

Boy Howdy - She Would Give Anything

♩ = 71,000038

drums-all

PIANO A. 1

GUITAR A. 1

GUITAR E. 1

AMELODY

BASS E.

GUITAR STEEL 1

♩ = 71,000038



4

drums-all

PIANO A. 1

GUITAR A. 1

GUITAR E. 1

AMELODY

BASS E.

6

drums-all

PIANO A. 1

GUITAR A.1

AMELODY

This musical system covers measures 6, 7, and 8. It features four staves: drums-all, PIANO A. 1, GUITAR A.1, and AMELODY. The drums part shows a steady rhythm with snare and bass drum hits. The piano part has chords and arpeggiated figures. The guitar part has a complex, fast-moving line with many sixteenth notes. The melody part follows a similar rhythmic pattern to the guitar.



9

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

This musical system covers measures 9, 10, and 11. It features six staves: drums-all, PIANO A. 1, GUITAR A.1, GUITAR E.1, AMELODY, and BASS E. The drums part continues with a consistent rhythm. The piano part has more complex chordal structures. The guitar A.1 part features a triplet of sixteenth notes in measure 10. The guitar E.1 part has a melodic line with some slurs. The melody part continues with its rhythmic pattern. The bass part has a simple line with some rests.

12

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



14

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

16

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 16 and 17. It features seven staves: drums-all, PIANO A. 1, GUITAR A.1, GUITAR E.1, AMELODY, BASS E., and GUITAR STEEL 1. The drums part shows a consistent rhythmic pattern with 'x' marks above the staff. The piano part has complex chordal textures. The guitar parts (A.1, E.1, and STEEL 1) feature various melodic and harmonic lines. The melody and bass parts provide a steady accompaniment.



18

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 18 and 19. It features the same seven staves as the previous block. The drums part continues with its rhythmic pattern. The piano part shows a change in texture, with a prominent chordal structure in measure 18. The guitar parts continue with their respective melodic and harmonic lines. The melody and bass parts maintain the accompaniment.

20

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



22

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

24

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 24 and 25. It features seven staves: drums-all, PIANO A. 1, GUITAR A.1, GUITAR E.1, AMELODY, BASS E., and GUITAR STEEL 1. The drums part shows a consistent rhythmic pattern. The piano part has complex chords and textures. The guitar parts include melodic lines and chordal accompaniment. The melody and bass lines provide harmonic support. A double bar line is present at the end of measure 25.



26

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 26 and 27. It features seven staves: drums-all, PIANO A. 1, GUITAR A.1, GUITAR E.1, AMELODY, BASS E., and GUITAR STEEL 1. The drums part continues with a similar pattern. The piano part features a triplet in the bass line. The guitar parts have melodic and chordal elements. The melody and bass lines continue the piece. A double bar line is present at the end of measure 27.

28

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.



30

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

32

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This system contains measures 32, 33, and 34. The drums part features a consistent pattern of eighth notes. The piano accompaniment consists of chords and moving lines in both hands. The guitar parts include a lead line with eighth-note patterns, a rhythm line with chords, and a steel guitar line with sustained chords.



35

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This system contains measures 35, 36, and 37. The drums part continues with eighth-note patterns. The piano accompaniment features more complex chordal textures. The guitar parts show a continuation of the lead and rhythm lines, with the steel guitar providing harmonic support.

37

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



39

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

41

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 41 and 42. It features seven staves: drums-all, PIANO A. 1, GUITAR A.1, GUITAR E.1, AMELODY, BASS E., and GUITAR STEEL 1. The drums part shows a consistent rhythmic pattern with 'x' marks above the notes. The piano part has complex chordal textures. The guitar parts (A.1, E.1, and STEEL 1) feature various rhythmic patterns, including triplets in the A.1 part. The melody and bass parts provide harmonic support.



43

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 43 and 44. It features the same seven staves as the previous block. The drums part continues with its rhythmic pattern. The piano part shows more intricate chordal work. The guitar parts (A.1, E.1, and STEEL 1) maintain their respective rhythmic roles, with triplets still present in the A.1 part. The melody and bass parts continue their harmonic progression.

45

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 45 and 46. It features seven staves: drums-all (top), PIANO A. 1 (treble and bass clefs), GUITAR A.1 (treble clef), GUITAR E.1 (treble clef), AMELODY (treble clef), BASS E. (bass clef), and GUITAR STEEL 1 (treble clef). The drums part shows a consistent rhythmic pattern with 'x' marks above the notes. The piano part has complex chordal textures. The guitar parts (A.1, E.1, and STEEL 1) play various chords and melodic lines. The melody and bass parts provide harmonic support.



47

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

Detailed description: This block contains the musical notation for measures 47 and 48. It features the same seven staves as the previous block. The drums part continues with a similar rhythmic pattern. The piano part shows more intricate chordal work. The guitar parts (A.1, E.1, and STEEL 1) play various chords and melodic lines. The melody and bass parts provide harmonic support.

49

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



51

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

53

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



55

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

57

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1



60

drums-all

PIANO A.1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1

62 $\text{♩} = 69,909963,999996,1099997-160,000096 \text{ } \overset{15}{\text{♩}} = 60,60000000$

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

AMELODY

BASS E.

GUITAR STEEL 1 $\text{♩} = 69,909963,999996,1099997-160,000096 \text{ } \overset{15}{\text{♩}} = 60,60000000$



64 $\text{♩} = 55,000004$

drums-all

PIANO A. 1

GUITAR A.1

GUITAR E.1

BASS E.

GUITAR STEEL 1 $\text{♩} = 55,000004$

Boy Howdy - She Would Give Anything

drums-all

♩ = 71,000038

6

12

16

20

24

28

32

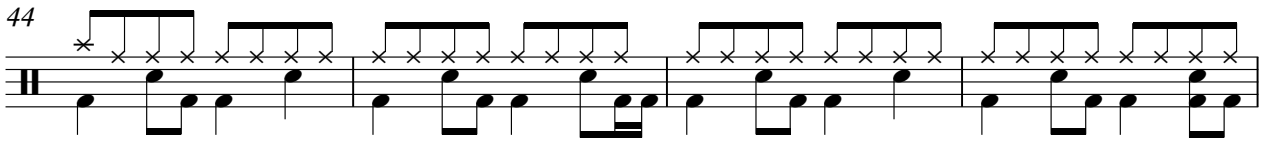
36

40

V.S.

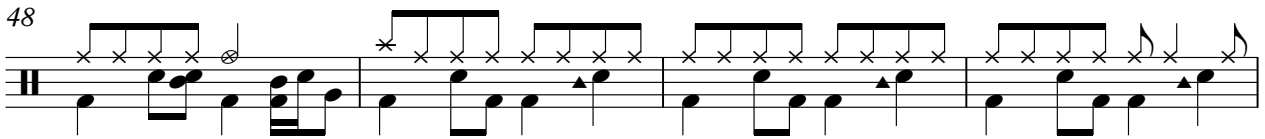
drums-all

44



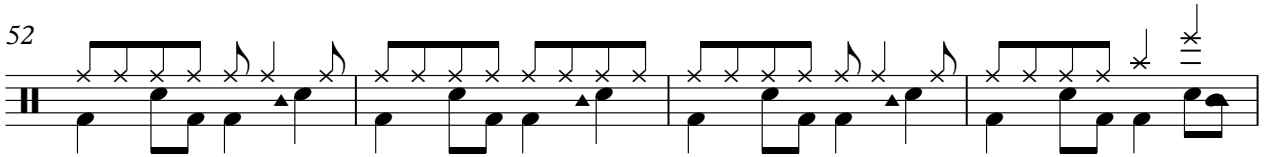
Musical notation for measures 44-47. The top staff shows a drum part with a series of 'x' marks representing hits on a snare drum, with a star symbol at the beginning of measure 44. The bottom staff shows a bass line with quarter notes and eighth notes.

48



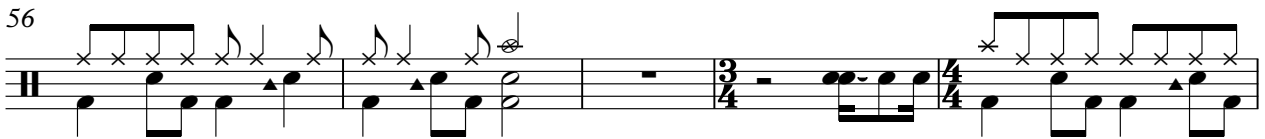
Musical notation for measures 48-51. The top staff shows a drum part with 'x' marks and a star symbol at the start of measure 48. The bottom staff shows a bass line with quarter notes and eighth notes.

52




Musical notation for measures 52-55. The top staff shows a drum part with 'x' marks and a star symbol at the end of measure 55. The bottom staff shows a bass line with quarter notes and eighth notes.

56



Musical notation for measures 56-59. The top staff shows a drum part with 'x' marks and a star symbol at the start of measure 56. The bottom staff shows a bass line with quarter notes and eighth notes. Measure 57 contains a double bar line and a time signature change to 3/4.

61



Musical notation for measures 61-64. The top staff shows a drum part with 'x' marks and a star symbol at the start of measure 61. The bottom staff shows a bass line with quarter notes and eighth notes. Above measure 62 is a guitar tablature line: $6_9, 0_6, 0_7, 0_8, 0_9, 0_{10}, 0_{11}, 0_{12}, 0_{13}, 0_{14}, 0_{15}, 0_{16}, 0_{17}, 0_{18}, 0_{19}, 0_{20}, 0_{21}, 0_{22}, 0_{23}, 0_{24}, 0_{25}, 0_{26}, 0_{27}, 0_{28}, 0_{29}, 0_{30}, 0_{31}, 0_{32}, 0_{33}, 0_{34}, 0_{35}, 0_{36}, 0_{37}, 0_{38}, 0_{39}, 0_{40}, 0_{41}, 0_{42}, 0_{43}, 0_{44}, 0_{45}, 0_{46}, 0_{47}, 0_{48}, 0_{49}, 0_{50}, 0_{51}, 0_{52}, 0_{53}, 0_{54}, 0_{55}, 0_{56}, 0_{57}, 0_{58}, 0_{59}, 0_{60}, 0_{61}, 0_{62}, 0_{63}, 0_{64}, 0_{65}, 0_{66}, 0_{67}, 0_{68}, 0_{69}, 0_{70}, 0_{71}, 0_{72}, 0_{73}, 0_{74}, 0_{75}, 0_{76}, 0_{77}, 0_{78}, 0_{79}, 0_{80}, 0_{81}, 0_{82}, 0_{83}, 0_{84}, 0_{85}, 0_{86}, 0_{87}, 0_{88}, 0_{89}, 0_{90}, 0_{91}, 0_{92}, 0_{93}, 0_{94}, 0_{95}, 0_{96}, 0_{97}, 0_{98}, 0_{99}, 0_{100}$. Measure 64 features a double bar line and a '2' marking.

♩ = 71,000038

Measures 1-4 of the piano score. The music is in 4/4 time. The right hand starts with a whole rest in measure 1, followed by a series of eighth and sixteenth notes. The left hand provides a steady accompaniment with chords and moving lines.

Measures 5-8 of the piano score. The right hand features a more active melodic line with eighth notes and some grace notes. The left hand continues with a consistent accompaniment pattern.

Measures 9-12 of the piano score. The right hand has a melodic line with some rests and eighth notes. The left hand accompaniment includes some sustained chords and moving bass lines.

Measures 13-15 of the piano score. The right hand has a more complex melodic line with sixteenth notes and grace notes. The left hand accompaniment is active with eighth notes.

Measures 16-19 of the piano score. The right hand features a melodic line with some grace notes and eighth notes. The left hand accompaniment includes some sustained chords and moving bass lines.

Measures 20-23 of the piano score. The right hand has a melodic line with a triplet of eighth notes in measure 22. The left hand accompaniment includes some sustained chords and moving bass lines.

23

Musical notation for measures 23-25. Measure 23 features a treble clef with a series of chords and eighth notes, and a bass clef with a similar accompaniment. Measure 24 continues with more complex rhythmic patterns. Measure 25 shows a transition with a large chord in the treble and a sustained note in the bass.

26

Musical notation for measures 26-28. Measure 26 has a treble clef with eighth-note patterns and a bass clef with a steady accompaniment. Measure 27 includes a triplet in the treble. Measure 28 features a more active bass line with eighth notes.

29

Musical notation for measures 29-30. Measure 29 has a treble clef with eighth-note patterns and a bass clef with a steady accompaniment. Measure 30 features a triplet in the treble and a more active bass line with eighth notes.

31

Musical notation for measures 31-33. Measure 31 has a treble clef with eighth-note patterns and a bass clef with a steady accompaniment. Measure 32 features a more active bass line with eighth notes. Measure 33 shows a transition with a large chord in the treble and a sustained note in the bass.

34

Musical notation for measures 34-36. Measure 34 has a treble clef with eighth-note patterns and a bass clef with a steady accompaniment. Measure 35 features a more active bass line with eighth notes. Measure 36 shows a transition with a large chord in the treble and a sustained note in the bass.

37

Musical notation for measures 37-39. Measure 37 has a treble clef with eighth-note patterns and a bass clef with a steady accompaniment. Measure 38 features a triplet in the bass. Measure 39 shows a transition with a large chord in the treble and a sustained note in the bass.

39

Musical notation for measures 39-41. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 39 features a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 40 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 41 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

42

Musical notation for measures 42-44. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 42 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 43 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 44 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

45

Musical notation for measures 45-47. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 45 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 46 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 47 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

48

Musical notation for measures 48-50. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 48 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 49 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 50 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

51

Musical notation for measures 51-53. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 51 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 52 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 53 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

54

Musical notation for measures 54-56. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 54 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 55 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2). Measure 56 has a treble staff with a half note chord (F4, A4) and a bass staff with a half note chord (C3, E2).

58

Musical score for piano A. 1, measures 58-61. The score is in 4/4 time. Measure 58 starts with a treble clef and a 3/4 time signature, which changes to 4/4 for the rest of the piece. The music consists of eighth and sixteenth notes with various rests and ornaments.

62

♩ = 69,000000 = 66,000000

Musical score for piano A. 1, measures 62-65. The score is in 4/4 time. Measure 62 starts with a treble clef. Above the staff, there are tempo markings: a quarter note followed by "= 69,000000" and another quarter note followed by "= 66,000000". The music features eighth and sixteenth notes. The piece concludes with a double bar line and a "2" in the top right corner of the staff.

Boy Howdy - She Would Give Anything

GUITAR A.1

♩ = 71,000038

The image displays a guitar score for the piece 'Boy Howdy - She Would Give Anything'. The score is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 71,000038. The key signature is one sharp (F#). The score includes various musical notations such as eighth notes, sixteenth notes, and chords. There are three instances of triplets, indicated by a bracket with the number '3' above the notes. The staves are numbered 4, 7, 10, 13, 15, 18, 21, 24, and 27, indicating the starting measure for each line. The music features a mix of single-note lines and chordal accompaniment.

V.S.

29

32

35

38

41

44

46

48

50

52

54

Musical notation for measures 54 and 55. The music is written on a single staff in treble clef with a 4/4 time signature. It features a complex rhythmic pattern with many eighth and sixteenth notes, some beamed together, and frequent rests. The notes are primarily in the lower register of the staff.

56

Musical notation for measures 56 through 59. Measure 56 continues the rhythmic complexity. Measure 57 features a triplet of eighth notes. Measure 58 is a whole rest. Measure 59 is a whole rest with a 3/4 time signature change indicated above the staff.

60

Musical notation for measures 60 and 61. Measure 60 includes a triplet of eighth notes. Measure 61 continues the rhythmic pattern with various note values and rests.

62

Musical notation for measures 62 through 65. Measure 62 continues the rhythmic pattern. Above the staff, there is a guitar chord diagram: ♯ = 69, 99 67355964230000000004. Measure 63 continues the notation. Measure 64 features a long note with a fermata. Measure 65 is a whole rest.

GUITAR E.1

Boy Howdy - She Would Give Anything

♩ = 71,000038

The image displays a guitar score for the piece 'Boy Howdy - She Would Give Anything'. The score is written for guitar E.1 and is in 4/4 time. It begins with a tempo marking of 71,000038. The first two measures are marked with a '4' and a '6' above the staff, indicating fret numbers. The score consists of ten staves of music, with measure numbers 14, 19, 23, 28, 34, 39, 43, 47, and 51 indicated at the start of their respective staves. The notation includes various rhythmic values, accidentals, and articulation marks such as slurs and accents. The final measure of the score is marked with 'V.S.'.

V.S.

GUITAR E.1

55

Musical notation for guitar E.1, measures 55-59. The piece is in 4/4 time. Measure 55 features a melodic line with eighth notes and a bass line with chords and eighth notes. Measure 56 continues the melodic and harmonic development. Measure 57 has a melodic line with a half note and a bass line with a half note. Measure 58 has a melodic line with a quarter note and a bass line with a half note. Measure 59 has a melodic line with a quarter note and a bass line with a half note.

60

♩ = 59, 69, 98, 163, 233, 311, 400, 500, 611, 733, 866, 1011, 1177, 1356, 1549, 1756, 1977, 2211, 2459, 2711, 2977, 3256, 3549, 3856, 4177, 4511, 4859, 5211, 5577, 5956, 6349, 6756, 7177, 7611, 8059, 8511, 8977, 9456, 9949, 10456, 10977, 11511, 12059, 12611, 13177, 13756, 14349, 14956, 15577, 16211, 16859, 17511, 18177, 18849, 19536, 20239, 20956, 21687, 22431, 23189, 23961, 24749, 25541, 26349, 27161, 27989, 28831, 29689, 30561, 31449, 32341, 33249, 34161, 35089, 36031, 36989, 37961, 38949, 39951, 40969, 41991, 43029, 44081, 45149, 46231, 47329, 48441, 49569, 50711, 51869, 53041, 54229, 55431, 56649, 57881, 59139, 60411, 61699, 63001, 64329, 65681, 67061, 68461, 69881, 71321, 72781, 74261, 75761, 77281, 78811, 80361, 81931, 83521, 85131, 86761, 88411, 90081, 91781, 93501, 95241, 97001, 98781, 100591, 102491, 104411, 106341, 108291, 110261, 112251, 114261, 116291, 118341, 120411, 122491, 124591, 126711, 128851, 131011, 133191, 135391, 137611, 139851, 142111, 144391, 146691, 149011, 151351, 153711, 156091, 158491, 160911, 163351, 165811, 168291, 170791, 173311, 175851, 178411, 180991, 183591, 186211, 188851, 191511, 194191, 196891, 199611, 202351, 205111, 207891, 210691, 213511, 216351, 219211, 222091, 224991, 227911, 230851, 233811, 236791, 239791, 242811, 245851, 248911, 251991, 255091, 258211, 261351, 264511, 267691, 270851, 274011, 277191, 280391, 283591, 286811, 290051, 293311, 296591, 299851, 303111, 306391, 309691, 312991, 316311, 319651, 322991, 326351, 329711, 333091, 336491, 339891, 343311, 346751, 350191, 353651, 357111, 360591, 364091, 367611, 371151, 374711, 378291, 381891, 385491, 389111, 392751, 396391, 400051, 403711, 407391, 411091, 414811, 418511, 422251, 425991, 429751, 433511, 437291, 441091, 444891, 448711, 452551, 456391, 460251, 464111, 467991, 471891, 475791, 479711, 483651, 487611, 491591, 495591, 499611, 503651, 507711, 511791, 515891, 519991, 524091, 528211, 532351, 536511, 540691, 544851, 549011, 553191, 557391, 561591, 565811, 569991, 574211, 578451, 582691, 586951, 591211, 595491, 599791, 604091, 608391, 612711, 617051, 621391, 625751, 630111, 634491, 638891, 643291, 647711, 652111, 656551, 660951, 665391, 669851, 674311, 678791, 683291, 687811, 692311, 696851, 701391, 705951, 710511, 715091, 719691, 724311, 728951, 733611, 738291, 742991, 747691, 752411, 757151, 761891, 766651, 771411, 776191, 780991, 785811, 790651, 795511, 800391, 805291, 810191, 815111, 820051, 824991, 829951, 834911, 839891, 844891, 849891, 854911, 859951, 864991, 870051, 875111, 880191, 885291, 890391, 895491, 900611, 905751, 910891, 916051, 921211, 926391, 931591, 936791, 941991, 947211, 952451, 957691, 962951, 968211, 973491, 978791, 984091, 989411, 994751, 999991

Musical notation for guitar E.1, measures 60-64. The piece is in 4/4 time. Measure 60 features a melodic line with eighth notes and a bass line with chords and eighth notes. Measure 61 continues the melodic and harmonic development. Measure 62 has a melodic line with a half note and a bass line with a half note. Measure 63 has a melodic line with a quarter note and a bass line with a half note. Measure 64 has a melodic line with a quarter note and a bass line with a half note.

AMELODY

Boy Howdy - She Would Give Anything

♩ = 71,000038

The image shows a musical score for the piece 'Boy Howdy - She Would Give Anything'. It is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 71,000038. The score begins with a treble clef and a key signature of one flat (B-flat). The first staff has a '4' above it, indicating a measure rest. The music is primarily composed of eighth and sixteenth notes, with some triplet markings. The score ends with a double bar line on the tenth staff.

V.S.

Boy Howdy - She Would Give Anything

BASS E.

♩ = 71,000038

The score is written for bass guitar in E major, 4/4 time. It consists of ten staves of music. The first staff has a tempo marking of ♩ = 71,000038. The first two measures of the first staff are marked with a '4' and a '6' respectively, indicating fret numbers. The music features a mix of eighth and sixteenth notes, with some measures containing triplets. The key signature has one sharp (F#). The score ends with a double bar line and the initials 'V.S.'.

V.S.

2

BASS E.

61

~~♩ = 69, 67, 65, 63, 61, 59, 57, 55, 53, 51, 49, 47, 45, 43, 41, 39, 37, 35, 33, 31, 29, 27, 25, 23, 21, 19, 17, 15, 13, 11, 9, 7, 5, 4~~

The musical notation for measure 61 in bass guitar (BASS E.) consists of a sequence of notes on a single staff. The notes are: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5, D5, E5. The notes are mostly quarter notes, with some eighth notes and a final whole note rest.

GUITAR STEEL 1

Boy Howdy - She Would Give Anything

♩ = 71,000038

11

16

21

27

33

38

44

50

56

61

♩ = 55,000004