

Ray Parker Jr - I Don't Think That Man Should Sleep Alone 1

♩ = 200,000000 ♩ = 104,001457

Piccolo in D \flat

Horn in F

Percussion

Jazz Guitar

5-string Electric Bass

Electric Piano

Synth Voice 0029SLEP

Lead 3 (Calliope)

Pad 1 (New Age)

Pad 3 (Polysynth)

FX 1 (Rain)

FX 5 (Brightness)

FX 5 (Brightness)

FX 5 (Brightness)

♩ = 200,000000 ♩ = 104,001457

Viola

6

Musical score for measures 6-8. The score includes staves for Percussion (Perc.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), Pad 3, and FX 5. Measure 6 starts with a percussion hit and a bass line. The piano part features chords in the right hand and bass notes in the left hand. The synthesizer voice and pad 3 parts have melodic lines. The FX 5 part has a rhythmic pattern.



9

Musical score for measures 9-11. The score includes staves for Percussion (Perc.), J. Gtr. (J. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), Pad 3, FX 5, and FX 5. Measure 9 starts with a percussion hit and a bass line. The J. Gtr. part has a melodic line. The piano part features chords in the right hand and bass notes in the left hand. The synthesizer voice and pad 3 parts have melodic lines. The FX 5 parts have rhythmic patterns.

12

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5



15

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 1

Vla.

18

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 1

FX 5

Vla.



21

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

FX 5



24

Perc.

E. Bass

E. Piano

Syn. Voice

27

Perc.

E. Bass

E. Piano

Syn. Voice

FX 5



30

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

FX 5

Vla.

33

Perc.

E. Bass

E. Piano

Syn. Voice

Lead 3

Pad 3

FX 5

Vla.



36

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5

Vla.

39

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5



42

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

Vla.

45

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 1

FX 5

FX 5

Vla.



48

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

FX 5

51

Musical score for measures 51-53. The score includes staves for Percussion (Perc.), J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), E. Piano (Electric Piano), Syn. Voice (Synthesizer Voice), and FX 5 (Effects). The Percussion part features a complex rhythmic pattern with many 'x' marks. The J. Gtr. part is mostly silent. The E. Bass part has a melodic line with various accidentals. The E. Piano part consists of block chords. The Syn. Voice part has a melodic line with some rests. The FX 5 part is mostly silent.

54

Musical score for measures 54-56. The score includes staves for Percussion (Perc.), E. Bass (Electric Bass), E. Piano (Electric Piano), Syn. Voice (Synthesizer Voice), and FX 5 (Effects). The Percussion part continues with its complex rhythmic pattern. The E. Bass part has a melodic line. The E. Piano part has block chords and some melodic lines. The Syn. Voice part has a melodic line with rests. The FX 5 part has some chordal textures.



10

57

Db Picc.

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

FX 5



60

Db Picc.

Perc.

E. Bass

E. Piano

Syn. Voice

Lead 3

FX 5

63

Db Picc.

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5



66

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5

69

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5



72

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

75

Musical score for measures 75-77. Percussion (Perc.) has a complex rhythmic pattern with accents. E. Bass (Electric Bass) has a melodic line with eighth and quarter notes. E. Piano (Electric Piano) has block chords in the right hand and sustained chords in the left hand. Syn. Voice (Synthesizer Voice) has a melodic line with a long note in the first measure. Pad 3 (Pad) has a rhythmic pattern of eighth notes. FX 5 (Effect) has a sustained chord in the first measure.



78

Musical score for measures 78-80. Percussion (Perc.) continues with a complex rhythmic pattern. E. Bass (Electric Bass) has a melodic line with eighth and quarter notes. E. Piano (Electric Piano) has a melodic line in the right hand and sustained chords in the left hand. Syn. Voice (Synthesizer Voice) has a melodic line with a long note in the first measure. Pad 1 (Pad) has a sustained chord in the first measure. Pad 3 (Pad) has a rhythmic pattern of eighth notes. FX 1 (Effect) has a sustained chord in the first measure. FX 5 (Effect) has a rhythmic pattern of eighth notes. Vla. (Viola) has a melodic line with a long note in the first measure.

81

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 1

FX 1

FX 5

Vla.



84

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 1

FX 1

FX 5

Vla.

87

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5



90

Perc.

J. Gtr.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5

Vla.

93

Musical score for measures 93-95. The score includes parts for Percussion (Perc.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), Pad 3, FX 5 (two staves), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with many sixteenth notes. The E. Bass part has a melodic line with some chromaticism. The E. Piano part consists of block chords and some arpeggiated figures. The Syn. Voice part has a melodic line with some chromaticism. The Pad 3 part has a melodic line with some chromaticism. The FX 5 parts have some melodic lines. The Vla. part has some melodic lines.

96

Musical score for measures 96-98. The score includes parts for Percussion (Perc.), J. Gtr. (J. Gtr.), Electric Bass (E. Bass), Electric Piano (E. Piano), Synthesizer Voice (Syn. Voice), Pad 3, FX 5 (two staves), and Viola (Vla.). The Percussion part features a complex rhythmic pattern with many sixteenth notes. The J. Gtr. part has some melodic lines. The E. Bass part has a melodic line with some chromaticism. The E. Piano part consists of block chords and some arpeggiated figures. The Syn. Voice part has a melodic line with some chromaticism. The Pad 3 part has a melodic line with some chromaticism. The FX 5 parts have some melodic lines. The Vla. part has some melodic lines.

99

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5

Vln.

102

Perc.

E. Bass

E. Piano

Syn. Voice

Pad 3

FX 5

FX 5

FX 5

Vln.

105

Musical score for measures 105-107. The score includes staves for Percussion (Perc.), J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), E. Piano (Electric Piano), Syn. Voice (Synthesizer Voice), Pad 3 (Pad), FX 5 (Effects), FX 5 (Effects), and Vla. (Viola). The Percussion part features a complex rhythmic pattern with 'x' marks above the notes. The E. Bass part has a melodic line with a key signature change to one flat. The E. Piano part consists of chords and arpeggios. The Syn. Voice part has a melodic line with a long note in measure 107. The Pad 3 part has a rhythmic pattern. The FX 5 parts have various effects and textures. The Vla. part has a long note in measure 107.

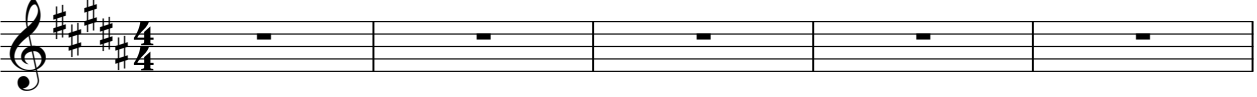
108

Musical score for measures 108-110. The score includes staves for Percussion (Perc.), E. Bass (Electric Bass), E. Piano (Electric Piano), Syn. Voice (Synthesizer Voice), Pad 3 (Pad), FX 5 (Effects), FX 5 (Effects), and Vla. (Viola). The Percussion part continues with a complex rhythmic pattern. The E. Bass part has a melodic line. The E. Piano part consists of chords and arpeggios. The Syn. Voice part has a melodic line. The Pad 3 part has a rhythmic pattern. The FX 5 parts have various effects and textures. The Vla. part has a long note in measure 110.

Ray Parker Jr - I Don't Think That Man Should Sleep Al

Piccolo in D \flat

$\text{♩} = 200,000000$ $\text{♩} = 104,001457$




6 **52** 3



61 **51** **2** $\text{♩} = 20,000000$ $\text{♩} = 156$



117 **2**



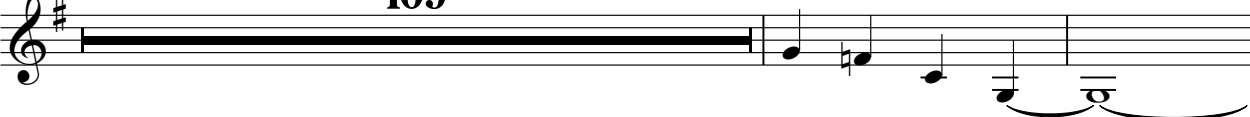
Horn in F

Ray Parker Jr - I Don't Think That Man Should Sleep Al

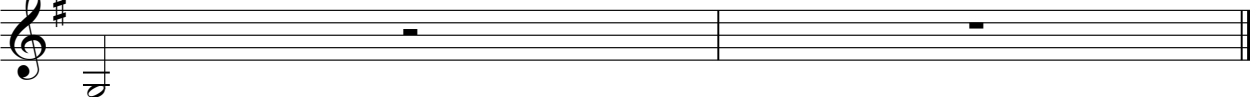
♪ = 200,000000 ♪ = 104,001457



6 **109** ♪ = 80,000000 ♪ = 758,0001500099



117



Ray Parker Jr - I Don't Think That Man Should Sleep Al

Percussion

♩ = 200,000000 ♩ = 104,001457

The musical score is written for a percussion instrument in 4/4 time. It consists of 20 measures, numbered 1 through 20 on the left side of the staff. The notation uses a double bar line with a vertical line on the left, indicating a drum set. The notes are represented by 'x' marks for cymbals and solid black shapes for other drums. The first measure (measure 1) is mostly empty, with a single 'x' on the second line of the staff in the fourth quarter. The second measure (measure 2) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The third measure (measure 3) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The fourth measure (measure 4) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The fifth measure (measure 5) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The sixth measure (measure 6) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The seventh measure (measure 7) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The eighth measure (measure 8) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The ninth measure (measure 9) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The tenth measure (measure 10) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The eleventh measure (measure 11) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The twelfth measure (measure 12) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The thirteenth measure (measure 13) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The fourteenth measure (measure 14) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The fifteenth measure (measure 15) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The sixteenth measure (measure 16) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The seventeenth measure (measure 17) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The eighteenth measure (measure 18) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The nineteenth measure (measure 19) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter. The twentieth measure (measure 20) has a 'x' on the second line in the first quarter and a solid black shape on the first line in the second quarter.

V.S.

Percussion

22

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks, indicating percussive hits. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

24

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

26

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

28

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

30

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

32

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

34

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

36

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

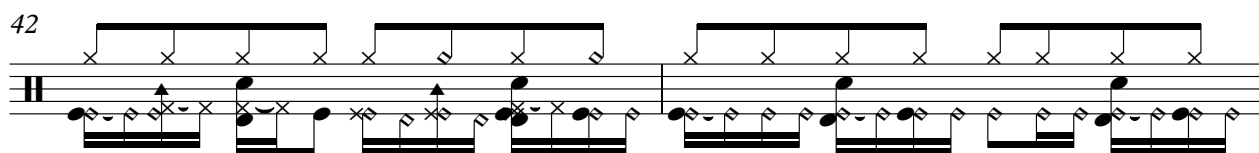
38

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

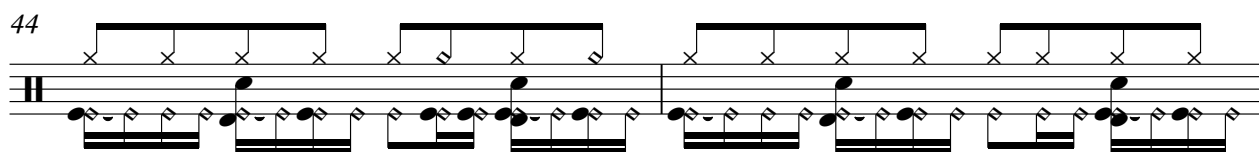
40

Two staves of music. The top staff contains a series of rhythmic patterns represented by 'x' marks. The bottom staff contains a melodic line with eighth and sixteenth notes, some with stems pointing up and some down.

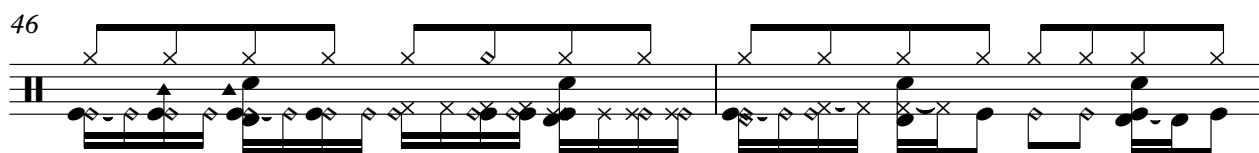
42



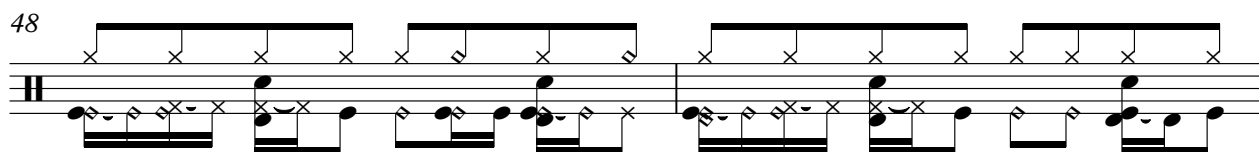
44



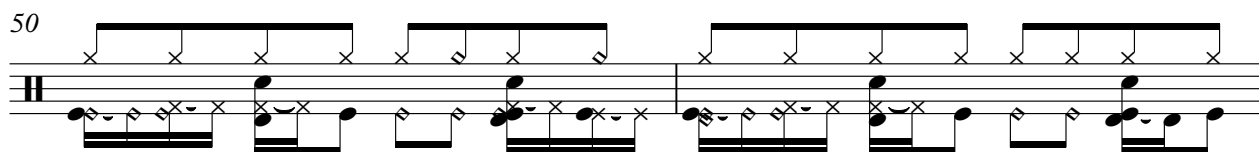
46



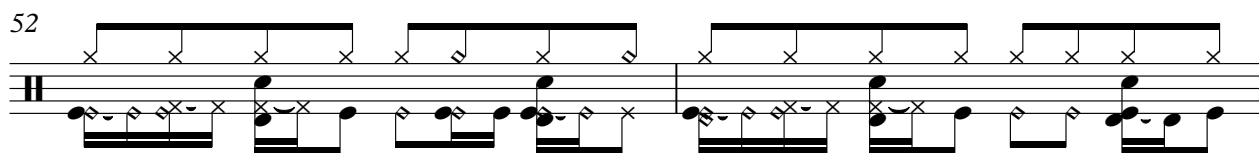
48



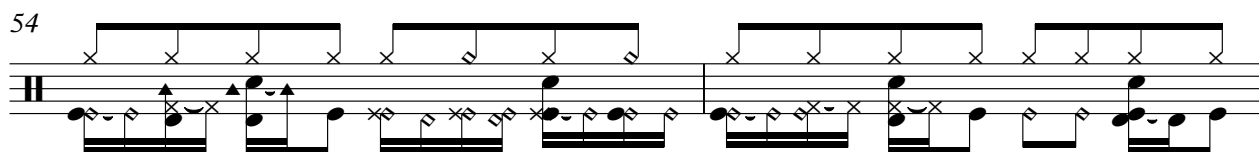
50



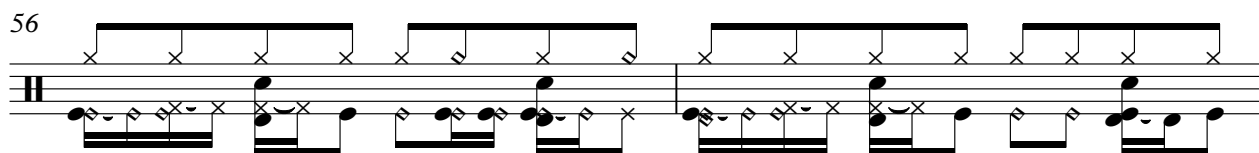
52



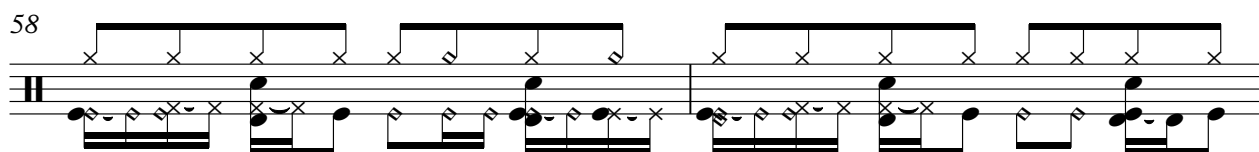
54



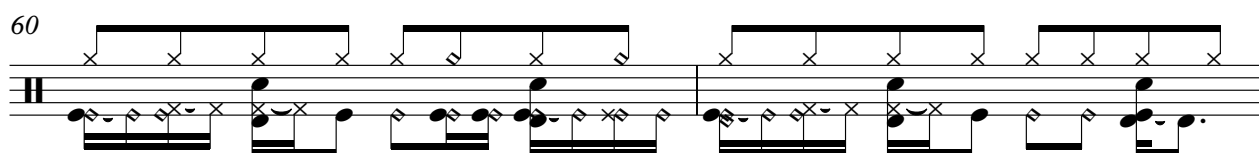
56



58



60



V.S.

Musical score for Percussion, measures 62-80. The score is written on a grand staff with two staves per system. The top staff uses a treble clef and contains rhythmic notation with 'x' marks above notes, indicating specific percussion sounds. The bottom staff uses a bass clef and contains a melodic line with various note values and rests. The score is divided into systems of four measures each, with measure numbers 62, 64, 66, 68, 70, 72, 74, 76, 78, and 80 marking the beginning of each system. The notation includes eighth notes, quarter notes, and rests, with some notes beamed together. The 'x' marks in the top staff are placed above specific notes, often corresponding to the notes in the bottom staff.

82

Musical notation for measures 82-83. The top staff shows a series of 'x' marks indicating percussive hits. The bottom staff shows a rhythmic pattern of eighth notes with stems pointing down.

84

Musical notation for measures 84-85. Similar to the previous system, but with some notes in the bottom staff having stems pointing up.

86

Musical notation for measures 86-87. Includes a single eighth note with a stem pointing up in the bottom staff at the start of measure 86.

88

Musical notation for measures 88-89. Continues the rhythmic pattern with stems pointing down.

90

Musical notation for measures 90-91. Continues the rhythmic pattern with stems pointing down.

92

Musical notation for measures 92-93. Continues the rhythmic pattern with stems pointing down.

94

Musical notation for measures 94-95. Includes notes with stems pointing up in the bottom staff.

96

Musical notation for measures 96-97. Continues the rhythmic pattern with stems pointing down.

98

Musical notation for measures 98-99. Continues the rhythmic pattern with stems pointing down.

100

Musical notation for measures 100-101. Continues the rhythmic pattern with stems pointing down.

V.S.

Percussion

102

104

106

108

110

112

114

$\text{♩} = 80,067,000 \pm 758,099,156099$

117

2

♩ = 200,000000 ♩ = 104,001457

6 **4** **11**

24 **6** **7**

39 **11** **6**

59 **7** **7**

75 **15** **7**

99 **7** **8** **2** ♩ = 80,000000 ♩ = 156 = 99

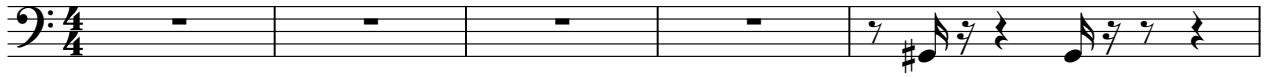
117 **2**

Detailed description: The image shows a guitar score for the song 'I Don't Think That Man Should Sleep At' by Ray Parker Jr. The score is written in 4/4 time and consists of eight staves of music. The first staff is a whole rest. The second staff starts at measure 6 and contains two measures with fret numbers 4 and 11, and chord diagrams for F#m7b9 and Gbm7b9. The third staff starts at measure 24 and contains two measures with fret numbers 6 and 7, and chord diagrams for F#m7b9 and Gbm7b9. The fourth staff starts at measure 39 and contains two measures with fret numbers 11 and 6, and chord diagrams for F#m7b9 and Gbm7b9. The fifth staff starts at measure 59 and contains two measures with fret numbers 7 and 7, and chord diagrams for F#m7b9 and Gbm7b9. The sixth staff starts at measure 75 and contains two measures with fret numbers 15 and 7, and chord diagrams for F#m7b9 and Gbm7b9. The seventh staff starts at measure 99 and contains three measures with fret numbers 7, 8, and 2, and chord diagrams for F#m7b9 and Gbm7b9. The eighth staff starts at measure 117 and contains one measure with fret number 2. The tempo markings are ♩ = 200,000000 and ♩ = 104,001457 at the beginning, and ♩ = 80,000000 and ♩ = 156 = 99 at the end of the seventh staff.

5-string Electric Bass

Ray Parker Jr - I Don't Think That Man Should Sleep Al

♩ = 200,000000 ♩ = 104,001457



6



11



16



20



24



28



32



36



41



V.S.

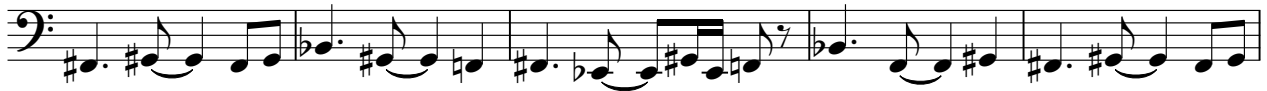
46



50



54



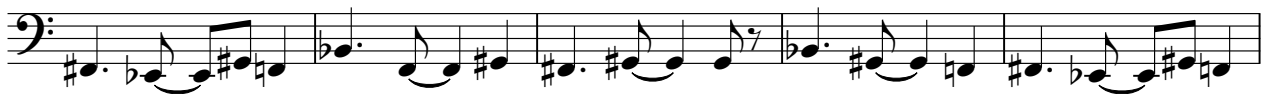
59



63



68



73



78



83



88



Electric Piano

Ray Parker Jr - I Don't Think That Man Should Sleep Al

♩ = 200,000000 ♩ = 104,001457

Musical staff 1: Treble clef, 4/4 time signature. The staff contains four measures of whole rests, followed by two measures of chords with eighth notes.

6

Musical staff 2: Treble clef. Starts with a key signature change to three sharps (F#, C#, G#). Contains six measures of chords with eighth notes.

11

Musical staff 3: Grand staff (treble and bass clefs). Contains five measures of chords with eighth notes in the treble and whole rests in the bass.

16

Musical staff 4: Grand staff. Contains six measures of complex chords with eighth notes in both treble and bass staves.

19

Musical staff 5: Grand staff. Contains five measures of chords with eighth notes in the treble and whole rests in the bass.

24

Musical staff 6: Grand staff. Contains six measures of chords with eighth notes in both treble and bass staves.

V.S.

29

Musical notation for measures 29-33. The system consists of a grand staff with a treble and bass clef. Measure 29 features a complex chordal texture in the right hand with many notes. Measure 30 continues with similar textures. Measure 31 has a few notes in the right hand and rests in the left. Measure 32 has a dense chordal texture in the right hand. Measure 33 has a few notes in the right hand and rests in the left.

34

Musical notation for measures 34-37. Measure 34 has a complex texture in the right hand and rests in the left. Measure 35 has a few notes in the right hand and rests in the left. Measure 36 has a few notes in the right hand and rests in the left. Measure 37 has a few notes in the right hand and rests in the left.

38

Musical notation for measures 38-42. Measures 38-42 show a rhythmic pattern of chords in the right hand, with rests in the left hand.

43

Musical notation for measures 43-45. Measure 43 has a few notes in the right hand and rests in the left. Measure 44 has a few notes in the right hand and rests in the left. Measure 45 has a few notes in the right hand and rests in the left.

46

Musical notation for measures 46-49. Measure 46 has a few notes in the right hand and rests in the left. Measure 47 has a few notes in the right hand and rests in the left. Measure 48 has a few notes in the right hand and rests in the left. Measure 49 has a few notes in the right hand and rests in the left.

50

Musical notation for measures 50-54. Measures 50-54 show a rhythmic pattern of chords in the right hand, with rests in the left hand.

55

Musical notation for measures 55-59. Measure 55 has a few notes in the right hand and rests in the left. Measure 56 has a few notes in the right hand and rests in the left. Measure 57 has a few notes in the right hand and rests in the left. Measure 58 has a few notes in the right hand and rests in the left. Measure 59 has a few notes in the right hand and rests in the left.

60

64

69

74

79

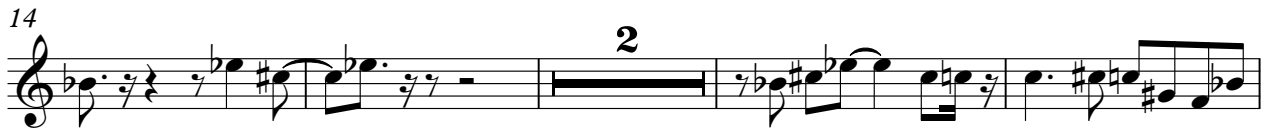
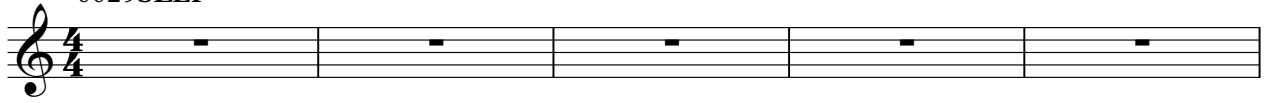
83

V.S.

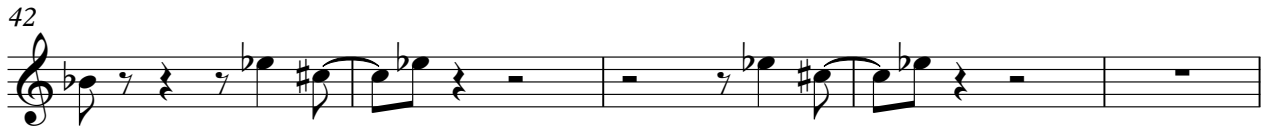
Ray Parker Jr - I Don't Think That Man Should Sleep Al

Synth Voice

♩ = 200,000000 ♩ = 104,001457
0029SLEP



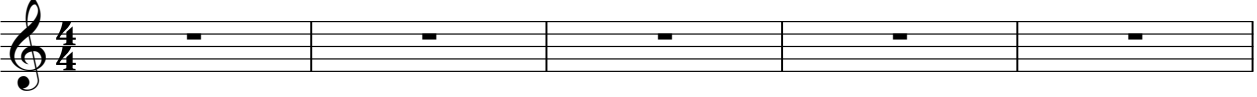
V.S.



Lead 3 (Calliope)

Ray Parker Jr - I Don't Think That Man Should Sleep Al

♪ = 200,000000 ♪ = 104,001457



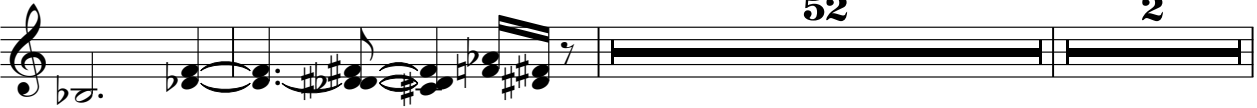
A musical staff in 4/4 time with five measures, each containing a whole rest.

6 **27** **26**



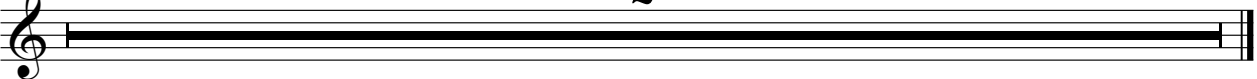
Musical staff starting at measure 6. Measure 6 is a whole rest. Measures 7-31 contain a melodic line with various notes and rests. Measure 32 is a whole rest.

61 **52** **2** ♪ = 200,000000 ♪ = 104,001457



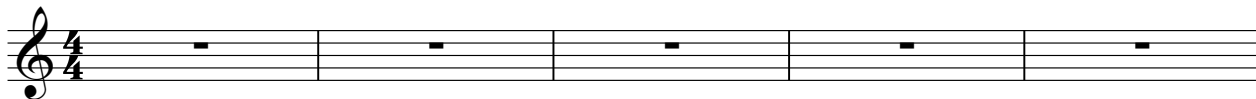
Musical staff starting at measure 61. Measure 61 is a whole rest. Measures 62-63 contain a melodic line.

117 **2**



Musical staff starting at measure 117, which is a whole rest.

♪ = 200,000000 ♪ = 104,001457



6 **11**



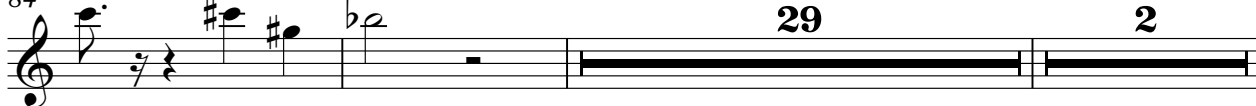
20 **25**




48 **31** *b2* *e* *#* *#* *b2* **2**



84 **29** **2** ♪ = 80,000000 ♪ = 100,000000 ♪ = 99,000000



117 **2**



63



66



69



72



75



78



89



92



95



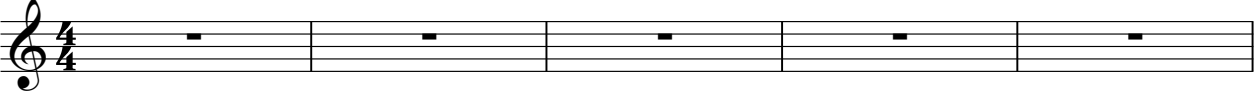
98



FX 1 (Rain)

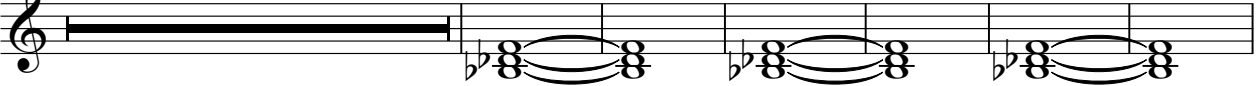
Ray Parker Jr - I Don't Think That Man Should Sleep Al

♪ = 200,000000 ♪ = 104,001457



A musical staff in 4/4 time containing five measures of whole rests.

6 **73**



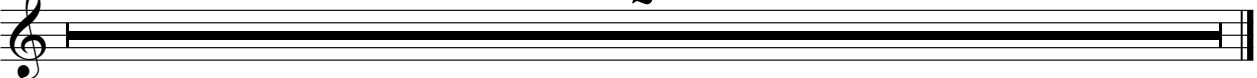
A musical staff starting with a 73-measure rest, followed by three measures of chords. The chords are: F major (F4, A4, C5), E major (E4, G4, B4), and D major (D4, F4, A4).

85 **28** **2** ♪ = 20,000000 ♪ = 10,000000



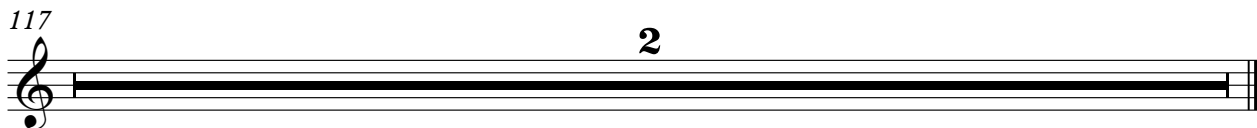
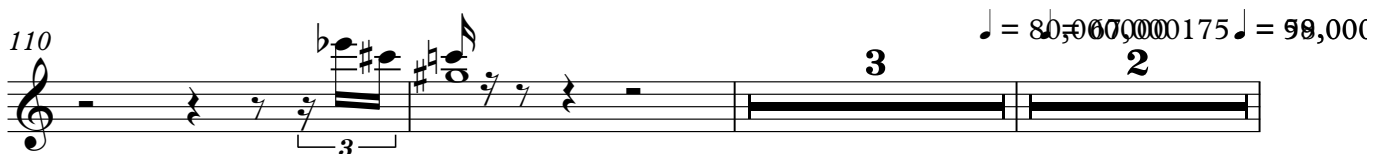
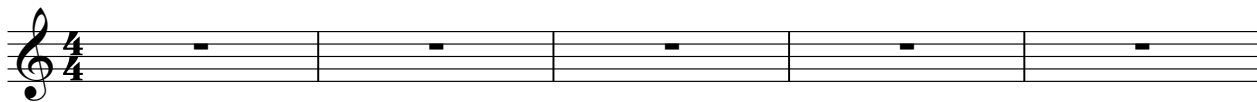
A musical staff starting with four measures of chords: F major (F4, A4, C5), E major (E4, G4, B4), F major (F4, A4, C5), and E major (E4, G4, B4). This is followed by a 28-measure rest and a final 2-measure rest.

117 **2**



A musical staff with a 2-measure rest.

♩ = 200,000000 ♪ = 104,001457



Ray Parker Jr - I Don't Think That Man Should Sleep Al

FX 5 (Brightness)

♩ = 200,000000 ♩ = 104,001457

6 4 7

20 2 3

28 9 7

46 2

52 3

59 5

67 4

75 3

81

Detailed description: This is a guitar score for the song 'I Don't Think That Man Should Sleep Alone' by Ray Parker Jr. The score is written in 4/4 time and features a variety of chords and melodic lines. The key signature has one flat (B-flat). The score is divided into measures, with bar numbers 6, 20, 28, 46, 52, 59, 67, 75, and 81 marked at the beginning of their respective lines. Fret numbers are indicated above the notes. The score includes a variety of chord voicings and melodic patterns, including some with accidentals (sharps and flats). The tempo is indicated as 200,000000 and 104,001457.

Ray Parker Jr - I Don't Think That Man Should Sleep Al

Viola

♩ = 200,000000 ♪ = 104,001457

6

9

20

12

7

44

31

80

86

3

2

94

102

109

4

2

♩ = 80,0000000175 ♪ = 58,0000099

117

2