

# Van Morrison - Domino

♩ = 250,000000 ♩ = 138,999893

Melody

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Brass 1

Piano 2



5

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

7

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.



9

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.



11

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

13

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.



15

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.



17

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

19

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Brass 1



21

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Brass 1

23

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



25

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

27

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



29

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

31

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



33

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

35

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



36

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



37

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



38

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

39

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



40

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

41

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

♩ = 137,999878



43 ♩ = 136,000153

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

45

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Brass 1



47

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Brass 1

♩ = 137,999878

♩ = 138,999893

♩ = 140,000137

49

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Brass 1



51

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2

53

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2

55

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2

57

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2

59

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2



61

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Piano 2

63

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



65

Melody

Tenor Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



67

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

69

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

Detailed description of the musical score: The score is arranged in two systems, each containing seven staves. The top system (measures 67-68) includes Melody, Baritone Sax, Drums (Standard kit), Muted Guitar, Clean Guitar, another Clean Guitar, Fingered Bass, Brass 1, and Piano 2. The bottom system (measures 69-70) includes Melody, Baritone Sax, Drums (Standard kit), Muted Guitar, Clean Guitar, another Clean Guitar, Fingered Bass, Brass 1, and Piano 2. The music is in a key with one flat (B-flat) and a 4/4 time signature. The Drums part features a consistent pattern of snare and bass drum hits. The guitar parts consist of chords and melodic lines. The bass part has a steady eighth-note or quarter-note rhythm. The piano part provides harmonic support with chords and single notes.

71

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

73

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

==

Detailed description: This is a page of a musical score for a jazz ensemble. It contains two systems of music, measures 71-72 and 73-74. The instruments listed are Melody, Baritone Sax, Drums\*STANDARD, Muted Gt., Clean Gt., Fingered Bs., Brass 1, and Piano 2. The score is written in a key with one flat (B-flat) and a 4/4 time signature. The Melody line features eighth and quarter notes with rests. The Baritone Sax line has a similar rhythmic pattern. The Drums\*STANDARD part shows a complex drum pattern with various notes and rests. The Muted Gt. and Clean Gt. parts feature chords and single notes. The Fingered Bs. part has a bass line with eighth and quarter notes. The Brass 1 part has a long note in measure 71 and a chord in measure 73. The Piano 2 part has a steady accompaniment of chords and single notes. A double bar line is present between measures 72 and 73.

75

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



77

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

79

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



80

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

81

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



82

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

83

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



84

Melody

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

85

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



86

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

87

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



89

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2



91

♩ = 138,999893

♩ = 137,999878

Melody

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

Piano 2

♩ = 138,999893

♩ = 137,999878



93 ♩ = 136,000153

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1

95  $\text{♩} = 137,999878$

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.

Fingered Bs.

Brass 1



97  $\text{♩} = 138,999893$   $\text{♩} = 140,999969$   $\text{♩} = 142,000076$

Tenor Sax

Baritone Sax

Drums\*STANDARD

Muted Gt.

Clean Gt.

Clean Gt.


Fingered Bs.

Brass 1

Brass 1

99 ♩ = 143,000137

Tenor Sax



Musical staff for Tenor Sax, showing a melodic line with a long note and a final quarter note.

Baritone Sax



Musical staff for Baritone Sax, showing a melodic line with a long note and a final quarter note.

Drums\*STANDARD



Musical staff for Drums, showing a complex rhythmic pattern with various drum symbols.

Muted Gt.



Musical staff for Muted Guitar, showing a rhythmic pattern of chords.

Clean Gt.



Musical staff for Clean Guitar, showing a rhythmic pattern of chords.

Clean Gt.



Musical staff for Clean Guitar, showing a rhythmic pattern of chords.

Fingered Bs.



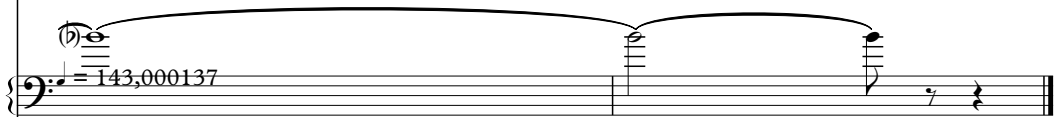
Musical staff for Fingered Bass, showing a melodic line.

Brass 1



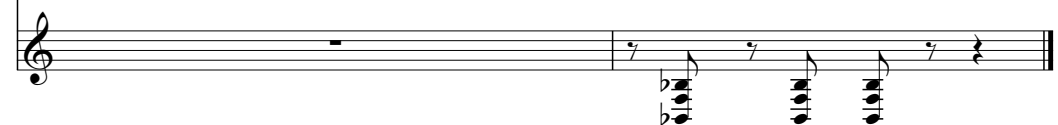
Musical staff for Brass 1, showing a melodic line with a long note.

Brass 1



Musical staff for Brass 1, showing a melodic line with a long note. Includes tempo marking: ♩ = 143,000137

Piano 2



Musical staff for Piano 2, showing a rhythmic pattern of chords.

Van Morrison - Domino

Melody

♩ = 250,000000 ♩ = 138,999893

5

10

15

19

23

27

31

35

41

♩ = 137,999878 ♩ = 137,999878 ♩ = 138,999893 ♩ = 140,000137

4 2

51

55

59

64

68

72

76

81

86

90

♩ = 138, 999, 999, 999



Tenor Sax

Van Morrison - Domino

♩ = 250,000000 = 138,999893 **40** ♩ = 137,999878 53

44 ♩ = 137,999878

48 ♩ = 138,999893 ♩ = 140,000137 **14**

67 ♩ = 137,999878 53 **25**

95 ♩ = 137,999878

97 ♩ = 138,999893 ♩ = 140,999642,000076 ♩ = 143,000137

Van Morrison - Domino

Baritone Sax

♩ = 250,000000 ♩ = 138,999893

**35**

39

**2**

♩ = 137,99987

44

♩ = 137,99987

48

♩ = 138,999893      ♩ = 140,000137

**16**

68

72

76

79

**2**      **2**



85



89

♩ = 138,999873,9998



93

♩ = 136,000153



96

♩ = 137,999878

♩ = 138,999893

♩ = 140,999676

♩ = 143,000137



Drums\*STANDARD

Van Morrison - Domino

♩ = 250,000000 ♩ = 138,999893

7

9

11

13

15

17

19

21

23

V.S.

Drums\*STANDARD

25

27

29

31

33

35

36

37

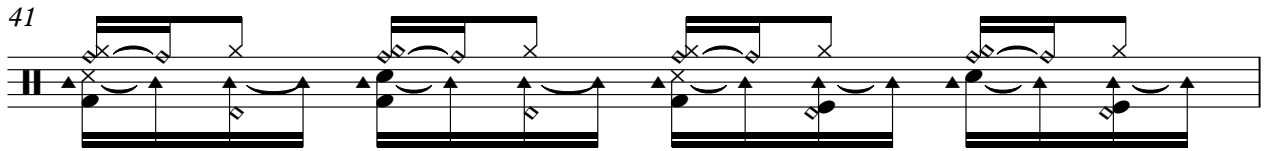
38

39

40

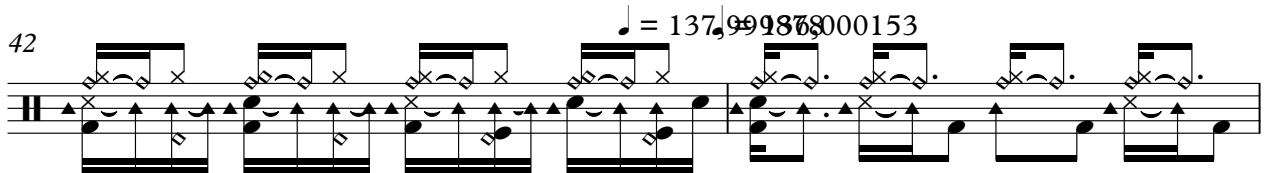


41

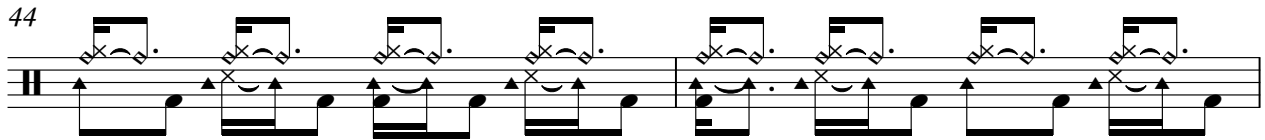


42

$\text{♩} = 137,9998000153$

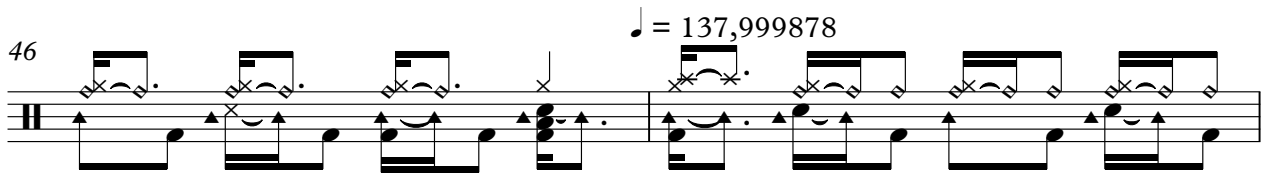


44



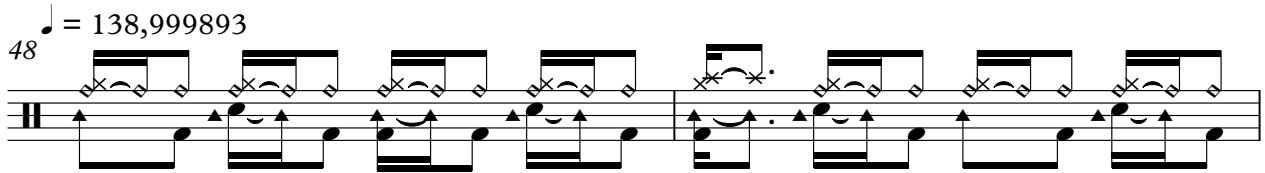
46

$\text{♩} = 137,999878$



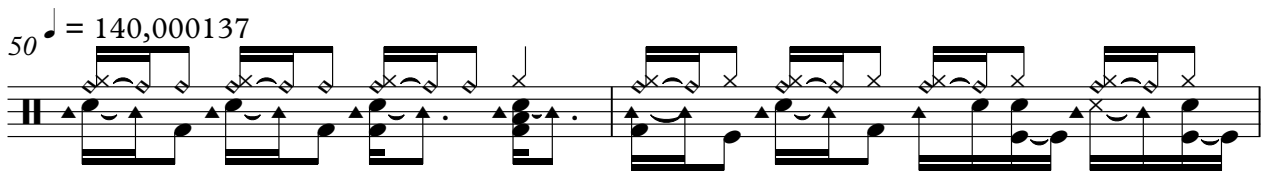
48

$\text{♩} = 138,999893$

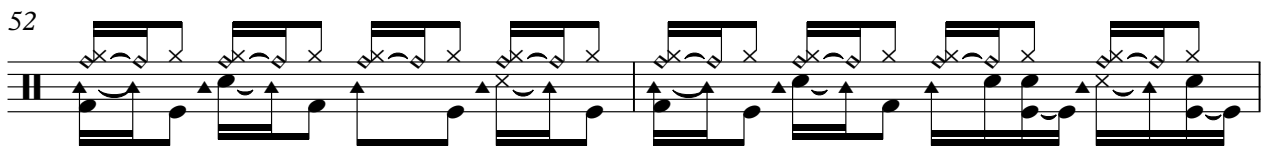


50

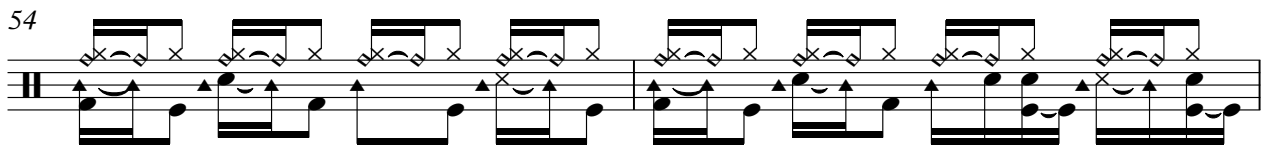
$\text{♩} = 140,000137$



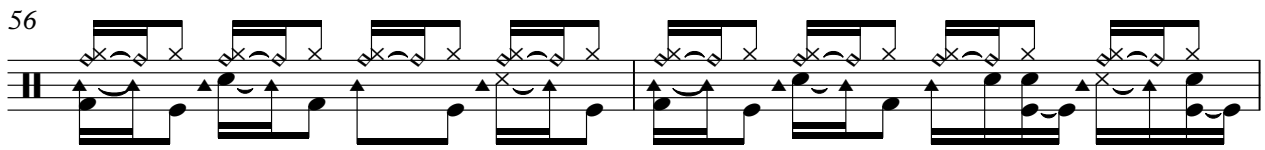
52



54



56



V.S.

58

60

62

64

66

68

70

72

74

76

78

Musical notation for drum set, measure 78. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes. A triplet of eighth notes is indicated by a bracket and the number 3. The measure ends with a 7/8 time signature.

79

Musical notation for drum set, measure 79. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

80

Musical notation for drum set, measure 80. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

81

Musical notation for drum set, measure 81. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

82

Musical notation for drum set, measure 82. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

83

Musical notation for drum set, measure 83. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

84

Musical notation for drum set, measure 84. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes. A triplet of eighth notes is indicated by a bracket and the number 3. The measure ends with a 7/8 time signature.

85

Musical notation for drum set, measure 85. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

86

Musical notation for drum set, measure 86. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

87

Musical notation for drum set, measure 87. The notation is on a five-line staff with a double bar line at the beginning. It shows a snare drum pattern with eighth notes and a cymbal pattern with eighth notes.

V.S.

Drums\*STANDARD

89

Musical notation for measures 89-90. The notation is on a five-line staff with a double bar line at the beginning. It features a complex rhythmic pattern with many beamed eighth and sixteenth notes, and various drum symbols (triangles, circles, and 'x' marks) indicating specific drum hits.

91

$\text{♩} = 138,999893$       $\text{♩} = 137,999878$

Musical notation for measures 91-92. Similar to the previous system, it shows a complex rhythmic pattern with beamed notes and drum symbols. The tempo markings above the staff indicate a quarter note duration of approximately 138.999893 and 137.999878 units.

$\text{♩} = 136,000153$

93

Musical notation for measures 93-94. The notation continues the complex rhythmic pattern with beamed notes and drum symbols. A tempo marking above the staff indicates a quarter note duration of approximately 136.000153 units.

$\text{♩} = 137,999878$

95

Musical notation for measures 95-96. The notation continues the complex rhythmic pattern with beamed notes and drum symbols. A tempo marking above the staff indicates a quarter note duration of approximately 137.999878 units.

$\text{♩} = 138,999893$       $\text{♩} = 140,999969$       $\text{♩} = 142,000076$

97

Musical notation for measures 97-98. The notation continues the complex rhythmic pattern with beamed notes and drum symbols. Three tempo markings above the staff indicate quarter note durations of approximately 138.999893, 140.999969, and 142.000076 units.

$\text{♩} = 143,000137$

99

Musical notation for measures 99-100. The notation continues the complex rhythmic pattern with beamed notes and drum symbols. A tempo marking above the staff indicates a quarter note duration of approximately 143.000137 units. The system ends with a double bar line.

Van Morrison - Domino

Muted Gt.

♩ = 250,000000 ♩ = 138,999893

5

8

11

14

17

20

23

26

29

V.S.



33

36

♩ = 137,990870153

40

44

♩ = 137,999878

♩ = 138,999893

47

♩ = 140,000137

50

53

56

59

62

65

68

71

74

77

80

84

88

♩ = 138,999878 137,999878 138,999878 137,999878

92

96

4

Muted Gt.

98 ♪ = 140,999969 142,000076 ♪ = 143,000137

98 ♪ = 140,999969 142,000076 ♪ = 143,000137

Van Morrison - Domino

Clean Gt.

♩ = 250,000000 ♩ = 138,999893

5

8

11

14

17

20

23

26

29

V.S.

33



36



$\text{♩} = 137,999878$

40



44



$\text{♩} = 137,999878$

$\text{♩} = 138,999893$

47



$\text{♩} = 140,000137$



53



56



59



62



65

68

71

74

77

80

84

88

♩ = 138,999893 ♩ = 137,999878

92

95

4

Clean Gt.

98 ♪ = 140,999969 142,000076 ♪ = 143,000137

Van Morrison - Domino

Clean Gt.

♩ = 250,00000138,999893

21

25

29

33

37

♩ = 137,999878

41

44

♩ = 138,999893

47

♩ = 140,000137

49

16



67

71

75

79

83

87

91

♩ = 138,999893 ♯ 3163700995878

94

♩ = 137,999878

97

♩ = 138,999893    ♩ = 140,999969    ♩ = 142,00007000137

Van Morrison - Domino

Fingered Bs.

♩ = 250,000000 ♩ = 138,999893

4

9

13

17

21

25

29

33

37

41

♩ = 137,990800153

3

2

Fingered Bs.

47 ♩ = 137,999878

♩ = 138,999893

♩ = 140,000137



87



91

♩ = 138,999893,999876,000153



95

♩ = 137,999878

♩ = 138,999893



98 ♩ = 140,999969 ♩ = 142,000076 ♩ = 143,000137



Van Morrison - Domino

Brass 1

♩ = 250,000000 ♩ = 138,999893

**18**

24

30

37

42

♩ = 137,999878 ♩ = 138,999893 ♩ = 140,000137

46

**13**

64

69

74

81

86

90

♩ = 138,999893 ♩ = 140,999969 ♩ = 142,000076 ♩ = 143,000137

94

♩ = 137,999878

97

# Van Morrison - Domino

## Brass 1

♪ = 250,000000    ♪ = 138,999893    ♪ = 138,999878    ♪ = 137,999878

40    4

48 ♪ = 138,999893    ♪ = 140,000137    ♪ = 138,999893

41    41

♪ = 136,000153    ♪ = 137,999878    ♪ = 138,999878    ♪ = 140,999878    ♪ = 143,000137

93

3    3

Van Morrison - Domino

Piano 2

♩ = 250,000000 ♩ = 138,999893

**21**

25

28

31

34

**2**

39

**2**

♩ = 137,99987

43

♩ = 136,000153      ♩ = 137,999878      ♩ = 138,999893      ♩ = 140,000137

**4**      **2**



Musical score for Piano 2, measures 51-78. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The music features a complex texture with multiple voices, including a melodic line in the upper register and a dense accompaniment in the lower register. The accompaniment consists of chords and arpeggiated figures, often with a rhythmic pattern of eighth notes. The melodic line is characterized by slurs and accents, suggesting a flowing, lyrical quality. The score is divided into systems, with measure numbers 51, 54, 57, 60, 63, 66, 69, 72, 75, and 78 indicated at the beginning of each system. A double bar line with a '2' above it is present in the final system, indicating a repeat or a specific performance instruction.

