

Tom T Hall - I Love

♩ = 93,000183

hats

kick

snare

vibes

I Love. (Tom T.Hall)

piano 2

chris@daisydots.freemove.co.uk

R.Gtr

Sequenced by Chris.Hankins. 1999.

gtr 1

bass

♩ = 93,000183

string pa

strings

cello

4

hats

kick

snare

vibes

piano 2

R. Gtr

gtr 1

bass

string pa

Detailed description: This musical score is for a jazz ensemble. It consists of nine staves. The top three staves are for percussion: hats (marked with 'x' for cymbal hits), kick (bass drum), and snare. The next two staves are for vibes and piano 2. The sixth staff is for the right-hand guitar (R. Gtr), featuring a complex chordal and melodic line. The seventh staff is for the first guitar (gtr 1), playing a melodic line with eighth notes. The eighth staff is for the bass, playing a simple line of quarter notes. The bottom staff is for the string piano (string pa), playing a sustained chordal accompaniment. The score is divided into two measures by a double bar line. The key signature has one sharp (F#), and the time signature is 4/4.

6

hats

kick

snare

vibes

R. Gtr

gtr 1

bass

string pa

Detailed description: This musical score is for a drum set, vibraphone, guitar, and strings. The drum set part includes hats, kick, and snare. The vibraphone part is in treble clef. The guitar part is in treble clef and includes a right-hand guitar (R. Gtr) part. The string part is in treble clef. The score is divided into two measures. The first measure starts with a '6' above the hats staff. The hats part has a steady eighth-note pattern. The kick part has a simple quarter-note pattern. The snare part has a pattern of eighth notes and quarter notes. The vibraphone part has a series of chords. The R. Gtr part has a complex rhythmic pattern with many chords. The gtr 1 part has a melodic line. The bass part has a simple quarter-note pattern. The string part has a simple chordal pattern.

8

hats

kick

snare

vibes

R. Gtr

gtr 1

bass

string pa

10

hats

kick

snare

vibes

R. Gtr

gtr 1

bass

string pa

Detailed description: This musical score page, numbered 10, features eight staves. The top three staves are for percussion: 'hats' (top staff) with a steady eighth-note pattern of 'x' marks; 'kick' (middle staff) with a simple quarter-note pattern; and 'snare' (bottom staff) with a pattern of eighth notes and rests. The 'vibes' staff (fourth) uses a treble clef and shows a sequence of chords. The 'R. Gtr' staff (fifth) is labeled 'R. Gtr' and contains a complex guitar part with chords and melodic lines. The 'gtr 1' staff (sixth) shows a melodic line with eighth notes and slurs. The 'bass' staff (seventh) has a simple bass line with quarter notes. The 'string pa' staff (eighth) uses a treble clef and features a sustained string accompaniment with long notes and slurs.

12

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: hats, kick, snare, vibes, piano 2 (grand staff), R.Gtr (right guitar), gtr 1 (guitar 1), bass, and string pa (string piano). The hats part consists of a series of 'x' marks on a staff, indicating a steady rhythm. The kick and snare parts use standard drum notation with stems and heads. The vibes part is written in treble clef with a key signature of one sharp (F#) and a common time signature. The piano 2 part is a grand staff with treble and bass clefs. The R.Gtr part is written in treble clef with a key signature of one sharp and a common time signature, featuring complex chordal textures. The gtr 1 part is written in treble clef with a key signature of one sharp and a common time signature, featuring a melodic line. The bass part is written in bass clef with a key signature of one sharp and a common time signature, featuring a simple bass line. The string pa part is written in treble clef with a key signature of one sharp and a common time signature, featuring a sustained chordal texture.

14

hats

kick

snare

vibes

piano 2

R. Gtr

gtr 1

bass

string pa

p

f

16

hats

kick

snare

R.Gtr

gtr 1

bass

string pa

strings

18

hats

kick

snare

R. Gtr

gtr 1

bass

string pa

strings

20

hats

kick

snare

R.Gtr

gtr 1

bass

string pa

strings

Detailed description: This musical score page, numbered 10, covers measures 20 through 23. It features seven staves. The top three staves are for percussion: 'hats' (marked with 'x' symbols), 'kick' (quarter notes), and 'snare' (quarter notes with 'x' symbols). The 'R.Gtr' staff shows a right-hand guitar part with chords and a melodic line. 'gtr 1' is a lead guitar line with eighth notes. The 'bass' staff has a simple bass line with quarter notes. The 'string pa' staff shows a string player's part with a long note and a slur. The 'strings' staff has a bass line with quarter notes. The key signature has one sharp (F#).

22

hats

kick

snare

R. Gtr

gtr 1

bass

string pa

strings

24

hats

kick

snare

R.Gtr

gtr 1

bass

string pa

strings

Detailed description: This musical score page, numbered 12, covers measures 24 and 25. It features seven staves: hats, kick, snare, R.Gtr (Right Guitar), gtr 1 (Guitar 1), bass, and string pa (string piano) and strings. The hats part consists of a steady eighth-note pattern marked with 'x's. The kick and snare parts show a simple rhythmic pattern with quarter notes and rests. The R.Gtr part is written in treble clef with a key signature of one sharp (F#) and features a complex, syncopated chordal melody. The gtr 1 part is also in treble clef with a similar melodic line. The bass part is in bass clef and plays a simple line of quarter notes. The string pa and strings parts are in treble and bass clefs respectively, with a key signature of one sharp (F#) and a time signature of 8/8. They feature long, sustained notes with a slur across the bar line, indicating a continuous harmonic texture.

26

hats

kick

snare

R. Gtr

gtr 1

bass

string pa

strings

Detailed description: This musical score covers two measures, 26 and 27. The 'hats' part consists of a steady eighth-note pattern marked with 'x' symbols. The 'kick' part features a simple eighth-note pattern. The 'snare' part includes a mix of eighth notes and rests, with some notes marked with an 'x'. The 'R. Gtr' (Right Guitar) part is written in treble clef with a key signature of one sharp (F#) and shows a complex chordal and melodic line. The 'gtr 1' (Guitar 1) part is also in treble clef and provides a melodic accompaniment. The 'bass' part is in bass clef and plays a simple eighth-note line. The 'string pa' (string pair) and 'strings' parts are in treble and bass clefs respectively, with the strings part featuring a prominent eighth-note pattern.

28

hats

kick

snare

vibes

piano 2

R.Gtr

gtr 1

bass

string pa

strings

cello

Detailed description of the musical score: The score is for measures 28 and 29. The key signature is two sharps (F# and C#). The hats part consists of a steady eighth-note pattern marked with 'x'. The kick and snare parts provide a simple rhythmic accompaniment. The vibes part features a melodic line with eighth notes and a sharp sign. The piano 2 part has a complex texture with sixteenth notes and rests. The R.Gtr part plays a rhythmic pattern of chords and single notes. The gtr 1 part has a few notes at the beginning of measure 28. The bass part has a simple line of notes. The string pa part has a long note in measure 28. The strings part has a long note in measure 28 and a melodic line in measure 29. The cello part has a simple line of notes.

30

hats

kick

snare

piano 2

R.Gtr

gtr 1

bass

string pa

strings

cello

32

hats

kick

snare

R.Gtr

gtr 1

bass

string pa

strings

cello

34

hats

kick

snare

R.Gtr

gtr 1

bass

string pa

strings

cello

Detailed description: This musical score page contains measures 34, 35, and 36. The instruments are arranged in a grand staff. The top three staves are for percussion: hats (marked with 'x' for cymbal hits), kick (quarter notes), and snare (quarter notes with 'x' for snare hits). The next three staves are for guitar: R.Gtr (Right Hand Guitar) with chords and a melodic line, gtr 1 (Guitar 1) with a melodic line, and bass (Bass) with a melodic line. The bottom three staves are for strings: string pa (string pad) with sustained chords, strings (string ensemble) with a melodic line, and cello (cello) with a melodic line. The key signature has one flat (B-flat), and the time signature is 4/4.

37

hats

kick

snare

piano 2

R. Gtr

gtr 1

bass

string pa

strings

cello

39

hats

kick

snare

piano 2

R.Gtr

gtr 1

bass

string pa

strings

cello

Detailed description: This musical score page contains measures 39, 40, and 41. The instruments and their parts are: hats (measures 39-40), kick (measures 39-41), snare (measures 39-41), piano 2 (measures 39-41), R.Gtr (measures 39-41), gtr 1 (measures 39-41), bass (measures 39-41), string pa (measures 39-41), strings (measures 39-41), and cello (measures 39-41). The score is written in 4/4 time with a key signature of one flat. The R.Gtr part features a complex rhythmic pattern with many beamed notes and accents. The string parts include sustained chords and moving lines.

42

hats

kick

snare

vibes

piano 2

R.Gtr

gtr 1

bass

string pa

strings

Detailed description: This page of a musical score contains measures 42 and 43. The score is arranged in a grand staff format with ten individual staves. The top three staves are for percussion: hats (marked with 'x' for hits), kick (quarter notes), and snare (quarter notes with 'x' for hits). The next two staves are for vibraphone (vibes) and piano 2, both starting in measure 43. The guitar parts include a Right Hand (R.Gtr) with chords and a first guitar (gtr 1) with a melodic line. The bass line consists of quarter notes. The string parts (string pa and strings) feature long, sustained notes with fermatas, indicating a slow or held sound.

44

hats

kick

snare

vibes

piano 2

R.Gtr

gtr 1

bass

string pa

strings

cello

46 $\text{♩} = 88,000076$ $\text{♩} = 78,000076$

hats

kick

snare

vibes

piano 2

R. Gtr

gtr 1

bass

string pa

strings

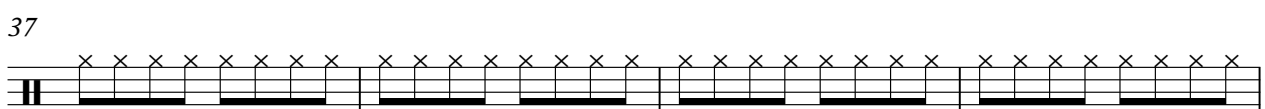
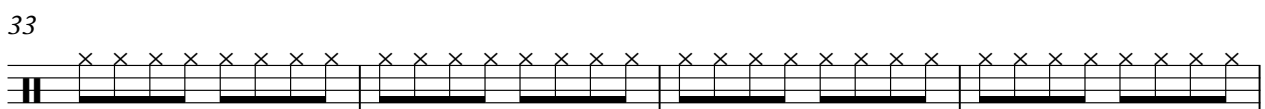
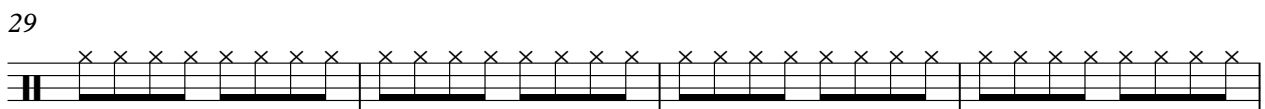
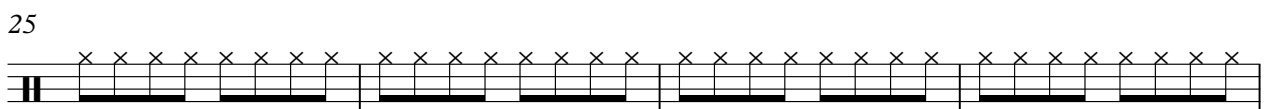
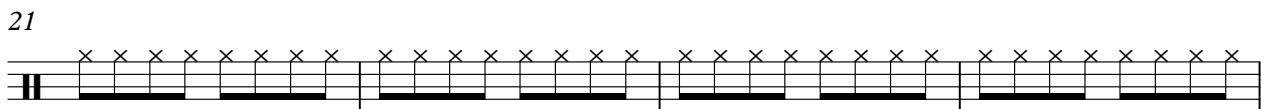
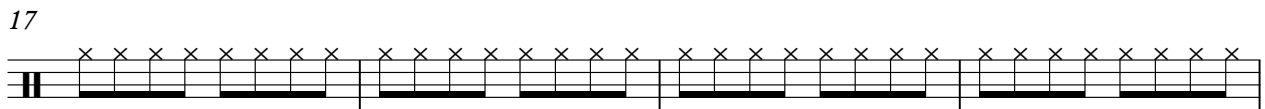
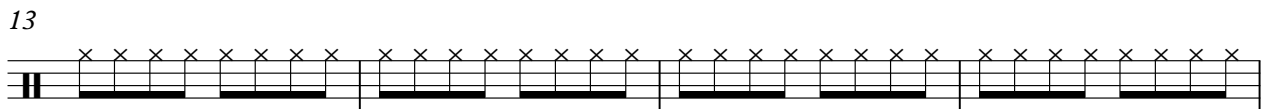
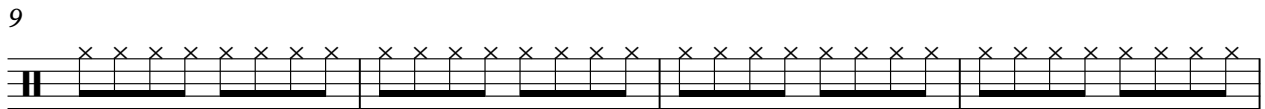
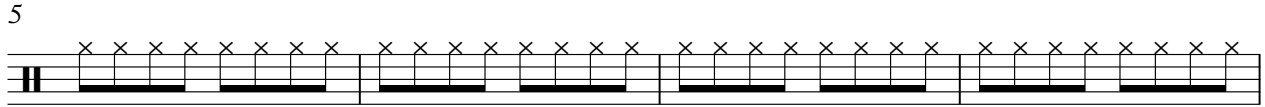
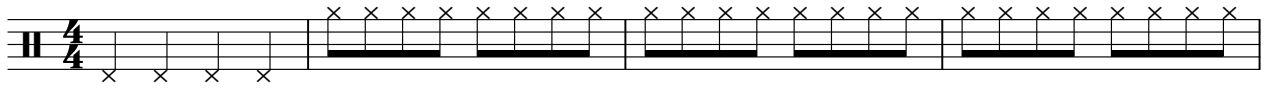
cello

$\text{♩} = 88,000076$ $\text{♩} = 78,000076$

Tom T Hall - I Love

hats

♩ = 93,000183



V.S.

2

hats

41



44



3 880907818807

Tom T Hall - I Love

kick

♩ = 93,000183



8



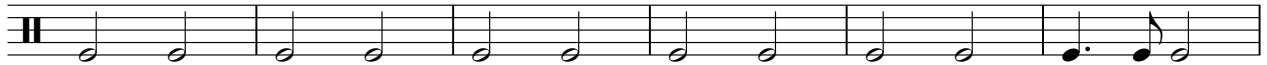
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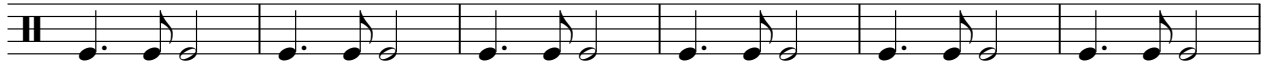
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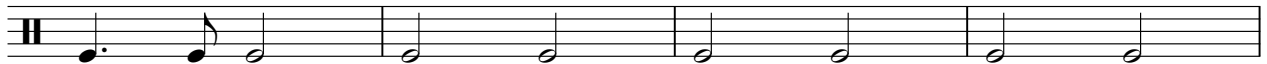
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35

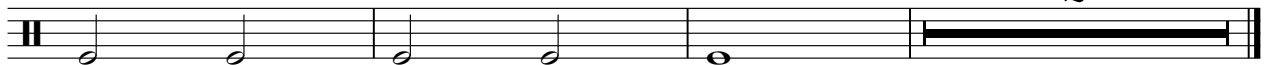


41



45

♩ = 88,000076



2

snare

Tom T Hall - I Love

♩ = 93,000183

4/4

7

13

19

25

31

37

43

♩ = 88,000183

vibes

Tom T Hall - I Love

♩ = 93,000183

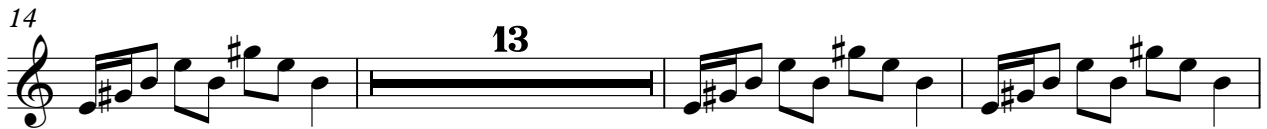


7



14

13



30

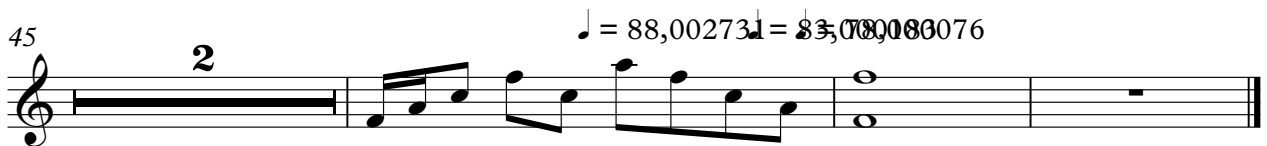
13



45

2

♩ = 88,002731 = 83,08018076



piano 2

Tom T Hall - I Love

♩ = 93,000183
I Love. (Tom T.Hall)

Musical notation for measures 1-12. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music features a melody in the treble clef and a bass line in the bass clef. Measure numbers 8 and 12 are indicated at the end of the system.

Musical notation for measures 13-27. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music continues the melody and bass line from the previous system. Measure numbers 12 and 13 are indicated at the beginning and end of the system.

Musical notation for measures 28-37. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music continues the melody and bass line. Measure numbers 28 and 7 are indicated at the beginning and end of the system.

Musical notation for measures 38-43. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music continues the melody and bass line. Measure numbers 38 and 3 are indicated at the beginning and end of the system.

Musical notation for measure 44. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music continues the melody and bass line. Measure number 44 is indicated at the beginning of the system.

Musical notation for measures 45-46. The system consists of two staves (treble and bass clef). The key signature has one sharp (F#). The time signature is 4/4. The music continues the melody and bass line. Measure numbers 46 and 83 are indicated at the beginning and end of the system. A tempo change is noted: ♩ = 88,002731 = 83,000183076.

Tom T Hall - I Love

R.Gtr

♩ = 93,000183

chris@daisydots.freemove.co.uk

5 R.Gtr

8 R.Gtr

11 R.Gtr

14 R.Gtr

17 R.Gtr

20 R.Gtr

23 R.Gtr

26 R.Gtr

29 R.Gtr

V.S.

32 R.Gtr

35 R.Gtr

38 R.Gtr

41 R.Gtr

44 R.Gtr

46 R.Gtr

$\text{♩} = 88, 0, 2, 7, 3, 1, 0, 0, 0, 7, 6$

gtr 1

Tom T Hall - I Love

♩ = 93,000183

Sequenced by Chris.Hankins. 1999.

3

7

10

14

18

22

25

27

2

gtr 1

30

33

37

41

45

$\text{♩} = 88,86278100076$

Tom T Hall - I Love

bass

♩ = 93,000183



8



14



20



27



33

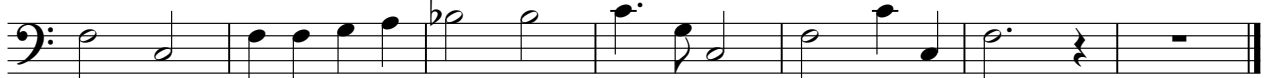


38



43

♩ = 88,887810076



Tom T Hall - I Love

string pa

♩ = 93,000183

9

17

25

32

40

44

♩ = 88,00278108076

strings

Tom T Hall - I Love

♩ = 93,000183

16

21

26

32

37

42

♩ = 88,000183 76

cello

Tom T Hall - I Love

♩ = 93,000183

28



34



39



44

♩ = 88,892800076

