

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

The musical score is arranged in a vertical stack of staves. The top four staves represent a drum kit: snareGdiez6, crash dd5, kick drum, and hats fd5. The snare and crash tracks are mostly silent, with a crash occurring at the start of the second measure. The kick drum track has a steady eighth-note pattern. The hats track has a rhythmic pattern of eighth notes with accents. Below the drum kit are five basic tracks: Basic #4, Basic #6, syn bass, Basic #2, and Basic. The syn bass track has a steady eighth-note pattern. The Basic #2 track has a complex rhythmic pattern with eighth notes and rests. The bottom two staves represent another set of basic tracks: Basic #5 and Basic #3, which are mostly silent. The final track is claps gd7, which has a rhythmic pattern of eighth notes with accents. A tempo marking of ♩ = 138,999893 is placed above the first and second systems of staves.

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #4

Basic #6

syn bass

Basic #2

Basic

Basic #5

Basic #3

claps gd7

♩ = 138,999893

3

crash dd5

kick drum

hats fd5

syn bass

Basic #2

claps gd7

5

crash dd5

kick drum

hats fd5

syn bass

Basic #2

claps gd7

7

crash dd5

kick drum

hats fd5

syn bass

Basic #2

claps gd7

9

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
claps gd7



11

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
claps gd7

13

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
claps gd7

This musical score covers measures 13 and 14. It features seven staves: snareGdiez6, crash dd5, kick drum, hats fd5, syn bass, Basic #2, and claps gd7. The snare drum part has a continuous eighth-note pattern with a double bar line in measure 14. The kick drum has a steady quarter-note pattern. The hats play a rhythmic pattern of eighth notes. The syn bass line consists of a steady eighth-note bass line. The Basic #2 staff shows a melodic line with eighth notes and a sharp sign. The claps play a simple quarter-note pattern.



15

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
claps gd7

This musical score covers measures 15 and 16. It features the same seven staves as the previous section. The snare drum part continues with a steady eighth-note pattern. The kick drum has a steady quarter-note pattern. The hats play a rhythmic pattern of eighth notes. The syn bass line consists of a steady eighth-note bass line. The Basic #2 staff shows a melodic line with eighth notes and a sharp sign. The claps play a simple quarter-note pattern.

17   5

crash dd5

kick drum

hats fd5

syn bass

Basic #2

Basic #3 8

claps gd7



19   5

crash dd5

kick drum

hats fd5

syn bass

Basic #2

Basic #3 8

claps gd7

21

crash dd5

kick drum

hats fd5

syn bass

Basic #2

Basic #3

claps gd7



23

crash dd5

kick drum

hats fd5

syn bass

Basic #2

Basic #3

claps gd7

25

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
Basic #3
claps gd7

Detailed description: This musical score block covers measures 25 and 26. It features eight staves. The snare drum staff (snareGdiez6) has a continuous eighth-note pattern with a double bar line in the middle. The crash cymbal staff (crash dd5) is empty. The kick drum staff (kick drum) has a simple eighth-note pattern. The hats staff (hats fd5) has a pattern of eighth notes with beams. The syn bass staff (syn bass) has a bass line with quarter notes. The Basic #2 staff (Basic #2) has a treble clef and a complex eighth-note pattern. The Basic #3 staff (Basic #3) has a bass clef and a simple chordal pattern. The claps staff (claps gd7) has a pattern of quarter notes.



27

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
Basic #3
claps gd7

Detailed description: This musical score block covers measures 27 and 28. It features eight staves. The snare drum staff (snareGdiez6) has a continuous eighth-note pattern with a double bar line in the middle. The crash cymbal staff (crash dd5) is empty. The kick drum staff (kick drum) has a simple eighth-note pattern. The hats staff (hats fd5) has a pattern of eighth notes with beams. The syn bass staff (syn bass) has a bass line with quarter notes. The Basic #2 staff (Basic #2) has a treble clef and a complex eighth-note pattern. The Basic #3 staff (Basic #3) has a bass clef and a simple chordal pattern. The claps staff (claps gd7) has a pattern of quarter notes.

29

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
Basic #3
claps gd7



31

snareGdiez6
crash dd5
kick drum
hats fd5
syn bass
Basic #2
Basic #3
claps gd7

36 9

crash dd5

kick drum

hats fd5

Basic #4

Basic #3

claps gd7



42

crash dd5

kick drum

hats fd5

Basic #4

Basic #3

claps gd7

45

crash dd5
kick drum
hats fd5
Basic #4
Basic #3
claps gd7



48

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #4
Basic #6
Basic
Basic #5
Basic #3
claps gd7

50

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
Basic
Basic #5
claps gd7



52

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
Basic
Basic #5
claps gd7

54

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
Basic
Basic #5
claps gd7



56

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
syn bass
Basic
Basic #5
claps gd7

59

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7



62

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

65

The image shows a musical score for a drum set and bass parts, starting at measure 65. The score is divided into two systems. The first system includes:

- snareGdiez6**: Snare drum with a continuous eighth-note pattern.
- crash dd5**: Crash cymbal with two sustained notes, one at the start of each system.
- kick drum**: Kick drum with a steady quarter-note pattern.
- hats fd5**: Hi-hats with a pattern of eighth notes and quarter notes.
- Basic #6**: Bass line in treble clef with a complex, syncopated rhythm.
- syn bass**: Synthesizer bass line in bass clef with a steady quarter-note pattern.

The second system includes:

- Basic**: Bass line in treble clef with a complex, syncopated rhythm.
- Basic #5**: Bass line in bass clef with a complex, syncopated rhythm.
- claps gd7**: Claps with a pattern of quarter notes and half notes.

67

The image shows a musical score for a drum set and bass parts, starting at measure 67. The score is organized into a system with ten staves. The top five staves are for the drum set: snareGdiez6, crash dd5, kick drum, hats fd5, and syn bass. The bottom five staves are for the bass: Basic #6, Basic, Basic #5, and claps gd7. The snareGdiez6 part features a continuous eighth-note pattern. The crash dd5 part has two long, sustained notes. The kick drum part has a simple quarter-note pattern. The hats fd5 part has a pattern of eighth notes with beams. The Basic #6, Basic, and Basic #5 parts are complex, featuring many beamed notes and rests. The claps gd7 part has a simple quarter-note pattern.

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

69

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

Detailed description: This musical score is for a drum set and bass instruments. It consists of ten staves. The top five staves are for the drum set: snareGdiez6 (snare drum), crash dd5 (crash cymbal), kick drum, hats fd5 (hi-hats), and Basic #6 (bass drum). The bottom five staves are for bass instruments: syn bass (synthesizer bass), Basic (bass), Basic #5 (bass), and claps gd7 (claps/guitar). The score is divided into two measures by a vertical line. The snare drum part features a continuous eighth-note pattern. The crash cymbal part has two long, sweeping lines. The kick drum part has a simple quarter-note pattern. The hats part has a pattern of eighth notes with beams. The Basic #6 part has a complex, multi-layered pattern of notes and rests. The syn bass part has a simple quarter-note pattern. The Basic part has a complex, multi-layered pattern of notes and rests. The Basic #5 part has a complex, multi-layered pattern of notes and rests. The claps part has a simple quarter-note pattern.

71

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
syn bass
Basic
Basic #5
claps gd7

Detailed description: This block contains the musical notation for measures 71 and 72. It features eight staves: snareGdiez6 (snare drum with a 'diez' symbol), crash dd5 (crash cymbal), kick drum, hats fd5 (hi-hats), Basic #6 (treble clef), syn bass (bass clef), Basic (treble clef), Basic #5 (bass clef), and claps gd7 (claps). The snare drum part has a continuous eighth-note pattern with a 'diez' symbol. The kick drum has a steady quarter-note pattern. The hats play a rhythmic eighth-note pattern. The Basic #6 and syn bass parts have complex, syncopated rhythmic patterns. The Basic and Basic #5 parts feature dense chordal textures with many notes. The claps part has a simple quarter-note pattern.



73

crash dd5
kick drum
hats fd5
Basic #6
syn bass
Basic
Basic #5
claps gd7

Detailed description: This block contains the musical notation for measures 73, 74, and 75. It features seven staves: crash dd5, kick drum, hats fd5, Basic #6, syn bass, Basic, and claps gd7. The crash cymbal part has three distinct crash symbols, each with a double bar line underneath, indicating specific crash points. The kick drum continues with a steady quarter-note pattern. The hats play a rhythmic eighth-note pattern. The Basic #6 and syn bass parts continue with their complex rhythmic patterns. The Basic and Basic #5 parts feature dense chordal textures. The claps part has a simple quarter-note pattern.

76

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7



79

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

82

The image shows a musical score for a drum set and bass instruments, starting at measure 82. The score is organized into ten staves, each with a specific instrument label on the left. The instruments are: snareGdiez6, crash dd5, kick drum, hats fd5, Basic #6, syn bass, Basic, Basic #5, and claps gd7. The snareGdiez6 staff features a continuous eighth-note pattern. The crash dd5 staff has two long horizontal lines with a curved line above them, indicating sustained crash cymbal sounds. The kick drum staff has a simple quarter-note pattern. The hats fd5 staff has a pattern of eighth notes with some beamed pairs. The Basic #6 staff is in treble clef and features a complex pattern of eighth notes with many beams. The syn bass staff is in bass clef and has a simple quarter-note pattern. The Basic staff is in treble clef and has a pattern of eighth notes with beams. The Basic #5 staff is in bass clef and has a pattern of eighth notes with beams. The claps gd7 staff has a simple quarter-note pattern.

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

snareGdiez6
crash dd5
kick drum
hats fd5
Basic #6
syn bass
Basic
Basic #5
claps gd7

This musical score is for a percussion and bass ensemble. It consists of ten staves. The top five staves are for percussion: snareGdiez6 (snare drum), crash dd5 (crash cymbal), kick drum, hats fd5 (hi-hats), and Basic #6 (bass drum). The bottom five staves are for bass instruments: syn bass (synthesizer bass), Basic (bass), Basic #5 (bass), and claps gd7 (claps). The score is divided into two measures by a vertical bar line. The snare drum part features a continuous eighth-note pattern. The crash cymbal part has two long, sweeping lines. The kick drum part has a simple quarter-note pattern. The hats part has a pattern of eighth notes with beams. The Basic #6 part has a complex rhythmic pattern with many sixteenth notes. The syn bass part has a simple quarter-note pattern. The Basic part has a complex rhythmic pattern with many sixteenth notes. The Basic #5 part has a complex rhythmic pattern with many sixteenth notes. The claps part has a simple quarter-note pattern.

86

The image shows a musical score for measures 86 and 87. The score is divided into two systems. The first system includes the following parts: snareGdiez6 (snare drum), crash dd5 (crash cymbal), kick drum, hats fd5 (hi-hats), Basic #6 (bass line), syn bass (synthesizer bass), Basic (bass line), Basic #5 (bass line), and claps gd7 (claps). The second system includes the same parts. The snare drum part consists of a continuous eighth-note pattern. The crash cymbal part has a single crash at the start of measure 86 and another at the end of measure 87. The kick drum part has a simple quarter-note pattern. The hats part has a pattern of eighth notes with beams. The Basic #6 part is a bass line with eighth notes and rests. The syn bass part is a simple bass line with quarter notes. The Basic part is a bass line with eighth notes and rests. The Basic #5 part is a bass line with eighth notes and rests. The claps part has a simple quarter-note pattern.

snareGdiez6

crash dd5

kick drum

hats fd5

Basic #6

syn bass

Basic

Basic #5

claps gd7

The musical score is organized into two systems. The first system contains five staves for a drum set: snareGdiez6, crash dd5, kick drum, hats fd5, and Basic #4. The second system contains seven staves for guitar parts: Basic #6, syn bass, Basic #2, Basic, Basic #5, Basic #3, and claps gd7. The snareGdiez6 part features a continuous eighth-note pattern. The crash dd5 part has four asterisk-marked accents. The kick drum part has a simple quarter-note pattern. The hats fd5 part has a pattern of eighth and quarter notes. The Basic #4 part is a whole rest. The Basic #6 part has a complex eighth-note pattern with accidentals. The syn bass part has a simple quarter-note pattern. The Basic #2 part is a whole rest. The Basic part has a complex eighth-note pattern with accidentals. The Basic #5 part has a complex eighth-note pattern with accidentals. The Basic #3 part is a whole rest. The claps gd7 part has a simple quarter-note pattern.

♩ = 138,999893

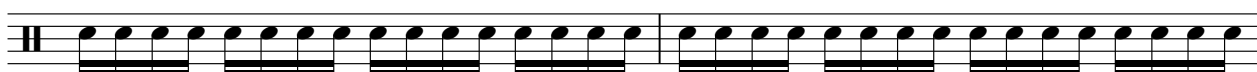
8



11



13



15



8

25



27



29



31



16

2

snareGdiez6

49



51



53



55



65



67



69



71



81



83



85



87



crash dd5

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

11

Measure 11: A single guitar staff with a 4/4 time signature. It contains a series of nine chords, each with a circled 'x' above it, all connected by a long slur. The chords are: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

10

Measure 10: A single guitar staff. It contains a series of five chords with circled 'x' above them, connected by a slur: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a sequence of six chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

18

Measure 18: A single guitar staff. It contains a series of five chords with circled 'x' above them, connected by a slur: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a sequence of six chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

26

Measure 26: A single guitar staff. It contains a series of five chords with circled 'x' above them, connected by a slur: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a sequence of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3, and then two chords with circled 'x' above them: E2-A2-D3 and E2-A2-D3.

35

Measure 35: A single guitar staff. It contains a series of nine chords with circled 'x' above them, all connected by a long slur. The chords are: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

44

Measure 44: A single guitar staff. It contains a series of four chords with circled 'x' above them, connected by a slur: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a sequence of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3, and then four chords with circled 'x' above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

53

Measure 53: A single guitar staff. It contains a series of three chords with circled 'x' above them, connected by a slur: E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a sequence of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3, and then five chords with circled 'x' above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

62

Measure 62: A single guitar staff. It contains a series of two chords with circled 'x' above them, connected by a slur: E2-A2-D3 and E2-A2-D3. This is followed by a sequence of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3, and then six chords with circled 'x' above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

71

Measure 71: A single guitar staff. It contains a series of one chord with a circled 'x' above it: E2-A2-D3. This is followed by a sequence of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3, and then five chords with circled 'x' above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

80

Measure 80: A single guitar staff. It contains a series of four chords with an asterisk above them: E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3. This is followed by a series of five chords with circled 'x' above them, all connected by a long slur: E2-A2-D3, E2-A2-D3, E2-A2-D3, E2-A2-D3, and E2-A2-D3.

V.S.

2

crash dd5

86

The image shows a guitar tab for a crash double-drum (dd) 5th fret. It consists of a single staff with six lines. At the beginning, there is a double bar line. The first measure contains two notes on the 5th fret, connected by a slur. The second measure contains four asterisks on the 5th fret. The third measure contains two notes on the 5th fret. The fourth and fifth measures are empty. The sixth measure contains a double bar line.

Ian Van Dahl - Castles In The Sky

kick drum

♩ = 138,999893



7



13



18



24



29



36



45



54



61

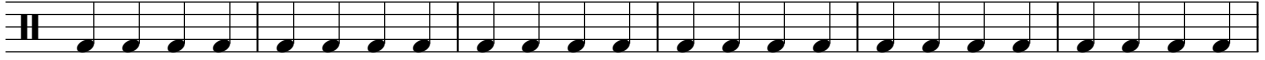


V.S.

2

kick drum

67



73



79



85



♩ = 138,999893

5

9

13

17

21

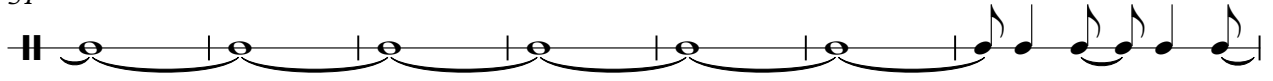
25

29

33

42

51



58



62



66



70



74



78



82



86



♩ = 138,999893

40

40

42

44

46

48

41

41

Basic #6

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

48

50

52

54

56

58

60

62

64

66

V.S.

This musical score consists of ten staves of music, numbered 68 through 86. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style characteristic of guitar, featuring a sequence of eighth notes and chords. The notation includes stems, beams, and chord symbols (represented by groups of notes) with sharp signs (#) indicating the key signature. The score is organized into two systems of five staves each, with a double bar line separating the two systems. The first system covers measures 68 to 74, and the second system covers measures 76 to 86. The music appears to be a single melodic line for guitar, possibly a fingerstyle or lead guitar piece.

88

Musical notation for guitar, measure 88. It features a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The first measure contains six eighth notes, each with a slash and a vertical line above it, indicating a strumming pattern. The notes are G4, A4, B4, C5, B4, and A4. The second and third measures contain whole rests.

♩ = 138,999893

5

9

13

17

21

25

29

32

24



21



23



25



27



29



31



33

57



♩ = 138,999893

48

50

52

54

56

58

60

62

64

66

V.S.

Musical score for guitar, measures 68-86. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of chords and melodic lines, primarily using eighth and quarter notes. The first three staves (measures 68-74) feature a complex, multi-measure chordal texture with many notes per measure. From measure 74 onwards, the texture simplifies to a more standard guitar accompaniment pattern, often using a 'chord-melody' style with a bass line and a treble line.

Measures 68-74: Complex multi-measure chords with many notes per measure.

Measures 74-86: Simplified accompaniment pattern with a bass line and treble line.

88



Basic #5

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

48

51

54

57

59

61

63

65

67

69

V.S.

2

Basic #5

71

Musical staff 71: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G2, B2, D3. Measure 6: G2, B2, D3. Measure 7: G#2, B2, D3. Measure 8: G2, B2, D3.

73

Musical staff 73: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G2, B2, D3. Measure 6: G2, B2, D3. Measure 7: G#2, B2, D3. Measure 8: G2, B2, D3.

76

Musical staff 76: Bass clef, 8 measures of eighth-note chords. Measure 1: G#2, B2, D3. Measure 2: G#2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G#2, B2, D3. Measure 5: G#2, B2, D3. Measure 6: G#2, B2, D3. Measure 7: G#2, B2, D3. Measure 8: G#2, B2, D3.

79

Musical staff 79: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G2, B2, D3. Measure 6: G#2, B2, D3. Measure 7: G2, B2, D3. Measure 8: G#2, B2, D3.

82

Musical staff 82: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G#2, B2, D3. Measure 6: G2, B2, D3. Measure 7: G#2, B2, D3. Measure 8: G2, B2, D3.

85

Musical staff 85: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G2, B2, D3. Measure 6: G2, B2, D3. Measure 7: G2, B2, D3. Measure 8: G2, B2, D3.

87

Musical staff 87: Bass clef, 8 measures of eighth-note chords. Measure 1: G2, B2, D3. Measure 2: G2, B2, D3. Measure 3: G#2, B2, D3. Measure 4: G2, B2, D3. Measure 5: G#2, B2, D3. Measure 6: G2, B2, D3. Measure 7: G2, B2, D3. Measure 8: G2, B2, D3.

Basic #3

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

16

Musical staff 1: Bass clef, 4/4 time signature. Measure 16 contains a whole rest. Measure 17 has a half note G2. Measure 18 has a half note G2. Measure 19 has a half note G2. Measure 20 has a half note G2. Measure 21 has a half note G2. Measure 22 has a half note G2. Measure 23 has a half note G2.

23

Musical staff 2: Bass clef, 4/4 time signature. Measure 23 has a half note G2. Measure 24 has a half note G2. Measure 25 has a half note G2. Measure 26 has a half note G2. Measure 27 has a half note G2. Measure 28 has a half note G2. Measure 29 has a half note G2. Measure 30 has a half note G2.

31

Musical staff 3: Bass clef, 4/4 time signature. Measure 31 has a half note G2. Measure 32 has a half note G2. Measure 33 has a half note G2. Measure 34 has a half note G2. Measure 35 has a half note G2. Measure 36 has a half note G2. Measure 37 has a half note G2. Measure 38 has a half note G2.

39

Musical staff 4: Bass clef, 4/4 time signature. Measure 39 has a half note G2. Measure 40 has a half note G2. Measure 41 has a half note G2. Measure 42 has a half note G2. Measure 43 has a half note G2. Measure 44 has a half note G2. Measure 45 has a half note G2. Measure 46 has a half note G2.

46

41

Musical staff 5: Bass clef, 4/4 time signature. Measure 46 has a half note G2. Measure 47 has a half note G2. Measure 48 has a half note G2. Measure 49 has a half note G2. Measure 50 has a whole rest. Measure 51 has a whole rest.

claps gd7

Ian Van Dahl - Castles In The Sky

♩ = 138,999893

7

13

19

25

31

39

48

57

63

V.S.

2

claps gd7

69



75



81



86

