

Van Morrison - Domino

♩ = 140,000137

Eric: Drum notation with a 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with 'x' marks above them, indicating a specific drum pattern.

Bruce: Treble clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a guitar accompaniment.

Bruce (Lead): Treble clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a lead guitar part.

Gene: Bass clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a bass line.



5

♩ = 140,000137

Eric: Drum notation with a 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with 'x' marks above them, indicating a specific drum pattern.

Bruce: Treble clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a guitar accompaniment.



8

♩ = 140,000137

Eric: Drum notation with a 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with 'x' marks above them, indicating a specific drum pattern.

Bruce: Treble clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a guitar accompaniment.

Paul: Treble clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a lead guitar part.

Gene: Bass clef, 4/4 time signature. The first two measures are rests, followed by a series of eighth notes with chords, indicating a bass line.

11

Eric
Bruce
Paul
Gene



13

Eric
Bruce
Paul
Bruce (Lead)
Lead add. notes
Gene

15 $\text{♩} = 140,000137^3$

Eric

Bruce

Paul

Gene



17

Eric

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene

19

Eric

Gene (vocals)

Bruce

Paul

Gene



21

Eric

Gene (vocals)

Bruce

Paul

Gene

23

Eric

Gene (vocals)

Bruce

Paul

Gene



25

Eric

Gene (vocals)

Bruce

Paul

Gene

27

Eric

Gene (vocals)

Bruce

Paul

Gene



29

Eric

Gene (vocals)

Bruce

Paul

Gene

31

Eric

Gene (vocals)

Bruce

Paul

Gene



34

Eric

Gene (vocals)

Bruce

Paul

Gene

36

Eric
Gene (vocals)
Bruce
Paul
Gene

Detailed description: This musical score covers measures 36 and 37. The Eric track (top) is in standard guitar notation with a treble clef, showing a sequence of notes and a triplet of eighth notes in measure 36, followed by a 7th fret barre in measure 37. The Gene (vocals) track is in treble clef with a vocal line. The Bruce and Paul tracks are in treble clef with guitar accompaniment. The Gene track (bottom) is in bass clef with a bass line. Measure numbers 36 and 37 are indicated at the start of the first and second measures respectively.



38

Eric
Gene (vocals)
Bruce
Paul
Gene

Detailed description: This musical score covers measures 38 and 39. The Eric track (top) is in standard guitar notation with a treble clef, showing a sequence of notes and a triplet of eighth notes in measure 38, followed by a 7th fret barre in measure 39. The Gene (vocals) track is in treble clef with a vocal line. The Bruce and Paul tracks are in treble clef with guitar accompaniment. The Gene track (bottom) is in bass clef with a bass line. Measure numbers 38 and 39 are indicated at the start of the first and second measures respectively.

40 9

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Gene



42

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Gene

44

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Gene



46

Eric

Gene (vocals)

Bruce

Paul

Gene

49

Eric

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene



51

Eric

Bruce

Paul

Gene

54

Eric

Gene (vocals)

Bruce

Paul

Gene



56

Eric

Gene (vocals)

Bruce

Paul

Gene

58

Eric
Gene (vocals)
Bruce
Paul
Gene



61

Eric
Gene (vocals)
Bruce
Paul
Gene

63

Eric
Gene (vocals)
Bruce
Paul
Gene

Detailed description: This musical score covers measures 63 and 64. The top staff, labeled 'Eric', is in treble clef with a key signature of one sharp (F#) and a 12/8 time signature. It features a melodic line with a slur over measures 63 and 64, and a double bar line with repeat dots at the end of measure 64. The second staff, 'Gene (vocals)', is in treble clef and contains vocal lines with lyrics. The third staff, 'Bruce', is in treble clef and contains guitar accompaniment with various chords and melodic fragments. The fourth staff, 'Paul', is in treble clef and contains guitar accompaniment with chords. The bottom staff, 'Gene', is in bass clef and contains a bass line. Measure 63 starts with a double bar line and a repeat sign. Measure 64 ends with a double bar line and repeat dots.



65

Eric
Gene (vocals)
Bruce
Paul
Gene

Detailed description: This musical score covers measures 65 and 66. The top staff, labeled 'Eric', is in treble clef with a key signature of one sharp (F#) and a 12/8 time signature. It features a melodic line with a triplet of eighth notes in measure 65, a slur over measures 65 and 66, and a double bar line with repeat dots at the end of measure 66. The second staff, 'Gene (vocals)', is in treble clef and contains vocal lines with lyrics. The third staff, 'Bruce', is in treble clef and contains guitar accompaniment with various chords and melodic fragments. The fourth staff, 'Paul', is in treble clef and contains guitar accompaniment with chords. The bottom staff, 'Gene', is in bass clef and contains a bass line. Measure 65 starts with a double bar line and a repeat sign. Measure 66 ends with a double bar line and repeat dots.

67

Eric
Gene (vocals)
Back Vocals
Bruce
Paul
Gene

Detailed description: This system of musical notation covers measures 67 and 68. It features six staves: Eric (guitar), Gene (vocals), Back Vocals, Bruce (guitar), Paul (guitar), and Gene (bass). Measure 67 includes a guitar solo for Eric with a triplet and a vocal line for Gene. Measure 68 continues the vocal and instrumental parts. The key signature has one sharp (F#).



69

Eric
Gene (vocals)
Back Vocals
Bruce
Paul
Gene

Detailed description: This system of musical notation covers measures 69 and 70. It features the same six staves as the previous system. Measure 69 continues the vocal and instrumental parts. Measure 70 concludes the section with a final chord and a bass line flourish. The key signature has one sharp (F#).

71

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Gene



73

Eric

Gene (vocals)

Bruce

Paul

Gene

75

Eric
Gene (vocals)
Bruce
Paul
Gene

Detailed description: This musical score block covers measures 75 and 76. It features five staves. The top staff, labeled 'Eric', is in a tenor clef and contains a series of eighth notes with 'x' marks above them, indicating a guitar tab. The second staff, 'Gene (vocals)', is in a treble clef and shows a vocal line with a rest in measure 75 and a melodic phrase in measure 76. The third and fourth staves, 'Bruce' and 'Paul', are in treble clefs and contain guitar accompaniment with various note values and rests. The bottom staff, 'Gene', is in a bass clef and provides a steady bass line of eighth notes.



77

Eric
Gene (vocals)
Bruce
Paul
Bruce (Lead)
Gene

Detailed description: This musical score block covers measures 77 and 78. It features six staves. The top staff, 'Eric', continues with the guitar tab notation. The second staff, 'Gene (vocals)', has a rest in measure 77 and a vocal line in measure 78. The third and fourth staves, 'Bruce' and 'Paul', show more complex guitar accompaniment with accidentals and a sixteenth-note figure in measure 78. The fifth staff, 'Bruce (Lead)', features a lead guitar line with a sixteenth-note figure and a '6' marking above it in measure 78. The bottom staff, 'Gene', continues with the bass line, including some accidentals in measure 78.

79

Eric

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene



82

Eric

Bruce

Paul

Bruce (Lead)

Gene

84

Eric
Bruce
Paul
Bruce (Lead)
Lead add. notes
Gene

Detailed description: This system of musical notation covers measures 84 and 85. The Eric part (guitar) features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The Bruce and Paul parts (guitar) play a melodic line with a key signature of one sharp (F#) and a time signature of 3/4. The Bruce (Lead) part has a single note in measure 84 and a melodic phrase in measure 85. The Lead add. notes part has a whole rest in measure 84 and a melodic phrase in measure 85. The Gene part (bass) plays a steady eighth-note bass line.



86

Eric
Bruce
Paul
Bruce (Lead)
Gene

Detailed description: This system of musical notation covers measures 86 and 87. The Eric part (guitar) has a melodic line in measure 86 with a '6' (sixteenth note) bracket and a muted note in measure 87. The Bruce and Paul parts (guitar) play a melodic line with a key signature of one sharp (F#) and a time signature of 3/4. The Bruce (Lead) part has a long note in measure 86 and a melodic phrase in measure 87. The Gene part (bass) plays a steady eighth-note bass line.

88

Eric

Bruce

Paul

Bruce (Lead)

Gene



91

Eric

Bruce

Paul

Bruce (Lead)

Gene

92 21

Eric

Bruce

Paul

Bruce (Lead)

Gene



94

Eric

Bruce

Paul

Bruce (Lead)

Gene

96

Eric

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene



98

Eric

Bruce

Paul

Bruce (Lead)

Gene

100

Eric

Bruce

Paul

Bruce (Lead)



103

Eric

Bruce

Paul

Lead add. notes



106

Eric

Gene (vocals)

Bruce

Paul

Gene

109

Eric
Gene (vocals)
Bruce
Paul
Bruce (Lead)
Gene

Detailed description: This musical score block covers measures 109 and 110. It features six staves: Eric (drums), Gene (vocals), Bruce (guitar), Paul (guitar), Bruce (Lead) (guitar), and Gene (bass). Measure 109 starts with a treble clef and a key signature of one sharp (F#). Eric's part includes a triplet of eighth notes. Gene's part has a whole rest. Bruce and Paul play chords with various accidentals. Bruce (Lead) has a long note with a slur. Gene's bass line consists of quarter notes. Measure 110 continues with similar patterns, including asterisks above the Eric staff and a 7/8 time signature.



111

Eric
Gene (vocals)
Bruce
Paul
Bruce (Lead)
Lead add. notes
Gene

Detailed description: This musical score block covers measures 111 and 112. It features seven staves: Eric (drums), Gene (vocals), Bruce (guitar), Paul (guitar), Bruce (Lead) (guitar), Lead add. notes (guitar), and Gene (bass). Measure 111 starts with a treble clef and a key signature of one sharp (F#). Eric's part includes a triplet of eighth notes. Gene's part has a whole rest. Bruce and Paul play chords with various accidentals. Bruce (Lead) has a long note with a slur. Lead add. notes has a few notes. Gene's bass line consists of quarter notes. Measure 112 continues with similar patterns, including asterisks above the Eric staff and a 7/8 time signature.

113 25

Eric

Gene (vocals)

Bruce

Paul

Bruce (Lead)

Gene



115

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Bruce (Lead)

Gene

117

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene

Detailed description: This musical score page, numbered 117, features seven staves. The top staff, 'Eric', is in a 7/8 time signature and contains a complex rhythmic pattern with eighth and sixteenth notes. The second staff, 'Gene (vocals)', has a treble clef and contains vocal lines with a sharp sign. The third staff, 'Back Vocals', also has a treble clef and contains a few notes. The fourth and fifth staves, 'Bruce' and 'Paul', are in a key signature with one sharp and contain guitar accompaniment with chords and melodic lines. The sixth staff, 'Bruce (Lead)', has a treble clef and contains a lead guitar line with a melodic phrase. The seventh staff, 'Lead add. notes', has a treble clef and contains additional lead notes. The bottom staff, 'Gene', has a bass clef and contains a bass line. The score is divided into two measures by a vertical bar line.

119 27

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Bruce (Lead)

Gene

121

Eric

Gene (vocals)

Back Vocals

Bruce

Paul

Bruce (Lead)

Gene

Detailed description: This is a musical score for a song, starting at measure 121. The score is arranged in a system with seven staves. The top staff is for Eric, written in a drum set notation with a double bar line and a key signature of one sharp (F#). It features a steady bass drum pattern and snare hits, with some triplets and asterisks indicating specific techniques. The second staff is for Gene (vocals), written in a treble clef with a key signature of one sharp. It shows a vocal line with a melodic phrase and a fermata. The third staff is for Back Vocals, also in a treble clef, with a simple vocal line. The fourth staff is for Bruce, written in a treble clef with a key signature of one sharp, showing a guitar accompaniment with chords and melodic lines. The fifth staff is for Paul, also in a treble clef with a key signature of one sharp, showing a guitar accompaniment with chords and melodic lines. The sixth staff is for Bruce (Lead), written in a treble clef with a key signature of one sharp, showing a lead guitar line with a melodic phrase and a fermata. The seventh staff is for Gene, written in a bass clef, showing a bass line with a simple rhythmic pattern.

123

Eric
Gene (vocals)
Back Vocals
Bruce
Paul
Bruce (Lead)
Gene

Detailed description: This musical score covers measures 123 and 124. It features six staves: Eric (guitar), Gene (vocals), Back Vocals, Bruce, Paul, Bruce (Lead), and Gene (bass). Measure 123 starts with a treble clef and a key signature of one sharp (F#). Eric's part includes a triplet of eighth notes and a dotted quarter note. Gene's vocal line has a dotted quarter note followed by a half note. Back Vocals have a dotted quarter note and a half note. Bruce and Paul play chords, with Bruce's part including a triplet of eighth notes. Bruce (Lead) has a whole rest. Gene's bass line has a dotted quarter note and a half note. Measure 124 continues with similar patterns, including a triplet of eighth notes in Eric's part and a dotted quarter note in Gene's vocal line.



$\text{♩} = 126,000130$ $\text{♩} = 140,000137$ $\text{♩} = 126,000130$

125

Eric
Bruce
Paul
Bruce (Lead)
Gene

Detailed description: This musical score covers measures 125, 126, and 127. It features five staves: Eric (guitar), Bruce, Paul, Bruce (Lead), and Gene (bass). Measure 125 starts with a treble clef and a key signature of one sharp (F#). Eric's part has a whole note followed by a triplet of eighth notes. Bruce and Paul play chords. Bruce (Lead) has a dotted quarter note and an eighth note. Gene's bass line has a dotted quarter note and an eighth note. Measure 126 has a tempo change to 140,000137. Eric's part has a triplet of eighth notes. Bruce and Paul play chords. Bruce (Lead) has a dotted quarter note and an eighth note. Gene's bass line has a dotted quarter note and an eighth note. Measure 127 has a tempo change to 126,000130. Eric's part has a triplet of eighth notes and a dotted quarter note. Bruce and Paul play chords. Bruce (Lead) has a dotted quarter note and an eighth note. Gene's bass line has a dotted quarter note and an eighth note.

128

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene



132

Bruce

Paul

Bruce (Lead)

Lead add. notes

Gene

Van Morrison - Domino

Eric

♩ = 140,000137

6 ♩ = 140,000137

10 ♩ = 140,000137

14 ♩ = 140,000137

18

22

26

30

34

38

V.S.

2

42

Eric

47

51

55

59

63

67

71

76

80

Eric

3

84

Measure 84: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. There are two sixteenth-note runs, each marked with a '6' and a bracket. The system ends with a triplet of eighth notes marked with a '3' and a brace.

88

Measure 88: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. The system ends with a triplet of eighth notes marked with a '3' and a brace.

92

Measure 92: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. The system ends with a triplet of eighth notes marked with a '3' and a brace.

96

Measure 96: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. The system ends with a triplet of eighth notes marked with a '3' and a brace.

99

Measure 99: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. The system ends with a triplet of eighth notes marked with a '3' and a brace.

102

Measure 102: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. The system ends with a triplet of eighth notes marked with a '3' and a brace.

106

Measure 106: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. There are two triplet eighth notes marked with a '3' and a brace.

110

Measure 110: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. There are two triplet eighth notes marked with a '3' and a brace.

114

Measure 114: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. There are two sixteenth-note runs, each marked with a '6' and a bracket.

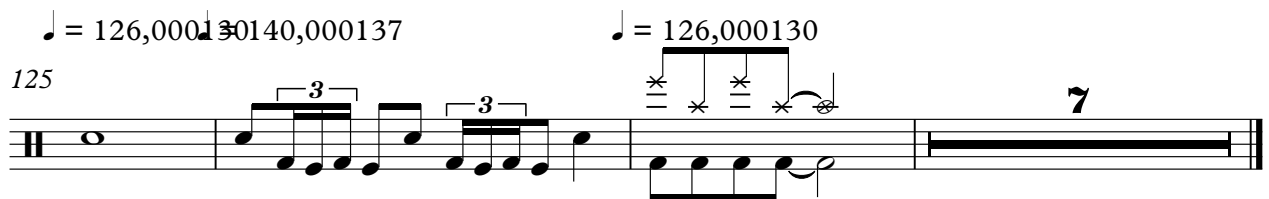
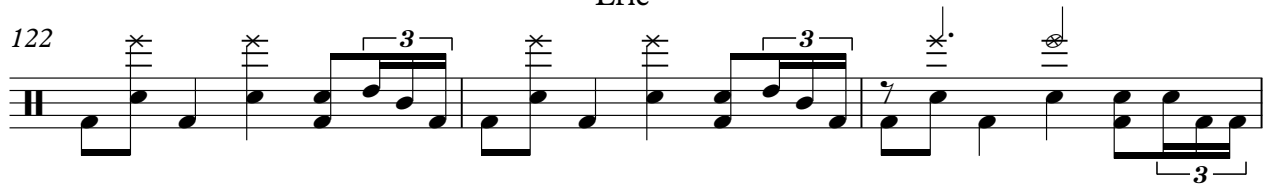
118

Measure 118: A guitar tab system with two staves. The top staff shows fret numbers (x) for notes. The bottom staff shows the corresponding notes. There are three triplet eighth notes marked with a '3' and a brace.

V.S.

4

Eric

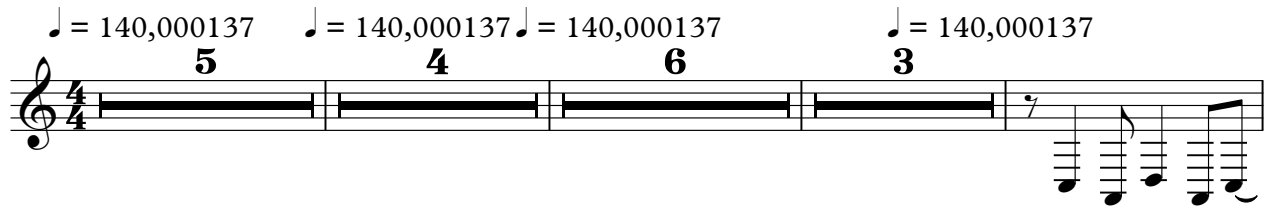


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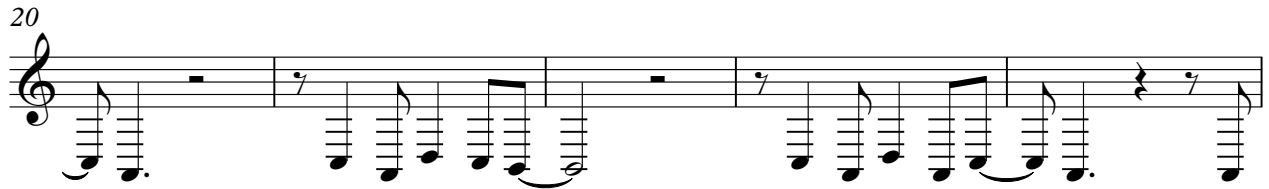
Gene (vocals)

♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137

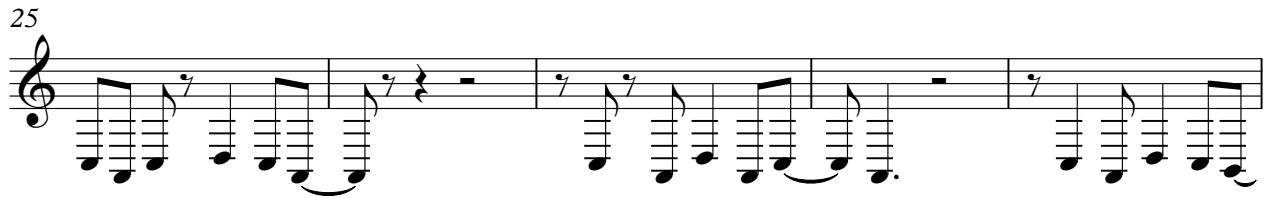
5 **4** **6** **3**



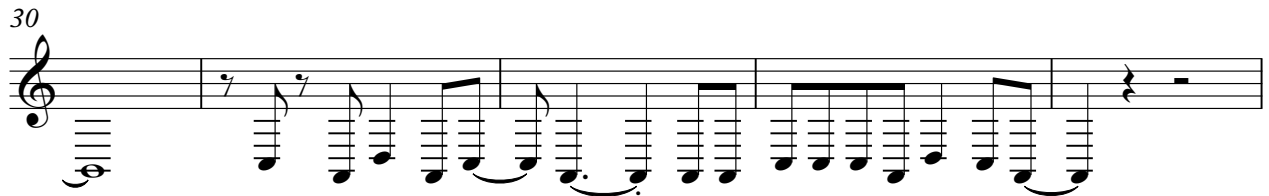
20



25



30



35

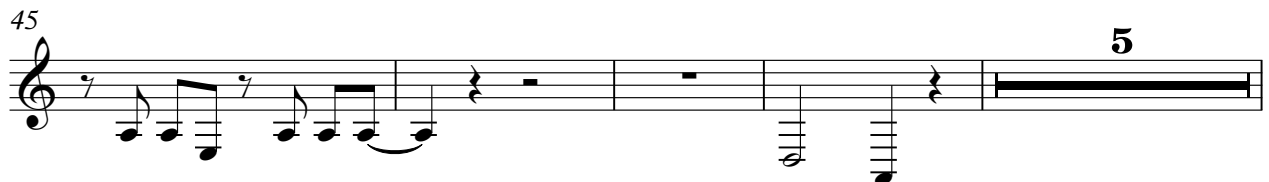


40



45

5



54

59

64

69

74

78

30

112

116

121

124

$\text{♩} = 126,000130 \quad \text{♩} = 140,000137 \quad \text{♩} = 126,000130$

8

Van Morrison - Domino

Back Vocals

$\text{♩} = 140,000137$ $\text{♩} = 140,000137$ $\text{♩} = 140,000137$ $\text{♩} = 140,000137$

5 4 6 25

41

23

68

73

43 2

121

124

$\text{♩} = 126,000130$ $\text{♩} = 140,000137$ $\text{♩} = 126,000130$

8

♩ = 140,000137

2

6 ♩ = 140,000137

10 ♩ = 140,000137

14 ♩ = 140,000137

18

21

25

29

33

37

V.S.

Musical score for guitar, measures 41-74. The score is written in treble clef and includes various musical notations such as chords, single notes, and rests. The key signature is one sharp (F#). The score is divided into systems, with measure numbers 41, 44, 47, 51, 55, 58, 62, 66, 71, and 74 indicated at the beginning of each system. The notation includes chords, single notes, and rests, with some notes marked with a '7' indicating a seventh fret. The score is presented in a standard musical notation format.

77



81



84



88



92



96



100



104



108

112

116

120

124

$\text{♩} = 126,000130$ $\text{♩} = 140,000137$ $\text{♩} = 126,000130$

129

Van Morrison - Domino

Paul

The musical score is written in 4/4 time with a tempo of 140,000/137. It begins with a treble clef and a key signature of one sharp (F#). The first staff contains three measures of guitar tablature, each with a '5' or '2' indicating fret numbers, followed by a rest and a melodic phrase. Subsequent staves (12, 16, 19, 22, 26, 30, 34, 38, 42) show a progression of melodic lines and chords. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs. The final staff (42) concludes with a complex chordal structure. The piece ends with the initials 'V.S.' in the bottom right corner.

V.S.

45

49

53

57

61

65

70

74

78

82

4

Paul

127 ♩ = 126,000130

Musical notation for measures 127-130. Measure 127 begins with a treble clef and a series of quarter notes. Measures 128-130 are marked with a slur and contain complex chordal structures with multiple beams and ties, indicating a dense harmonic texture.

131

Musical notation for measure 131. The measure starts with a treble clef and a complex chordal structure. It concludes with a series of notes, including a quarter note followed by a dotted quarter note, and ends with a double bar line.

Van Morrison - Domino

Bruce (Lead)

♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137

2 3 4 3

14 ♩ = 140,000137 31

49 26

78 3

85

91 3 3

93 6 3

97

101 8

113

Musical notation for measures 113-116. Measure 113 starts with a treble clef, a key signature of one flat, and a common time signature. It contains a quarter rest, a quarter note with a flat, an eighth note with a sharp, and a quarter note. Measure 114 is a whole rest. Measure 115 contains a dotted quarter note, an eighth note, a dotted quarter note, an eighth note, a dotted quarter note, an eighth note, and a dotted quarter note, eighth note triplet. Measure 116 is a whole rest.

117

Musical notation for measures 117-120. Measure 117 contains a series of eighth notes with slurs. Measure 118 contains a series of eighth notes with slurs. Measure 119 is a whole rest. Measure 120 contains a quarter note with a flat, an eighth note, and a quarter note.

121

♩ = 126,000130 ♩ = 140,000137

Musical notation for measures 121-126. Measure 121 contains a series of eighth notes with slurs. Measure 122 is a whole rest. Measure 123 is a whole rest. Measure 124 contains a half note with a flat. Measure 125 contains a quarter note with a flat, an eighth note, and a quarter note. Measure 126 contains a quarter note with a flat, an eighth note, and a quarter note.

127 ♩ = 126,000130

Musical notation for measures 127-130. Measure 127 contains a series of eighth notes with slurs. Measure 128 contains a series of eighth notes with slurs. Measure 129 contains a series of eighth notes with slurs. Measure 130 is a whole rest.

Van Morrison - Domino

Lead add. notes

♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137

5 4 4 2

18

30 29

80

5 10

97

5 8 5

117

6

♩ = 126,000130 ♩ = 140,000137

127

3

♩ = 126,000130

Van Morrison - Domino

Gene

♩ = 140,000137 ♩ = 140,000137 ♩ = 140,000137

5 **3**

12

16 ♩ = 140,000137

20

24

28

32

36

41

45

V.S.

49



53



57



61



66



71



75



79



83



87



91



95



100



112



117



122

♩ = 126,000130 ♩ = 140,000137



127 ♩ = 126,000130

