

# Tom Petty - Refugee

0.0"  
1.1,00  
introduction

♩ = 120,000000

drums

rhythm guitar

organ

bass



4

drums

funky guitar

rhythm guitar

organ

bass

7

drums

funky guitar

rhythm guitar

organ

bass

Detailed description: This block contains the musical notation for measures 7 and 8. It features five staves: drums, funky guitar, rhythm guitar, organ, and bass. The key signature has three sharps (F#, C#, G#). Measure 7 shows a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The funky guitar plays a melodic line starting on G#4. The rhythm guitar provides a chordal accompaniment. The organ plays a block chord in the first half of the measure. The bass line follows the funky guitar's melody.



18.0"  
10.1,00  
1st verse

9

drums

funky guitar

rhythm guitar

melody (clavinet)

organ

bass

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: drums, funky guitar, rhythm guitar, melody (clavinet), organ, and bass. The key signature has three sharps (F#, C#, G#). Measure 9 shows a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The funky guitar plays a melodic line starting on G#4. The rhythm guitar provides a chordal accompaniment. The melody (clavinet) plays a melodic line starting on G#4. The organ plays a block chord in the first half of the measure. The bass line follows the funky guitar's melody.

11

drums

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 11 and 12. The drums play a consistent pattern of eighth notes. The rhythm guitar plays a series of eighth notes in the first measure, followed by a chordal accompaniment in the second. The melody (clavinet) plays a descending eighth-note line in the first measure, then rests. The bass line consists of a steady eighth-note pattern.



13

drums

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 13 and 14. The drums play a more complex pattern with sixteenth notes. The rhythm guitar plays a chord in the first measure, then a series of eighth notes. The melody (clavinet) rests in the first measure, then plays a series of eighth notes. The bass line features a mix of eighth and sixteenth notes.



15

drums

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 15 and 16. The drums play a consistent eighth-note pattern. The rhythm guitar plays a series of eighth notes in the first measure, followed by a chord in the second. The melody (clavinet) plays a descending eighth-note line in the first measure, then rests. The bass line consists of a steady eighth-note pattern.

17

drums

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 17 and 18. The drums play a consistent pattern of eighth notes. The rhythm guitar plays a steady eighth-note accompaniment. The melody (clavinet) has a melodic line with some rests. The bass line features a walking bass pattern with a double bar line and a fermata over the final two notes.



19

drums

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 19 and 20. The drums continue with the eighth-note pattern. The rhythm guitar plays a steady eighth-note accompaniment. The melody (clavinet) has a melodic line with some rests. The bass line features a walking bass pattern with a double bar line and a fermata over the final two notes.



21

drums

funky guitar

rhythm guitar

melody (clavinet)

bass

Detailed description: This system covers measures 21 and 22. The drums play a consistent pattern of eighth notes. The funky guitar has a melodic line with some rests. The rhythm guitar plays a steady eighth-note accompaniment. The melody (clavinet) has a melodic line with some rests. The bass line features a walking bass pattern with a double bar line and a fermata over the final two notes.

23

Musical score for measures 23-25. The score includes staves for drums, funky guitar, rhythm guitar, melody (clavinet), bass, and melody echo. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 23 shows a drum pattern of eighth notes and a funky guitar line with a triplet. Measure 24 features a bass line with a triplet and a melody echo line. Measure 25 continues the bass and melody echo lines.



50.0"  
26.1,00  
2nd verse

26

Musical score for measures 26-28, labeled as the 2nd verse. The score includes staves for drums, rhythm guitar, melody (clavinet), bass, and voice. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 26 shows a drum pattern of eighth notes and a rhythm guitar line. Measure 27 features a melody (clavinet) line and a bass line. Measure 28 continues the melody (clavinet) and bass lines, with a voice line starting in measure 28.

28

drums

rhythm guitar

melody (clavinet)

bass

voice



30

drums

rhythm guitar

melody (clavinet)

bass

voice

33

drums

rhythm guitar

melody (clavinet)

bass

voice



35

drums

rhythm guitar

melody (clavinet)

bass

voice

37

The image shows a musical score for seven instruments: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The score begins at measure 37. The drums part features a complex, syncopated rhythm with many sixteenth notes. The funky guitar part has a melodic line with a prominent eighth-note pattern. The rhythm guitar part provides a steady accompaniment with quarter notes. The melody (clavinet) part has a simple, rhythmic line. The bass part has a melodic line with a prominent eighth-note pattern. The voice part has a simple, rhythmic line. The bass booster (lead synth) part has a melodic line with a prominent eighth-note pattern.

drums

funky guitar

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)



39

The image shows a musical score for seven instruments: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The score is written in 4/4 time with a key signature of three sharps (F#, C#, G#). The drums part features a consistent pattern of eighth notes. The funky guitar part has a melodic line with a prominent eighth-note pattern. The rhythm guitar part provides harmonic support with chords and single notes. The melody (clavinet) part has a simple, rhythmic line. The bass part follows a similar pattern to the funky guitar. The voice part has a simple, rhythmic line. The bass booster (lead synth) part has a melodic line with a prominent eighth-note pattern.

41

The image displays a multi-stem musical score for seven instruments. The score is written in 4/4 time and the key signature has three sharps (F#, C#, G#). The instruments and their parts are as follows:

- drums:** Features a complex, syncopated rhythmic pattern with various note values and rests.
- funky guitar:** Plays a melodic line starting with a dotted quarter note, followed by an eighth note, and then rests.
- rhythm guitar:** Provides harmonic support with chords and rhythmic patterns, including some sixteenth-note runs.
- melody (clavinet):** Plays a melodic line with eighth and sixteenth notes, including some syncopation.
- bass:** Provides a low-frequency accompaniment with a mix of quarter and eighth notes.
- voice:** Plays a melodic line similar to the clavinet, with eighth and sixteenth notes.
- bass booster( lead synth):** Plays a melodic line with eighth and sixteenth notes, often with a lead-like feel.

43

The image displays a musical score for seven instruments: drums, rhythm guitar, melody (clavinet), bass, voice, bass booster (lead synth), and melody echo. The score is written in 4/4 time and the key of A major (three sharps). The drums part features a complex, syncopated rhythm. The rhythm guitar provides a steady accompaniment with chords and single notes. The melody (clavinet) and voice parts play a similar melodic line, while the bass booster (lead synth) and melody echo parts provide additional harmonic and melodic support.

45

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

melody echo

Detailed description: This system of musical notation covers measures 45 and 46. The drums part features a consistent pattern of eighth notes. The rhythm guitar plays a series of chords. The melody (clavinet) and voice parts are mostly silent, with a few notes appearing at the end of measure 46. The bass line consists of eighth notes with a steady rhythm. The bass booster (lead synth) part has a complex, multi-layered texture with many notes. The melody echo part has a few notes at the beginning of measure 45.



47

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

Detailed description: This system of musical notation covers measures 47 and 48. The drums part has a more complex pattern with sixteenth notes. The rhythm guitar plays a series of chords. The melody (clavinet) and voice parts have a melodic line. The bass line has a long note in measure 48. The bass booster (lead synth) part has a long note in measure 48.

49

The musical score consists of seven staves, each with a label on the left. The key signature is three sharps (F#, C#, G#) and the time signature is 7/8. The staves are: drums (percussion notation), funky guitar (treble clef, mostly rests with a chord), rhythm guitar (treble clef, rhythmic patterns), melody (clavinet) (grand staff, melodic lines), bass (bass clef, mostly rests with a chord), voice (treble clef, vocal line), and bass booster (lead synth) (treble clef, chordal accompaniment). The score is divided into two measures by a bar line. The second measure begins with a 7/8 time signature.

52

The image displays a musical score for seven instruments: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The score is written in 4/4 time with a key signature of three sharps (F#, C#, G#). The drums part features a complex, syncopated pattern. The funky guitar part has a sparse, rhythmic accompaniment. The rhythm guitar part provides a steady, rhythmic accompaniment. The melody (clavinet) part features a melodic line with a prominent eighth-note pattern. The bass part has a simple, rhythmic accompaniment. The voice part features a melodic line with a prominent eighth-note pattern. The bass booster (lead synth) part has a simple, rhythmic accompaniment.

1'46.0"  
54.1,00  
3rd verse

54

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

==

Detailed description: This block contains the musical notation for measures 54, 55, and 56. The score is written for six instruments: drums, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 54 shows a drum pattern with a snare on the second and fourth beats. The rhythm guitar plays a steady eighth-note accompaniment. The clavinet melody consists of eighth notes. The bass line features a mix of eighth and quarter notes. The voice part has a melodic line with some rests. The bass booster (lead synth) part includes a series of vertical lines representing a synthesized lead line.

57

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

Detailed description: This block contains the musical notation for measures 57, 58, and 59. The instruments and notation are consistent with the previous block. Measure 57 features a more active drum pattern with a snare on the second and fourth beats and a hi-hat on the first and third. The rhythm guitar continues with eighth notes. The clavinet melody is mostly eighth notes. The bass line has a mix of eighth and quarter notes. The voice part has a melodic line with some rests. The bass booster (lead synth) part includes a series of vertical lines representing a synthesized lead line.

59

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)



2'02.0"  
62.1,00  
chorus

61

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)



63

drums

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

This musical system covers measures 63 and 64. It features six staves: drums, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The key signature has three sharps (F#, C#, G#). The drums play a consistent pattern of eighth notes. The rhythm guitar plays a steady eighth-note accompaniment. The melody (clavinet) and voice parts follow a similar melodic line. The bass and bass booster parts play sustained chords, with the bass booster part having a long note in measure 64.



65

drums

funky guitar

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

This musical system covers measures 65 and 66. It features six staves: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The key signature has three sharps (F#, C#, G#). The drums play a more complex pattern with sixteenth notes. The funky guitar part is silent in measure 65 and enters in measure 66. The rhythm guitar continues its eighth-note accompaniment. The melody (clavinet) and voice parts follow a similar melodic line. The bass and bass booster parts play sustained chords, with the bass booster part having a long note in measure 66.

67

The musical score consists of seven staves. The top staff is for drums, showing a consistent pattern of eighth notes. The second staff is for funky guitar, featuring a melodic line with a triplet and a slur. The third staff is for rhythm guitar, with a steady accompaniment of eighth notes and a final chord. The fourth staff is for melody (clavinet), with a simple eighth-note melody. The fifth staff is for bass, mirroring the funky guitar's melodic line. The sixth staff is for voice, with a simple eighth-note melody. The seventh staff is for bass booster (lead synth), with a low-frequency accompaniment of eighth notes.

drums

funky guitar

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

69

The image displays a musical score for seven instruments: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The score is written in 4/4 time with a key signature of three sharps (F#, C#, G#). The drums part features a complex, syncopated pattern. The funky guitar and bass parts play a similar melodic line, while the rhythm guitar provides a steady accompaniment. The melody (clavinet) and voice parts follow a similar melodic contour. The bass booster (lead synth) part is a low-frequency accompaniment.

The image displays a musical score for eight different instruments, arranged vertically. The score is written in a key signature of three sharps (F#, C#, G#) and a common time signature (C). The instruments and their parts are as follows:

- drums:** A drum set part consisting of a steady eighth-note pattern on the snare and bass drum.
- funky guitar:** A lead guitar part featuring a melodic line with eighth-note patterns and some syncopation.
- rhythm guitar:** A guitar part providing harmonic support with chords and a melodic line.
- melody (clavinet):** A clavinet part playing a simple, rhythmic melody.
- bass:** A bass line that follows the harmonic structure of the other instruments.
- voice:** A vocal line that mirrors the melody of the clavinet.
- bass booster( lead synth):** A lead synth part that provides a low-frequency accompaniment.
- melody echo:** A part that echoes the melody of the clavinet.

73

The musical score is arranged in a vertical staff format with the following instruments from top to bottom:

- drums:** Features a complex, syncopated rhythm with various drum sounds.
- funky guitar:** Plays a melodic line with a prominent eighth-note pattern and some syncopation.
- rhythm guitar:** Provides a steady accompaniment with chords and rhythmic patterns.
- melody (clavinet):** Plays a melodic line with a characteristic syncopated rhythm.
- bass:** Provides a low-frequency accompaniment with a syncopated eighth-note pattern.
- voice:** Plays a melodic line with a syncopated rhythm, mirroring the clavinet.
- bass booster( lead synth):** Plays a melodic line with a syncopated rhythm, mirroring the voice.
- melody echo:** Provides a simple melodic line that echoes the main melody.

75

drums

funky guitar

rhythm guitar

melody (clavinet)

bass

voice

bass booster( lead synth)

Detailed description: This block contains the musical notation for measures 75 and 76. It features seven staves: drums, funky guitar, rhythm guitar, melody (clavinet), bass, voice, and bass booster (lead synth). The key signature is three sharps (F#, C#, G#). The drums play a consistent pattern of eighth notes. The funky guitar has a melodic line with some rests. The rhythm guitar provides a steady accompaniment with chords and single notes. The melody (clavinet) and voice parts have a simple, rhythmic line. The bass line is a walking bass pattern. The bass booster (lead synth) plays a complex, multi-layered line with many notes.



2'34.0"  
78.1,00  
fade out

77

drums

funky guitar

rhythm guitar

organ

bass

bass booster( lead synth)

Detailed description: This block contains the musical notation for measures 77 and 78. It features six staves: drums, funky guitar, rhythm guitar, organ, bass, and bass booster (lead synth). The drums play a consistent pattern of eighth notes. The funky guitar has a melodic line with some rests. The rhythm guitar provides a steady accompaniment with chords and single notes. The organ part has a simple, rhythmic line. The bass line is a walking bass pattern. The bass booster (lead synth) plays a complex, multi-layered line with many notes.

79

rhythm guitar

organ

bass

bass booster( lead synth)

82

rhythm guitar

organ

bass

bass booster( lead synth)

84

rhythm guitar

organ

bass

bass booster( lead synth)

# Tom Petty - Refugee

drums

♩ = 120,000000

5

9

12

15

18

21

24

27

30

Detailed description: This image shows the drum notation for the song 'Refugee' by Tom Petty. The notation is written on ten staves, each representing a 4-measure phrase. The first staff includes a tempo marking of 120,000000 and a 4/4 time signature. The notation uses various symbols: vertical lines for snare and bass drum hits, and 'x' marks for cymbals. The first two staves (measures 1-8) feature a complex pattern with many cymbal hits and snare/bass drum patterns. From measure 9 onwards, the pattern becomes more consistent, primarily consisting of snare and bass drum hits in a steady rhythm. The notation is presented in a clean, black-and-white format.

V.S.



33



36



39



42



45



48



51



54



57



60



63



66



69



72



75



77



funky guitar

# Tom Petty - Refugee

♩ = 120,000000

5

10

12

26

12

42

8

12

66

12

71

12

75

9

# Tom Petty - Refugee

rhythm guitar

♩ = 120,000000

7

12

17

22

27

31

36

41

46

V.S.



# Tom Petty - Refugee

melody (clavinet)

♩ = 120,000000

9

Musical notation for measures 9-13. Measure 9 is a whole rest. Measures 10-13 show a rhythmic pattern in the bass clef: eighth notes G4, A4, B4, C5, D5, E5, F5, G5, with a repeat sign after the first eighth note in each measure.

14

Musical notation for measures 14-18. Measures 14-16 are whole rests in both staves. Measure 17 has a quarter note G4 in the treble and a quarter rest in the bass. Measure 18 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the bass and a quarter note G4 in the treble.

19

Musical notation for measures 19-22. Measures 19-20 have eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble. Measure 21 has a quarter note G4 in the treble and a quarter rest in the bass. Measure 22 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass.

23

Musical notation for measures 23-28. Measures 23-24 have eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble. Measures 25-26 have a whole rest in the treble and a whole rest in the bass. Measures 27-28 show the rhythmic pattern from measures 10-13 in the bass clef.

29

Musical notation for measures 29-33. Measures 29-31 are whole rests in both staves. Measure 32 has a quarter note G4 in the treble and a quarter rest in the bass. Measure 33 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the bass and a quarter note G4 in the treble.

34

Musical notation for measures 34-37. Measures 34-35 have eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble. Measure 36 has a quarter note G4 in the treble and a quarter rest in the bass. Measure 37 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass.

38

Musical notation for measures 38-41. Measure 38 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass. Measure 39 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass. Measure 40 has a whole rest in both staves. Measure 41 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass.

42

Musical notation for measures 42-45. Measure 42 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass. Measure 43 has eighth notes G4, A4, B4, C5, D5, E5, F5, G5 in the treble and a quarter note G4 in the bass. Measure 44 has a whole rest in both staves. Measure 45 has a whole rest in both staves.

46

Musical notation for measures 46-49. Measure 46: Treble clef, key signature of two sharps (F# and C#), time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 47: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. Measure 48: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 49: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. The bass line in measure 49 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

50

Musical notation for measure 50. Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. It continues with quarter notes C5, B4, A4, and G4. The measure ends with a half note G4.

54

Musical notation for measures 54-58. Measure 54: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter note G4, followed by quarter notes A4, B4, and C5. Measure 55: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 56: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 57: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 58: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. The bass line in measures 55-58 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

59

Musical notation for measures 59-63. Measure 59: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 60: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 61: Treble clef, key signature of two sharps, time signature of 4/4. The melody is a whole rest. Measure 62: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, and B4. Measure 63: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. The bass line in measures 59-63 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

64

Musical notation for measures 64-68. Measure 64: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 65: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. Measure 66: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 67: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. Measure 68: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. The bass line in measures 64-68 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

69

Musical notation for measures 69-72. Measure 69: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 70: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. Measure 71: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 72: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. The bass line in measures 69-72 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

73

Musical notation for measures 73-76. Measure 73: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 74: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. Measure 75: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 76: Treble clef, key signature of two sharps, time signature of 4/4. The melody starts with a quarter rest, followed by quarter notes C5, B4, A4, and G4. The bass line in measures 73-76 consists of eighth notes G3, F3, E3, D3, C3, B2, A2, and G2.

# Tom Petty - Refugee

organ

♩ = 120,000000

The first system of the organ part consists of seven measures. The key signature is two sharps (F# and C#), and the time signature is 4/4. The notation is written on a grand staff with a treble and bass clef. The first measure is a whole rest. The second measure contains a complex chordal structure with a fermata. The third measure has a similar chordal structure. The fourth measure is a whole rest. The fifth measure features a descending eighth-note line in the bass clef. The sixth measure is a whole rest. The seventh measure continues the descending eighth-note line in the bass clef.

8

68

68

The second system of the organ part consists of four measures. The key signature is two sharps (F# and C#), and the time signature is 4/4. The first measure is a whole rest. The second measure contains a complex chordal structure with a fermata. The third measure is a whole rest with a thick black bar above it labeled '68'. The fourth measure contains a melodic line in the treble clef consisting of quarter notes: G4, A4, B4, C5, B4, A4, G4.

80

The third system of the organ part consists of four measures. The key signature is two sharps (F# and C#), and the time signature is 4/4. The notation is written on a single treble clef staff. The first measure is a whole note G4. The second measure is a whole note A4. The third measure is a half note B4 with a slur over it. The fourth measure is a whole note C5.

83

The fourth system of the organ part consists of four measures. The key signature is two sharps (F# and C#), and the time signature is 4/4. The notation is written on a single treble clef staff. The first measure is a half note G4 with a slur over it. The second measure is a whole note A4. The third measure is a half note B4 with a slur over it. The fourth measure is a whole note C5.



# Tom Petty - Refugee

bass

♩ = 120,000000



6



11



17



24



29



35



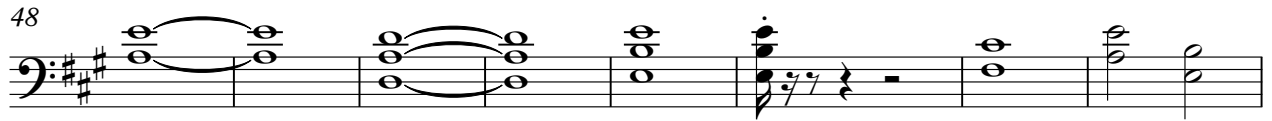
41



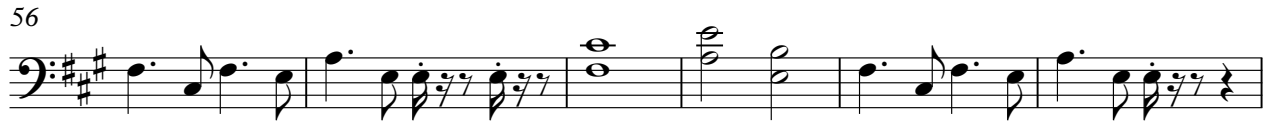
45



48



56



62



69



74



78



82



84



# Tom Petty - Refugee

voice

♩ = 120,000000

25

29

34

38

43

48

52

56

61

65

2

voice

69



73



11

Tom Petty - Refugee

bass booster( lead synth)

♩ = 120,000000 **37**

41

45

52

58

65

70

74

78

82

V.S.



melody echo

# Tom Petty - Refugee

♩ = 120,000000

23 18

Musical notation for measures 23-30. The key signature is two sharps (F# and C#) and the time signature is 4/4. Measure 23 is a whole rest. Measures 24-26 contain a melody: quarter notes G4, A4, B4, C5, quarter notes D5, E5, quarter notes F#5, G5, quarter notes A5, B5, quarter notes C6, B5, quarter notes A5, G5, quarter notes F#5, E5, quarter notes D5, C5. Measure 27 is a whole rest. Measure 28 is a whole rest. Measure 29 is a whole rest. Measure 30 is a whole rest.

44

26

Musical notation for measures 44-50. The key signature is two sharps (F# and C#) and the time signature is 4/4. Measure 44 is a whole rest. Measures 45-47 contain a melody: quarter notes G4, A4, B4, C5, quarter notes D5, E5, quarter notes F#5, G5, quarter notes A5, B5, quarter notes C6, B5, quarter notes A5, G5, quarter notes F#5, E5, quarter notes D5, C5. Measure 48 is a whole rest. Measure 49 is a whole rest. Measure 50 is a whole rest.

72

13

Musical notation for measures 72-85. The key signature is two sharps (F# and C#) and the time signature is 4/4. Measure 72 is a whole rest. Measures 73-75 contain a melody: quarter notes G4, A4, B4, C5, quarter notes D5, E5, quarter notes F#5, G5, quarter notes A5, B5, quarter notes C6, B5, quarter notes A5, G5, quarter notes F#5, E5, quarter notes D5, C5. Measure 76 is a whole rest. Measure 77 is a whole rest. Measure 78 is a whole rest. Measure 79 is a whole rest. Measure 80 is a whole rest. Measure 81 is a whole rest. Measure 82 is a whole rest. Measure 83 is a whole rest. Measure 84 is a whole rest. Measure 85 is a whole rest.