

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

Musical score for the first system of 'Happy Xmas The War Is Over'. The score is in 6/4 time and includes the following parts: DRUMS, TUBULAR BELL, TINKLE BELL, STEEL GTR, JAZZ GTR, +MANDOLIN, FINGERDBAS, CHOIR AAHS, and SLOWSTRING. The tempo is marked as ♩ = 148,001968. The first three measures are mostly rests, with some activity in the STEEL GTR and JAZZ GTR parts in the final measure.



Musical score for the second system of 'Happy Xmas The War Is Over', starting at measure 4. The parts shown are STEEL GTR, JAZZ GTR, and +MANDOLIN. The STEEL GTR part features a complex melodic line with triplets. The JAZZ GTR part has a sustained chord. The +MANDOLIN part has a rhythmic pattern with triplets.

2

5

STEEL GTR

JAZZ GTR

+MANDOLIN

Measure 5: Steel guitar and mandolin play chords and eighth notes. Jazz guitar has a melodic line with a triplet in measure 6.



6

STEEL GTR

JAZZ GTR

+MANDOLIN

Measure 6: Steel guitar and mandolin play chords and eighth notes. Jazz guitar has a melodic line with a triplet in measure 6.



7

STEEL GTR

JAZZ GTR

+MANDOLIN

Measure 7: Steel guitar and mandolin play chords and eighth notes. Jazz guitar has a melodic line with a triplet in measure 8.



8

STEEL GTR

JAZZ GTR

+MANDOLIN

Measure 8: Steel guitar and mandolin play chords and eighth notes. Jazz guitar has a melodic line with a triplet in measure 9.



9

STEEL GTR

JAZZ GTR

+MANDOLIN

Measure 9: Steel guitar and mandolin play chords and eighth notes. Jazz guitar has a melodic line with a triplet in measure 10.

10

STEEL GTR

JAZZ GTR

+MANDOLIN



11

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS



12

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

13

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 13 and 14. The DRUMS part features a half note followed by a quarter note. The TUBULARBELL and TINKLEBELL parts have a quarter note followed by a quarter rest. The STEEL GTR part has a half note followed by a quarter note. The JAZZ GTR part has a quarter note followed by a quarter rest. The +MANDOLIN part has a quarter note followed by a quarter rest. The FINGERDBAS part has a half note followed by a quarter note.



14

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 14 and 15. The DRUMS part features a half note followed by a quarter note. The TUBULARBELL and TINKLEBELL parts have a quarter note followed by a quarter rest. The STEEL GTR part has a half note followed by a quarter note. The JAZZ GTR part has a quarter note followed by a quarter rest. The +MANDOLIN part has a quarter note followed by a quarter rest. The FINGERDBAS part has a half note followed by a quarter note.

15

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 15 and 16. The drums play a simple pattern with a snare on the second and fourth beats. Tubular bells and tinkles play a single note on the first beat. The steel guitar plays a series of chords, with a triplet of eighth notes in measure 16. The jazz guitar plays a similar chordal pattern. The mandolin plays a steady eighth-note accompaniment. The finger bass plays a simple bass line with a long note in measure 15 and a triplet of eighth notes in measure 16.



16

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 16 and 17. The drums play a simple pattern with a snare on the second and fourth beats. Tubular bells and tinkles play a single note on the first beat. The steel guitar plays a series of chords, with a triplet of eighth notes in measure 16. The jazz guitar plays a similar chordal pattern. The mandolin plays a steady eighth-note accompaniment with triplets in measure 16. The finger bass plays a simple bass line with a long note in measure 16 and a triplet of eighth notes in measure 17.

17

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 17 through 20. The DRUMS part features a half note followed by a quarter note. TUBULARBELL and TINKLEBELL have a quarter note followed by a quarter rest. STEEL GTR and JAZZ GTR play a series of chords and notes, with a triplet of eighth notes in measure 19. +MANDOLIN plays a continuous eighth-note pattern. FINGERDBAS has a half note followed by a quarter note.



18

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

Detailed description: This system contains measures 21 through 24. The DRUMS part features a half note followed by a quarter note. TUBULARBELL and TINKLEBELL have a quarter note followed by a quarter rest. STEEL GTR and JAZZ GTR play a series of chords and notes, with a triplet of eighth notes in measure 21. +MANDOLIN plays a continuous eighth-note pattern with triplet markings. FINGERDBAS has a half note followed by a quarter note.

19

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS



20

DRUMS

TUBULARBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

21

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This system contains measures 21 through 25. The DRUMS part features a consistent pattern of snare and bass drum hits. The TUBULARBEL part has a melodic line with some rests. The STEEL GTR and JAZZ GTR parts play complex chords and arpeggios. The +MANDOLIN part has a steady eighth-note accompaniment. The FINGERDBAS part has a simple bass line with a long note in measure 24. The SLOWSTRING part has a single note in measure 21.



22

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This system contains measures 26 through 30. The DRUMS part continues with the same pattern. The TUBULARBEL part has a melodic line. The STEEL GTR and JAZZ GTR parts have more complex chordal textures, including a triplet in measure 27. The +MANDOLIN part has a steady eighth-note accompaniment with triplet markings. The FINGERDBAS part has a simple bass line with a long note in measure 29. The SLOWSTRING part has a single note in measure 26.

23

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This system contains measures 23 and 24. The DRUMS part features a consistent pattern of snare and bass drum hits. The TUBULARBEL part has a melodic line with eighth notes and rests. The STEEL GTR part plays a complex chordal accompaniment with many beamed notes. The JAZZ GTR part has a similar accompaniment with some slurs. The +MANDOLIN part plays a steady eighth-note pattern. The FINGERDBAS part has a simple bass line with quarter notes. The SLOWSTRING part is empty.



24

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This system contains measures 24 and 25. The DRUMS part continues with the same pattern. The TUBULARBEL part has a melodic line with eighth notes and rests. The STEEL GTR part has a complex accompaniment with a triplet of eighth notes in measure 25. The JAZZ GTR part has a similar accompaniment. The +MANDOLIN part plays a steady eighth-note pattern with triplet markings. The FINGERDBAS part has a simple bass line with quarter notes. The SLOWSTRING part is empty.

25

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



26

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

27

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



28

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

29

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS

SLOWSTRING



30

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS



31

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS

32

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS



33

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS



34

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

CHOIR AAHS

35

DRUMS

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



36

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

37

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



38

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

39

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This system of musical notation covers measures 39 and 40. It features seven staves: DRUMS (military drum), TUBULARBELL (treble clef), TINKLEBELL (treble clef), STEEL GTR (treble clef), JAZZ GTR (treble clef), +MANDOLIN (treble clef), and FINGERDBAS (bass clef). A CHOIR AAHS staff is also present. The music is in a key with one sharp (F#) and a 2/4 time signature. Measure 39 shows a steady mandolin rhythm, a bass line with a long note, and various guitar textures. Measure 40 continues these patterns with some changes in the guitar parts.



40

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This system of musical notation covers measures 40 and 41. It features the same seven staves as the previous system. The music continues in the same key and time signature. Measure 40 shows the continuation of the mandolin and bass lines, with more complex guitar textures. Measure 41 introduces triplets in the mandolin and bass parts, and changes in the guitar parts. The CHOIR AAHS part has some vocal-like markings.

41

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 41 and 42. It features seven staves: DRUMS (military drum), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and FINGERDBAS. The +MANDOLIN staff shows a continuous eighth-note pattern. The FINGERDBAS staff has a long note in measure 41 and a quarter note in measure 42. The CHOIR AAHS staff has a whole note in measure 41 and a half note in measure 42. A double bar line is present between measures 41 and 42.



42

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 42 and 43. It features seven staves: DRUMS, TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and FINGERDBAS. The +MANDOLIN staff has a complex eighth-note pattern with triplets. The FINGERDBAS staff has a long note in measure 42 and a quarter note in measure 43. The CHOIR AAHS staff has a half note in measure 42 and a whole note in measure 43.

43

DRUMS: A continuous eighth-note triplet pattern across the measures.

TUBULARBELL: Sparse notes, including a quarter note with a sharp sign in the second measure.

TINKLEBELL: Sparse notes, including a quarter note with a sharp sign in the second measure.

STEEL GTR: Chordal accompaniment with a melodic line in the second measure.

JAZZ GTR: Sparse notes, including a quarter note with a sharp sign in the second measure.

+MANDOLIN: Continuous eighth-note triplet pattern.

FINGERDBAS: Sparse notes, including a quarter note with a sharp sign in the second measure.

CHOIR AAHS: Sparse notes, including a quarter note with a sharp sign in the second measure.



44

DRUMS: Sparse notes with accents, including a quarter note with a sharp sign in the second measure.

TUBULARBELL: Sparse notes, including a quarter note with a sharp sign in the second measure.

STEEL GTR: Chordal accompaniment with a melodic line in the second measure.

JAZZ GTR: Sparse notes, including a quarter note with a sharp sign in the second measure.

+MANDOLIN: Continuous eighth-note triplet pattern.

FINGERDBAS: Sparse notes, including a quarter note with a sharp sign in the second measure.

SLOWSTRING: A long, sustained note spanning the entire measure.

45

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



46

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

47

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



48

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

49

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



50

DRUMS

TUBULARBEL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

51

DRUMS

TUBULARBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



52

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

53

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

Detailed description: This block contains the musical notation for measures 53 and 54. It features seven staves: DRUMS (with 'x' marks above notes), TINKLEBELL (treble clef), STEEL GTR (treble clef with chords), JAZZ GTR (treble clef with chords), +MANDOLIN (treble clef with eighth notes), FINGERDBAS (bass clef with half notes), and CHOIR AAHS (treble clef with whole notes). A double bar line is present between measure 53 and 54.



54

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 54 and 55. It features seven staves: DRUMS (with 'x' marks above notes), TINKLEBELL (treble clef), STEEL GTR (treble clef with chords and triplets), JAZZ GTR (treble clef with chords and triplets), +MANDOLIN (treble clef with eighth notes and triplets), FINGERDBAS (bass clef with half notes and triplets), and CHOIR AAHS (treble clef with whole notes). A double bar line is present between measure 54 and 55.

55

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



56

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

57

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



58

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

59

DRUMS

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



60

DRUMS

TUBULARBEL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

61

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 61 and 62. It features eight staves: DRUMS (with drum symbols), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, FINGERDBAS, and CHOIR AAHS. The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 62.



62

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 62 and 63. It features the same eight staves as the previous block. The notation continues with similar rhythmic patterns and includes triplets in the MANDOLIN and JAZZ GTR parts. A double bar line is present at the end of measure 63.

63

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



64

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

65

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 65 and 66. It features seven staves: DRUMS (with 'x' marks above), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, FINGERDBAS, and CHOIR AAHS. The notation includes various rhythmic patterns, accidentals, and articulation marks.



66

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

Detailed description: This block contains the musical notation for measures 66 and 67. It features seven staves: DRUMS (with 'x' marks above), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, FINGERDBAS, and CHOIR AAHS. The notation includes various rhythmic patterns, accidentals, and articulation marks. The +MANDOLIN staff shows triplet markings.

67

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS



68

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

69

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This block contains the musical notation for measures 69 and 70. It features seven staves: DRUMS (with a drum set icon), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and FINGERDBAS. A double bar line is present at the end of measure 69. The notation includes various rhythmic values, accidentals, and articulation marks.



70

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This block contains the musical notation for measures 70 and 71. It features seven staves: DRUMS, TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and SLOWSTRING. A double bar line is present at the end of measure 70. The notation includes various rhythmic values, accidentals, and articulation marks. A triplet of eighth notes is explicitly marked with a '3' above it in the STEEL GTR and +MANDOLIN staves.

71

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



72

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

73

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This block contains the musical notation for measures 73 and 74. It features seven staves: DRUMS (with drum symbols), TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and FINGERDBAS. The SLOWSTRING staff is present but contains no notes. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.



74

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING

Detailed description: This block contains the musical notation for measures 74 and 75. It features seven staves: DRUMS, TUBULARBELL, TINKLEBELL, STEEL GTR, JAZZ GTR, +MANDOLIN, and FINGERDBAS. The SLOWSTRING staff is present but contains no notes. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs. The +MANDOLIN staff features a complex rhythmic pattern with triplets.

75

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

+MANDOLIN

FINGERDBAS

SLOWSTRING



76

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

77

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

Detailed description: This musical score page, numbered 77, features nine staves. The 'DRUMS' staff uses a drum set icon and shows a rhythmic pattern of eighth notes with 'x' marks above. 'TUBULARBELL' and 'TINKLEBELL' are in treble clef with sparse notes. 'STEEL GTR' has complex chords and ties. 'JAZZ GTR' is mostly empty. '+MANDOLIN' has a continuous eighth-note pattern. 'FINGERDBAS' is in bass clef with a few notes. 'CHOIR AAHS' has two notes, one with a sharp. 'SLOWSTRING' has a long note with a sharp. The page number '35' is in the top right.

78

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

79

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

80

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

Detailed description of the musical score: The score is for page 38, starting at measure 80. It consists of nine staves. The Drums staff shows a rhythmic pattern with six measures of drum notation. The Tubular Bell staff has a single note in measure 80 followed by rests. The Tinkle Bell staff has a single note in measure 80 followed by rests. The Steel Guitar staff has a complex chordal texture with a triplet in measure 82. The Jazz Guitar staff is empty. The Mandolin staff has a melodic line with a triplet in measure 81. The Finger Bass staff has a long note in measure 82. The Choir Ahhs staff has a vocal line with a triplet in measure 81. The Slow String staff has a long note in measure 82.

81

The musical score for page 81 consists of nine staves. The **DRUMS** staff uses a drum set icon and shows a rhythmic pattern with six 'x' marks above the staff. The **TUBULAR BELL** staff is mostly silent. The **TINKLE BELL** staff features a sparse melody with notes and rests. The **STEEL GTR** staff has a complex, multi-measure accompaniment with many beamed notes. The **JAZZ GTR** staff is silent. The **+MANDOLIN** staff plays a continuous eighth-note melody. The **FINGERDBAS** staff provides a simple bass line with a few notes. The **CHOIR AAHS** staff has sparse vocal-like notes. The **SLOWSTRING** staff features a long, sustained note.

82

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING

83

DRUMS

TUBULARBELL

TINKLEBELL

STEEL GTR

JAZZ GTR

+MANDOLIN

FINGERDBAS

CHOIR AAHS

SLOWSTRING



88

+MANDOLIN



97

+MANDOLIN



103

+MANDOLIN

DRUMS

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

9

14

18

20

23

26

30

35

39

43

V.S.

45

48

51

54

57

59

61

64

67

69

DRUMS

72

Musical notation for measure 72. The staff shows a drum pattern with 'x' marks above the staff and a bass line with eighth notes and chords.

75

Musical notation for measure 75. The staff shows a drum pattern with 'x' marks above the staff and a bass line with eighth notes and chords.

78

Musical notation for measure 78. The staff shows a drum pattern with 'x' marks above the staff and a bass line with eighth notes and chords.

81

Musical notation for measure 81. The staff shows a drum pattern with 'x' marks above the staff and a bass line with eighth notes and chords.

83

Musical notation for measure 83. The staff shows a drum pattern with 'x' marks above the staff and a bass line with eighth notes and chords. The number 24 is written above the staff. The measure ends with a double bar line.

TUBULARBEL

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

10

14

18

22

25

9

37

40

44

47

50

8

Detailed description: This image shows a musical score for the piece 'Tubular Bells' by John Lennon. The score is written in treble clef with a 6/4 time signature. It begins with a tempo marking of a quarter note equal to 148,001968. The score is divided into measures, with measure numbers 10, 14, 18, 22, 25, 37, 40, 44, 47, and 50 indicated. There are several instances of a thick black bar representing a rest or a specific performance instruction. The first bar is labeled '10' and spans measures 10-11. A second bar is labeled '9' and spans measures 25-26. A third bar is labeled '8' and spans measures 50-51. The notation includes various note values, rests, and accidentals (sharps and naturals).

60



63



67



71



74



78



82



24

TINKLEBELL

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

10

14

18

16

37

41

8

52

55

58

61

64

V.S.

67



71



75



78



81



83



STEEL GTR

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

The musical score is written for a steel guitar in 6/4 time. It begins with a treble clef and a key signature of one sharp (F#). The tempo is indicated as ♩ = 148,001968. The score consists of 18 staves of music, with measure numbers 4, 6, 8, 9, 10, 11, 13, 15, and 17 marked at the beginning of their respective staves. The music is characterized by dense, multi-voice chords and intricate melodic lines. Numerous triplets are used throughout the piece, indicated by a '3' over a bracketed group of notes. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The overall texture is rich and complex, typical of a steel guitar arrangement of a classic rock song.

V.S.

Musical score for Steel Guitar, measures 19-34. The score is written in treble clef with a key signature of one sharp (F#). It features a complex arrangement of chords and melodic lines. Measures 19-27 show a series of chords with some melodic movement. Measures 28-34 include several triplet markings (indicated by a '3' over a bracket) and a 7/7 time signature change. The notation includes various chord voicings, some with accidentals, and melodic lines with slurs and ties.

Musical score for Steel Guitar, measures 35-52. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with frequent triplets and sixteenth-note runs. The notation includes various articulations such as slurs, ties, and accents. Measure numbers 35, 37, 39, 41, 43, 45, 47, 49, 51, and 52 are indicated at the beginning of their respective staves. The piece concludes with the instruction 'V.S.' at the end of the final staff.

V.S.

This musical score is for a steel guitar, spanning measures 54 to 69. It is written in a key with two sharps (F# and C#) and a 7/8 time signature. The notation is presented in a single staff with a treble clef. The music is characterized by a complex, rhythmic texture of chords and triplets. Measure 54 begins with a triplet of eighth notes in the upper voice and a similar triplet in the lower voice, with a '3' above the first group. The piece continues with various chordal patterns, including many chords with a dotted quarter note followed by an eighth note. There are several instances of triplets throughout the score, marked with a '3' above the notes. The notation includes stems, beams, and slurs to indicate phrasing and rhythm. The key signature remains consistent throughout the page.

71

Musical notation for measure 71, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

73

Musical notation for measure 73, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

75

Musical notation for measure 75, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

76

Musical notation for measure 76, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

77

Musical notation for measure 77, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

79

Musical notation for measure 79, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

81

Musical notation for measure 81, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

82

Musical notation for measure 82, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs.

83

Musical notation for measure 83, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with triplets and slurs. The measure ends with a double bar line and the number 24.

JAZZ GTR

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

6

10

14

18

23

27

31

35

39

V.S.

+MANDOLIN

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

2

5

6

7

8

9

10

11

12

13

V.S.

Musical score for mandolin, measures 14-23. The score is written in treble clef and includes a key signature of one sharp (F#). The music consists of ten staves of notation. Measures 14, 16, 18, and 20 feature complex rhythmic patterns with triplets and slurs. Measures 15, 17, 19, 21, 22, and 23 feature simpler rhythmic patterns, primarily eighth notes and quarter notes. The score concludes with a sharp sign (#) at the end of measure 23.

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

Musical staff 44: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

45

Musical staff 45: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

46

Musical staff 46: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

47

Musical staff 47: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

48

Musical staff 48: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

49

Musical staff 49: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

50

Musical staff 50: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

51

Musical staff 51: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

52

Musical staff 52: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

53

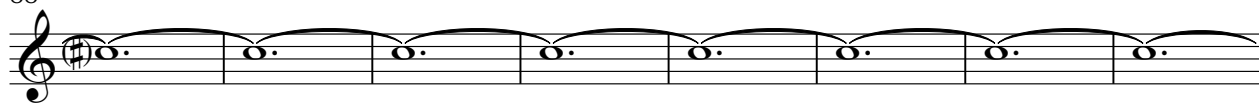
Musical staff 53: Treble clef, 8/16 time signature. Measures 1-5 contain eighth-note triplets. Measure 6 contains a dotted quarter note followed by eighth notes. Measure 7 contains a dotted quarter note followed by eighth notes with a sharp sign above the final note.

V.S.

54

64

88



96



103



♩ = 148,001968

9

14

18

22

26

6

36

40

44

48

52

57



61



65



69



73



78



82



CHOIR AAHS

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

26

30

34

38

43

8

55

59

64

8

CHOIR AAHS

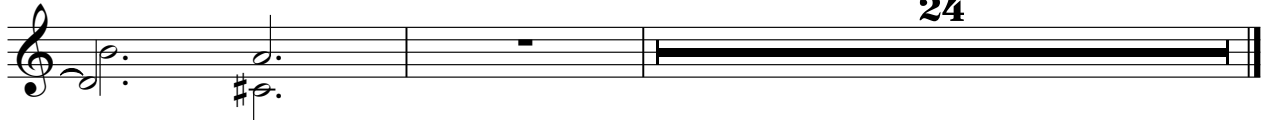
76



81



83



SLOWSTRING

John Lennon - Happy X Mas The War Is Over

♩ = 148,001968

18

25

30

49

54

70

75

80

83

24