrangement.

V.S.

61

61

67

67

73

73

79

79

85

85

91

91

97

97

103

103

109

109

115

115

121 3

gtr 1

125

Don Gibson - Oh lonesome me

gtr 2

♩ = 108,002052

5

8

12

15

18

21

24

28

31

V.S.

34

37

41

45

49

53

57

61

64

67

Detailed description: This image shows a page of guitar notation for the second guitar part (gtr 2). The page contains ten staves of music, numbered 34 through 67. The notation is written in treble clef and includes various rhythmic values, accidentals, and articulation marks. A triplet of eighth notes is indicated by a '3' over a bracket in measure 61. The music is complex, featuring many beamed notes and rests.



70

74

78

81

84

88

92

96

100

103

V.S.

107

110

113

116

120

124

126



2

bass

97



106



116



123



# Don Gibson - Oh lonesome me

organ

♩ = 108,002052

Sequenced by Chris.Hankins.

Musical notation for measures 1-13. The piece is in 2/4 time. Measures 1-3 contain a whole rest with a '5' above the staff. Measures 4-13 feature a melody in the right hand and a bass line in the left hand.

Musical notation for measures 14-24. Measures 14-16 feature a chordal accompaniment in the right hand. Measures 17-24 feature a melody in the right hand and a bass line in the left hand.

Musical notation for measures 25-36. Measures 25-36 feature a chordal accompaniment in the right hand.

Musical notation for measures 37-48. Measures 37-48 feature a chordal accompaniment in the right hand.

Musical notation for measures 49-58. Measures 49-58 feature a melody in the right hand and a bass line in the left hand.

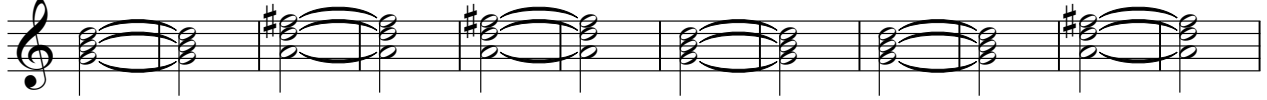
Musical notation for measures 59-65. Measures 59-65 feature a chordal accompaniment in the right hand.

Musical notation for measures 66-81. Measures 66-68 feature a chordal accompaniment in the right hand. Measures 69-81 are a final whole rest with a '16' above the staff.

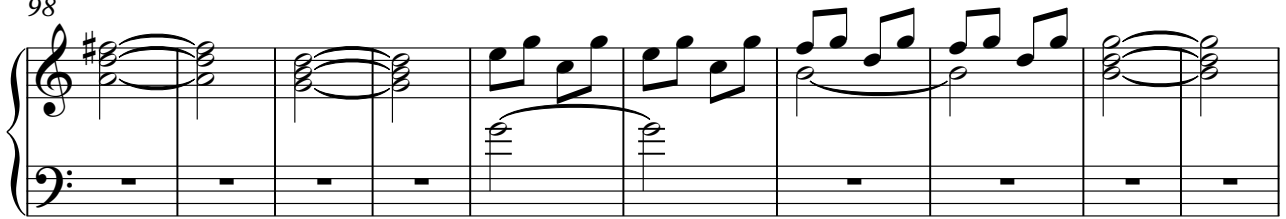
2

organ

86



98



108



119



organ lea

# Don Gibson - Oh lonesome me

♩ = 108,002052

**69**

Musical notation for measures 69-73. Measure 69 is a whole rest. Measures 70-73 contain a rhythmic pattern of eighth notes with slurs and accents.

74

Musical notation for measures 74-78, continuing the rhythmic pattern of eighth notes with slurs and accents.

79

Musical notation for measures 79-82, continuing the rhythmic pattern of eighth notes with slurs and accents.

83

**43**

Musical notation for measures 83-86. Measure 83 continues the pattern, measure 84 has a half note, measure 85 has a whole note, and measure 86 is a whole rest.

vox oohs

# Don Gibson - Oh lonesome me

♩ = 108,002052

**53**




62



**32**

103



112



**11**