

# Track 0

$\text{♩} = 140,000137$

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

6

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

11

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 11 through 15. It consists of five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. Each staff begins with a treble clef and a common time signature. The cantusStaff contains a melodic line with various note values and accidentals. The altusStaff provides a similar melodic line. The quintusStaff, tenorStaff, and bassusStaff contain accompaniment for the vocal parts, with the bassusStaff also including guitar tablature below the staff lines. The music is organized into five measures, with a brace on the left side of the staves.

16

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 16 through 20. It consists of five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. Each staff begins with a treble clef and a common time signature. The cantusStaff contains a melodic line with various note values and accidentals. The altusStaff provides a similar melodic line. The quintusStaff, tenorStaff, and bassusStaff contain accompaniment for the vocal parts, with the bassusStaff also including guitar tablature below the staff lines. The music is organized into five measures, with a brace on the left side of the staves.

21

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 21, 22, and 23. It consists of five staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff uses a soprano clef and contains vocal lines with various note values and rests. The altusStaff uses an alto clef. The quintusStaff uses a soprano clef and contains vocal lines. The tenorStaff uses a soprano clef and contains vocal lines. The bassusStaff uses a soprano clef and contains vocal lines. The bottom of the page shows a guitar tablature for the bassusStaff, with numbers 1-5 indicating fret positions on the strings.

24

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 24, 25, 26, 27, and 28. It consists of five staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff uses a soprano clef and contains vocal lines. The altusStaff uses an alto clef. The quintusStaff uses a soprano clef and contains vocal lines. The tenorStaff uses a soprano clef and contains vocal lines. The bassusStaff uses a soprano clef and contains vocal lines. The bottom of the page shows a guitar tablature for the bassusStaff, with numbers 1-5 indicating fret positions on the strings.

29

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

Detailed description: This musical score block covers measures 29, 30, and 31. It consists of five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. Each staff contains musical notation with notes, rests, and accidentals. Below the vocal staves, there are guitar tablature lines corresponding to each voice part, showing fret numbers and rhythmic patterns. The key signature has one sharp (F#).

32

♩ = 140,000137

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

Detailed description: This musical score block covers measures 32, 33, 34, and 35. It features the same five vocal staves as the previous block. A tempo marking '♩ = 140,000137' is placed above the score. The notation includes various note values, rests, and accidentals. The guitar tablature below the staves shows complex patterns with many vertical lines, indicating fast or intricate passages. The key signature remains one sharp (F#).

37

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

41

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

46

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

50

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

54

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 54, 55, and 56. It features five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff begins with a treble clef and a common time signature. The bassusStaff begins with a bass clef and a common time signature. The score includes various musical notations such as notes, rests, and accidentals across the three measures.

57

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 57, 58, 59, 60, and 61. It features five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff begins with a treble clef and a common time signature. The bassusStaff begins with a bass clef and a common time signature. The score includes various musical notations such as notes, rests, and accidentals across the five measures.

62

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 62, 63, and 64. It features five vocal staves: cantus, altus, quintus, tenor, and bassus. The cantus staff begins with a whole note G4, followed by quarter notes A4 and B4 in measures 62 and 63, and a half note C5 in measure 64. The altus staff starts with a whole note G4, followed by quarter notes A4 and B4 in measures 62 and 63, and a half note C5 in measure 64. The quintus staff has a whole note G4 in measure 62, followed by quarter notes A4 and B4 in measures 63 and 64. The tenor staff has a whole note G4 in measure 62, followed by quarter notes A4 and B4 in measures 63 and 64. The bassus staff has a whole note G4 in measure 62, followed by quarter notes A4 and B4 in measures 63 and 64. The guitar accompaniment is shown as a series of vertical lines with dots representing fret positions on the strings.

65

♩ = 140,000137

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 65, 66, 67, 68, and 69. It features five vocal staves: cantus, altus, quintus, tenor, and bassus. The cantus staff begins with a quarter note G4, followed by quarter notes A4 and B4 in measure 65, a quarter rest in measure 66, and quarter notes G4, A4, and B4 in measures 67, 68, and 69. The altus staff has quarter notes G4, A4, and B4 in measure 65, a quarter rest in measure 66, and quarter notes G4, A4, and B4 in measures 67, 68, and 69. The quintus staff has quarter notes G4, A4, and B4 in measure 65, a quarter rest in measure 66, and quarter notes G4, A4, and B4 in measures 67, 68, and 69. The tenor staff has quarter notes G4, A4, and B4 in measure 65, a quarter rest in measure 66, and quarter notes G4, A4, and B4 in measures 67, 68, and 69. The bassus staff has quarter notes G4, A4, and B4 in measure 65, a quarter rest in measure 66, and quarter notes G4, A4, and B4 in measures 67, 68, and 69. The guitar accompaniment is shown as a series of vertical lines with dots representing fret positions on the strings.



70

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 70 through 73. It features five vocal staves: cantus, altus, quintus, tenor, and bassus. The cantus staff is in treble clef, while the other four are in bass clef. The music consists of four measures. The first measure shows the vocal parts with various note values and accidentals. The second and third measures continue the vocal lines with some rests. The fourth measure concludes the phrase. The bassus staff includes a piano accompaniment with dense chordal textures.

74

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 74 through 78. It features the same five vocal staves as the previous block. The music consists of five measures. The first measure shows the vocal parts. The second measure has a significant rest for the cantus and altus parts. The third and fourth measures continue the vocal lines. The fifth measure concludes the phrase. The bassus staff includes a piano accompaniment with dense chordal textures.

79

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

83

cantusStaff

altusStaff

quintusStaff

tenorStaff

bassusStaff

87

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 87, 88, and 89. It features five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff contains the vocal melody with lyrics. The altusStaff and quintusStaff provide harmonic support with various note values and rests. The tenorStaff and bassusStaff contain dense chordal accompaniment, with the bassusStaff often playing a bass line. The music is written in a key with one sharp (F#) and a common time signature.

90

cantusStaff  
altusStaff  
quintusStaff  
tenorStaff  
bassusStaff

This musical score block covers measures 90, 91, 92, 93, and 94. It features the same five vocal staves as the previous block. The cantusStaff continues the vocal melody. The altusStaff and quintusStaff provide harmonic support. The tenorStaff and bassusStaff contain dense chordal accompaniment. The music is written in a key with one sharp (F#) and a common time signature.

95

This musical score block covers measures 95 and 96. It features five vocal staves: cantusStaff, altusStaff, quintusStaff, tenorStaff, and bassusStaff. The cantusStaff contains a melodic line with a fermata in measure 95. The altusStaff provides a harmonic accompaniment. The quintusStaff, tenorStaff, and bassusStaff contain dense chordal textures, likely representing guitar accompaniment. The bassusStaff includes a prominent bass line with a long note in measure 96.

97

This musical score block covers measures 97, 98, 99, and 100. It features the same five vocal staves as the previous block. The cantusStaff has a melodic line that concludes with a double bar line in measure 97. The altusStaff continues with a melodic line. The quintusStaff, tenorStaff, and bassusStaff contain complex chordal textures. The bassusStaff includes a prominent bass line with a long note in measure 99. The score concludes with a double bar line in measure 100.

# Track 0

♩ = 140,000137

7

13

19

24

30

♩ = 140,000137

36

42

48

54

V.S.

2

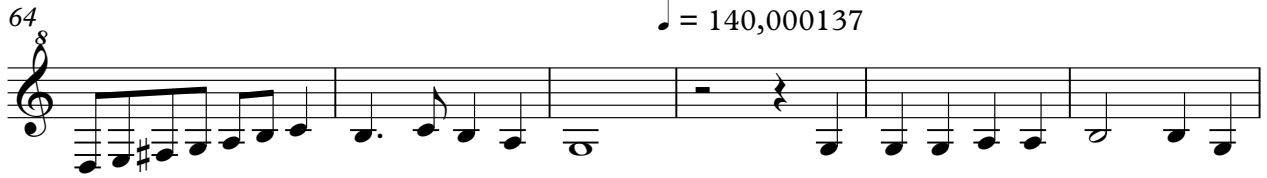
cantusStaff

59




64

$\text{♩} = 140,000137$



70



76



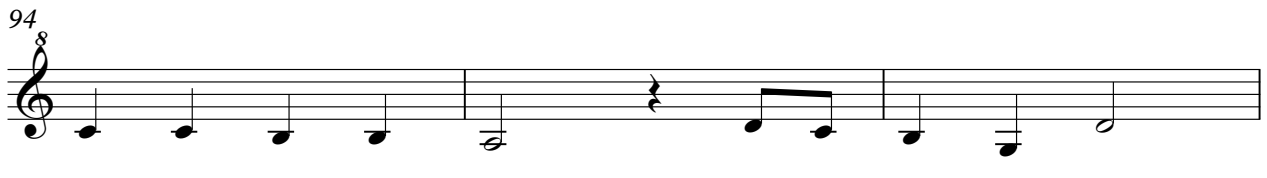
82



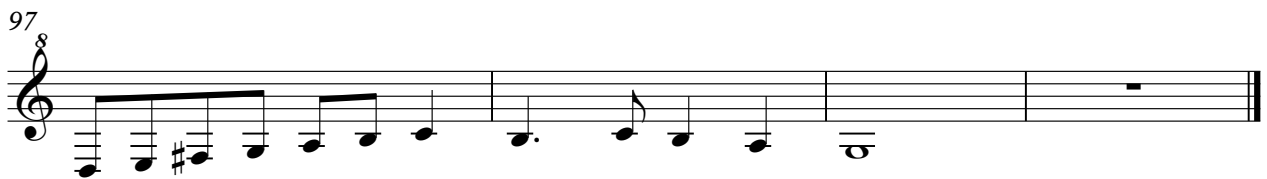
88



94



97



# Track 0

♩ = 140,000137

7

13

18

23

29

35

40

46

51

V.S.

56

62

♩ = 140,000137

68

73

79

84

89

95



# Track 0

♩ = 140,000137

7

13

19

24

30

36

42

48

54

140,000137

V.S.

59

64

♩ = 140,000137

70

76

82

88

94

97

# Track 0

tenorStaff

♩ = 140,000137

7  
13  
19  
25  
31  
37  
43  
49  
55

♩ = 140,000#57

V.S.

Detailed description: This image shows a musical score for a tenor staff, labeled 'Track 0'. The score consists of 14 staves of music, with measure numbers 7, 13, 19, 25, 31, 37, 43, 49, and 55 indicated on the left. The music is written in a 4/4 time signature. The tempo is marked as ♩ = 140,000137. The key signature has one sharp (F#). The notation includes various note values, rests, and dynamic markings. A second tempo marking, ♩ = 140,000#57, appears at measure 31. The score ends with 'V.S.' (Vivace) at the bottom right.

2

tenorStaff

61

67  $\text{♩} = 140,000137$

73

79

85

91

96

# Track 0

♩ = 140,000137

7  
13  
19  
25  
30  
36  
42  
48  
54

♩ = 140,000137

V.S.

2

bassusStaff

60

60

66

♩ = 140,000137

66

72

72

78

78

84

84

90

90

95

95