

Video Game Themes - NHL 96

♩ = 123,999992

MeL - 0 - D

TechOrch2

TechApp.

5

TechSet

TechAux

MeL - 0 - D

8

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

Rev-Zilz!

MeL - 0 - D

11

Musical score for measures 11-12. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one sharp (F#). TechSet uses a drum set notation with asterisks and 'x' marks. TechAux uses a snare drum notation with triangles. ExAuxTech uses a piano notation with chords and slurs. He-V-Perc. uses a piano notation with eighth notes and slurs. WBK uses a piano notation with eighth notes and slurs. MeL - 0 - D uses a piano notation with eighth notes and slurs.



13

Musical score for measures 13-14. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one sharp (F#). TechSet uses a drum set notation with asterisks and 'x' marks. TechAux uses a snare drum notation with triangles. ExAuxTech uses a piano notation with chords and slurs. He-V-Perc. uses a piano notation with eighth notes and slurs. WBK uses a piano notation with eighth notes and slurs. MeL - 0 - D uses a piano notation with eighth notes and slurs.

15

Musical score for measures 15-16. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one sharp (F#). TechSet uses a drum set notation with asterisks and diamonds. TechAux uses a drum set notation with triangles. ExAuxTech is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs. He-V-Perc. is in 2/4 time with a key signature of one sharp, featuring a complex rhythmic pattern with eighth and sixteenth notes. WBK is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs. MeL - 0 - D is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs.



17

Musical score for measures 17-18. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one sharp (F#). TechSet uses a drum set notation with asterisks and diamonds. TechAux uses a drum set notation with triangles. ExAuxTech is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs. He-V-Perc. is in 2/4 time with a key signature of one sharp, featuring a complex rhythmic pattern with eighth and sixteenth notes. WBK is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs. MeL - 0 - D is in 2/4 time with a key signature of one sharp, featuring a melodic line with slurs.

19

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

MeL - 0 - D



21

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

MeL - 0 - D

23

This musical score consists of eight staves. The top five staves are grouped together with a brace on the left. The staves are labeled as follows from top to bottom: TechSet, TechAux, ExAuxTech, He-V-Perc., and WBK. TechSet and TechAux are in a high register with a treble clef and a key signature of one sharp (F#). TechSet contains a series of eighth notes with 'x' marks above them, indicating muted notes. TechAux contains eighth notes with upward-pointing triangles below them, indicating accents. ExAuxTech is in a lower register with a bass clef and contains eighth notes with slurs. He-V-Perc. is in a lower register with a bass clef and contains eighth notes with diamond-shaped symbols below them, indicating a specific percussive effect. WBK is in a lower register with a treble clef and contains eighth notes with downward-pointing triangles below them, indicating accents. The bottom three staves are TechOrch1, MeL - 0 - D, and TechOrch2, all in a lower register with a treble clef. TechOrch1 is mostly silent. MeL - 0 - D contains eighth notes with downward-pointing triangles below them. TechOrch2 is mostly silent, with a few notes at the end of the piece.

25

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

TechOrch3

Rev-Zilz!

TechOrch1

MeL - 0 - D

TechOrch2

The musical score consists of ten staves. The first staff, TechSet, begins at measure 25 with a triplet of eighth notes, followed by a triplet of quarter notes, and then a triplet of eighth notes. The second staff, TechAux, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The third staff, ExAuxTech, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The fourth staff, He-V-Perc., has a rhythmic pattern of eighth notes in measure 25 and a rhythmic pattern of eighth notes in measure 26. The fifth staff, WBK, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The sixth staff, TechOrch3, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The seventh staff, Rev-Zilz!, has a rest in measure 25 and a rest in measure 26. The eighth staff, TechOrch1, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The ninth staff, MeL - 0 - D, has a rest in measure 25 and a rhythmic pattern of eighth notes in measure 26. The tenth staff, TechOrch2, has a rest in measure 25 and a rest in measure 26.

27

Musical score for measures 27-28. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and TechOrch3. TechSet and TechAux are in 2/4 time with a key signature of one flat. TechSet features a sequence of eighth notes with 'x' marks above them. TechAux features a sequence of eighth notes with upward-pointing triangles above them. ExAuxTech features a sequence of eighth notes with upward-pointing triangles above them. He-V-Perc. features a sequence of eighth notes with diamond shapes above them. WBK features a sequence of eighth notes with upward-pointing triangles above them. TechOrch3 features a sequence of eighth notes with upward-pointing triangles above them.



29

Musical score for measures 29-30. The score consists of eight staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, TechOrch3, TechOrch1, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one flat. TechSet features a sequence of eighth notes with 'x' marks above them. TechAux features a sequence of eighth notes with upward-pointing triangles above them. ExAuxTech features a sequence of eighth notes with upward-pointing triangles above them. He-V-Perc. features a sequence of eighth notes with diamond shapes above them. WBK features a sequence of eighth notes with upward-pointing triangles above them. TechOrch3 features a sequence of eighth notes with upward-pointing triangles above them. TechOrch1 features a sequence of eighth notes with upward-pointing triangles above them. MeL - 0 - D features a sequence of eighth notes with upward-pointing triangles above them.

31

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

TechOrch3

TechOrch1

TechOrch2

Detailed description: This is a page of a musical score, page 8, starting at measure 31. It features seven staves. TechSet (top) uses a drum set notation with 'x' marks for cymbals and 'o' for other drums. TechAux uses a snare drum notation with 'x' marks. ExAuxTech is a piano accompaniment with chords and melodic lines. He-V-Perc. is a hi-hat part with a steady eighth-note pattern. WBK is a bass drum part with a steady eighth-note pattern. TechOrch3 is a bass line with chords and eighth notes. TechOrch1 and TechOrch2 are orchestral parts that remain mostly silent until the end of the page, where they have some final notes and rests.

33

TechSet

TechAux

He-V-Perc.

WBK

TechOrch3

Rev-Zilz!

TechOrch1

MeL - 0 - D

TechOrch2



36

TechSet

TechAux

MeL - 0 - D

40

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

Rev-Zilz!

MeL - 0 - D



43

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

MeL - 0 - D

45

Musical score for measures 45-46. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one flat. TechSet features a sequence of eighth notes with 'x' marks above them, indicating muted notes. TechAux features a sequence of eighth notes with upward-pointing triangles above them, indicating accents. ExAuxTech features a sequence of eighth notes with slurs, indicating a melodic line. He-V-Perc. features a sequence of eighth notes with downward-pointing triangles below them, indicating accents. WBK features a sequence of eighth notes with slurs, indicating a melodic line. MeL - 0 - D features a sequence of eighth notes with slurs, indicating a melodic line.



47

Musical score for measures 47-48. The score consists of six staves: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. TechSet and TechAux are in 2/4 time with a key signature of one flat. TechSet features a sequence of eighth notes with 'x' marks above them, indicating muted notes. TechAux features a sequence of eighth notes with upward-pointing triangles above them, indicating accents. ExAuxTech features a sequence of eighth notes with slurs, indicating a melodic line. He-V-Perc. features a sequence of eighth notes with downward-pointing triangles below them, indicating accents. WBK features a sequence of eighth notes with slurs, indicating a melodic line. MeL - 0 - D features a sequence of eighth notes with slurs, indicating a melodic line.

49

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
MeL - 0 - D

This musical score block covers measures 49 and 50. It features six staves: TechSet (drum set), TechAux (auxiliary percussion), ExAuxTech (extended auxiliary percussion), He-V-Perc. (hand-drummed percussion), WBK (wood block), and MeL - 0 - D (melodica). The TechSet and TechAux staves use a simplified notation with 'x' marks and stems. The ExAuxTech staff uses a more complex notation with notes and rests. The He-V-Perc. and WBK staves use standard musical notation with notes and stems. The MeL - 0 - D staff uses a simplified notation with notes and stems.



51

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
MeL - 0 - D

This musical score block covers measures 51 and 52. It features the same six staves as the previous block: TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D. The notation and instruments are consistent with the previous block, showing the continuation of the rhythmic patterns.

53

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
MeL - 0 - D

Detailed description: This block contains the musical score for measures 53 and 54. It features six staves. TechSet and TechAux are in 2/4 time with eighth notes. ExAuxTech has a melodic line with eighth notes and rests. He-V-Perc. has a rhythmic pattern of eighth notes. WBK and MeL - 0 - D are in 4/4 time with eighth notes. A double bar line is present after measure 54.



55

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
TechOrch1
MeL - 0 - D
TechOrch2

Detailed description: This block contains the musical score for measures 55 and 56. It features seven staves. TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, and MeL - 0 - D are in 4/4 time with eighth notes. TechOrch1 and TechOrch2 are in 4/4 time with rests. A double bar line is present after measure 56.

57

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

TechOrch3

Rev-Zilz!

TechOrch1

MeL - 0 - D

TechOrch2

59

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
TechOrch3

This musical score block covers measures 59 and 60. It consists of six staves. The top staff, TechSet, uses a drum notation with 'x' marks for cymbals and dots for other drums. TechAux features a rhythmic pattern of eighth notes with upward-pointing stems. ExAuxTech shows a sequence of chords with some notes beamed together. He-V-Perc. has a complex rhythmic pattern of eighth notes. WBK is written in treble clef with a steady eighth-note pattern. TechOrch3 is in bass clef with a simple harmonic accompaniment.



61

TechSet
TechAux
ExAuxTech
He-V-Perc.
WBK
TechOrch3
TechOrch1
MeL - 0 - D

This musical score block covers measures 61 and 62. It consists of eight staves. The top six staves (TechSet, TechAux, ExAuxTech, He-V-Perc., WBK, TechOrch3) continue the patterns established in the previous block. TechOrch1, in treble clef, has a rest in measure 61 and enters in measure 62 with a complex chordal structure. MeL - 0 - D, in treble clef, also has a rest in measure 61 and enters in measure 62 with a complex chordal structure.

63

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

TechOrch3

TechOrch1

TechOrch2

Detailed description: This page of a musical score, numbered 16, contains eight staves. The first five staves are percussion parts: TechSet (snare drum), TechAux (cymbals), ExAuxTech (tom-toms), He-V-Perc. (hi-hat), and WBK (woodblock). The last three staves are orchestral parts: TechOrch3 (bassoon), TechOrch1 (flute), and TechOrch2 (clarinet). The score is divided into two measures by a vertical bar line. The TechSet and TechAux parts feature rhythmic patterns of 'x' marks. The ExAuxTech part has a melodic line with slurs. The He-V-Perc. part has a steady eighth-note pattern. The WBK part has a rhythmic pattern with accents. The TechOrch3 part has a melodic line with slurs. The TechOrch1 and TechOrch2 parts are mostly silent, with some notes at the end of the second measure.

65

TechSet

TechAux

ExAuxTech

He-V-Perc.

WBK

TechOrch3

Rev-Zilz!

TechOrch1

MeL - 0 - D

TechOrch2



67

TechOrch2

Video Game Themes - NHL 96

TechSet

♩ = 123,999992

5

8

11

14

17

20

23

25

27

30

V.S.

33

Musical staff 33: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. A large number '4' is positioned above the staff in the middle. The notes are grouped in a way that suggests a specific rhythmic pattern.

40

Musical staff 40: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are grouped in a way that suggests a specific rhythmic pattern.

43

Musical staff 43: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them, possibly indicating a specific technique or emphasis.

46

Musical staff 46: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

49

Musical staff 49: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

52

Musical staff 52: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

55

Musical staff 55: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

57

Musical staff 57: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. There are three triplets (groups of three notes) marked with a '3' above them. Some notes have an asterisk (*) above them.

59

Musical staff 59: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

62

Musical staff 62: A single staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating fretted notes. Some notes have an asterisk (*) above them.

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TechAux

♩ = 123,999992

5

Musical staff 1: 4/4 time signature, measure 5. The staff contains a whole rest followed by four measures of eighth-note patterns with accents and slurs.

10

Musical staff 2: Measure 10. The staff contains a continuous eighth-note pattern.

13

Musical staff 3: Measure 13. The staff contains a continuous eighth-note pattern.

16

Musical staff 4: Measure 16. The staff contains a continuous eighth-note pattern.

19

Musical staff 5: Measure 19. The staff contains a continuous eighth-note pattern.

22

Musical staff 6: Measure 22. The staff contains a continuous eighth-note pattern.

25

Musical staff 7: Measure 25. The staff contains a whole rest followed by a continuous eighth-note pattern.

28

Musical staff 8: Measure 28. The staff contains a continuous eighth-note pattern.

31

Musical staff 9: Measure 31. The staff contains a continuous eighth-note pattern.

33

Musical staff 10: Measure 33. The staff contains a continuous eighth-note pattern followed by a whole rest.

4

38



42



45



48



51



54



57



60



63



65



♩ = 123,999992

9

13

17

21

26

30

9

42

46

50

54

2

ExAuxTech

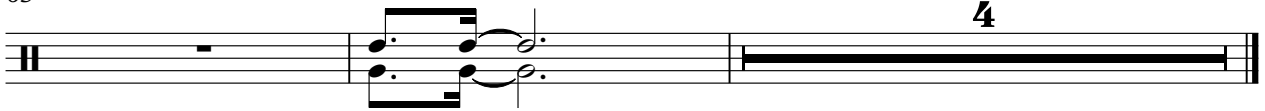
58



62



65



Video Game Themes - NHL 96

He-V-Perc.

♩ = 123,999992

9

12

14

16

18

20

22

24

26

28

Detailed description: The image shows a musical score for a percussion instrument, likely a snare drum, in 4/4 time. The tempo is marked as ♩ = 123,999992. The score consists of ten staves, each containing a measure of music. The first staff begins with a 4/4 time signature and a measure containing a whole note with a '9' above it. The subsequent staves (measures 12, 14, 16, 18, 20, 22, 24, 26, and 28) each contain a complex rhythmic pattern of eighth and sixteenth notes, with some notes beamed together. The notes are represented by stems with flags, indicating a fast, intricate rhythm.

V.S.

2

He-V-Perc.

30



32



42



44



46



48



50



52



54



56



58



60



62



64



66



4

♩ = 123,999992

9

12

14

16

18

20

22

24

26



28



30



32



42



44



46



48



50



52



54



Musical staff 54: Treble clef, 8 measures of eighth-note chords with accents.

56



Musical staff 56: Treble clef, 8 measures of eighth-note chords with accents, followed by a whole rest.

59



Musical staff 59: Treble clef, 8 measures of eighth-note chords with accents.

61



Musical staff 61: Treble clef, 8 measures of eighth-note chords with accents.

63



Musical staff 63: Treble clef, 8 measures of eighth-note chords with accents.

65



Musical staff 65: Treble clef, 8 measures of eighth-note chords with accents, followed by a whole rest and a final measure with a fermata.

♩ = 123,999992

25

Musical notation for measures 25-28. Measure 25 is a whole rest. Measures 26-28 contain a rhythmic pattern of eighth notes and quarter notes.

29

Musical notation for measures 29-32, continuing the rhythmic pattern of eighth notes and quarter notes.

33

24

Musical notation for measures 33-36. Measure 33 is a whole rest. Measure 34 is a whole rest. Measures 35-36 contain a rhythmic pattern of eighth notes and quarter notes.

60

Musical notation for measures 60-63, continuing the rhythmic pattern of eighth notes and quarter notes.

64

4

Musical notation for measures 64-67. Measure 64 contains a rhythmic pattern of eighth notes and quarter notes. Measure 65 is a whole rest. Measure 66 contains a rhythmic pattern of eighth notes and quarter notes. Measure 67 is a whole rest.

Rev-Zilz!

Video Game Themes - NHL 96

♩ = 123,999992

8 14

This system of musical notation is written on a single treble clef staff in 4/4 time. It begins with a whole rest for 8 measures, indicated by the number '8' above the staff. This is followed by a melodic phrase consisting of a half note G4, a quarter note A4, a quarter note B4, and a quarter note C5, all beamed together. This phrase is then repeated in a lower register, starting with a half note G3, a quarter note A3, a quarter note B3, and a quarter note C4, also beamed together. The system concludes with a whole rest for 14 measures, indicated by the number '14' above the staff.

26

7 7

This system of musical notation continues on a single treble clef staff. It starts with a whole rest for 7 measures, indicated by the number '7' above the staff. This is followed by a whole note chord consisting of G3, B3, and D4. The next measure is another whole rest for 7 measures, also indicated by the number '7' above the staff. The system ends with the same melodic phrase as the first system: a half note G4, a quarter note A4, a quarter note B4, and a quarter note C5, beamed together.

43

14 7 5

This system of musical notation continues on a single treble clef staff. It begins with a whole rest for 14 measures, indicated by the number '14' above the staff. This is followed by a whole note chord consisting of G3, B3, and D4. The next measure is another whole rest for 7 measures, indicated by the number '7' above the staff. This is followed by another whole note chord consisting of G3, B3, and D4. The system concludes with a whole rest for 5 measures, indicated by the number '5' above the staff.

♩ = 123,999992

23 3

31

22

58

3

64

4

♩ = 123,999992

5

9

13

17

20

23

26

3

3

Detailed description: This is a musical score for a video game theme. It consists of eight staves of music in 4/4 time. The tempo is marked as ♩ = 123,999992. The first staff starts with a whole rest. The second staff begins with a melodic line. The third staff continues the melody. The fourth staff introduces a bass line with chords. The fifth staff continues the bass line. The sixth staff continues the bass line. The seventh staff continues the bass line. The eighth staff concludes with two measures of triplets, each marked with a '3' above the notes.

34



38



42



46



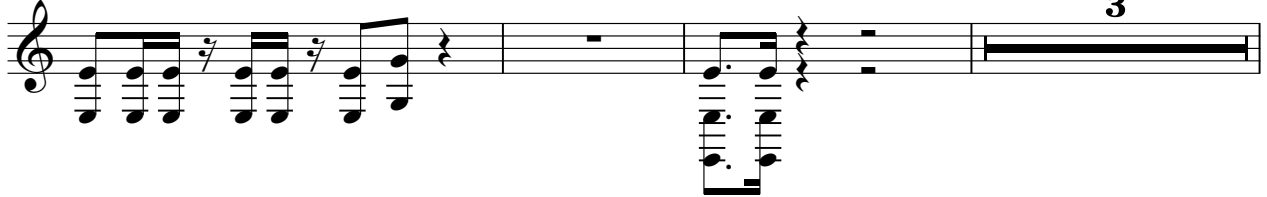
50



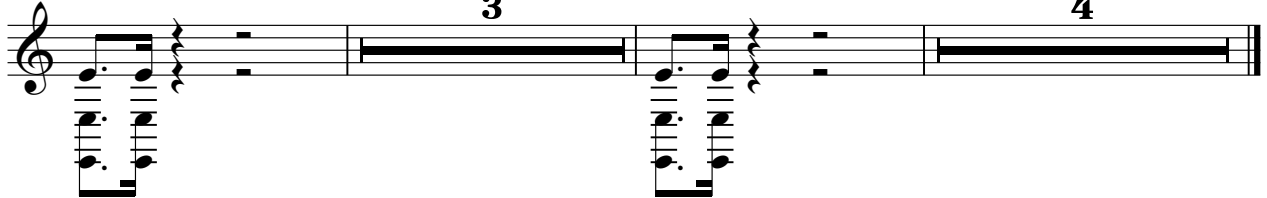
53



56



62



♩ = 123,999992

66