

# Mc Cartney Paul - Hope Of Deliverance

$\text{♩} = 95,000145$

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

2

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

3

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

4

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

5

Clarinet

Mldy Tom

Mldy Tom

Guitar

Piano

Detailed description: This block contains the musical notation for measures 5 and 6. The Clarinet part (top staff) features a melodic line with a slur over measures 5 and 6. The Mldy Tom parts (second and third staves) show complex rhythmic patterns with triplets and slurs. The Guitar part (fourth staff) includes a bass line with triplets and slurs. The Piano part (bottom staff) features a complex accompaniment with triplets and slurs. The text 'Quick MUS->MID ! for WinTex' is written to the left of the guitar and piano staves.

Quick MUS->MID ! for WinTex

6

Clarinet

Mldy Tom

Mldy Tom

Guitar

Piano

Detailed description: This block contains the musical notation for measures 6 and 7. The Clarinet part (top staff) features a melodic line with a slur over measures 6 and 7. The Mldy Tom parts (second and third staves) show complex rhythmic patterns with triplets and slurs. The Guitar part (fourth staff) includes a bass line with triplets and slurs. The Piano part (bottom staff) features a complex accompaniment with triplets and slurs. The text 'Quick MUS->MID ! for WinTex' is written to the left of the guitar and piano staves.

Quick MUS->MID ! for WinTex

7

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

8

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

9

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

10

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

11

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

12

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

13

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

14

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

15

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This block contains the musical notation for measures 15 and 16. It features five staves: Clarinet, Mldy Tom (two staves), Guitar, and Piano. The Clarinet part starts with a whole note chord and a half note. The Mldy Tom parts feature complex rhythmic patterns with triplets. The Guitar part includes a bass line with triplets and a treble line with chords. The Piano part has a complex accompaniment with triplets and chords. The text 'Quick MUS->MID ! for WinTex' is written to the left of the Guitar and Piano staves.

16

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This block contains the musical notation for measures 16 and 17. It features five staves: Clarinet, Mldy Tom (two staves), Guitar, and Piano. The Clarinet part continues with a whole note chord and a half note. The Mldy Tom parts continue with complex rhythmic patterns and triplets. The Guitar part continues with a bass line and treble line. The Piano part continues with a complex accompaniment. The text 'Quick MUS->MID ! for WinTex' is written to the left of the Guitar and Piano staves.



17

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

18

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

19

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

20

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

21

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

22

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

23

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

Detailed description of the musical score for measures 23-24. The score is arranged in five systems. The first system (measures 23-24) includes: Clarinet (melodic line), Mldy Tom (two staves, complex rhythmic patterns with triplets and sixteenth notes), Guitar (rhythmic accompaniment with triplets), and Piano (rhythmic accompaniment with triplets). The second system (measures 23-24) includes: Clarinet (melodic line), Mldy Tom (two staves, complex rhythmic patterns with triplets and sixteenth notes), Guitar (rhythmic accompaniment with triplets), and Piano (rhythmic accompaniment with triplets). A watermark 'Quick MUS->MID ! for WinTex' is present on the left side of the score.

24

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

Detailed description of the musical score for measures 24-25. The score is arranged in five systems. The first system (measures 24-25) includes: Clarinet (melodic line), Mldy Tom (two staves, complex rhythmic patterns with triplets and sixteenth notes), Guitar (rhythmic accompaniment with triplets), and Piano (rhythmic accompaniment with triplets). The second system (measures 24-25) includes: Clarinet (melodic line), Mldy Tom (two staves, complex rhythmic patterns with triplets and sixteenth notes), Guitar (rhythmic accompaniment with triplets), and Piano (rhythmic accompaniment with triplets). A watermark 'Quick MUS->MID ! for WinTex' is present on the left side of the score.

25

Clarinet

Mldy Tom

Mldy Tom

Guitar

Piano

This block contains the musical notation for measures 25 and 26. It includes staves for Clarinet, Mldy Tom (two staves), Guitar, and Piano. The notation features various rhythmic patterns, including triplets and sixteenth notes. The Clarinet part has a melodic line with some grace notes. The Mldy Tom parts show complex rhythmic patterns with many sixteenth notes. The Guitar part features a mix of chords and single notes, with some triplet markings. The Piano part has a steady accompaniment with some triplet markings.

Quick MUS->MID ! for WinTex

26

Clarinet

Mldy Tom

Mldy Tom

Guitar

Piano

This block contains the musical notation for measures 26 and 27. It includes staves for Clarinet, Mldy Tom (two staves), Guitar, and Piano. The notation continues from the previous block. The Clarinet part has a long note in measure 26. The Mldy Tom parts continue with complex rhythmic patterns. The Guitar part features a mix of chords and single notes. The Piano part has a steady accompaniment.

Quick MUS->MID ! for WinTex

27

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

28

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

29

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 29 and 30. It features five staves: Clarinet (top), two Mldy Tom staves, Guitar, and Piano (bottom). The Clarinet part consists of a melodic line with slurs and accents. The Mldy Tom parts show complex rhythmic patterns with triplets. The Guitar part includes a bass line with triplets and a treble line with chords and slurs. The Piano part features a complex accompaniment with triplets and slurs. A watermark 'Quick MUS->MID ! for WinTex' is visible on the left side of the score.

30

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 30 and 31. It features five staves: Clarinet (top), two Mldy Tom staves, Guitar, and Piano (bottom). The Clarinet part continues with a melodic line. The Mldy Tom parts show complex rhythmic patterns with triplets. The Guitar part includes a bass line with triplets and a treble line with chords and slurs. The Piano part features a complex accompaniment with triplets and slurs. A watermark 'Quick MUS->MID ! for WinTex' is visible on the left side of the score.

31

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

32

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano



33

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

34

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

35

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 35 to 37. It features five staves: two for Mldy Tom (treble and bass clefs), one for Guitar (treble clef), one for Piano (bass clef), and one for Piano (treble clef). The Mldy Tom parts are heavily marked with triplet brackets and slurs. The Guitar part includes a prominent triplet in measure 36. The Piano parts provide harmonic support with various rhythmic patterns and triplets.

36

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 36 to 38. It features five staves: two for Mldy Tom (treble and bass clefs), one for Guitar (treble clef), one for Piano (bass clef), and one for Piano (treble clef). The Mldy Tom parts continue with complex triplet and slur patterns. The Guitar part has a triplet in measure 37. The Piano parts continue with rhythmic accompaniment, including triplets in the bass clef staff.

37

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

38

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

39

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 39 and 40. It features five staves: two for Mldy Tom (top two), one for Guitar (middle), one for Piano (bottom), and a central staff labeled 'Quick MUS->MID ! for WinTex'. The Mldy Tom parts include complex rhythmic patterns with triplets and sixteenth notes. The Guitar part shows a melodic line with some chromaticism. The Piano part provides harmonic support with chords and moving lines. The 'Quick MUS->MID ! for WinTex' staff contains a bass line with a steady eighth-note rhythm.

40

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 40 and 41. It features five staves: two for Mldy Tom (top two), one for Guitar (middle), one for Piano (bottom), and a central staff labeled 'Quick MUS->MID ! for WinTex'. The Mldy Tom parts continue with intricate rhythmic patterns, including triplets. The Guitar part maintains its melodic flow. The Piano part continues with its harmonic accompaniment. The 'Quick MUS->MID ! for WinTex' staff continues with its bass line.

41

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

42

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

43

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

44

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

45

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 45 through 48. It features three staves: Mldy Tom (top two staves), Guitar (middle staff), and Piano (bottom staff). The Mldy Tom parts include a treble and bass clef staff with various rhythmic patterns and triplet markings. The Guitar part is in treble clef with chords and single notes. The Piano part is in treble clef with chords and melodic lines. A watermark 'Quick MUS->MID ! for WinTex' is present on the left side of the score.

46

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 46 through 49. It features three staves: Mldy Tom (top two staves), Guitar (middle staff), and Piano (bottom staff). The Mldy Tom parts include a treble and bass clef staff with various rhythmic patterns and triplet markings. The Guitar part is in treble clef with chords and single notes. The Piano part is in treble clef with chords and melodic lines. A watermark 'Quick MUS->MID ! for WinTex' is present on the left side of the score.

47

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

48

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano



49

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

50

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

51

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This musical score block covers measures 51 and 52. It features four staves: Clarinet, Mldy Tom (two staves), Guitar, and Piano. The Clarinet part starts at measure 51 with a triplet of eighth notes. The Mldy Tom parts feature complex rhythmic patterns with triplets and sixteenth notes. The Guitar part includes a bass line with triplets and sixteenth notes. The Piano part features a complex accompaniment with triplets and sixteenth notes. The text 'Quick MUS->MID ! for WinTex' is written to the left of the Guitar staff.

52

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

This block continues the musical score for measures 51 and 52. It features the same four staves: Clarinet, Mldy Tom (two staves), Guitar, and Piano. The Clarinet part continues with eighth notes and triplets. The Mldy Tom parts continue with complex rhythmic patterns, including triplets and sixteenth notes. The Guitar part continues with a bass line featuring triplets and sixteenth notes. The Piano part continues with a complex accompaniment, including a sextuplet in the final measure. The text 'Quick MUS->MID ! for WinTex' is written to the left of the Guitar staff.

53

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

54

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

55

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

56

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

57

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

58

Clarinet

Mldy Tom

Mldy Tom

Guitar

Quick MUS->MID ! for WinTex

Piano

59

Clarinet

The image displays a musical score for measures 57, 58, and 59. The score is arranged in a system with multiple staves. The instruments are Clarinet, Mldy Tom (two staves), Guitar, and Piano. The notation includes various rhythmic values, including sixteenth notes and triplets. There are also annotations such as 'Quick MUS->MID ! for WinTex' and '3' indicating triplets. The score is written in a key signature of one flat and a time signature of 7/8.

Mc Cartney Paul - Hope Of Deliverance

Clarinet

♩ = 95,000145

2

6

10

15

19

23

27

31

13

2

Clarinet

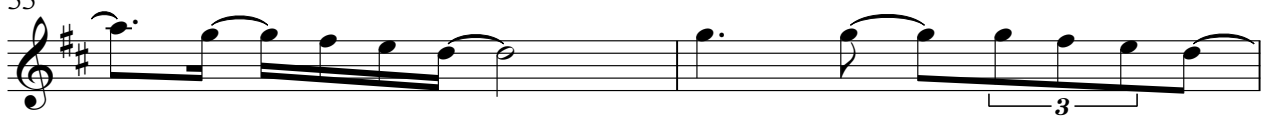
47



51



55



57



Mc Cartney Paul - Hope Of Deliverance

Mldy Tom

♩ = 95,000145

3

5

7

9

10

12

14

16

18

V.S.



Mldy Tom

This musical score is for guitar, spanning measures 20 to 32. It is written in a single system with 13 staves. The notation includes various rhythmic values, accidentals, and articulation marks. Key features include:

- Measures 20-21:** Measure 20 features a triplet of eighth notes. Measure 21 has a triplet of eighth notes and a triplet of sixteenth notes.
- Measures 22-23:** Measure 22 contains a triplet of eighth notes. Measure 23 includes a triplet of eighth notes and a sixteenth note.
- Measures 24-25:** Measure 24 has a triplet of eighth notes and a sixteenth note. Measure 25 features a triplet of eighth notes and a sixteenth note.
- Measures 26-27:** Measure 26 contains a triplet of eighth notes and a sixteenth note. Measure 27 has a triplet of eighth notes and a sixteenth note.
- Measures 28-29:** Measure 28 includes a triplet of eighth notes and a sixteenth note. Measure 29 has a triplet of eighth notes and a sixteenth note.
- Measures 30-31:** Measure 30 contains a triplet of eighth notes and a sixteenth note. Measure 31 has a triplet of eighth notes and a sixteenth note.
- Measure 32:** The final measure on the page, containing a triplet of eighth notes and a sixteenth note.

This musical score consists of ten staves, numbered 33 through 44. Each staff contains a series of notes, primarily eighth and sixteenth notes, often grouped into triplets and sextuplets. The notation includes various accidentals (sharps, flats, naturals) and dynamic markings. The piece is characterized by its intricate rhythmic patterns and frequent use of multi-measure rests. The key signature appears to be one flat (B-flat major or D minor). The score concludes with a 'V.S.' (Vivace) marking at the end of the final staff.

V.S.

This musical score is for guitar, spanning measures 46 to 56. It is written in a single system with ten staves. The notation includes various rhythmic values, accidentals, and articulation marks. Key features include:

- Measures 46-47:** Measure 46 begins with a triplet of eighth notes. Measure 47 features a triplet of eighth notes and a triplet of sixteenth notes.
- Measures 48-49:** Measure 48 contains a triplet of eighth notes. Measure 49 features a triplet of eighth notes and a sixteenth-note triplet.
- Measures 50-51:** Measure 50 includes a triplet of eighth notes and a sixteenth-note triplet. Measure 51 features a triplet of eighth notes and a sixteenth-note triplet.
- Measures 52-53:** Measure 52 contains a triplet of eighth notes and a sixteenth-note triplet. Measure 53 features a triplet of eighth notes and a sixteenth-note triplet.
- Measures 54-55:** Measure 54 includes a triplet of eighth notes and a sixteenth-note triplet. Measure 55 features a triplet of eighth notes and a sixteenth-note triplet.
- Measures 56:** Measure 56 contains a triplet of eighth notes and a sixteenth-note triplet.

Mldy Tom

57

6

3

3

58

3

Mc Cartney Paul - Hope Of Deliverance

Mldy Tom

♩ = 95,000145

The musical score is written for guitar in 4/4 time. It consists of ten staves of music, numbered 1 through 19. The key signature has one flat (B-flat). The tempo is marked as ♩ = 95,000145. The melody is highly rhythmic, featuring numerous triplets and sextuplets. The notation includes various note values, rests, and articulation marks. The score concludes with a double bar line and the initials 'V.S.'.

V.S.

Mldy Tom

The musical score consists of ten staves of notation, numbered 21 through 39. Each staff contains a series of notes and rests, often grouped with brackets and labeled with numbers 3 or 6, indicating triplets or sextuplets. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The key signature changes from one flat (B-flat) to two flats (B-flat and E-flat) between measures 29 and 31. The overall style is complex and rhythmic, typical of a guitar solo or advanced piece.

Mldy Tom

41

Musical notation for measures 41-42. Measure 41 contains two triplet eighth notes. Measure 42 contains a sextuplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 42.

43

Musical notation for measures 43-44. Measure 43 contains a sextuplet eighth note followed by a triplet eighth note. Measure 44 contains three triplet eighth notes. A bracket labeled '6' spans the first six notes of measure 43.

45

Musical notation for measures 45-46. Measure 45 contains a triplet eighth note followed by a triplet eighth note. Measure 46 contains a triplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 45.

47

Musical notation for measures 47-48. Measure 47 contains a triplet eighth note followed by a triplet eighth note. Measure 48 contains a sextuplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 47.

49

Musical notation for measures 49-50. Measure 49 contains a triplet eighth note followed by a triplet eighth note. Measure 50 contains a triplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 49.

51

Musical notation for measures 51-52. Measure 51 contains a triplet eighth note followed by a triplet eighth note. Measure 52 contains a triplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 51.

53

Musical notation for measures 53-54. Measure 53 contains a triplet eighth note followed by a triplet eighth note. Measure 54 contains a sextuplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 53.

55

Musical notation for measures 55-56. Measure 55 contains a triplet eighth note followed by a triplet eighth note. Measure 56 contains a triplet eighth note followed by a triplet eighth note. A bracket labeled '3' spans the first three notes of measure 55.

57

Musical notation for measures 57-58. Measure 57 contains a sextuplet eighth note followed by a triplet eighth note. Measure 58 contains a triplet eighth note followed by a triplet eighth note. A bracket labeled '6' spans the first six notes of measure 57.

Mc Cartney Paul - Hope Of Deliverance

Guitar

♩ = 95,000145

1  
2  
4  
5  
7  
8  
10  
11  
12  
14

V.S.



Guitar

16

18

20

21

22

23

25

27

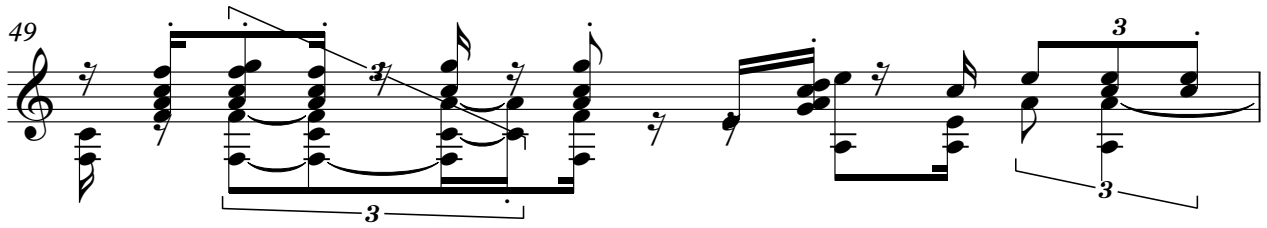
29

30

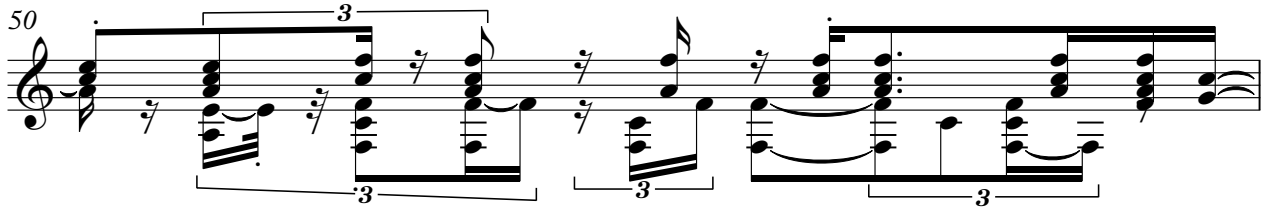
This page of guitar sheet music contains measures 31 through 47. The notation is written on a single staff in treble clef with a 4/4 time signature. The music is highly rhythmic, featuring a variety of note values including eighth, sixteenth, and thirty-second notes, as well as rests. A defining characteristic of the piece is the frequent use of triplets, indicated by a '3' above the notes. Some measures also feature sixteenth-note triplets, marked with a '6' above the notes. The piece concludes with a final measure (47) that includes a sixteenth-note triplet followed by a quarter note, marked with a '6' and a '3' below the notes. The page is numbered '3' in the top right corner.

V.S.

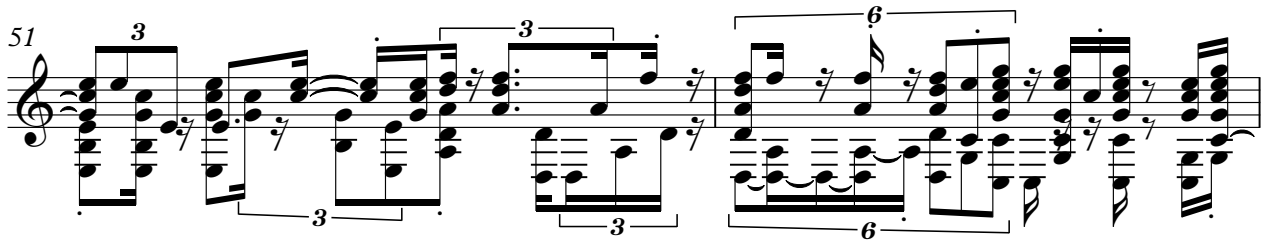
49



50



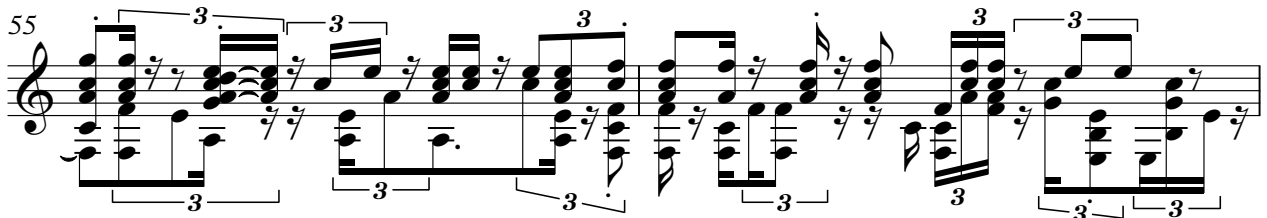
51



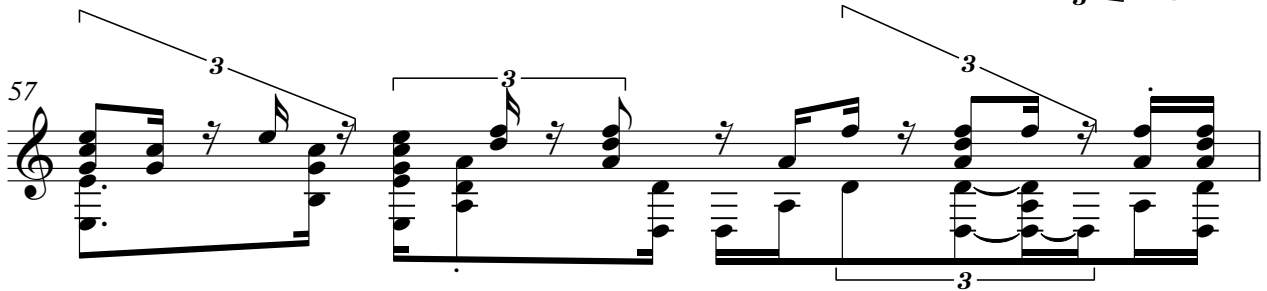
53



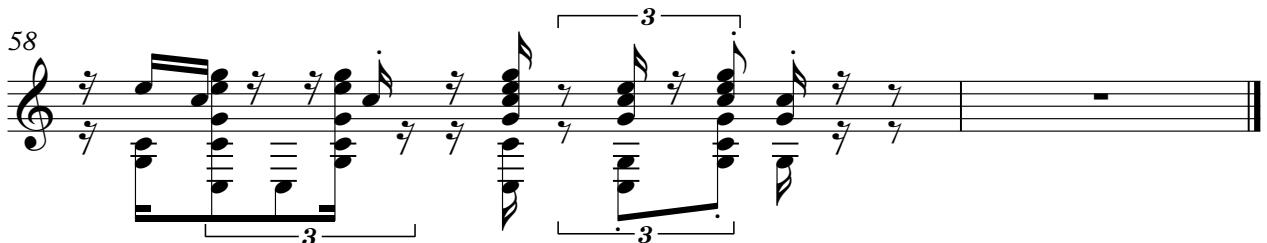
55



57



58



Mc Cartney Paul - Hope Of Deliverance  
Quick MUS->MID ! for WinTex

♩ = 95,000145

The image displays a musical score for the bass line of the song "Hope Of Deliverance" by Paul McCartney. The score is written in 4/4 time and consists of ten staves of music. The tempo is indicated as ♩ = 95,000145. The notation includes various rhythmic values, rests, and triplet markings (indicated by a '3' over a bracketed group of notes). The key signature is one sharp (F#), and the piece begins with a common time signature of 4/4. The score is numbered at the beginning of each staff: 4, 8, 11, 15, 19, 22, 25, 28, and 31.

V.S.

35



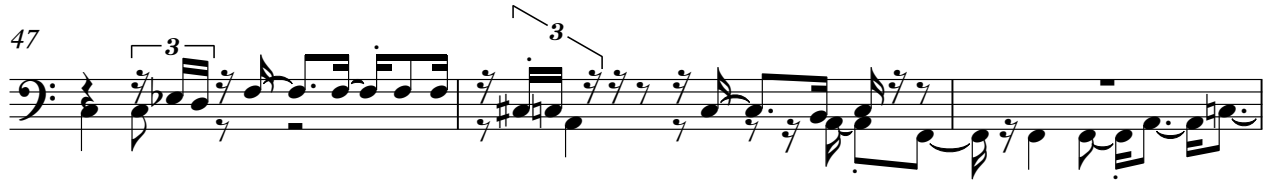
39



43



47



50



54



57



Mc Cartney Paul - Hope Of Deliverance

Piano

♩ = 95,000145

2

4

5

7

8

10

11

12

14

V.S.

Piano

This musical score is for guitar, spanning measures 15 to 27. It is written in treble clef with a key signature of one flat (B-flat). The music is characterized by a complex, rhythmic texture, primarily consisting of eighth and sixteenth notes, often grouped into triplets. The notation includes various articulations such as slurs, ties, and accents. Measure numbers 15, 17, 18, 20, 21, 22, 23, 24, 26, and 27 are explicitly labeled on the left side of the page. The word "Piano" is written at the top of the page, indicating the dynamic level. The score is densely packed with notes, with many beamed eighth notes and sixteenth notes, creating a fast and intricate melodic line. There are also some rests and longer note values interspersed throughout the piece.

Musical score for piano, measures 28-44. The score is written in treble clef with a 7/8 time signature. It features complex rhythmic patterns, including triplets and sixteenth-note runs. Measure numbers 28, 30, 31, 33, 35, 36, 38, 40, 42, and 44 are indicated on the left. The notation includes various articulations such as slurs and accents, and dynamic markings like *mf* and *f*. The piece concludes with a double bar line at the end of measure 44.

V.S.



Piano

This musical score consists of ten staves of music, numbered 45 through 58. The music is written in a single system with a treble clef and a key signature of one flat. It features a complex, rhythmic texture with many chords and triplets. The tempo is marked 'Piano'. The notation includes various note values, rests, and articulation marks. The piece concludes with a final chord on measure 58.