

Lucia Maria H M Leite - Dio Come Ti Amo (domenico Modugno)

♩ = 55,999977

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet



5

canto

el.piano

fisarm

archi

8 $\text{♩} = 56,000000$ $\text{♩} = 46,000000$ $\text{♩} = 55,000004$

canto

basso

el.piano

fisarm

archi

$\text{♩} = 56,000000$ $\text{♩} = 46,000000$ $\text{♩} = 55,000004$



11 $\text{♩} = 80,000000$

batteria

canto

chitarra

basso

el.piano

fisarm

gtfreet

14

Musical score for measures 14-15. The score includes staves for batteria, canto, chitarra, basso, el.piano, and gtfreet. The batteria part features a consistent rhythmic pattern. The canto part has a melodic line with some rests. The chitarra part is highly rhythmic with many beamed notes. The basso part has a steady bass line. The el.piano part has chords and some melodic movement. The gtfreet part has a few notes and rests.



16

Musical score for measures 16-18. The score includes staves for batteria, canto, chitarra, basso, el.piano, and gtfreet. The batteria part continues with its rhythmic pattern. The canto part features triplets in the first measure. The chitarra part has complex rhythmic patterns. The basso part has a bass line with some chromatic movement. The el.piano part has chords and some melodic movement. The gtfreet part has a few notes and rests.

19

batteria

canto

chitarra

basso

el.piano

gtfreet



22

batteria

canto

chitarra

basso

el.piano

gtfreet

24

batteria

canto

chitarra

basso

el.piano

archi

gtfreet

Detailed description: This block contains the musical score for measures 24 to 26. The score is arranged in a system with seven staves. The top staff is for the battery (batteria), showing a complex rhythmic pattern with many sixteenth notes. The second staff is for the vocal line (canto), featuring a melody with some triplets. The third staff is for the guitar (chitarra), with intricate chordal and melodic lines. The fourth staff is for the bass (basso), providing a steady bass line. The fifth staff is for the electric piano (el.piano), with sparse accompaniment. The sixth staff is for the strings (archi), which are mostly silent. The seventh staff is for the guitar fret (gtfreet), showing some specific fretting techniques. A double bar line is present at the end of measure 26.



27

batteria

canto

chitarra

basso

el.piano

archi

gtfreet

Detailed description: This block contains the musical score for measures 27 to 29. The score continues with the same seven-staff system. The battery part remains highly rhythmic. The vocal line (canto) continues with a melodic phrase. The guitar (chitarra) and bass (basso) parts have more complex rhythmic and melodic interactions, including triplets. The electric piano (el.piano) part has more active accompaniment. The strings (archi) part shows some sustained notes. The guitar fret (gtfreet) part has some specific fretting. A double bar line is present at the end of measure 29.

batteria

canto

chitarra

basso

el.piano

archi

gtfreet



batteria

canto

chitarra

basso

el.piano

archi

gtfreet

33

Musical score for measures 33-34. The score includes parts for batteria, canto, chitarra, basso, el.piano, archi, and gtfreet. The canto part features a triplet of eighth notes. The chitarra part has a complex, multi-measure rhythmic pattern. The el.piano part has a sparse, rhythmic accompaniment. The archi part has a sustained, melodic line. The gtfreet part has a melodic line with some rests.



35

Musical score for measures 35-36. The score includes parts for batteria, canto, chitarra, basso, el.piano, fisarm, archi, and gtfreet. The chitarra part has a complex, multi-measure rhythmic pattern. The el.piano part has a sparse, rhythmic accompaniment. The fisarm part has a melodic line with a triplet of eighth notes. The archi part has a sustained, melodic line. The gtfreet part has a melodic line with some rests.

37

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

Detailed description: This block contains the musical score for measures 37 and 38. It features eight staves: batteria (drums), canto (vocals), chitarra (guitar), basso (bass), el.piano (piano), fisarm (fiddle), archi (strings), and gtfreet (guitar fret). The score includes various musical notations such as triplets, slurs, and dynamic markings.



39

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

Detailed description: This block contains the musical score for measures 39 and 40. It features the same eight staves as the previous block. The score includes various musical notations such as triplets, slurs, and dynamic markings.

41

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet



43

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

10

45

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

This musical system covers measures 45 and 46. It features seven staves: batteria (drums), canto (vocals), chitarra (guitar), basso (bass), el.piano (electric piano), fisarm (saxophone), and archi (strings). The guitar part has a complex rhythmic pattern with many beamed notes. The electric piano part has a melodic line with some triplets. The saxophone part has a rhythmic accompaniment. The strings part has a melodic line with a triplet. The bass part has a simple rhythmic pattern. The vocal part has a melodic line. The drum part has a complex rhythmic pattern. The guitar part has a complex rhythmic pattern with many beamed notes. The electric piano part has a melodic line with some triplets. The saxophone part has a rhythmic accompaniment. The strings part has a melodic line with a triplet. The bass part has a simple rhythmic pattern. The vocal part has a melodic line. The drum part has a complex rhythmic pattern.



47

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

This musical system covers measures 47 and 48. It features seven staves: batteria (drums), canto (vocals), chitarra (guitar), basso (bass), el.piano (electric piano), fisarm (saxophone), and archi (strings). The guitar part has a complex rhythmic pattern with many beamed notes. The electric piano part has a melodic line with some triplets. The saxophone part has a rhythmic accompaniment. The strings part has a melodic line with a triplet. The bass part has a simple rhythmic pattern. The vocal part has a melodic line. The drum part has a complex rhythmic pattern. The guitar part has a complex rhythmic pattern with many beamed notes. The electric piano part has a melodic line with some triplets. The saxophone part has a rhythmic accompaniment. The strings part has a melodic line with a triplet. The bass part has a simple rhythmic pattern. The vocal part has a melodic line. The drum part has a complex rhythmic pattern.

49

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

Detailed description: This system contains measures 49 and 50. The percussion part features a complex rhythmic pattern with many accents. The vocal line has a triplet in measure 49. The guitar part has a melodic line with a sharp sign. The bass line has a triplet in measure 50. The piano part has a melodic line with a sharp sign. The fiddle part has a triplet in measure 50. The strings part has a long note in measure 49. The guitar fret part has a long note in measure 49.



51

batteria

canto

chitarra

basso

el.piano

fisarm

archi

gtfreet

Detailed description: This system contains measures 51 and 52. The percussion part continues with a complex rhythmic pattern. The vocal line has a triplet in measure 51. The guitar part has a melodic line with a sharp sign. The bass line has a triplet in measure 51. The piano part has a melodic line with a sharp sign. The fiddle part has a triplet in measure 51 and a sextuplet in measure 52. The strings part has a long note in measure 51. The guitar fret part has a long note in measure 51.

53

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet

Detailed description: This is a page of a musical score, page 12, starting at measure 53. The score is arranged in a vertical stack of staves for various instruments. At the top, the 'batteria' (drums) staff uses a double bar line with 'x' marks to indicate specific drum hits. The 'canto' (vocal) staff features a melodic line with a triplet of eighth notes. The 'chitarra' (guitar) staff shows a complex, multi-measure rest with a '3' below it, indicating a triplet. The 'basso' (bass) staff has a simple bass line with a few notes. The 'el.piano' (piano) staff shows a piano accompaniment with chords and moving lines. The 'fisarm' (fisarmonica) and 'echofisa' (echo fiddle) staves both feature intricate, multi-measure rests with '3' below them, suggesting triplet patterns. The 'archi' (strings) staff has a long, multi-measure rest. The 'gtfreet' (guitar fret) staff shows a few scattered notes and rests.

54

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet

Detailed description: This is a page of a musical score for a multi-instrument ensemble. The score is divided into ten staves, each labeled with an instrument. The first staff, 'batteria', shows a complex rhythmic pattern with various note values and rests. The 'canto' staff has a melodic line with some rests. The 'chitarra' staff features a melodic line with a triplet of eighth notes. The 'basso' staff has a simple bass line. The 'el.piano' staff shows a piano accompaniment with chords and a melodic line. The 'fisarm' staff has a melodic line with a sextuplet and triplets. The 'echofisa' staff has a melodic line with triplets and sextuplets. The 'archi' staff has a melodic line with a long note. The 'gtfreet' staff has a melodic line with various note values and rests. The page number '54' is at the top left, and '13' is at the top right.

55

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet

Detailed description: This page of a musical score contains measures 55 and 56. The score is arranged in a vertical stack of staves. The top staff is for the 'batteria' (drums), showing a complex rhythmic pattern with various note values and rests. The 'canto' (vocal) staff features a melodic line with some rests. The 'chitarra' (guitar) staff has a dense texture of chords and arpeggios. The 'basso' (bass) staff provides a simple bass line. The 'el.piano' (electric piano) staff has a rhythmic accompaniment. The 'fisarm' (fisarmonica) and 'echofisa' (echo fiddle) staves both feature intricate, fast-moving lines with many triplets. The 'archi' (strings) staff shows sustained chords and some movement. The 'gtfreet' (guitar fret) staff has a few scattered notes and rests.

57

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet

Detailed description: This block contains the musical score for measures 57 and 58. It features eight staves: batteria (drums), canto (vocals), chitarra (guitar), basso (bass), el.piano (piano), fisarm (fiddle), echofisa (viola), and archi (strings). The score includes various musical notations such as notes, rests, and articulation marks. The guitar part has a complex rhythmic pattern with many slurs and accents. The piano part has a steady accompaniment. The fiddle and viola parts have intricate melodic lines with triplets and sixteenth notes. The strings play a sustained chord with some movement.



59

batteria

chitarra

basso

el.piano

fisarm

echofisa

archi

gtfreet

Detailed description: This block contains the musical score for measures 59 and 60. It features the same eight staves as the previous block. The score continues with similar musical notations. The guitar part remains complex with many slurs. The piano part continues its accompaniment. The fiddle and viola parts have melodic lines with triplets. The strings play a sustained chord.

batteria

canto

chitarra

basso

el.piano

fisarm

echofisa

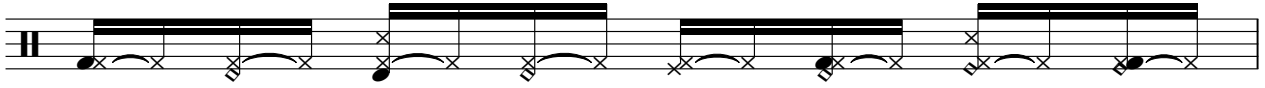
archi

gtfreet

2

batteria

28



29



31



32



33



35



36



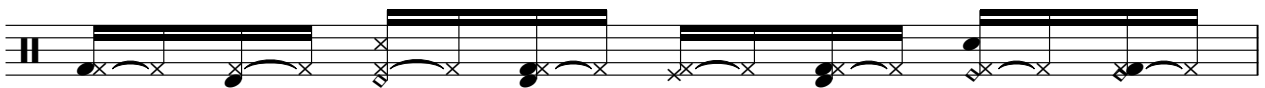
37



39



40



41

Measure 41: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. The notes are on a five-line staff.

42

Measure 42: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There is a small asterisk above the staff in the middle of the measure.

44

Measure 44: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

46

Measure 46: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

48

Measure 48: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

50

Measure 50: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There is a long horizontal line above the staff in the second half of the measure.

52

Measure 52: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

54

Measure 54: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

56

Measure 56: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

58

Measure 58: A single staff of music with a double bar line at the beginning. It contains a sequence of eighth notes with stems pointing down, grouped in pairs. There are small 'x' marks above the notes.

V.S.

4

batteria

♩ = 73,000000 ♩ = 75,000000

60

Musical notation for measures 60 and 61. Measure 60 features a drum part with a series of eighth notes and a guitar part with a similar rhythmic pattern. Measure 61 continues the drum part with a triplet of eighth notes and a guitar part with a triplet of eighth notes. The tempo markings above indicate 73 and 75 BPM.

♩ = 73,000000 ♩ = 75,000000 ♩ = 77,000000 ♩ = 78,000000 ♩ = 80,000000 ♩ = 81,000000 ♩ = 82,000000 ♩ = 83,000000 ♩ = 84,000000 ♩ = 85,000000 ♩ = 86,000000 ♩ = 87,000000 ♩ = 88,000000 ♩ = 89,000000 ♩ = 90,000000 ♩ = 91,000000 ♩ = 92,000000 ♩ = 93,000000 ♩ = 94,000000 ♩ = 95,000000 ♩ = 96,000000 ♩ = 97,000000 ♩ = 98,000000 ♩ = 99,000000 ♩ = 100,000000

62

Musical notation for measures 62 and 63. Measure 62 features a drum part with a series of eighth notes and a guitar part with a similar rhythmic pattern. Measure 63 features a drum part with a series of eighth notes and a guitar part with a triplet of eighth notes. The tempo markings above indicate a range from 73 to 100 BPM.

64

♩ = 80,000000

♩ = 75,000000

Musical notation for measures 64 and 65. Measure 64 features a drum part with a series of eighth notes and a guitar part with a similar rhythmic pattern. Measure 65 features a drum part with a series of eighth notes and a guitar part with a similar rhythmic pattern. The tempo markings above indicate 80 and 75 BPM.

Lucia Maria H M Leite - Dio Come Ti Amo (domenico)

canto

The image displays a musical score for a vocal part. It consists of ten staves of music, each beginning with a measure number (6, 10, 15, 19, 23, 27, 31, 36, 40). The music is written in a 4/4 time signature. The key signature has one sharp (F#). The score includes various musical notations: rests, eighth notes, quarter notes, and half notes. There are several triplet markings (indicated by a '3' over a group of notes) and some notes with accidentals (sharps and naturals). The tempo is indicated as $\text{♩} = 55,999977$ at the beginning and $\text{♩} = 80,000000$ at measure 10. The score ends with a double bar line at the end of the 40th measure.

V.S.

2

canto

45

49

53

57

62

♩ = 55,999977

10

13

15

18

20

22

24

26

29

V.S.

Musical score for guitar, measures 31-50. The score is written in treble clef and includes various musical notations such as notes, rests, and chords. Measure numbers are indicated at the beginning of each line.

Measures 31-33: Introduction of a melodic line with eighth notes and chords.

Measures 34-35: Continuation of the melodic line with eighth notes and chords.

Measures 36-37: Introduction of a new melodic line with eighth notes and chords.

Measures 38-39: Continuation of the melodic line with eighth notes and chords.

Measures 40-41: Continuation of the melodic line with eighth notes and chords.

Measures 42-43: Continuation of the melodic line with eighth notes and chords.

Measures 44-45: Continuation of the melodic line with eighth notes and chords.

Measures 46-47: Continuation of the melodic line with eighth notes and chords.

Measures 48-49: Continuation of the melodic line with eighth notes and chords.

Measure 50: Continuation of the melodic line with eighth notes and chords, ending with a triplet of eighth notes.

52

54

56

58

60

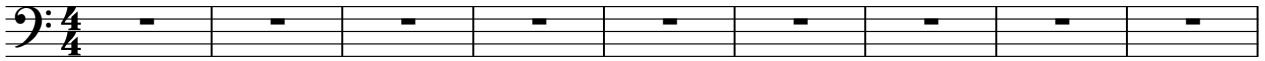
62

64

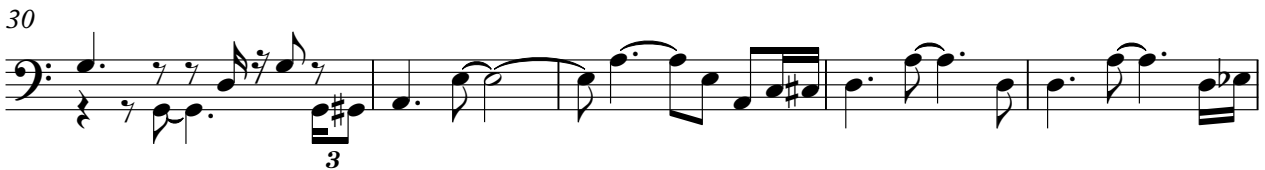
Lucia Maria H M Leite - Dio Come Ti Amo (domenico)

basso

♩ = 55,999977



10 ~~5335000804~~ ♩ = 80,000000



V.S.

52



56



60



63



Lucia Maria H M Leite - Dio Come Ti Amo (domenico I

el.piano

♩ = 55,999977

5

8

10

13

17

V.S.

21

Musical score for measures 21-23. The piece is in a key with one sharp (F#) and a 3/4 time signature. Measure 21 features a complex melodic line in the right hand with many slurs and ties, and a bass line with eighth notes. Measure 22 continues the melodic development. Measure 23 shows a change in the bass line with a prominent F# note.

24

Musical score for measures 24-27. Measure 24 has a melodic phrase in the right hand and a bass line with eighth notes. Measure 25 and 26 are mostly rests in both hands. Measure 27 features a triplet of eighth notes in the right hand and a bass line with a long note.

28

Musical score for measures 28-30. Measure 28 has a melodic line in the right hand and a bass line with eighth notes. Measure 29 has a melodic line in the right hand and a bass line with eighth notes. Measure 30 has a melodic line in the right hand and a bass line with eighth notes.

31

Musical score for measures 31-34. Measure 31 has a melodic line in the right hand and a bass line with eighth notes. Measure 32 has a melodic line in the right hand and a bass line with eighth notes. Measure 33 has a melodic line in the right hand and a bass line with eighth notes. Measure 34 has a melodic line in the right hand and a bass line with eighth notes.

35

Musical score for measures 35-38. Measure 35 has a melodic line in the right hand and a bass line with eighth notes. Measure 36 has a melodic line in the right hand and a bass line with eighth notes. Measure 37 has a melodic line in the right hand and a bass line with eighth notes. Measure 38 has a melodic line in the right hand and a bass line with eighth notes.

39

Musical score for measures 39-42. Measure 39 has a melodic line in the right hand and a bass line with eighth notes. Measure 40 has a melodic line in the right hand and a bass line with eighth notes. Measure 41 has a melodic line in the right hand and a bass line with eighth notes. Measure 42 has a melodic line in the right hand and a bass line with eighth notes.

43

Musical notation for measures 43-45. Measure 43 features a complex chordal texture in the right hand with a triplet of eighth notes. Measure 44 continues with similar textures. Measure 45 shows a more active right hand with eighth notes and a triplet.

46

Musical notation for measures 46-48. Measure 46 has a melodic line in the right hand and a bass line in the left. Measure 47 features a triplet in the right hand. Measure 48 continues the melodic and bass line.

49

Musical notation for measures 49-51. Measure 49 has a melodic line in the right hand. Measure 50 features a triplet in the right hand. Measure 51 continues the melodic line.

52

Musical notation for measures 52-53. Measure 52 features a complex chordal texture in the right hand. Measure 53 continues with similar textures.

54

Musical notation for measures 54-55. Measure 54 features a complex chordal texture in the right hand. Measure 55 continues with similar textures.

56

Musical notation for measures 56-57. Measure 56 features a complex chordal texture in the right hand. Measure 57 continues with similar textures.

58

Musical score for measures 58 and 59. The piece is in 3/4 time and marked 'el.piano'. Measure 58 features a complex texture with multiple chords and moving lines in both the treble and bass staves. Measure 59 continues this texture with sustained chords and melodic fragments.

60

Musical score for measures 60, 61, and 62. Measure 60 shows a rhythmic pattern of chords. Measure 61 has a large sustained chord in the treble. Measure 62 continues the chordal texture. Above the staff, there is a line of text that appears to be a corrupted or obscured sequence of characters: "78,9976,9977,999980,9872,999999".

63

Musical score for measures 63, 64, and 65. Measure 63 features a triplet of eighth notes in the treble and a long note in the bass. Measures 64 and 65 are mostly empty staves, indicating a rest or a section ending.

♩ = 55,999977

Musical notation for measures 1-5. The piece is in 4/4 time. Measure 1 is a whole rest. Measures 2-4 contain a treble clef staff with a triplet of eighth notes (F#4, G4, A4) in measure 2, followed by a triplet of eighth notes (Bb4, A4, G4) in measure 3. Measure 5 contains a bass clef staff with a triplet of eighth notes (F4, E4, D4).

Musical notation for measures 6-8. Measure 6 starts with a treble clef staff containing a triplet of eighth notes (F#4, G4, A4). Measures 7-8 continue with complex rhythmic patterns in both treble and bass staves, including various note values and rests.

Musical notation for measures 9-36. Measure 9 features a treble clef staff with a triplet of eighth notes (F#4, G4, A4) and a bass clef staff with a long note (F4) tied across measures 9 and 10. Measures 11-12 are marked with a large '25' above and below the staves, indicating a 25-measure rest. Measure 13 contains a treble clef staff with a triplet of eighth notes (F#4, G4, A4). Measures 14-36 continue with complex rhythmic patterns in both staves.

Musical notation for measures 37-40. Measure 37 starts with a treble clef staff containing a triplet of eighth notes (F#4, G4, A4). Measures 38-40 continue with complex rhythmic patterns in both staves.

Musical notation for measures 41-43. Measure 41 features a treble clef staff with a triplet of eighth notes (F#4, G4, A4). Measures 42-43 continue with complex rhythmic patterns in both staves.

Musical notation for measures 44-47. Measure 44 features a treble clef staff with a triplet of eighth notes (F#4, G4, A4). Measures 45-47 continue with complex rhythmic patterns in both staves.

V.S.

47

49

51

52

53

54

55

56

fisarm

57

6 6 3 3

58

6 6 3 3

59

3 3 3 3

61

78, 77, 99, 99, 77 = 76, 95, 95, 99, 99, 99, 85 73, 97, 99, 99, 85 71, 99, 99, 99, 00015 = 69,

3 6 6 3

63

3 6 6 3

$\text{♩} = 55,999977$

10 $\text{♩} = 80,000000$
42
42

54 6 3 3 3

55 3 3 3

56 3 3

57 3 6 3

58 6 6 3 3

V.S.

2

echofisa

59

Musical notation for measures 59 and 60. Measure 59 features a triplet of eighth notes. Measure 60 contains a dotted quarter note followed by eighth notes.

61

78,999,969977 = 76,999,969,969,99998989 = 985,999985 = 76,99999,000015 = 69,9

Musical notation for measures 61 and 62. Measure 61 includes a triplet of eighth notes. Measure 62 features a sixteenth note triplet, a quarter note triplet, and a sixteenth note triplet.

63

Musical notation for measures 63 and 64. Measure 63 contains a quarter note followed by a dotted half note. Measure 64 consists of a whole rest.

Lucia Maria H M Leite - Dio Come Ti Amo (domenico)

archi

The image displays a musical score for strings, likely for a violin or viola, in 4/4 time. The score is written on a single staff with a treble clef. It begins with a tempo marking of $\text{♩} = 55,999977$. The music features a series of sixteenth-note patterns, often beamed together, and includes various articulations such as slurs and accents. Measure numbers 10, 15, 30, 34, 39, 45, 49, 55, 60, and 63 are clearly marked. There are several instances of heavy black redaction bars covering parts of the score, notably at the beginning, between measures 10 and 15, and between measures 60 and 63. A second tempo marking, $\text{♩} = 78,9999977$, appears at the end of the score. The notation includes various rhythmic values, including sixteenth and thirty-second notes, and rests.

$\text{♩} = 55,999977$

$\text{♩} = 55,000000$ $\text{♩} = 80,000000$

