

# The Four Seasons - Big Girls Dont Cry

♩ = 130,000137

This system contains four staves: Drums, ElMutGit, ElFngBas, and Lead 5. The Drums staff uses a 4/4 time signature and features a consistent pattern of eighth notes with accents. The ElMutGit and ElFngBas staves use a 4/4 time signature and feature a complex rhythmic pattern of eighth notes with various accidentals. The Lead 5 staff uses a 4/4 time signature and features a complex rhythmic pattern of eighth notes with various accidentals.

4

This system contains four staves: Drums, ElMutGit, ElFngBas, and Lead 5. The Drums staff uses a 4/4 time signature and features a consistent pattern of eighth notes with accents. The ElMutGit and ElFngBas staves use a 4/4 time signature and feature a complex rhythmic pattern of eighth notes with various accidentals. The Lead 5 staff uses a 4/4 time signature and features a complex rhythmic pattern of eighth notes with various accidentals.

This musical score consists of two systems, each containing six staves. The instruments are Bassoon, Drums, ElMutGit (Electric Music Guitar), ElFngBas (Electric Fingering Bass), ChrsdPno (Chordal Piano), and Lead 5. The notation includes various rhythmic patterns, accidentals, and articulation marks. The first system covers measures 6 and 7, while the second system covers measures 8 and 9. The bassoon part has a melodic line with some rests. The drums provide a steady rhythmic accompaniment. The guitar and bass parts feature complex rhythmic patterns with many slurs and accents. The piano part provides harmonic support with chords and single notes. The lead 5 part has a highly rhythmic and melodic line with many slurs and accents.

10

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This block contains the musical notation for measures 10 and 11. The Bassoon part (bass clef) has a few notes in measure 10 and rests in measure 11. The Drums part (percussion clef) shows a steady eighth-note pattern. The ElMutGit (electric mandolin) and ElFngBas (electric bass) parts have eighth-note patterns. The ChrsdPno (chord piano) part has chords in measure 10 and rests in measure 11. The Lead 5 part (treble clef) features a complex eighth-note melody with many beamed notes.

12

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This block contains the musical notation for measures 12 and 13. The Bassoon part (bass clef) has a few notes in measure 12 and rests in measure 13. The Drums part (percussion clef) continues the eighth-note pattern. The ElMutGit (electric mandolin) and ElFngBas (electric bass) parts continue with eighth-note patterns. The ChrsdPno (chord piano) part has chords in measure 12 and rests in measure 13. The Lead 5 part (treble clef) continues with a complex eighth-note melody.

14

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

16

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

18

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This block contains the musical notation for measures 18 and 19. The Bassoon part (bass clef) has a melodic line with a fermata at the end of measure 19. The Drums part (percussion clef) shows a steady rhythmic pattern. The ElMutGit (Electric Music Guitar) part (treble clef) features a complex, fast-paced melodic line with many accidentals. The ElFngBas (Electric Fingering Bass) part (bass clef) has a rhythmic line with some melodic movement. The ChrsdPno (Chordal Piano) part (bass clef) consists of block chords. The Lead 5 part (treble clef) shows a complex melodic line with many accidentals, likely representing a guitar solo.

20

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This block contains the musical notation for measures 20 and 21. The Bassoon part (bass clef) has a melodic line with a fermata at the end of measure 21. The Drums part (percussion clef) shows a steady rhythmic pattern. The ElMutGit (Electric Music Guitar) part (treble clef) features a complex, fast-paced melodic line with many accidentals. The ElFngBas (Electric Fingering Bass) part (bass clef) has a rhythmic line with some melodic movement. The ChrsdPno (Chordal Piano) part (bass clef) consists of block chords. The Lead 5 part (treble clef) shows a complex melodic line with many accidentals, likely representing a guitar solo.



28

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

31

Bassoon

Drums

ElMutGit

ElFngBas

Lead 5

33

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system of musical notation covers measures 33 and 34. The Bassoon part (bass clef) has a whole rest in measure 33 and a half note G2 in measure 34. The Drums part (percussion clef) features a steady eighth-note pattern of two notes. The ElMutGit part (treble clef) has a complex eighth-note pattern with various accidentals. The ElFngBas part (bass clef) has a similar eighth-note pattern. The ChrsdPno part (bass clef) has a block chord in measure 33 and a half note chord in measure 34. The Lead 5 part (treble clef) has a complex eighth-note pattern with many accidentals.

35

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system of musical notation covers measures 35 and 36. The Bassoon part (bass clef) has a half note G2 in measure 35 and a half note G2 in measure 36. The Drums part (percussion clef) continues with the eighth-note pattern. The ElMutGit part (treble clef) continues with the eighth-note pattern. The ElFngBas part (bass clef) continues with the eighth-note pattern. The ChrsdPno part (bass clef) has a whole rest in measure 35 and a half note chord in measure 36. The Lead 5 part (treble clef) continues with the eighth-note pattern.



37

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

39

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

41

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

43

Bassoon

Drums

ElMutGit

ElFngBas

Lead 5

45

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 45 and 46. The Bassoon part has a whole rest in measure 45 and a half note G2 in measure 46. The Drums part features a steady eighth-note pattern. The ElMutGit part has a complex rhythmic pattern with many slurs. The ElFngBas part has a bass line with a sharp sign in measure 46. The ChrsdPno part has block chords. The Lead 5 part has a complex guitar-like notation with many slurs and accidentals.

47

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 47 and 48. The Bassoon part has a half note G2 in measure 47 and a whole rest in measure 48. The Drums part continues with the eighth-note pattern. The ElMutGit part continues with its complex rhythmic pattern. The ElFngBas part continues with its bass line. The ChrsdPno part has block chords. The Lead 5 part continues with its complex notation.

49

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

51

Bassoon

Drums

ElMutGit

ElFngBas

Lead 5

53

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 53 and 54. The Bassoon part has a whole rest in measure 53 and a quarter note G2 in measure 54. The Drums part has a steady eighth-note pattern. The ElMutGit part has a complex eighth-note pattern. The ElFngBas part has a bass line with a sharp sign. The ChrsdPno part has chords. The Lead 5 part has a complex guitar-like notation with many vertical lines.

55

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 55 and 56. The Bassoon part has a quarter note G2 in measure 55 and a quarter rest in measure 56. The Drums part continues its eighth-note pattern. The ElMutGit part continues its eighth-note pattern. The ElFngBas part continues its bass line. The ChrsdPno part has chords. The Lead 5 part continues its complex notation.

57

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 57, 58, and 59. The Bassoon part (bass clef) has rests in measures 57 and 58, then plays a melodic line in measure 59. The Drums part (percussion clef) has a steady eighth-note pattern. ElMutGit (treble clef) has rests. ElFngBas (bass clef) plays a rhythmic eighth-note line. ChrsdPno (bass clef) has a few chords. Lead 5 (treble clef) plays a complex melodic line with many accidentals.

60

Bassoon

Drums

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 60, 61, and 62. The Bassoon part (bass clef) plays a melodic line. The Drums part (percussion clef) has a steady eighth-note pattern. ElFngBas (bass clef) plays a rhythmic eighth-note line. ChrsdPno (bass clef) has a few chords. Lead 5 (treble clef) plays a complex melodic line with many accidentals.



67

Bassoon

Drums

ElMutGit

ElFngBas

Lead 5

Detailed description: This system contains measures 67 and 68. The Bassoon part (bass clef) has a whole rest in measure 67 and a half note G2 in measure 68. The Drums part (percussion clef) has a steady eighth-note pattern. The ElMutGit part (treble clef) has a rhythmic pattern of eighth notes. The ElFngBas part (bass clef) has a bass line with eighth notes. The Lead 5 part (treble clef) has a complex melodic line with many beamed eighth notes and some accidentals.

69

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system contains measures 69 and 70. The Bassoon part (bass clef) has a whole rest in measure 69 and a half note G2 in measure 70. The Drums part (percussion clef) continues the eighth-note pattern. The ElMutGit part (treble clef) continues the rhythmic pattern. The ElFngBas part (bass clef) continues the bass line. The ChrsdPno part (bass clef) has a block chord in measure 69 and a half note chord in measure 70. The Lead 5 part (treble clef) continues the complex melodic line.



71

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

73

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

This musical score page contains measures 71 through 73. It features six staves: Bassoon, Drums, ElMutGit, ElFngBas, ChrsdPno, and Lead 5. The score is written in a common time signature. The Bassoon part has a melodic line with some grace notes. The Drums part provides a steady rhythmic accompaniment. The ElMutGit and ElFngBas parts play a similar rhythmic pattern with some melodic variation. The ChrsdPno part has a sparse accompaniment with some chords. The Lead 5 part has a complex, fast-moving melodic line with many grace notes and slurs.

75

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

77

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This page of a musical score contains measures 75 through 77. The score is arranged in a system with six staves. From top to bottom, the staves are: Bassoon (bass clef), Drums (percussion clef), ElMutGit (treble clef), ElFngBas (bass clef), ChrsdPno (grand staff), and Lead 5 (treble clef). Measure 75 shows the beginning of a section with various rhythmic patterns. Measure 77 begins with a key signature change to one sharp (F#) and continues with similar rhythmic motifs. The ChrsdPno part in measure 77 has a significant rest in the right hand and active bass notes in the left hand.

79

Bassoon

Drums

ElMutGit

ElFngBas

Lead 5

81

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

83

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system of music covers measures 83 and 84. The Bassoon part (bass clef) has a rest in measure 83 and enters in measure 84 with a melodic line. The Drums part (percussion clef) features a steady eighth-note pattern. The ElMutGit (Electric Music Guitar) part (treble clef) plays a rhythmic pattern of eighth notes. The ElFngBas (Electric Fingering Bass) part (bass clef) provides a bass line with some chromatic movement. The ChrsdPno (Chordal Piano) part (bass clef) has a rest in measure 83 and plays chords in measure 84. The Lead 5 part (treble clef) features a complex, multi-voice guitar line with many beamed notes.

85

Bassoon

Drums

ElMutGit

ElFngBas

ChrsdPno

Lead 5

Detailed description: This system of music covers measures 85 and 86. The Bassoon part (bass clef) has a rest in measure 85 and enters in measure 86 with a melodic line. The Drums part (percussion clef) continues with a steady eighth-note pattern. The ElMutGit (Electric Music Guitar) part (treble clef) has a rest in measure 85 and enters in measure 86 with a melodic line. The ElFngBas (Electric Fingering Bass) part (bass clef) provides a bass line with some chromatic movement. The ChrsdPno (Chordal Piano) part (bass clef) plays chords in measure 85 and 86. The Lead 5 part (treble clef) features a complex, multi-voice guitar line with many beamed notes.

88

Bassoon

Drums

ElFngBas

ChrsdPno

Lead 5

This system contains measures 88 and 89. The Bassoon part (bass clef) has a melodic line with slurs and accents. The Drums part (percussion clef) features a consistent rhythmic pattern of eighth notes. The ElFngBas part (bass clef) plays a steady eighth-note accompaniment. The ChrsdPno part (bass clef) has a sparse accompaniment with a few notes. The Lead 5 part (treble clef) features a complex melodic line with many accidentals and slurs.

90

Bassoon

Drums

ElFngBas

ChrsdPno

Lead 5

This system contains measures 90 and 91. The Bassoon part (bass clef) continues its melodic line. The Drums part (percussion clef) maintains the same rhythmic pattern. The ElFngBas part (bass clef) continues its accompaniment. The ChrsdPno part (bass clef) has a few notes, including a chord with a sharp sign. The Lead 5 part (treble clef) continues its complex melodic line.

93

Bassoon

Drums

ElFngBas

ChrsdPno

96

Bassoon

Drums

ElFngBas

ChrsdPno

98

Bassoon

Drums

ElFngBas

ChrsdPno

Lead 5

Detailed description of the musical score: The score consists of five staves. The Bassoon staff (bass clef) contains four measures of whole notes, each with a different fingering diagram above it. The Drums staff (percussion clef) shows a rhythmic pattern of eighth notes with accents, followed by a final measure with a whole note. The ElFngBas staff (bass clef) features a melodic line with rests, including a sharp sign on the second measure. The ChrsdPno staff (grand staff) has a bass line with chords and a treble line with rests. The Lead 5 staff (treble clef) has a treble line with rests and a bass line with a melodic line.

# The Four Seasons - Big Girls Dont Cry

Bassoon

♩ = 130,000137

5

10

15

20

25

30

35

40

44

49



Bassoon

54

Musical staff for measures 54-58. Measure 54 starts with a quarter note G2, followed by a quarter rest, a quarter note G2, and a quarter rest. Measure 55 has a quarter rest, a quarter note G2, a quarter note A2, and a quarter note B2. Measure 56 has a quarter note B2, a quarter note C3, and a quarter note D3. Measure 57 has a quarter rest, a quarter note D3, a quarter note E3, and a quarter note F3. Measure 58 has a quarter note F3, a quarter note G3, a quarter note A3, and a quarter note B3.

59

Musical staff for measures 59-63. Measure 59 has a quarter note G#2, a quarter note A2, a quarter note B2, and a quarter note C3. Measure 60 has a quarter note C3, a quarter note D3, a quarter note E3, and a quarter note F3. Measure 61 has a quarter note F3, a quarter note G3, a quarter note A3, and a quarter note B3. Measure 62 has a quarter note B3, a quarter note C4, a quarter note D4, and a quarter note E4. Measure 63 has a quarter note E4, a quarter note F4, a quarter note G4, and a quarter note A4.

64

Musical staff for measures 64-69. Measures 64-65 contain whole notes G2, A2, B2, and C3 respectively. Measure 66 has a quarter note C3, a quarter note D3, and a quarter note E3. Measure 67 has a quarter note E3, a quarter note F3, and a quarter note G3. Measure 68 has a quarter note G3, a quarter note A3, and a quarter note B3. Measure 69 has a quarter note B3, a quarter note C4, and a quarter note D4.

70

Musical staff for measures 70-74. Measure 70 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 71 has a quarter note B2, a quarter note C3, and a quarter note D3. Measure 72 has a quarter note D3, a quarter note E3, and a quarter note F3. Measure 73 has a quarter note F3, a quarter note G3, and a quarter note A3. Measure 74 has a quarter note A3, a quarter note B3, and a quarter note C4.

75

Musical staff for measures 75-78. Measure 75 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 76 has a quarter note B2, a quarter note C3, and a quarter note D3. Measure 77 has a quarter note D3, a quarter note E3, and a quarter note F3. Measure 78 has a quarter note F3, a quarter note G3, and a quarter note A3.

79

Musical staff for measures 79-83. Measure 79 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 80 has a quarter note B2, a quarter note C3, and a quarter note D3. Measure 81 has a quarter note D3, a quarter note E3, and a quarter note F3. Measure 82 has a quarter note F3, a quarter note G3, and a quarter note A3. Measure 83 has a quarter note A3, a quarter note B3, and a quarter note C4.

84

Musical staff for measures 84-88. Measure 84 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 85 has a quarter note B2, a quarter note C3, and a quarter note D3. Measure 86 has a quarter note D3, a quarter note E3, and a quarter note F3. Measure 87 has a quarter note F3, a quarter note G3, and a quarter note A3. Measure 88 has a quarter note A3, a quarter note B3, and a quarter note C4.

89

Musical staff for measures 89-93. Measure 89 has a quarter note G#2, a quarter note A2, a quarter note B2, and a quarter note C3. Measure 90 has a quarter note C3, a quarter note D3, a quarter note E3, and a quarter note F3. Measure 91 has a quarter note F3, a quarter note G3, a quarter note A3, and a quarter note B3. Measure 92 has a quarter note B3, a quarter note C4, a quarter note D4, and a quarter note E4. Measure 93 has a quarter note E4, a quarter note F4, a quarter note G4, and a quarter note A4.

94

Musical staff for measures 94-98. Measures 94-98 contain whole notes G2, A2, B2, C3, D3, E3, F3, G3, A3, and B3 respectively.

# The Four Seasons - Big Girls Dont Cry

## Drums

♩ = 130,000137

Measure 1-5: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

6

Measure 6-10: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

11

Measure 11-15: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

16

Measure 16-20: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

21

Measure 21-25: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up, starting with a double bar line and a repeat sign.

26

Measure 26-30: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

31

Measure 31-35: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

36

Measure 36-40: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

41

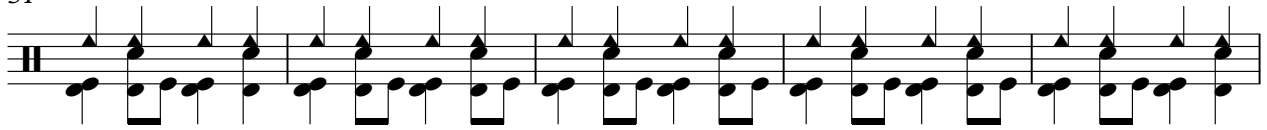
Measure 41-45: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

46

Measure 46-50: Drum notation in 4/4 time, showing a consistent pattern of eighth notes with stems pointing up.

V.S.

51



56



61



66



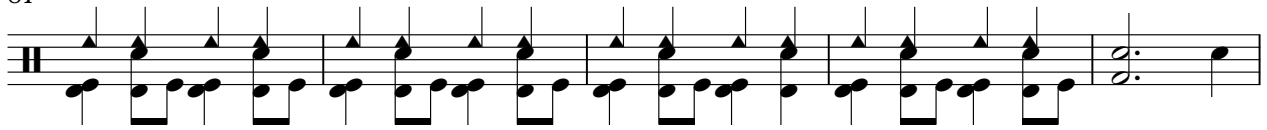
71



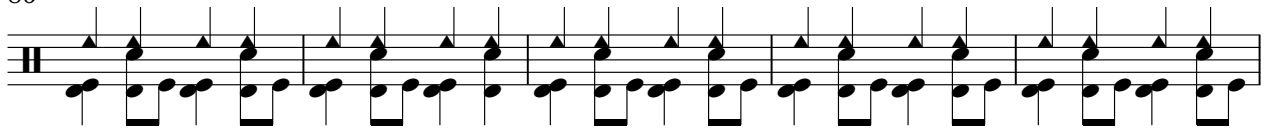
76



81



86



91



96



♩ = 130,000137

4

7

10

13

16

19

21

8

30



33



36



39



42



45



48



51



54



56



8



♩ = 130,000137



5



9



13



17



21



25



29



33



37







81



85



89



93



97



♩ = 130,000137

5 2

12 2

19

25 2

33

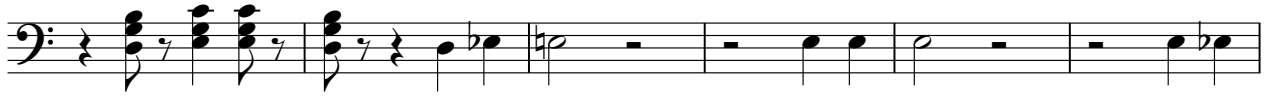
38

41 2 2

48

51 2

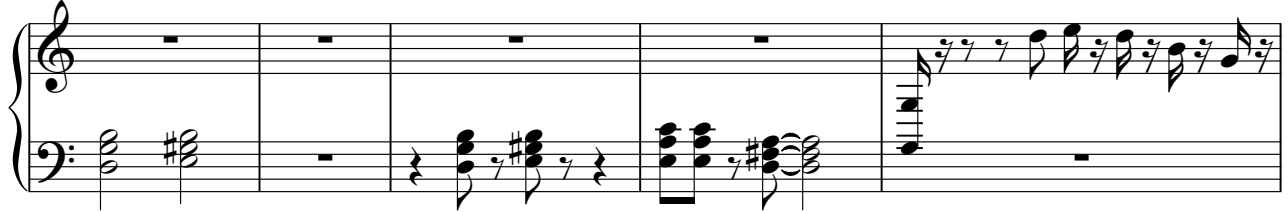
56



62



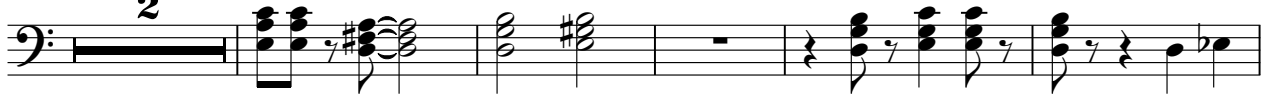
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75



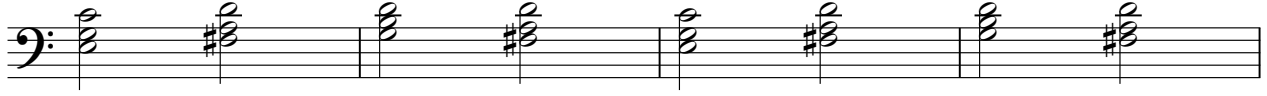
79



86



93



97



# The Four Seasons - Big Girls Dont Cry

Lead 5

♩ = 130,000137

The image displays a musical score for a guitar lead, labeled 'Lead 5'. The score is written in standard musical notation on a single staff with a treble clef and a 4/4 time signature. The tempo is indicated as 130,000137. The music is in the key of D major, with a key signature of two sharps (F# and C#). The score consists of 20 measures, with measure numbers 4, 6, 8, 10, 12, 14, 16, 18, and 20 explicitly labeled on the left side of the staff. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and rests. There are also several instances of double bar lines and repeat signs. The score concludes with a double bar line and a fermata over the final note.

V.S.

Musical score for Lead 5, measures 23-45. The score is written on ten staves in treble clef with a key signature of one sharp (F#). The notation includes a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A double bar line with a '2' above it is present in measure 26. The music features complex rhythmic structures and melodic lines.

47

Musical staff 47: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

49

Musical staff 49: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

51

Musical staff 51: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

53

Musical staff 53: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

55

Musical staff 55: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

58

Musical staff 58: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#).

61

Musical staff 61: Treble clef, 12 measures of music. The notation includes various chords and melodic lines, with some notes marked with a sharp sign (#). The staff ends with a double bar line and a '2' indicating a second ending.

This musical score, titled 'Lead 5', consists of ten staves of music, numbered 66 through 84. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a complex, rhythmic style, featuring a variety of note values including eighth, sixteenth, and thirty-second notes, as well as rests. The notation includes many beamed notes and slurs, indicating a fast and intricate melodic line. The piece concludes at measure 84 with a final chord and a double bar line.

87



90

