

# Petty Tom - I Won`T Back Down

♩ = 116,000084

DRUMS

bass

intro synth

pad sweep



3

harmonica

DRUMS

bass

intro synth

pad sweep

2

8.2"  
5.1,00  
1st verse

5

harmonica

DRUMS

bass



7

harmonica

DRUMS

bass



9

harmonica

DRUMS

bass

11

harmonica

DRUMS

bass

accordion

Detailed description: This system contains measures 11 and 12. The harmonica part (treble clef, key signature of one sharp) features a melodic line with a slur over measures 11-12. The drums part (drum clef) shows a steady rhythm with snare and bass drum patterns. The bass part (bass clef, key signature of one sharp) plays a consistent eighth-note pattern. The accordion part (grand staff, key signature of one sharp) is mostly silent, with a few notes appearing at the end of measure 12.



24.8"  
13.1,00  
2nd verse

13

harmonica

DRUMS

bass

accordion

Detailed description: This system contains measures 13 and 14. The harmonica part continues the melodic line from the previous system. The drums part maintains the same rhythmic pattern. The bass part continues with the eighth-note pattern. The accordion part (grand staff, key signature of one sharp) becomes more active, playing a complex melodic and harmonic line in both hands.



15

harmonica

DRUMS

bass

accordion

Detailed description: This system contains measures 15 and 16. The harmonica part continues the melodic line. The drums part maintains the same rhythmic pattern. The bass part continues with the eighth-note pattern. The accordion part (grand staff, key signature of one sharp) continues its active role with complex melodic and harmonic lines.

17

harmonica

DRUMS

bass

accordion



19

harmonica

DRUMS

bass

accordion



21

harmonica

DRUMS

bass

clavinet

accordion

synth brass

45.5"  
23.1,00  
chorus

23

harmonica

DRUMS

bass

clavinet

accordion

synth brass



25

harmonica

DRUMS

bass

clavinet

synth brass

27

harmonica

DRUMS

bass

clavinet

synth brass



29

harmonica

DRUMS

bass

clavinet

synth brass

31

harmonica

DRUMS

bass

clavinet

synth brass



1'06.6"  
33.1,79  
3rd verse

33

harmonica

DRUMS

bass

clavinet

35

harmonica

DRUMS

bass

clavinet



37

harmonica

DRUMS

bass

clavinet



39

harmonica

DRUMS

bass

clavinet



41

harmonica

DRUMS

bass

clavinet

synth brass

lead synth

1'26.8"  
43.1,00  
chorus

43

harmonica

DRUMS

bass

clavinet

synth brass

lead synth

45

harmonica

DRUMS

bass

clavinet

synth brass

lead synth



47

harmonica

DRUMS

bass

clavinet

synth brass

lead synth

49

harmonica

DRUMS

bass

clavinet

synth brass

lead synth

51

harmonica

DRUMS

bass

clavinet

synth brass

voice

lead synth

brightness

1'47.5"  
53.1,00  
4th verse

53

DRUMS

bass

clavinet

voice

brightness



55

DRUMS

bass

clavinet

voice

brightness

57

DRUMS

bass

clavinet

voice

brightness

Detailed description: This musical score covers measures 57 and 58. The DRUMS part is in 2/4 time, featuring a steady bass drum and snare pattern. The bass line consists of eighth notes in a descending sequence. The clavinet part has a simple harmonic accompaniment. The voice part has a melodic line with a slight rise. The brightness part has a few notes, including a triplet in measure 58.



59

DRUMS

bass

clavinet

voice

brightness

Detailed description: This musical score covers measures 59 and 60. The DRUMS part continues with a consistent pattern. The bass line is more active with sixteenth notes. The clavinet part features a more complex harmonic structure with some sustained chords. The voice part has a melodic line with a slight rise. The brightness part has a few notes, including a triplet in measure 60.

61

harmonica

DRUMS

bass

clavinet

synth brass

voice

lead synth

brightness

Detailed description: This is a multi-stem musical score for a track starting at measure 61. The score includes parts for harmonica, drums, bass, clavinet, synth brass, voice, lead synth, and a 'brightness' parameter. The key signature is one sharp (F#). The harmonica part has a rest in the first measure, followed by a melodic line in the second. The drums feature a steady bass drum pattern with a snare hit in the second measure, followed by a complex, fast-paced drum pattern. The bass line is a continuous eighth-note sequence. The clavinet part has a rest in the first measure and a melodic line in the second. The synth brass part has a rest in the first measure and a melodic line in the second. The voice part has a melodic line in the first measure and a rest in the second. The lead synth part has a rest in the first measure and a melodic line in the second, including a triplet of eighth notes. The brightness part has a melodic line in the first measure and a rest in the second.

63

harmonica

DRUMS

bass

clavinet

synth brass

lead synth



65

harmonica

DRUMS

bass

clavinet

synth brass

lead synth



67

harmonica  
DRUMS  
bass  
clavinet  
synth brass  
lead synth

Detailed description: This block contains the musical notation for measures 67 and 68. The score is arranged in six staves. The harmonica part (top) features a melodic line with a long note in measure 67 and a triplet in measure 68. The drums part shows a steady rhythmic pattern with a cymbal crash in measure 68. The bass part plays a consistent eighth-note pattern. The clavinet, synth brass, and lead synth parts are grouped together and play a similar melodic line with a long note in measure 67 and a triplet in measure 68.



69

harmonica  
DRUMS  
bass  
clavinet  
synth brass  
lead synth

Detailed description: This block contains the musical notation for measures 69 and 70. The score is arranged in six staves. The harmonica part has a melodic line with a triplet in measure 69 and a cymbal crash in measure 70. The drums part features a pattern of snare and cymbal hits. The bass part continues with its eighth-note pattern. The clavinet, synth brass, and lead synth parts are grouped together and play a melodic line with a triplet in measure 69 and a cymbal crash in measure 70.

71

harmonica

DRUMS

bass

clavinet

synth brass

lead synth



74

harmonica

DRUMS

bass

clavinet

synth brass

lead synth

76

harmonica  
DRUMS  
bass  
clavinet  
synth brass  
lead synth

Detailed description: This block contains the musical notation for measures 76 and 77. The score is arranged in six staves. The harmonica staff (top) has a treble clef and a key signature of one sharp (F#). The drums staff has a double bar line clef. The bass staff has a bass clef and a key signature of one sharp. The clavinet staff has a grand staff (treble and bass clefs) and a key signature of one sharp. The synth brass and lead synth staves have a treble clef and a key signature of one sharp. The music features a mix of eighth and quarter notes, rests, and chords. A double bar line is present at the end of measure 77.



78

harmonica  
DRUMS  
bass  
clavinet  
synth brass  
lead synth

Detailed description: This block contains the musical notation for measures 78, 79, 80, and 81. The score is arranged in six staves. The harmonica staff (top) has a treble clef and a key signature of one sharp (F#). The drums staff has a double bar line clef. The bass staff has a bass clef and a key signature of one sharp. The clavinet staff has a grand staff (treble and bass clefs) and a key signature of one sharp. The synth brass and lead synth staves have a treble clef and a key signature of one sharp. The music continues with various rhythmic patterns and chordal structures. A double bar line is present at the end of measure 81.

# Petty Tom - I Won`T Back Down

harmonica

♩ = 116,000084

3

9

14

19

24

28

33

38

43

47

V.S.

2

harmonica



DRUMS

Petty Tom - I Won`T Back Down

♩ = 116,000084

6

11

16

21

26

30

35

40

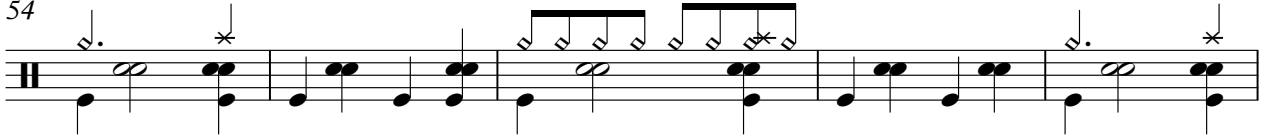
45

V.S.

49



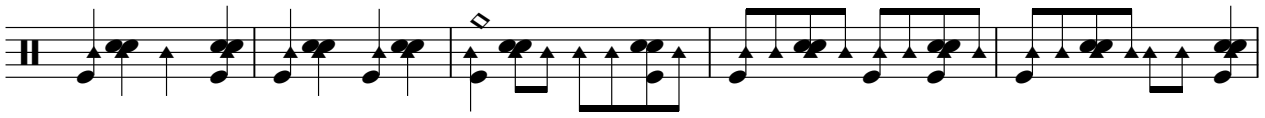
54



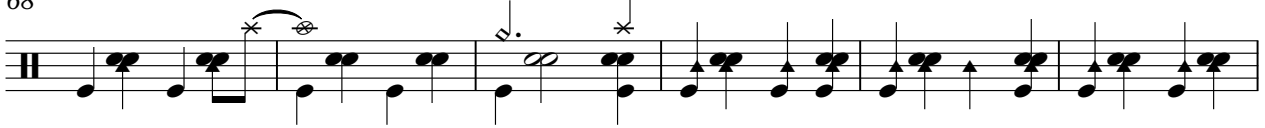
59



63



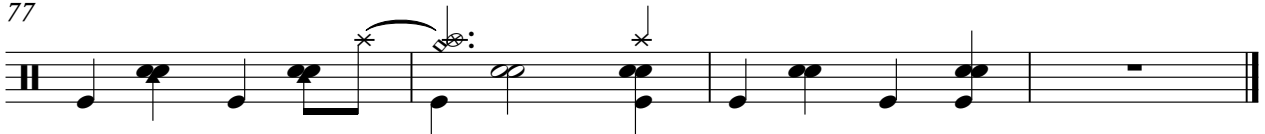
68



74



77



# Petty Tom - I Won`T Back Down

bass

♩ = 116,000084



3



5



7



9



11



13



15



17



19



V.S.



21



24



27



30



32



34



36



38



40



43



46



49



51



53



55



57



59



61



64



67



V.S.

4

bass

70



73



76



78



Petty Tom - I Won`T Back Down

clavinet

♩ = 116,000084

21

21

24

27

31

36

41

V.S.

45

Musical notation for measures 45-47. Measure 45: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 46: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 47: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes.

48

Musical notation for measures 48-52. Measure 48: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 49: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 50: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 51: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 52: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes.

53

Musical notation for measures 53-57. Measure 53: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 54: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 55: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 56: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 57: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes.

58

Musical notation for measures 58-62. Measure 58: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 59: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 60: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 61: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 62: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes.

63

Musical notation for measures 63-66. Measure 63: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 64: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 65: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 66: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes.

67

Musical notation for measures 67-71. Measure 67: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 68: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 69: Treble clef has a whole rest; bass clef has a rhythmic pattern of eighth notes. Measure 70: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes. Measure 71: Treble clef has a melodic line of eighth notes; bass clef has a rhythmic pattern of eighth notes.

71

Musical notation for measures 71-74. The piece is in G major (one sharp) and 3/4 time. Measure 71 features a treble clef with a dotted quarter note G4 and a bass clef with a dotted quarter note G2. Measure 72 has a treble clef with a dotted quarter note A4 and a bass clef with a dotted quarter note A2. Measure 73 has a treble clef with a dotted quarter note B4 and a bass clef with a dotted quarter note B2. Measure 74 has a treble clef with a dotted quarter note C5 and a bass clef with a dotted quarter note C3. The notation includes various rhythmic values and articulation marks.

75

Musical notation for measures 75-77. Measure 75 has a treble clef with a dotted quarter note D5 and a bass clef with a dotted quarter note D2. Measure 76 has a treble clef with a dotted quarter note E5 and a bass clef with a dotted quarter note E2. Measure 77 has a treble clef with a dotted quarter note F5 and a bass clef with a dotted quarter note F2. The notation includes various rhythmic values and articulation marks.

78

Musical notation for measures 78-80. Measure 78 has a treble clef with a dotted quarter note G5 and a bass clef with a dotted quarter note G2. Measure 79 has a treble clef with a dotted quarter note A5 and a bass clef with a dotted quarter note A2. Measure 80 has a treble clef with a dotted quarter note B5 and a bass clef with a dotted quarter note B2. The notation includes various rhythmic values and articulation marks.

accordion

# Petty Tom - I Won`T Back Down

♩ = 116,000084

11

11

15

18

21

23

57

# Petty Tom - I Won`T Back Down

synth brass

♩ = 116,000084

21

25

29

42

46

51

64

68

72

76

9

2



intro synth

# Petty Tom - I Won`T Back Down

♩ = 116,000084

**76**

The musical notation is written on a single staff with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notes are: G4 (quarter), A4 (half), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), and G4 (quarter). The final measure contains a whole rest. Above the first measure, the tempo is marked as ♩ = 116,000084. The number 76 is placed above the staff on the right side.

voice

# Petty Tom - I Won`T Back Down

♩ = 116,000084

**51**



55



60

**18**



Petty Tom - I Won`T Back Down

lead synth

♩ = 116,000084

41

44

47

52

64

67

71

74

76

2

pad sweep

# Petty Tom - I Won`T Back Down

♩ = 116,000084

76

brightness

# Petty Tom - I Won`T Back Down

♩ = 116,000084

**51**

Musical notation for measures 51-55. Measure 51 is a whole rest. Measure 52 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 53 contains a half note C5. Measure 54 contains a half note B4. Measure 55 contains a quarter note A4, a quarter note G4, and a quarter note F4, with a triplet bracket over the last three notes.

**56**

Musical notation for measures 56-60. Measure 56 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 57 contains a half note C5. Measure 58 contains a quarter note B4, a quarter note A4, and a quarter note G4. Measure 59 contains a quarter note F4, a quarter note E4, and a quarter note D4. Measure 60 contains a quarter note C4, a quarter note B3, and a quarter note A3, with a triplet bracket over the last three notes.

**61**

**18**

Musical notation for measures 61-78. Measure 61 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 62 contains a half note C5. Measure 63 contains a quarter note B4, a quarter note A4, and a quarter note G4. Measure 64 contains a quarter note F4, a quarter note E4, and a quarter note D4. Measure 65 contains a quarter note C4, a quarter note B3, and a quarter note A3. Measure 66 contains a quarter rest, a quarter rest, and a quarter rest. Measure 67 contains a quarter rest, a quarter rest, and a quarter rest. Measure 68 contains a quarter rest, a quarter rest, and a quarter rest. Measure 69 contains a quarter rest, a quarter rest, and a quarter rest. Measure 70 contains a quarter rest, a quarter rest, and a quarter rest. Measure 71 contains a quarter rest, a quarter rest, and a quarter rest. Measure 72 contains a quarter rest, a quarter rest, and a quarter rest. Measure 73 contains a quarter rest, a quarter rest, and a quarter rest. Measure 74 contains a quarter rest, a quarter rest, and a quarter rest. Measure 75 contains a quarter rest, a quarter rest, and a quarter rest. Measure 76 contains a quarter rest, a quarter rest, and a quarter rest. Measure 77 contains a quarter rest, a quarter rest, and a quarter rest. Measure 78 contains a quarter rest, a quarter rest, and a quarter rest.