

# Onbekende Songs & Demo`s - View t

♩ = 126,999985

The musical score is arranged in a vertical stack of staves. The top three staves are for the drum set: **bass sna**, **ht crash**, and **tom**. The **bass sna** staff shows a rhythmic pattern of eighth notes starting in the third measure. The **ht crash** staff features a series of 'x' marks representing crashes, with some notes indicating specific timing. The **tom** staff has a few notes in the final measure. Below these are the **clean guit** and **heavy guit** staves. The **heavy guit** staff includes a guitar tab with fret numbers (E, B, G, A, D, A, B, A) and a triplet of eighth notes in the final measure. The **bass** staff shows a bass line starting in the final measure. The **rev crash** staff is empty. The **slow string** staff is empty. The **brass**, **orch hit**, and **brass2** staves show complex rhythmic patterns in the final measure. The **gun shot** staff is empty. A tempo marking  $\text{♩} = 126,999985$  is repeated at the bottom of the score.



6

bass sna

ht crash

heavy guit

bass

brass

orch hit

Tab for heavy guitar (measures 6-8):

T										
A	0	0			6	6			3	3
B	3	3			6	6			3	3
	5	5			6	6			3	3



9

bass sna

ht crash

heavy guit

bass

brass

orch hit

Tab for heavy guitar (measures 9-11):

T										
A					0	0			6	6
B	3	3			3	3			6	6
	3	3			5	5			6	6

12

bass sna

ht crash

heavy guit

T	1	1	1	1
A	2	2	4	4
B	3	3	5	5

bass

brass

orch hit

soundtrack



16

bass sna

ht crash

clean guit

bass

soundtrack

19

This musical score block covers measures 19 to 21. It features seven staves: bass sna, ht crash, clean guit, bass, rev crash, brass2, and soundtrack. The bass sna and ht crash parts are in a 2/4 time signature. The clean guit part is in treble clef. The bass part is in bass clef. The rev crash part is in treble clef. The brass2 part is in treble clef. The soundtrack part is in bass clef. The score includes various musical notations such as notes, rests, and accidentals.



22

This musical score block covers measures 22 to 24. It features seven staves: bass sna, ht crash, bass, rev crash, brass, brass2, and soundtrack. The bass sna and ht crash parts are in a 2/4 time signature. The bass part is in bass clef. The rev crash part is in treble clef. The brass part is in treble clef. The brass2 part is in treble clef. The soundtrack part is in bass clef. The score includes various musical notations such as notes, rests, and accidentals.



34

bass sna

ht crash

heavy guit

bass

slow string

T					0	0	0	0	2	0
A	3	3			3				1	1
B	1	1	1		4	4	4	4	4	6
					2	2	2	2	4	4
						2	2	2	4	4



37

bass sna

ht crash

heavy guit

bass

slow string

T					4				0	0	0
A	1	1	1	1	3	3			3		
B	1	1	1	1	6	1	1		4	4	4
	4	4	4	4	2	2	2	2	2	2	2
					6	6			2	2	2

40

40

bass sna

ht crash

heavy guit

bass

choir

slow string

brass

Detailed description: This system contains measures 40, 41, and 42. The bass snare part has a steady eighth-note pattern. The hi-hat crash part has a pattern of eighth notes with 'x' marks indicating hits. The heavy guitar part includes a tablature section with fret numbers (2, 1, 0, 0, 2, 1, 6, 4, 4, 4, 4) and a melodic line. The bass part features a walking bass line with eighth notes. The choir and slow string parts have sustained notes with a fermata. The brass part has a complex rhythmic pattern with many beamed notes.



43

43

bass sna

ht crash

guit

heavy guit

bass

choir

slow string

brass

Detailed description: This system contains measures 43, 44, and 45. The bass snare part continues with eighth notes. The hi-hat crash part has a pattern of eighth notes with 'x' marks. The guitar part is silent. The heavy guitar part has a tablature section with the number '4'. The bass part continues with a walking bass line. The choir part has sustained notes with a fermata. The slow string part has sustained notes with a fermata. The brass part has a complex rhythmic pattern with many beamed notes.

46

bass sna

ht crash

guit

heavy guit  
TAB  
1 1 4 4

bass

choir

slow string

brass

49

bass sna

ht crash

guit

heavy guit  
TAB  
1 1 4 4

bass

choir

slow string

brass



52

The musical score consists of seven staves. The top two staves, 'bass sna' and 'ht crash', are grouped together with a brace on the left. The 'bass sna' staff has a treble clef and a key signature of one sharp (F#). The 'ht crash' staff has a treble clef and a key signature of one sharp (F#), with 'x' marks indicating crash cymbal hits. The 'heavy guit' staff is a guitar tablature with six lines and a key signature of one sharp (F#). The 'bass' staff has a bass clef and a key signature of one sharp (F#). The 'choir' staff has a treble clef and a key signature of one sharp (F#). The 'slow string' staff has a treble clef and a key signature of one sharp (F#). The 'brass' staff has a treble clef and a key signature of one sharp (F#). The score is divided into three measures by vertical bar lines. The first measure shows the initial rhythmic patterns for the percussion and bass. The second measure features a sustained chord for the choir and slow strings, and a complex rhythmic pattern for the brass. The third measure continues the patterns from the previous measures.

bass sna

ht crash

heavy guit

bass

choir

slow string

brass

55

The musical score consists of ten staves. The top three staves are for percussion: 'bass sna' (bass snare) with a melodic line, 'ht crash' (hi-hat crash) with 'x' marks for hits, and 'tom' (tom) with a rhythmic pattern. The 'heavy guit' (heavy guitar) staff contains a guitar tab with fret numbers 4 and 5. The 'bass' staff is in bass clef with a melodic line. The 'choir' staff is in treble clef with a chordal accompaniment. The 'orgAN' (organ) staff is in treble clef and is mostly silent. The 'rev crash' (reverse crash) staff is in treble clef with a melodic line. The 'slow string' staff is in treble clef with a chordal accompaniment. The 'brass' staff is in treble clef with a complex melodic line. The 'soundtrack' staff is in treble clef with a melodic line.

58

The musical score consists of eight staves. The top three staves are for percussion: 'bass sna' (bass snare), 'ht crash' (hi-hat crash), and 'tom'. The 'bass sna' staff features a complex rhythmic pattern with various note values and rests, including a large slur over the first two measures. The 'ht crash' staff uses 'x' marks to denote crash points, with some notes in the third measure. The 'tom' staff has a few notes in the first measure and rests thereafter. The 'bass' staff is in bass clef, showing a few notes in the second measure. The 'orgAN' staff is in treble clef, with notes in the first measure. The 'rev crash' staff is in treble clef, featuring a melodic line with slurs and ties. The 'brass2' staff is in treble clef, with notes in the first measure and a rhythmic pattern in the third measure. The 'soundtrack' staff is in treble clef, with notes in the first measure and rests in the second and third measures.

bass sna

ht crash

tom

bass

orgAN

rev crash

brass2

soundtrack

61

bass sna

ht crash

heavy guit

bass

orgAN

orch hit

brass2

soundtrack

Detailed description: This block contains the musical notation for measures 61 through 63. The score is arranged in a system with seven staves. The top two staves are for 'bass sna' and 'ht crash'. The next three staves are for 'heavy guit', 'bass', and 'orgAN'. The bottom two staves are for 'orch hit' and 'brass2'. A 'soundtrack' staff is at the very bottom. The 'bass sna' and 'ht crash' parts feature a repeating rhythmic pattern with accents. The 'heavy guit' part is marked with 'T', 'A', and 'B' above the staff. The 'bass' part has a consistent eighth-note pattern. The 'orgAN', 'orch hit', and 'brass2' parts have rests. The 'soundtrack' part shows chord changes and melodic lines.



64

bass sna

ht crash

clean guit

bass

soundtrack

Detailed description: This block contains the musical notation for measures 64 through 66. The score is arranged in a system with five staves. The top two staves are for 'bass sna' and 'ht crash'. The next two staves are for 'clean guit' and 'bass'. The bottom staff is for 'soundtrack'. The 'bass sna' and 'ht crash' parts continue the rhythmic pattern from the previous block. The 'clean guit' part has a melodic line with chords. The 'bass' part continues its eighth-note pattern. The 'soundtrack' part shows chord changes and melodic lines.

67

bass sna  
ht crash  
clean guit  
bass  
rev crash  
brass2  
soundtrack

Detailed description: This block contains the musical notation for measures 67 through 69. The score is arranged in a grand staff with seven staves. The top two staves are for percussion: 'bass sna' and 'ht crash'. The third staff is 'clean guit', which has rests in measures 67 and 68, and enters in measure 69 with a complex chordal figure. The fourth staff is 'bass', showing a melodic line in bass clef. The fifth staff is 'rev crash', which has rests in measures 67 and 68, and a long note in measure 69. The sixth staff is 'brass2', which has rests in measures 67 and 68, and a rhythmic pattern in measure 69. The seventh staff is 'soundtrack', showing a low-frequency line with a long note in measure 69. A double bar line is present at the end of measure 69.



70

bass sna  
ht crash  
bass  
rev crash  
brass  
brass2  
soundtrack

Detailed description: This block contains the musical notation for measures 70 through 72. The score is arranged in a grand staff with seven staves. The top two staves are for percussion: 'bass sna' and 'ht crash'. The third staff is 'bass', showing a melodic line in bass clef. The fourth staff is 'rev crash', which has rests in measures 70 and 71, and a long note in measure 72. The fifth staff is 'brass', which has rests in measures 70 and 71, and a rhythmic pattern in measure 72. The sixth staff is 'brass2', which has rests in measures 70 and 71, and a rhythmic pattern in measure 72. The seventh staff is 'soundtrack', showing a low-frequency line with a long note in measure 72.

73

bass sna

ht crash

heavy guit

bass

slow string



76

bass sna

ht crash

heavy guit

bass

slow string



79

bass sna

ht crash

heavy guit

bass

slow string

82

bass sna

ht crash

heavy guit

bass

slow string



85

bass sna

ht crash

heavy guit

bass

slow string





94

musical score for measures 94-96. The score includes staves for bass sna, ht crash, guit, heavy guit (TAB), bass, choir, slow string, and brass. The bass sna and ht crash parts are grouped with a brace. The heavy guit part shows a guitar tab with fret numbers 1 and 4. The brass part features complex rhythmic patterns with many accidentals.

97

musical score for measures 97-99. The score includes staves for bass sna, ht crash, guit, heavy guit (TAB), bass, choir, slow string, and brass. The bass sna and ht crash parts are grouped with a brace. The heavy guit part shows a guitar tab with fret numbers 1 and 4. The brass part features complex rhythmic patterns with many accidentals.

100

100

bass sna

ht crash

heavy guit

T  
A  
B

bass

choir

slow string

brass

Detailed description: This system contains measures 100, 101, and 102. The bass snare part has a consistent rhythmic pattern of quarter notes. The hi-hat crash part features a series of 'x' marks indicating hits, with some notes in measure 101. The heavy guitar part shows a tab for measure 102 with fret numbers 1, 1, and 4. The bass line is in a bass clef with a key signature of one flat, featuring eighth and quarter notes. The choir part has a single note in measure 100 and a half note in measure 102. The slow string part has sustained chords in measures 100 and 102. The brass part has a complex rhythmic pattern in measure 102.



103

103

bass sna

ht crash

heavy guit

T  
A  
B

bass

choir

slow string

brass

Detailed description: This system contains measures 103, 104, and 105. The bass snare part continues with a rhythmic pattern of quarter notes. The hi-hat crash part has a pattern of 'x' marks with notes in measure 104. The heavy guitar part shows a tab for measure 103 with fret number 4. The bass line continues with eighth and quarter notes. The choir part has a half note in measure 103 and a half note in measure 105. The slow string part has sustained chords in measures 103 and 105. The brass part has a complex rhythmic pattern in measure 105.

106

bass sna

ht crash

heavy guit

T  
A  
B

bass

choir

slow string

brass



109

bass sna

ht crash

heavy guit

T  
A  
B

bass

choir

slow string

brass

112

bass sna

ht crash

heavy guit

bass

choir

slow string

brass

The musical score for measures 112-115 is as follows:

- bass sna:** Measures 112-113: Quarter notes G2, A2, B2, C3. Measure 114: Quarter note D3, quarter rest, eighth note E3, quarter note F3. Measure 115: Quarter note G3, quarter note A3, quarter note B3, quarter note C4.
- ht crash:** Measures 112-113: Four 'x' marks on a single stem. Measure 114: Quarter note G3 with an asterisk, quarter note A3 with an asterisk. Measure 115: Quarter note B3 with an asterisk, quarter note C4 with an asterisk.
- heavy guit:** Tablature for strings T, A, and B. Measure 112: T: 1, A: 4, B: 4. Measure 113: T: 1, A: 4, B: 4. Measure 114: T: 1, A: 4, B: 4. Measure 115: T: 1, A: 4, B: 4.
- bass:** Measures 112-113: Quarter notes G1, A1, B1, C2. Measure 114: Quarter note D2, quarter rest, eighth note E2, quarter note F2. Measure 115: Quarter note G2, quarter note A2, quarter note B2, quarter note C3.
- choir:** Measure 112: Half note G2. Measure 113: Half note A2. Measure 114: Half note B2. Measure 115: Half note C3.
- slow string:** Measures 112-113: Sustained chord G2, A2, B2, C3. Measure 114: Sustained chord G2, A2, B2, C3. Measure 115: Sustained chord G2, A2, B2, C3.
- brass:** Measures 112-113: Complex melodic line with eighth and quarter notes. Measure 114: Complex melodic line with eighth and quarter notes. Measure 115: Complex melodic line with eighth and quarter notes.

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bass sna

♩ = 126,999985

2

Staff 1: Musical notation for measures 1-6. Includes a 4/4 time signature and a double bar line with a '2' above it.

Staff 2: Musical notation for measures 7-11.

Staff 3: Musical notation for measures 12-16.

Staff 4: Musical notation for measures 17-21.

Staff 5: Musical notation for measures 22-26.

Staff 6: Musical notation for measures 27-31.

Staff 7: Musical notation for measures 32-36.

Staff 8: Musical notation for measures 37-41.

Staff 9: Musical notation for measures 42-46.

Staff 10: Musical notation for measures 47-51. Includes an asterisk above a note in measure 50.

V.S.

52

57

63

68

73

78

83

88

93

98

103



108



112



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ht crash

♩ = 126,999985

2

Measure 2: 4/4 time signature. Starts with a whole rest. The rest of the measure contains a series of eighth notes with various accidentals and ties.

7

Measure 7: Continuation of the eighth-note pattern from the previous measure.

12

Measure 12: Continuation of the eighth-note pattern with some ties and accidentals.

17

Measure 17: Continuation of the eighth-note pattern.

22

Measure 22: Continuation of the eighth-note pattern.

27

Measure 27: Continuation of the eighth-note pattern.

32

Measure 32: Continuation of the eighth-note pattern.

37

Measure 37: Continuation of the eighth-note pattern.

42

Measure 42: Continuation of the eighth-note pattern.

45

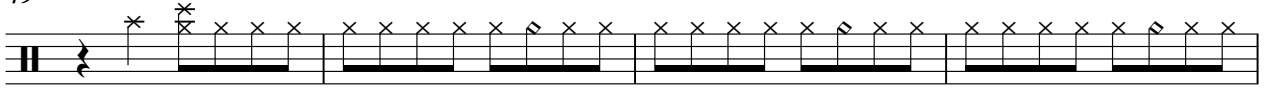
Measure 45: Continuation of the eighth-note pattern.



2

ht crash

49



53



57



63



68



73



78



83



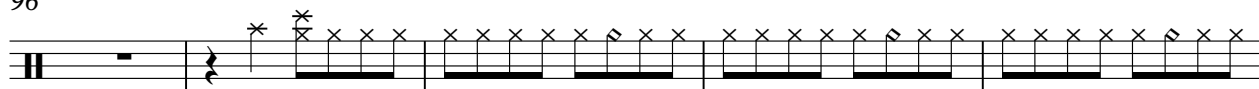
88



92



96



101



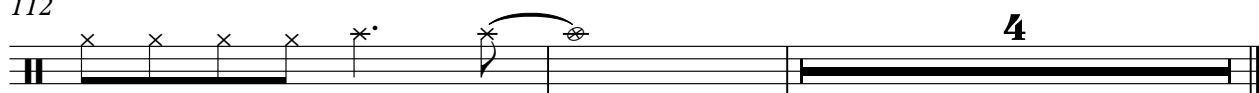
105



109



112



tom

♩ = 126,999985

**3** **51**

57 **59**

clean guit

♩ = 126,999985

15

2

21

42

66

2

48

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guit

♩ = 126,999985

44 3

50

43 3

96

20





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bass

♩ = 126,999985



V.S.



48



53



58



63



67



71



76



80



84



88



92



97



102



107



111

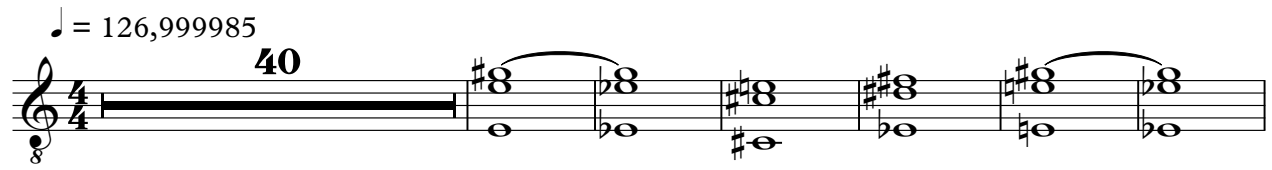


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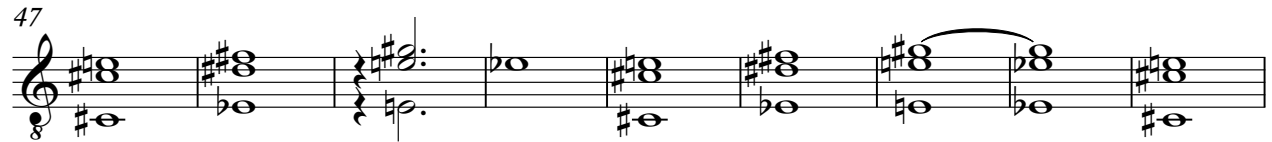
choir

♩ = 126,999985

40

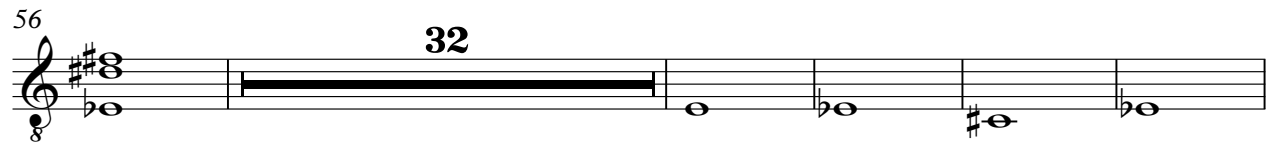


47



56

32



93



99



107

3



♩ = 126,999985

**56**

A musical staff in treble clef with a 4/4 time signature. The staff contains a single horizontal line representing a 56-measure rest. Above the staff, the tempo is indicated as ♩ = 126,999985. The number 56 is written above the staff, indicating the duration of the rest.

59

**2**

A musical staff in treble clef with a 4/4 time signature. The staff contains a single horizontal line representing a 2-measure rest. Above the staff, the number 2 is written, indicating the duration of the rest.

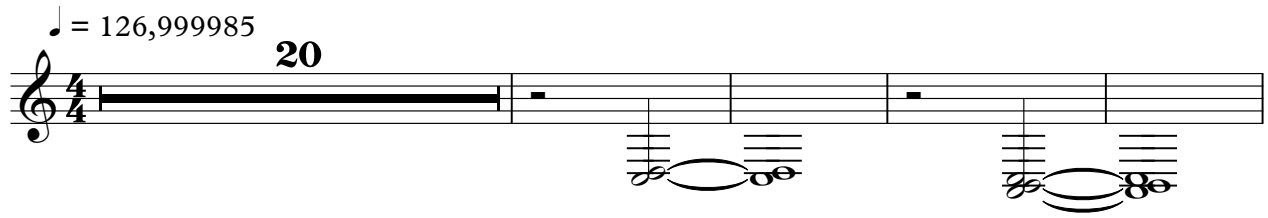
**56**

A musical staff in treble clef with a 4/4 time signature. The staff contains a single horizontal line representing a 56-measure rest. Above the staff, the number 56 is written, indicating the duration of the rest.

rev crash

♩ = 126,999985

**20**



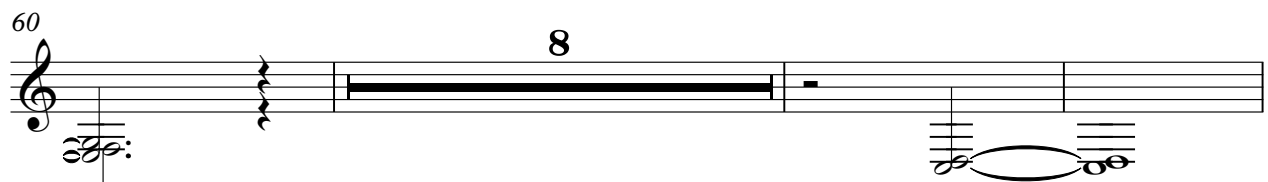
25

**31**



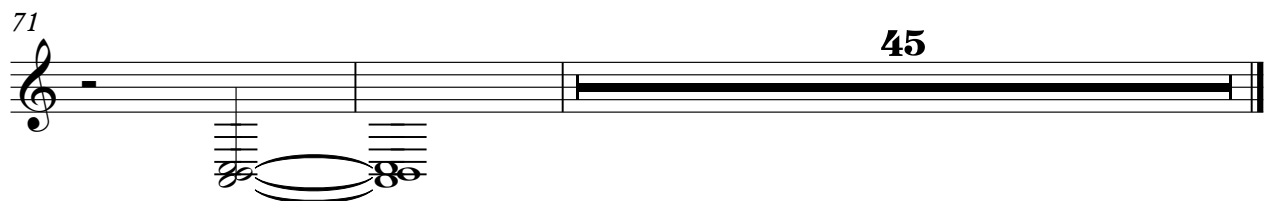
60

**8**



71

**45**



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slow string

♩ = 126,999985

24

32

38

45

53 16

75

83

88

95

103

V.S.

2

slow string

109

Musical notation for a slow string section, measures 109-112. The notation is written on a single staff with a treble clef and a key signature of one sharp (F#). Measure 109 contains a whole note chord consisting of F#, C, G, and D. Measure 110 contains a whole note chord consisting of F#, C, G, and D. Measure 111 contains a whole note chord consisting of F#, C, G, and D, with a fermata over the notes. Measure 112 contains a whole rest, indicating a full measure of silence.

4

Onbekende Songs & Demo`s - View t

brass

♩ = 126,999985

4

7

10

13

9

25

16

44

50

54

14

71

16

89

Detailed description: This is a musical score for a brass instrument, likely a trumpet or trombone, in 4/4 time. The tempo is marked as quarter note = 126,999985. The score consists of ten staves of music. The first staff begins with a 4-measure rest. The second staff starts at measure 7. The third staff starts at measure 10. The fourth staff starts at measure 13 and contains a 9-measure rest. The fifth staff starts at measure 25 and contains a 16-measure rest. The sixth staff starts at measure 44 and contains a 2-measure rest. The seventh staff starts at measure 50. The eighth staff starts at measure 54 and contains a 14-measure rest. The ninth staff starts at measure 71 and contains a 16-measure rest. The tenth staff starts at measure 89. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The key signature is one flat (B-flat major or D minor).



93

2

This system contains measures 93 through 97. It features a treble clef and a key signature of one sharp (F#). The music consists of two staves: a top staff with a treble clef and a bottom staff with a bass clef. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together, and rests. A repeat sign with a double bar line and the number '2' is located at the end of the system.

98

This system contains measures 98 through 101. It continues the musical notation from the previous system, maintaining the same clefs and key signature. The notation includes complex rhythmic patterns and rests.

102

This system contains measures 102 through 105. The notation continues with similar rhythmic and melodic elements as the previous systems.

106

This system contains measures 106 through 109. The notation continues with similar rhythmic and melodic elements as the previous systems.

110

This system contains measures 110 and 111. The notation continues with similar rhythmic and melodic elements as the previous systems.

112

4

This system contains measures 112 through 115. It features a treble clef and a key signature of one flat (Bb). The notation includes various rhythmic values and rests. A repeat sign with a double bar line and the number '4' is located at the end of the system.

orch hit

♩ = 126,999985

4

Musical notation for measures 1-6. Measure 1 is a whole rest. Measures 2-6 contain chords with eighth notes.

Musical notation for measures 7-10. Measure 7 starts with a flat key signature. Measures 8-10 continue with chords and eighth notes.

Musical notation for measures 11-12. Measure 11 starts with a flat key signature. Measure 12 ends with a double bar line.

13

48

56

Musical notation for measures 13-56. Measure 13 is a whole rest. Measure 14 has a sharp key signature. Measures 15-56 are whole rests.

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brass2

♩ = 126,999985

20

Musical notation for measures 20-22. Measure 20 is a whole rest. Measures 21-22 show a melody in the treble clef and a complex accompaniment in the bass clef.

23

34

Musical notation for measures 23-34. Measures 23-33 show a melody in the treble clef and a complex accompaniment in the bass clef. Measure 34 is a whole rest. A key signature change to two sharps (F# and C#) is indicated at the end of measure 34.

60

7

Musical notation for measures 60-66. Measures 60-65 show a melody in the treble clef and a complex accompaniment in the bass clef. Measure 66 is a whole rest. A key signature change to one flat (Bb) is indicated at the start of measure 66.

69

Musical notation for measures 69-70. Measures 69-70 show a melody in the treble clef and a complex accompaniment in the bass clef.

71

46

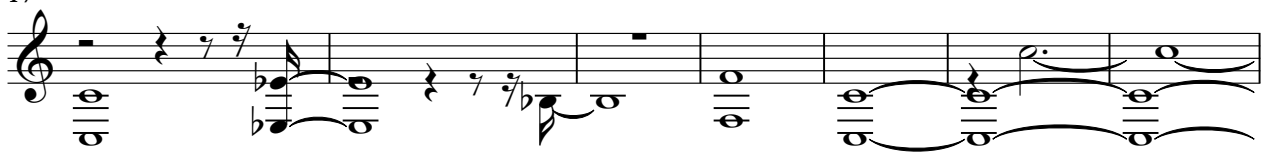
Musical notation for measures 71-76. Measures 71-72 show a melody in the treble clef and a complex accompaniment in the bass clef. Measures 73-76 are whole rests.

♩ = 126,999985

**12**



17



24

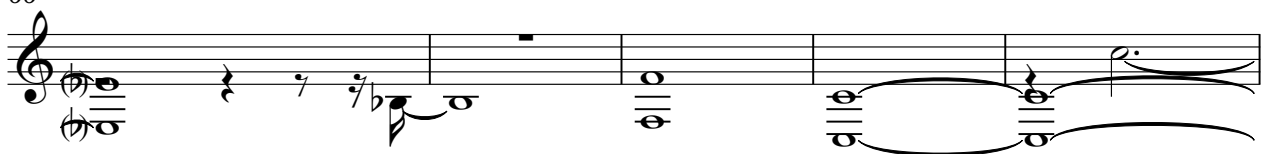
**31**



60

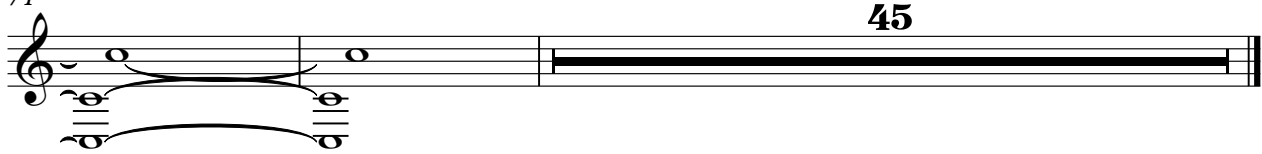


66



71

**45**



gun shot

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♪ = 126,999985

**2** **113**