

Gary Barlow - Open Road

♩ = 90,003464

ALTSAX

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

ORGAN3

REVERSECYM

SYNSTRING

MELODIE

♩ = 90,003464

4

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS



7

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

REVERSECYM

10

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

Detailed description: This system contains measures 10 and 11. The DRUMS part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating muffled sounds. The STEELSTRGT and STEEELSTGT parts play complex chords with various articulations like accents and slurs. The NYLONGITR part has a melodic line with slurs and accents. The FINGERBAS part provides a bass line with slurs and accents. The MELODIE part has a simple melodic line with slurs and accents.



12

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

Detailed description: This system contains measures 12 and 13. The DRUMS part continues with the same muffled eighth-note pattern. The STEELSTRGT and STEEELSTGT parts continue with their complex chordal textures. The NYLONGITR part continues with its melodic line. The FINGERBAS part continues with its bass line. The MELODIE part continues with its melodic line.

14

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE



16

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

18

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 18 and 19. It features seven staves. The DRUMS staff uses a drum set icon and shows a complex rhythmic pattern with various note values and rests. The STEELSTRGT and STEEELSTGT staves use treble clefs and show dense chordal textures with many beamed notes. The NYLONGITR staff uses a treble clef and shows a more melodic line with some rests. The FINGERBAS staff uses a bass clef and shows a steady bass line. The SYNSTRING staff uses a treble clef and shows sustained chords. The MELODIE staff uses a treble clef and shows a simple melodic line.



20

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 20 and 21. It features seven staves. The DRUMS staff continues the rhythmic pattern from the previous block. The STEELSTRGT and STEEELSTGT staves continue with dense chordal textures. The NYLONGITR staff continues with its melodic line. The FINGERBAS staff continues with its bass line. The SYNSTRING staff continues with sustained chords. The MELODIE staff continues with its simple melodic line.

22

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 22 and 23. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The DRUMS staff shows a complex rhythmic pattern with many 'x' marks. The STEELSTRGT and STEEELSTGT staves have dense chordal textures. The NYLONGITR staff has a melodic line with many slurs. The FINGERBAS staff has a bass line with slurs. The SYNSTRING staff has block chords. The MELODIE staff has a simple melodic line.



24

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 24 and 25. It features the same seven staves as the previous block. The DRUMS staff continues with its complex rhythmic pattern. The STEELSTRGT and STEEELSTGT staves continue with dense chordal textures. The NYLONGITR staff continues with its melodic line. The FINGERBAS staff continues with its bass line. The SYNSTRING staff continues with block chords. The MELODIE staff continues with its simple melodic line.

26

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

MELODIE



28

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

MELODIE

29

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

REVERSECYM

MELODIE

Detailed description: This musical score covers measures 29 and 30. The DRUMS part features a complex rhythmic pattern with various drum sounds indicated by 'x' marks and arrows. The STEELSTRGT and STEEELSTGT parts show intricate guitar techniques, including sixteenth-note runs and chordal textures. The FINGERBAS part provides a steady bass line with eighth-note patterns. The REVERSECYM part has a single note with a sharp sign. The MELODIE part features a simple, rhythmic melody with eighth notes and rests.



30

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This musical score covers measures 30 and 31. The DRUMS part continues with a complex rhythmic pattern. The STEELSTRGT and STEEELSTGT parts show intricate guitar techniques, including sixteenth-note runs and chordal textures. The NYLONGITR part features a rhythmic pattern with eighth notes and rests. The FINGERBAS part provides a steady bass line with eighth-note patterns. The SYNSTRING part has a simple, rhythmic melody with eighth notes and rests. The MELODIE part features a simple, rhythmic melody with eighth notes and rests.

32

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE



34

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

35

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

REVERSECYM

SYNSTRING

MELODIE



36

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

38

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE



40

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

42

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

MELODIE

Detailed description: This system of musical notation covers measures 42 and 43. It includes staves for Drums, Steel String Guitar (STEELSTRGT), Steel String Guitar (STEEELSTGT), Nylon String Guitar (NYLONGITR), Finger Bass (FINGERBAS), and Melody (MELODIE). The drum part features a consistent rhythmic pattern of eighth notes. The guitar parts consist of complex chordal textures with various articulations like accents and slurs. The melody line is a simple eighth-note sequence.



44

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system of musical notation covers measures 44 and 45. It includes staves for Drums, Steel String Guitar (STEELSTRGT), Steel String Guitar (STEEELSTGT), Nylon String Guitar (NYLONGITR), Finger Bass (FINGERBAS), Syn String (SYNSTRING), and Melody (MELODIE). The drum part continues with the same rhythmic pattern. The guitar parts maintain their complex textures. A new staff, Syn String (SYNSTRING), is introduced in measure 44, playing a simple chordal accompaniment. The melody line continues with its eighth-note pattern.

46

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 46 and 47. The DRUMS part features a complex rhythmic pattern with many 'x' marks indicating specific drum hits. The STEELSTRGT and STEEELSTGT parts consist of dense, multi-measure chords with various articulations. The NYLONGITR part has a melodic line with slurs and accents. The FINGERBAS part is a bass line with a mix of eighth and sixteenth notes. The SYNSTRING part shows chordal textures. The MELODIE part has a simple melodic line.



48

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 48 and 49. The DRUMS part continues with a similar rhythmic pattern. The STEELSTRGT and STEEELSTGT parts have dense chordal textures. The NYLONGITR part continues its melodic line. The FINGERBAS part has a bass line with slurs. The SYNSTRING part shows chordal textures. The MELODIE part has a simple melodic line.

50

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 50 and 51. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The drums play a consistent rhythmic pattern. The guitar parts (STEELSTRGT, STEEELSTGT, NYLONGITR) are highly rhythmic and complex. The bass (FINGERBAS) has a melodic line. The strings (SYNSTRING) play chords. The melody (MELODIE) is a simple line.



52

ALTSAX

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 52 and 53. It features seven staves: ALTSAX (top), DRUMS, STEELSTRGT, STEEELSTGT, FINGERBAS, SYNSTRING, and MELODIE (bottom). The alto saxophone (ALTSAX) has a melodic line. The drums play a consistent rhythmic pattern. The guitar parts (STEELSTRGT, STEEELSTGT) are highly rhythmic and complex. The bass (FINGERBAS) has a melodic line. The strings (SYNSTRING) play chords. The melody (MELODIE) is a simple line.

54

The musical score consists of seven staves, each representing a different instrument. The staves are labeled on the left as follows: ALTSAX, DRUMS, STEELSTRGT, STEEELSTGT, FINGERBAS, SYNSTRING, and MELODIE. The ALTSAX staff uses a treble clef and contains a melodic line with eighth and quarter notes. The DRUMS staff uses a drum set notation with 'x' marks for cymbals and vertical lines for drums. The STEELSTRGT staff uses a treble clef and features complex chordal textures with many notes. The STEEELSTGT staff uses a treble clef and shows sustained chords. The FINGERBAS staff uses a bass clef and has a simple bass line. The SYNSTRING staff uses a treble clef and has sustained chords. The MELODIE staff uses a treble clef and has a melodic line similar to the Alto Saxophone.

55

ALTSAX

DRUMS

STEELSTRGT

STEEELSTGT

FINGERBAS

REVERSECYM

SYNSTRING

MELODIE

The musical score is arranged in a vertical stack of seven staves. The top staff is for the Alto Saxophone (ALTSAX), showing a melodic line starting with a quarter note, followed by eighth notes, and ending with a half note. The second staff is for Drums (DRUMS), featuring a complex rhythmic pattern with various drum sounds (snare, tom, cymbal) and two sixteenth-note runs marked with '6'. The third staff is for Steel String Guitar (STEELSTRGT), showing a series of chords and a melodic line. The fourth staff is for Steel Guitar (STEEELSTGT), featuring a melodic line with a series of chords. The fifth staff is for Finger Bass (FINGERBAS), showing a melodic line with a series of chords. The sixth staff is for Reverse Cymbal (REVERSECYM), showing a single note. The seventh staff is for Synstring (SYNSTRING), showing a melodic line with a series of chords. The eighth staff is for Melodie (MELODIE), showing a melodic line with a series of chords.

56

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 56 and 57. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument.



58

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 58 and 59. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The notation continues the musical themes established in the previous measures.

60

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

The musical score for page 18, measures 60-63, is arranged in a vertical staff system. The parts are as follows:

- DRUMS:** Features a complex rhythmic pattern with 'x' marks indicating specific drum hits. The notation includes eighth and sixteenth notes.
- STEELSTRGT:** Shows a sequence of chords and single notes, primarily using eighth and sixteenth notes.
- STEEELSTGT:** Similar to STEELSTRGT, it features a series of chords and notes, often with slurs and accents.
- NYLONGITR:** Displays a melodic line with slurs and accents, using eighth and sixteenth notes.
- FINGERBAS:** A bass line consisting of eighth and sixteenth notes, often with slurs.
- SYNSTRING:** A part for a synthesizer string, showing chords and single notes.
- MELODIE:** A simple melodic line with a few notes and slurs.

61

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

REVERSECYM

SYNSTRING

MELODIE

Detailed description: This system contains measures 61 and 62. The DRUMS part features a complex rhythmic pattern with various note values and rests. The STEELSTRGT and STEEELSTGT parts show intricate guitar techniques, including sixteenth-note runs and chordal textures. The NYLONGITR part provides a steady accompaniment with eighth notes. The FINGERBAS part has a melodic line with some ties. The REVERSECYM part is mostly silent with a few notes in measure 62. The SYNSTRING part features sustained chords. The MELODIE part has a few notes in measure 61.



62

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

Detailed description: This system continues measures 61 and 62. The DRUMS part continues its rhythmic pattern. The STEELSTRGT and STEEELSTGT parts continue their complex guitar textures. The NYLONGITR part continues with eighth-note accompaniment. The FINGERBAS part continues its melodic line. The SYNSTRING part continues with sustained chords and some movement in measure 62.

63

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

Detailed description: This block contains the musical notation for measures 63 and 64. It features six staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, and SYNSTRING (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument. The DRUMS staff shows a consistent pattern of hits. The guitar staves (STEELSTRGT, STEEELSTGT, NYLONGITR) show complex chordal textures and melodic fragments. The FINGERBAS staff provides a steady bass line. The SYNSTRING staff shows sustained chords and melodic lines.



64

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

Detailed description: This block contains the musical notation for measures 64 and 65. It features six staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, and SYNSTRING (bottom). The notation continues from the previous block, showing rhythmic patterns, chords, and melodic lines for each instrument. The DRUMS staff shows a consistent pattern of hits. The guitar staves (STEELSTRGT, STEEELSTGT, NYLONGITR) show complex chordal textures and melodic fragments. The FINGERBAS staff provides a steady bass line. The SYNSTRING staff shows sustained chords and melodic lines.

65

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

This musical score for measures 65-68 features five staves. The top staff is for DRUMS, showing a consistent rhythmic pattern of eighth notes with 'x' marks above them. The second staff, STEELSTRGT, uses a treble clef and contains chords and melodic lines. The third staff, STEEELSTGT, also uses a treble clef and features similar chordal and melodic content. The fourth staff, NYLONGITR, uses a treble clef and shows a more active melodic line. The fifth staff, FINGERBAS, uses a bass clef and provides a steady bass line. The sixth staff, SYNSTRING, uses a treble clef and contains dense chordal textures.



66

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

This musical score for measures 66-69 continues the arrangement with five staves. The DRUMS staff maintains the eighth-note pattern. The STEELSTRGT and STEEELSTGT staves show complex chordal structures. The NYLONGITR staff continues its melodic development. The FINGERBAS staff provides a consistent bass accompaniment. The SYNSTRING staff features dense, layered chordal textures.

67

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING



68

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

69

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING



71

DRUMS

STEELSTRGT

FINGERBAS

ORGAN3

Musical score for measures 75-76. The score includes staves for DRUMS, STEELSTRGT, FINGERBAS, ORGAN3, REVERSECYM, and SYNSTRING. The DRUMS staff shows a complex rhythmic pattern with many eighth notes. The STEELSTRGT and FINGERBAS staves show intricate guitar techniques, including a sixteenth-note run in measure 76 marked with a '6'. The ORGAN3 staff has a sparse accompaniment. REVERSECYM and SYNSTRING have minimal activity.



Musical score for measures 77-78. The score includes staves for DRUMS, STEELSTRGT, STEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE. The DRUMS staff features a consistent rhythmic pattern with 'x' marks indicating specific drum sounds. The STEELSTRGT and STEELSTGT staves show complex guitar textures. NYLONGITR has a melodic line with many slurs. FINGERBAS provides a steady bass line. SYNSTRING and MELODIE have sparse accompaniment.

80 25

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE



82

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

84

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

The image displays a musical score for measures 84 through 87. The score is organized into seven staves, each representing a different instrument or part. The top staff is for DRUMS, showing a rhythmic pattern with 'x' marks above the notes. The second staff is STEELSTRGT (Steel String Guitar), the third is STEEELSTGT (likely a typo for STEELSTRGT), the fourth is NYLONGITR (Nylon String Guitar), the fifth is FINGERBAS (Finger Bass), the sixth is SYNSTRING (Synstring), and the seventh is MELODIE (Melodie). The notation includes various musical symbols such as notes, rests, and accidentals, indicating the specific sounds and timing for each instrument.

85 27

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

REVERSECYM

SYNSTRING

MELODIE

86

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 86 through 89. The drums part features a complex rhythmic pattern with many 'x' marks indicating specific drum hits. The steel guitar and steel string guitar parts play chords and melodic lines. The nylon guitar part has a steady eighth-note accompaniment. The finger bass part provides a bass line with some melodic movement. The synstring part plays chords. The melody part has a simple, flowing line.



87

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 90 through 93. The drums part continues with a similar complex rhythmic pattern. The steel guitar and steel string guitar parts have more intricate chordal and melodic textures. The nylon guitar part maintains its eighth-note accompaniment. The finger bass part has a more active bass line. The synstring part plays chords. The melody part continues its simple, flowing line.

89

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 89 and 90. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument.



91

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This block contains the musical notation for measures 91 and 92. It features seven staves: DRUMS (top), STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, SYNSTRING, and MELODIE (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument.

93

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 93 through 96. The drums part features a consistent rhythmic pattern with snare and bass drum hits. The steel guitar and steel string guitar parts play complex chords and melodic lines. The nylon guitar part provides harmonic support with chords and single notes. The finger bass part has a steady bass line. The synstring part plays sustained chords. The melody part has a simple, flowing line.



94

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This system contains measures 97 through 100. The drums part continues with the same rhythmic pattern. The steel guitar and steel string guitar parts continue their complex parts. The nylon guitar part continues with chords and single notes. The finger bass part continues with a steady bass line. The synstring part continues with sustained chords. The melody part continues with a simple, flowing line.

95

DRUMS

STEELSTRGT

STEEELSTGT

NYLONGITR

FINGERBAS

SYNSTRING

MELODIE

Detailed description: This page of sheet music, numbered 95, features seven staves. The top staff is for DRUMS, showing a complex rhythmic pattern with sixteenth notes and rests, including two sixteenth-note groups marked with a '6' and a triplet marked with a '3'. The second staff, STEELSTRGT, and the third staff, STEEELSTGT, both use treble clefs and contain chords and melodic fragments. The fourth staff, NYLONGITR, also uses a treble clef and shows chords. The fifth staff, FINGERBAS, uses a bass clef and contains a melodic line. The sixth staff, SYNSTRING, uses a treble clef and features chords and melodic lines. The seventh staff, MELODIE, uses a treble clef and contains a single melodic line.

97

Musical score for 11 instruments: ALTSAX, DRUMS, STEELSTRGT, STEEELSTGT, NYLONGITR, FINGERBAS, ORGAN3, REVERSECYM, SYNSTRING, and MELODIE. The score shows measures 97-101. ALTSAX, DRUMS, STEELSTRGT, STEEELSTGT, NYLONGITR, ORGAN3, REVERSECYM, and MELODIE have rests in measures 97-101. FINGERBAS has a melodic line in measures 97-98. SYNSTRING has guitar tablature in measures 97-98.

♩ = 90,003464

51

54

44 **2**

DRUMS

Gary Barlow - Open Road

♩ = 90,003464

The image displays a drum score for the song 'Open Road' by Gary Barlow. The score is written on ten staves, each representing a measure of music. The first staff is marked with a 4/4 time signature and a tempo of 90,003464. The notation includes various drum symbols such as snare, hi-hat, and bass drum, along with rests and dynamic markings. The score is divided into measures, with measure numbers 7, 11, 13, 15, 17, 19, 21, 23, and 25 indicated at the beginning of their respective staves. The notation is complex, featuring many sixteenth and thirty-second notes, and rests.

V.S.

DRUMS

Drum notation for measures 28 through 46. The notation is presented in two staves per measure: the top staff uses 'x' marks to indicate drum hits, and the bottom staff uses standard musical notation (quarter notes, eighth notes, and rests) to indicate the rhythm. Measure 28 features a 7/8 time signature and includes two sixteenth-note sextuplets. Measures 34 and 42 contain triplet markings. The notation continues with various rhythmic patterns and rests through measure 46.

DRUMS

Drum notation for measures 48 through 67. The notation is presented in two staves per measure: the top staff for the snare drum and the bottom staff for the bass drum. Measure 48 shows a consistent snare pattern of eighth notes and a bass drum pattern of quarter notes. Measure 50 continues this pattern. Measure 52 introduces a triplet of eighth notes on the snare. Measure 55 features a triplet of eighth notes on the snare and a triplet of eighth notes on the bass drum, both marked with a '6' and a brace. Measure 57 returns to the standard eighth-note snare and quarter-note bass drum pattern. Measure 59 continues the standard pattern. Measure 61 includes a triplet of eighth notes on the snare and a triplet of eighth notes on the bass drum, marked with a '6' and a brace. Measure 63 continues the standard pattern. Measure 65 continues the standard pattern. Measure 67 continues the standard pattern.

V.S.

DRUMS

69

3

74

2

6

6

78

80

82

84

6

6

86

88

90

92

DRUMS

94

Drum notation for measures 94 and 95. Measure 94 contains sixteenth-note patterns on the snare and bass drum. Measure 95 features a complex pattern with sixteenth notes, eighth notes, and a triplet of eighth notes. The notation includes various symbols for drum parts: 'x' for snare, 'o' for bass drum, and triangles for cymbals. Brackets below the staff indicate a sixteenth-note group of 6 notes, another sixteenth-note group of 6 notes, and a triplet of 3 notes.

96

Drum notation for measure 96, consisting of a single measure with a triplet of eighth notes on the snare and a half note on the bass drum. The triplet is marked with a '3' above it, and the bass drum part is marked with a '2' above it.

STEELSTRGT

Gary Barlow - Open Road

♩ = 90,003464

5

9

14

18

22

26

29

33

37

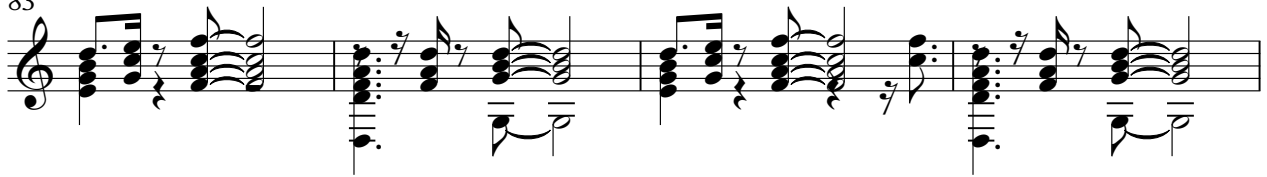
V.S.

Detailed description: This is a guitar score for the song 'Open Road' by Gary Barlow. It is written for a steel guitar in 4/4 time. The tempo is marked as 90, with a key signature of one flat (B-flat major/D minor). The score consists of ten staves of music. The first staff (measures 1-4) features a complex melodic line with many beamed eighth and sixteenth notes. The subsequent staves (measures 5-37) show a rhythmic accompaniment with a 7/8 feel, characterized by a consistent eighth-note bass line and chords that often span across the bar lines. The notation includes various guitar-specific techniques such as slurs, ties, and dynamic markings.

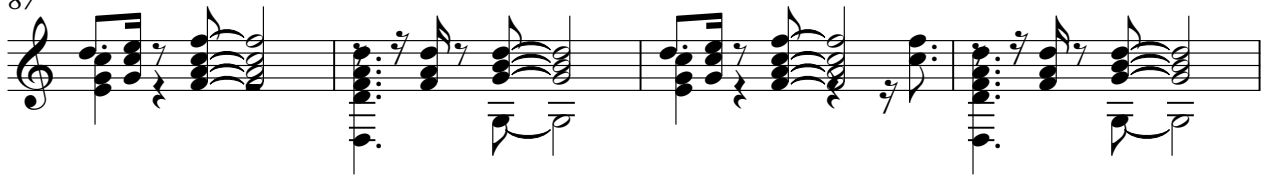
This musical score is for the piece 'STEELSTRGT' and begins at measure 41. It is written for guitar and consists of ten staves of music. The notation is primarily based on chords and rhythmic patterns, with some melodic lines. The first staff (measures 41-44) features a complex rhythmic pattern with many beamed notes. The second staff (measures 45-48) continues this pattern. The third staff (measures 49-52) introduces a more melodic line in the upper register. The fourth staff (measures 53-56) features a dense, fast-moving melodic line. The fifth staff (measures 57-60) returns to a more chordal texture. The sixth staff (measures 61-64) continues with a similar chordal pattern. The seventh staff (measures 65-68) features a more melodic line. The eighth staff (measures 69-73) is highly complex with many beamed notes and a fast tempo. The ninth staff (measures 74-78) continues this complex texture. The tenth staff (measures 79-82) concludes the piece with a final chordal pattern.

STEELSTRGT

83



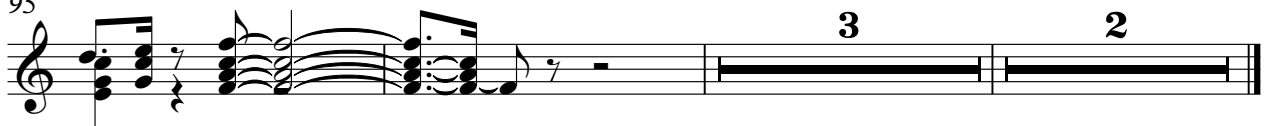
87



91



95



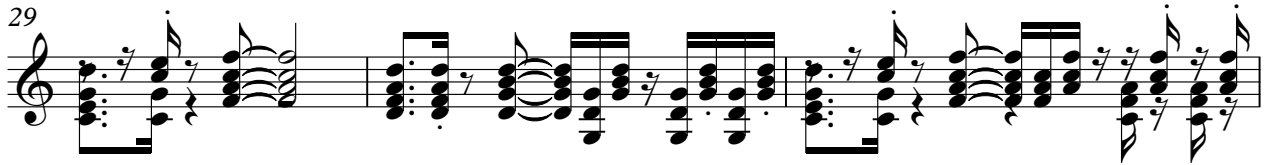
STEEELSTGT

Gary Barlow - Open Road

♩ = 90,003464

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of 90,003464. The first line (measures 1-5) features a complex rhythmic pattern of chords and eighth notes. The second line (measures 6-10) continues this pattern. The third line (measures 11-14) shows a change in the rhythmic pattern, with more eighth notes and some rests. The fourth line (measures 15-18) continues the pattern. The fifth line (measures 19-22) continues the pattern. The sixth line (measures 23-24) continues the pattern. The seventh line (measures 25-28) continues the pattern. The eighth line (measures 29-32) continues the pattern. The ninth line (measures 33-36) continues the pattern. The tenth line (measures 37-40) continues the pattern. The eleventh line (measures 41-44) continues the pattern. The twelfth line (measures 45-48) continues the pattern. The thirteenth line (measures 49-52) continues the pattern. The fourteenth line (measures 53-56) continues the pattern. The fifteenth line (measures 57-60) continues the pattern. The sixteenth line (measures 61-64) continues the pattern. The seventeenth line (measures 65-68) continues the pattern. The eighteenth line (measures 69-72) continues the pattern. The nineteenth line (measures 73-76) continues the pattern. The twentieth line (measures 77-80) continues the pattern. The twenty-first line (measures 81-84) continues the pattern. The twenty-second line (measures 85-88) continues the pattern. The twenty-third line (measures 89-92) continues the pattern. The twenty-fourth line (measures 93-96) continues the pattern. The twenty-fifth line (measures 97-100) continues the pattern. The score ends with a double bar line.

V.S.



STEEELSTGT

51

55

58

60

63

65

67

69

STEELSTGT

78



81



83



85



87



89



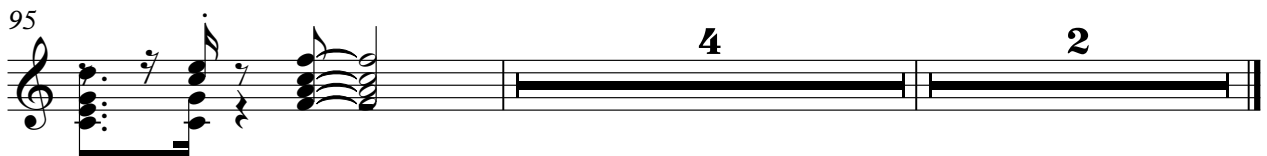
91



93



95



♩ = 90,003464

9

12

15

18

21

24

4

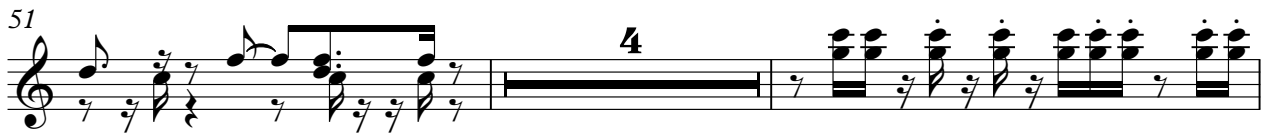
30

33

36

39

Detailed description: This is a guitar score for the song 'Open Road' by Gary Barlow. It is written for nylon guitar in 4/4 time. The score consists of ten staves of music. The first staff begins with a tempo marking of ♩ = 90,003464 and a 9-measure bar. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various chordal textures. A 4-measure bar appears in the sixth staff. The score concludes with a double bar line at the end of the tenth staff.



NYLONGITR

80

Musical staff 80: Treble clef, guitar notation. It begins with a half note chord, followed by eighth-note chords and a melodic line of eighth notes. The staff concludes with a melodic phrase consisting of a quarter note, an eighth note, and a sixteenth note triplet.

82

Musical staff 82: Treble clef, guitar notation. It features a sequence of eighth-note chords, followed by a melodic line of eighth notes, and ends with a quarter note and an eighth note.

84

Musical staff 84: Treble clef, guitar notation. It follows a similar pattern to staff 80, ending with a melodic phrase that includes a triplet of sixteenth notes.

86

Musical staff 86: Treble clef, guitar notation. It consists of eighth-note chords followed by a melodic line of eighth notes, ending with a quarter note and an eighth note.

88

Musical staff 88: Treble clef, guitar notation. It begins with a half note chord, followed by eighth-note chords and a melodic line of eighth notes. The staff concludes with a melodic phrase consisting of a quarter note, an eighth note, and a sixteenth note triplet.

90

Musical staff 90: Treble clef, guitar notation. It features a sequence of eighth-note chords, followed by a melodic line of eighth notes, and ends with a quarter note and an eighth note.

92

Musical staff 92: Treble clef, guitar notation. It begins with a half note chord, followed by eighth-note chords and a melodic line of eighth notes. The staff concludes with a melodic phrase consisting of a quarter note, an eighth note, and a sixteenth note triplet.

94

Musical staff 94: Treble clef, guitar notation. It starts with eighth-note chords, followed by a whole rest, a measure with a whole note chord marked with a '4', and a final measure with a whole note chord marked with a '2'.

FINGERBAS

Gary Barlow - Open Road

♩ = 90,003464

4

9

13

16

19

22

25

29

32

35

V.S.

39



42



45



48



51



55



58



61



64



66



69

Musical staff 69: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second measure is a whole rest, with a large number '4' positioned above it. The third and fourth measures contain quarter notes.

77

Musical staff 77: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

81

Musical staff 81: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

84

Musical staff 84: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

87

Musical staff 87: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

90

Musical staff 90: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

93

Musical staff 93: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second, third, and fourth measures contain quarter notes.

95

Musical staff 95: Bass clef, 4/4 time signature. The first measure contains a complex rhythmic pattern of eighth notes. The second measure is a whole rest. The third measure contains a half note. The fourth measure is a whole rest, with a large number '2' positioned above it.

ORGAN3

Gary Barlow - Open Road

♩ = 90,003464

73

73

76

22

2

REVERSECYM

Gary Barlow - Open Road

♩ = 90,003464

8 19 5

35

19 5

62

15 7

85

14 2

SYNSTRING

Gary Barlow - Open Road

♩ = 90,003464

17

22

30

35

46

51

55

59

63

65

4

8

V.S.

2

SYNSTRING

67

69

80

85

88

91

95

MELODIE

Gary Barlow - Open Road

♩ = 90,003464

9

13

17

22

26

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34

38

42

46

V.S.

50



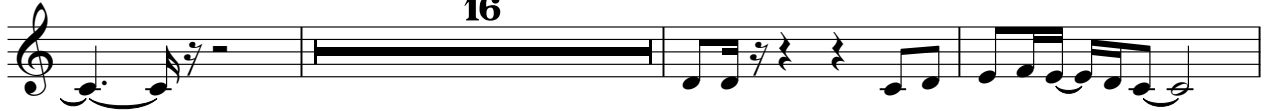
54



57



61



80



84



88



92



96

