

Pink Floyd - Keep Talking

♩ = 102,000916

OCARINA
DRUMS
MELO TOM 1
SAW WAVE
MUTED GTR
JAZZ GTR
MUTED GTR
JAZZ GTR
JAZZ GTR
DISTORTION
FRETLESS
CHOIR AAHS
SYNBRASS 1
SYN STR 1
POLYSYNTH

7

♩ = 102,000916

Detailed description: This is a multi-stem musical score for the song 'Keep Talking' by Pink Floyd. The score is written in 4/4 time with a tempo of 102,000916. It features a variety of instruments: Ocarina, Drums, Melotom 1, Saw Wave, Muted Guitar, Jazz Guitar, Distortion, Fretless Bass, Choir Aahs, Synbrass 1, Syn Str 1, and Polysynth. The score is divided into two systems. The first system covers measures 1 through 6, and the second system starts at measure 7. The Ocarina part is the most prominent, featuring melodic lines with triplets and grace notes. The Drums provide a steady, rhythmic accompaniment. The Muted Guitar and Jazz Guitar parts consist of sustained chords. The Polysynth part is relatively quiet, providing a subtle texture. The score is presented in a clean, black-and-white format with standard musical notation.

11

OCARINA

DRUMS

SAW WAVE

JAZZ GTR

SYN STR 1



14

OCARINA

DRUMS

SAW WAVE

JAZZ GTR

JAZZ GTR

JAZZ GTR

SYN STR 1

POLYSYNTH



17

DRUMS

JAZZ GTR

JAZZ GTR

JAZZ GTR

SYN STR 1

POLYSYNTH

21

DRUMS

JAZZ GTR

JAZZ GTR

JAZZ GTR

SYN STR 1

POLYSYNTH



24

DRUMS

JAZZ GTR

JAZZ GTR

JAZZ GTR

SYN STR 1

POLYSYNTH



27

DRUMS

JAZZ GTR

JAZZ GTR

JAZZ GTR

SYN STR 1

POLYSYNTH

30

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH



33

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

36

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH



39

DRUMS

MUTED GTR

MUTED GTR

FRETLESS

SYN BRASS 1

SYN STR 1

POLYSYNTH

41

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYNBRASS 1

SYN STR 1

POLYSYNTH

Detailed description: This system contains measures 41, 42, and 43. The DRUMS part features a complex, syncopated rhythm with many sixteenth notes. The two MUTED GTR parts play rhythmic patterns with some melodic movement. The JAZZ GTR part has a more melodic and syncopated line. The FRETLESS part plays a simple bass line. SYNBRASS 1 has a melodic line in the upper register. SYN STR 1 consists of sustained chords. POLYSYNTH features a dense, layered texture with many notes.



44

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYNBRASS 1

SYN STR 1

POLYSYNTH

Detailed description: This system contains measures 44, 45, and 46. The DRUMS part continues with its complex rhythm. The MUTED GTR parts have similar rhythmic patterns. The JAZZ GTR part has a melodic line with some syncopation. The FRETLESS part plays a bass line. SYNBRASS 1 has a melodic line. SYN STR 1 consists of sustained chords. POLYSYNTH features a dense, layered texture.

47 7

DRUMS

MELO TOM 1

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYNBASS 1

SYN STR 1

POLYSYNTH

The image displays a musical score for a jazz ensemble, spanning measures 47 to 53. The score is arranged in a vertical stack of staves. The top staff is for DRUMS, showing a complex rhythmic pattern with various drum sounds. Below it is MELO TOM 1, which has a few notes in measures 48 and 49. The next two staves are MUTED GTR, with the first one playing a rhythmic pattern and the second one playing a similar pattern. The next two staves are JAZZ GTR, with the first one playing a sustained chord and the second one playing a rhythmic pattern. The next two staves are JAZZ GTR, with the first one playing a rhythmic pattern and the second one playing a rhythmic pattern. The next staff is FRETLESS, which plays a melodic line. The next two staves are SYNBASS 1, with the first one playing a rhythmic pattern and the second one playing a rhythmic pattern. The next two staves are SYN STR 1, with the first one playing a sustained chord and the second one playing a sustained chord. The bottom staff is POLYSYNTH, which plays a sustained chord.

50

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

CHOIR AAHS

6

6

SYNBRASS 1

SYN STR 1

POLYSYNTH

53

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

CHOIR AAHS

6

3

SYNBRASS 1

SYN STR 1

POLYSYNTH

56

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

CHOIR AAHS

SYNBASS 1

SYN STR 1

POLYSYNTH

59

DRUMS

MELO TOM 1

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYNBASS 1

SYN STR 1

POLYSYNTH

62

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYNBASS 1

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 62, 63, and 64. The score is arranged in a system with nine staves. The top staff is for DRUMS, showing a complex rhythmic pattern with many sixteenth notes. The second and fourth staves are for MUTED GTR, featuring a rhythmic pattern of eighth notes with slurs. The third and fifth staves are for JAZZ GTR, with the third staff showing a melodic line and the fifth staff showing a more complex, multi-measure rhythmic pattern. The sixth staff is for FRETLESS, with a melodic line. The seventh staff is for SYNBASS 1, with a simple melodic line. The eighth staff is for SYN STR 1, with a melodic line. The ninth staff is for POLYSYNTH, with a complex, multi-measure rhythmic pattern. The measures are numbered 62, 63, and 64 at the beginning of the system.



65

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 65, 66, and 67. The score is arranged in a system with seven staves. The top staff is for DRUMS, showing a complex rhythmic pattern with many sixteenth notes. The second and third staves are for MUTED GTR, featuring a rhythmic pattern of eighth notes with slurs. The fourth staff is for JAZZ GTR, with a melodic line. The fifth staff is for FRETLESS, with a melodic line. The sixth staff is for SYN STR 1, with a melodic line. The seventh staff is for POLYSYNTH, with a complex, multi-measure rhythmic pattern. The measures are numbered 65, 66, and 67 at the beginning of the system.

Musical score for measures 68-70. The score includes staves for DRUMS, MUTED GTR, JAZZ GTR, MUTED GTR, JAZZ GTR, JAZZ GTR, FRETLESS, SYN STR 1, and POLYSYNTH. The drums play a consistent pattern of eighth notes. The guitars feature various textures, including muted and jazz styles. The fretless bass and string synthesizers provide harmonic support with sustained notes.



Musical score for measures 71-73. The score includes staves for DRUMS, MELO TOM 1, MUTED GTR, JAZZ GTR, MUTED GTR, JAZZ GTR, JAZZ GTR, DISTORTION, FRETLESS, SYN STR 1, and POLYSYNTH. The drums continue with their pattern, and a melo-tom is introduced in measure 71. The guitars play more complex patterns, including a triplet in the jazz guitar part. The distortion and string synthesizers add to the overall texture.

74

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 74 and 75. It features seven staves: DRUMS (top), two MUTED GTR staves, JAZZ GTR, DISTORTION, FRETLESS (bass clef), SYN STR 1, and POLYSYNTH (bottom). The drums play a consistent pattern of eighth notes with 'x' marks above them. The guitar parts include muted eighth notes, a jazz guitar solo with a triplet, and a fretless bass line. The SYN STR 1 and POLYSYNTH parts consist of sustained chords with tremolos.



76

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 76, 77, and 78. It features eight staves: DRUMS (top), MELO TOM 1, two MUTED GTR staves, JAZZ GTR, DISTORTION, FRETLESS (bass clef), SYN STR 1, and POLYSYNTH (bottom). The drums play a consistent pattern of eighth notes with 'x' marks above them. The MELO TOM 1 part has rests followed by a melodic phrase. The guitar parts include muted eighth notes, a jazz guitar solo, and a distortion part with a triplet. The FRETLESS part continues with a bass line. The SYN STR 1 and POLYSYNTH parts consist of sustained chords with tremolos.

79

DRUMS

MELO TOM 1

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

DISTORTION

FRETLESS

6

SYN STR 1

POLYSYNTH



81

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

3

SYN STR 1

POLYSYNTH

83

DRUMS
MELO TOM 1
MUTED GTR
MUTED GTR
JAZZ GTR
DISTORTION
FRETLESS
SYN STR 1
POLYSYNTH

This musical score block covers measures 83 to 85. It features eight staves: DRUMS, MELO TOM 1, two MUTED GTR staves, JAZZ GTR, DISTORTION, FRETLESS, SYN STR 1, and POLYSYNTH. The DRUMS staff shows a consistent rhythmic pattern with a snare drum and cymbals. MELO TOM 1 has a melodic line starting in measure 84. The two MUTED GTR staves play a rhythmic accompaniment. JAZZ GTR plays a complex, fast-paced line. DISTORTION and FRETLESS have melodic lines with some sustained notes. SYN STR 1 and POLYSYNTH provide a harmonic background with sustained chords.



86

OCARINA
DRUMS
MELO TOM 1
MUTED GTR
MUTED GTR
JAZZ GTR
DISTORTION
FRETLESS
SYN STR 1
POLYSYNTH

This musical score block covers measures 86 to 88. It features nine staves: OCARINA, DRUMS, MELO TOM 1, two MUTED GTR staves, JAZZ GTR, DISTORTION, FRETLESS, SYN STR 1, and POLYSYNTH. The OCARINA staff has a melodic line starting in measure 87. The DRUMS staff continues the rhythmic pattern. MELO TOM 1 has a melodic line starting in measure 88. The two MUTED GTR staves play a rhythmic accompaniment. JAZZ GTR plays a complex, fast-paced line. DISTORTION and FRETLESS have melodic lines with some sustained notes. SYN STR 1 and POLYSYNTH provide a harmonic background with sustained chords.

89

OCARINA

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 89, 90, and 91. The OCARINA part features a melodic line with eighth and sixteenth notes. The DRUMS part has a consistent rhythmic pattern with snare and tom-tom sounds. The two MUTED GTR parts play a rhythmic accompaniment with muted notes. The JAZZ GTR part provides a complex harmonic texture with many notes. The DISTORTION part is silent. The FRETLESS part has a simple bass line. The SYN STR 1 part has a few notes at the beginning of the section. The POLYSYNTH part features a dense, layered texture with many notes.



92

OCARINA

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

Detailed description: This block contains the musical notation for measures 92, 93, and 94. The OCARINA part continues with a melodic line. The DRUMS part maintains the same rhythmic pattern. The MELO TOM 1 part has a few notes at the end of the section. The two MUTED GTR parts continue their accompaniment. The JAZZ GTR part continues its complex texture. The FRETLESS part continues its bass line. The SYN STR 1 part has a few notes at the beginning of the section. The POLYSYNTH part continues its dense texture.

95

OCARINA

DRUMS

MELO TOM 1

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH



98

OCARINA

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

101

Musical score for measures 101-103. The score includes parts for Ocarina, Drums, Muted Guitar (two staves), Jazz Guitar, Fretless Bass, Syn String 1, and Polysynth. The Ocarina part features a melodic line with a slur over the first two measures. The Drums part has a consistent rhythmic pattern. The Muted Guitar parts play a rhythmic accompaniment. The Jazz Guitar part has a complex, fast-paced line. The Fretless Bass part has a simple, rhythmic line. The Syn String 1 part has a sustained chord. The Polysynth part has a complex, multi-layered texture.



104

Musical score for measures 104-106. The score includes parts for Ocarina, Drums, Muted Guitar (two staves), Jazz Guitar, Fretless Bass, Choir Aahs, Syn Brass 1, Syn String 1, and Polysynth. The Ocarina part has a melodic line with a slur over the first two measures. The Drums part has a consistent rhythmic pattern. The Muted Guitar parts play a rhythmic accompaniment. The Jazz Guitar part has a complex, fast-paced line. The Fretless Bass part has a simple, rhythmic line. The Choir Aahs part has a vocal line with a slur over the first two measures. The Syn Brass 1 part has a sustained chord. The Syn String 1 part has a sustained chord. The Polysynth part has a complex, multi-layered texture.

107

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

CHOIR AAHS

6

3

SYNBRASS 1

SYN STR 1

POLYSYNTH

Detailed description of the musical score for page 18, measures 107-109. The score is arranged in a vertical stack of staves. The top staff is for DRUMS, showing a complex rhythmic pattern with many sixteenth notes. The second and third staves are for MUTED GTR, featuring a melodic line with eighth and sixteenth notes. The fourth staff is for JAZZ GTR, showing a dense texture of sixteenth notes. The fifth staff is for FRETLESS, with a melodic line including a triplet of eighth notes. The sixth staff is for CHOIR AAHS, with a melodic line including a sextuplet of eighth notes and a triplet of eighth notes. The seventh staff is for SYNBRASS 1, with a melodic line in the upper register. The eighth staff is for SYN STR 1, with a melodic line in the lower register. The ninth staff is for POLYSYNTH, with a melodic line in the lower register. The score is written in 4/4 time and includes various musical notations such as stems, beams, and slurs.

The musical score is divided into two systems, each containing ten staves. The first system covers measures 110 to 112, and the second system covers measures 113 to 115. The instruments and their parts are as follows:

- DRUMS:** Features a complex, multi-layered rhythmic pattern with various drum sounds and cymbals.
- MELO TOM 1:** Remains silent in measure 110, then plays a melodic sequence in measures 111 and 112.
- MUTED GTR:** Plays a rhythmic pattern of eighth notes with a muted sound effect.
- JAZZ GTR:** Plays a melodic line with a jazz-influenced feel, including a triplet in measure 111.
- MUTED GTR:** Plays a more complex rhythmic pattern, possibly using a tremolo or similar effect.
- JAZZ GTR:** Plays a melodic line with a jazz-influenced feel, including a triplet in measure 111.
- FRETLESS:** Plays a melodic line with a fretless bass sound, including a triplet in measure 111.
- CHOIR AAHS:** Provides a vocal accompaniment with a melodic line and a sixteenth-note triplet in measure 111.
- SYNBASS 1:** Plays a melodic line with a synthesized bass sound.
- SYN STR 1:** Plays a melodic line with a synthesized string sound.
- POLYSYNTH:** Plays a melodic line with a polysynthesized sound.

Measures 110-112 are marked with a double bar line and a repeat sign. Measures 113-115 are marked with a double bar line and a repeat sign.

116

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

FRETLESS

CHOIR AAHS

SYN STR 1

POLYSYNTH

Detailed description: This system contains measures 116, 117, and 118. The drums part features a complex, multi-layered pattern with various rhythmic values. The guitar parts include muted guitar, jazz guitar, and fretless guitar, each with distinct melodic and harmonic lines. The choir part has a triplet of notes in measure 117. The string and synth parts feature sustained chords and textures.



119

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

CHOIR AAHS

SYN STR 1

POLYSYNTH

Detailed description: This system contains measures 119, 120, and 121. The drums part continues with a similar complex pattern. The guitar parts include muted guitar, jazz guitar, and distortion, with various melodic and harmonic lines. The fretless guitar part has a triplet in measure 119. The choir part has a sextuplet of notes in measure 120. The string and synth parts feature sustained chords and textures.

122

DRUMS

MELO TOM 1

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH



125

DRUMS

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH

The image displays a musical score for three tracks, labeled 128, 131, and 134. Each track is represented by a vertical stack of staves for different instruments. Track 128 includes staves for DRUMS, JAZZ GTR, DISTORTION, and FRETLESS. Track 131 includes staves for DRUMS, MELO TOM 1, JAZZ GTR, DISTORTION, and FRETLESS. Track 134 includes staves for DRUMS, MELO TOM 1, JAZZ GTR, DISTORTION, and FRETLESS. Additionally, there are staves for SYN STR 1 and POLYSYNTH that span across the tracks. The notation includes various rhythmic patterns, melodic lines, and dynamic markings. A double bar line is used to separate the tracks. The score is presented in a clean, black-and-white format.

137

DRUMS

MUTED GTR

MUTED GTR

JAZZ GTR

DISTORTION

FRETLESS

SYN STR 1

POLYSYNTH



140

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

143

DRUMS

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

FRETLESS

SYN STR 1

POLYSYNTH

145

OCARINA

DRUMS

MELO TOM 1

SAW WAVE

MUTED GTR

JAZZ GTR

MUTED GTR

JAZZ GTR

JAZZ GTR

DISTORTION

FRETLESS

CHOIR AAHS

SYNBRASS 1

SYN STR 1

POLYSYNTH

Detailed description: This is a multi-stem musical score for 15 different instruments. The instruments listed on the left are Ocarina, Drums, Melo Tom 1, Saw Wave, Muted GTR, Jazz GTR, Muted GTR, Jazz GTR, Jazz GTR, Distortion, Fretless, Choir Aahs, Synbrass 1, Syn Str 1, and Polysynth. The score is divided into four measures. The Drums stem shows a rhythmic pattern of eighth notes in the first measure, followed by rests. The Muted GTR stem shows a single note in the first measure, followed by rests. The Fretless stem shows a single note in the first measure, followed by rests. The other stems (OCARINA, MELO TOM 1, SAW WAVE, JAZZ GTR, DISTORTION, CHOIR AAHS, SYNBRASS 1, SYN STR 1, POLYSYNTH) show rests in all four measures. The page number 145 is at the top left, and 25 is at the top right.

OCARINA

Pink Floyd - Keep Talking

♩ = 102,000916

The musical score is written on a single treble clef staff in 4/4 time. It begins with a tempo marking of 102,000916. The piece features several measures with triplets, indicated by a '3' in a bracket. Measure 13 contains a triplet followed by a measure with a fermata and the number '73'. Measure 88 is followed by a measure with a fermata and the number '42'. Measure 103 is followed by a measure with a fermata and the number '42'. Measure 147 is followed by a measure with a fermata and the number '2'. The score ends with a double bar line.

DRUMS

Pink Floyd - Keep Talking

♩ = 102,000916

7

11

13

15

18

20

23

25

27

V.S.

DRUMS

29

Musical notation for drum set at measure 29. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

31

Musical notation for drum set at measure 31. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

33

Musical notation for drum set at measure 33. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

35

Musical notation for drum set at measure 35. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

37

Musical notation for drum set at measure 37. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

39

Musical notation for drum set at measure 39. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

41

Musical notation for drum set at measure 41. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

43

Musical notation for drum set at measure 43. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

45

Musical notation for drum set at measure 45. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

47

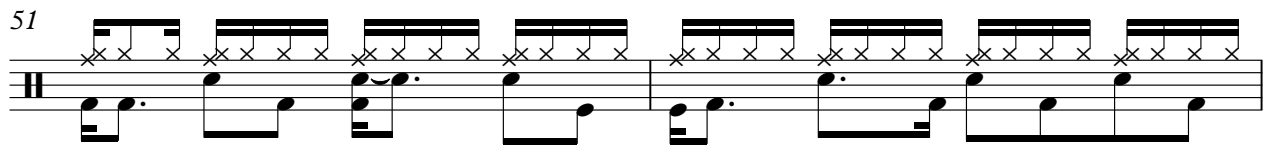
Musical notation for drum set at measure 47. The top staff shows a snare drum pattern with eighth notes and a triplet. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

DRUMS

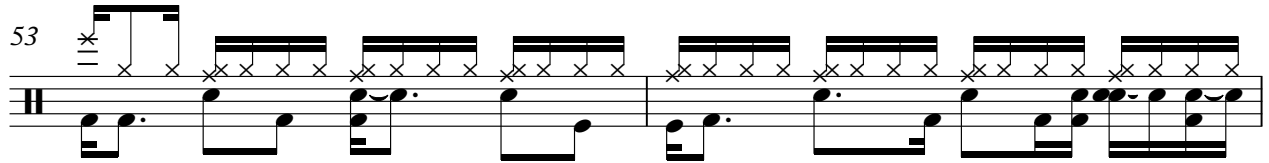
49



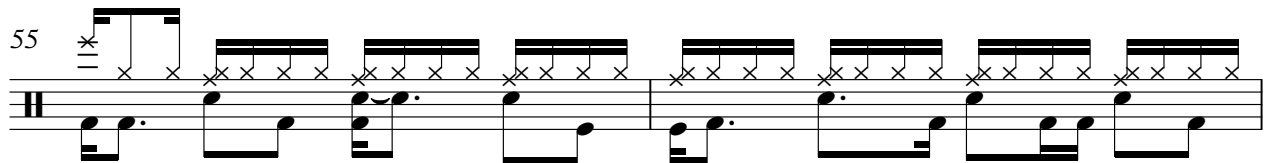
51



53



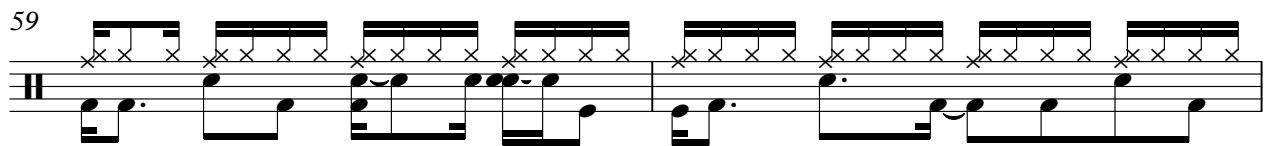
55



57



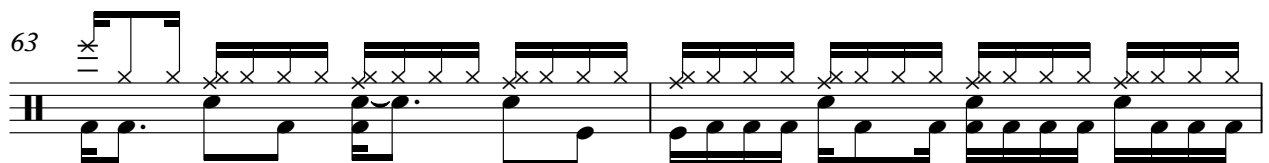
59



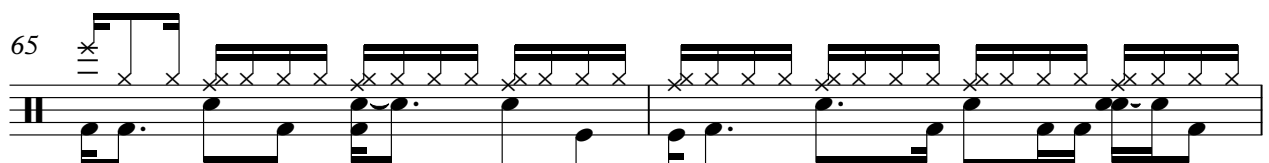
61



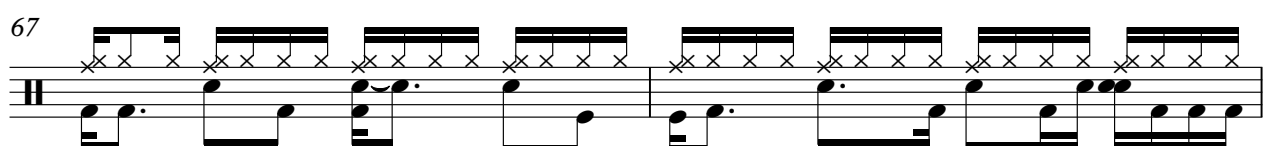
63



65



67



V.S.

DRUMS

This image displays a drum score for measures 69 through 87. The notation is organized into ten systems, each corresponding to a measure number. Each system consists of two staves: the top staff uses a standard drum notation with 'x' marks for hits and stems for notes, while the bottom staff uses a simplified notation with stems and dots. The notation is consistent across all systems, showing a steady rhythmic pattern. The page number '4' is located at the top left, and the title 'DRUMS' is centered at the top.

DRUMS

89

Musical notation for drum set at measure 89. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

91

Musical notation for drum set at measure 91. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

93

Musical notation for drum set at measure 93. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

95

Musical notation for drum set at measure 95. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

97

Musical notation for drum set at measure 97. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

99

Musical notation for drum set at measure 99. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

101

Musical notation for drum set at measure 101. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

103

Musical notation for drum set at measure 103. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

105

Musical notation for drum set at measure 105. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

107

Musical notation for drum set at measure 107. The top staff shows a snare drum pattern with eighth notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

V.S.

DRUMS

This image displays ten staves of drum notation, numbered 109 through 127. Each staff consists of two horizontal lines: the top line represents the snare drum and the bottom line represents the bass drum. The notation includes various rhythmic patterns such as eighth notes, sixteenth notes, and rests, often grouped together. Some measures feature a small diagram of a drum set with an asterisk indicating a specific drum to be played. The notation is arranged in a continuous sequence across the ten staves.

DRUMS

129

Musical notation for drum set 129. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

131

Musical notation for drum set 131. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

133

Musical notation for drum set 133. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

135

Musical notation for drum set 135. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

137

Musical notation for drum set 137. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

139

Musical notation for drum set 139. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

141

Musical notation for drum set 141. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

143

Musical notation for drum set 143. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note.

145

Musical notation for drum set 145. The top staff shows a snare drum pattern with a series of eighth notes and a final quarter note. The bottom staff shows a bass drum pattern with a series of eighth notes and a final quarter note. A double bar line is present at the end of the staff, with a '2' written below it.

MELO TOM 1

Pink Floyd - Keep Talking

♩ = 102,000916

46 3

52 7

61 11 5

78 3

84

88 5

96 3 11

112 3 7

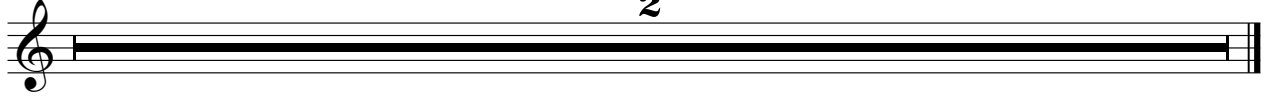
124 7

133 3 10

2

MELOTOM 1

147

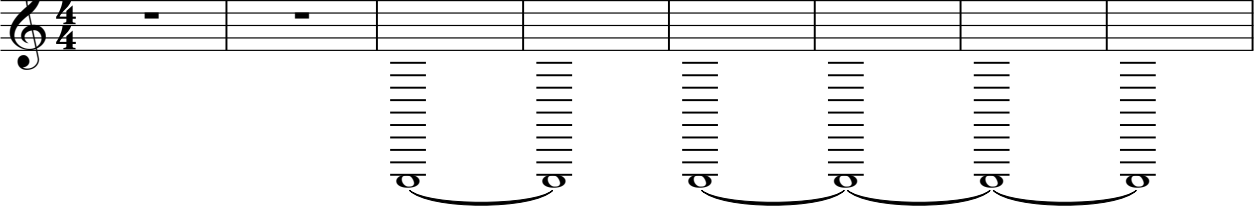


2

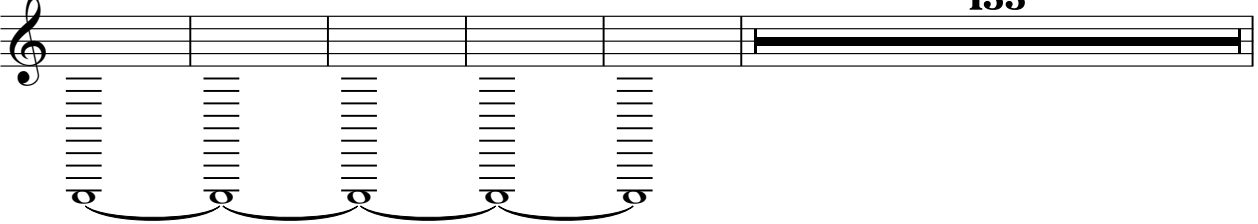
SAW WAVE

Pink Floyd - Keep Talking

♩ = 102,000916

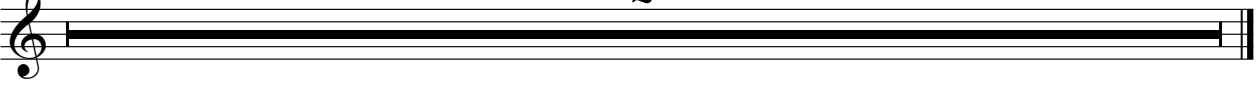


9



133

147



2

MUTED GTR

Pink Floyd - Keep Talking

♩ = 102,000916

28

31

34

37

40

43

46

49

52

55

V.S.

58



61



64



67



73



76



79



82



85



88



91

94

97

100

103

106

109

112

115

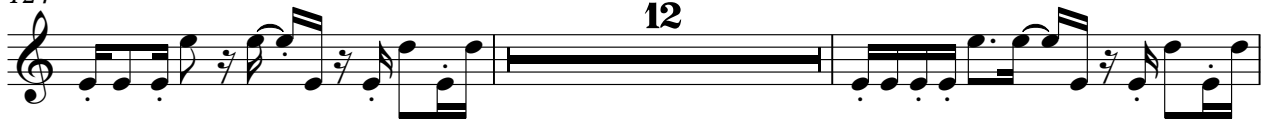
118

V.S.

121



124



138



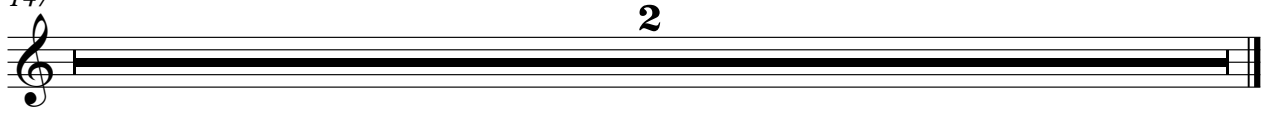
141



143



147



♩ = 102,000916

12

18

24

29

6

9

48

12

4

69

7

81

14

14

114

3

4

121

21

2

147

2

Detailed description: This is a guitar score for the song 'Keep Talking' by Pink Floyd, presented in a jazz guitar style. The score is written in 4/4 time with a tempo of 102,000916. It consists of ten staves of music. The first staff starts with a 12-fret barre. The second staff begins at measure 18. The third staff has a triplet of eighth notes at measure 24. The fourth staff features a 6-fret barre at measure 29 and a 9-fret barre at measure 35. The fifth staff has a 12-fret barre at measure 48 and a 4-fret barre at measure 54. The sixth staff has a 7-fret barre at measure 65. The seventh staff has two 14-fret barres at measures 81 and 87. The eighth staff has a triplet of eighth notes at measure 114 and a 4-fret barre at measure 118. The ninth staff has a 21-fret barre at measure 121 and a 2-fret barre at measure 125. The tenth staff has a 2-fret barre at measure 147.

MUTED GTR

Pink Floyd - Keep Talking

♩ = 102,000916

28

31

34

37

40

43

46

49

52

55

V.S.

58



61



64



67



73



76



79



82



85

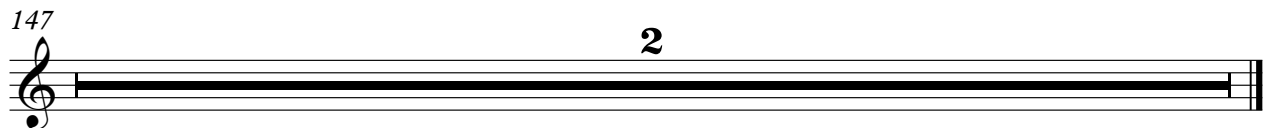


88





V.S.



♩ = 102,000916

12

17

21

24

28

38

62

70

80

97

45

Detailed description: This is a guitar score for the song 'Keep Talking' by Pink Floyd. It is written in 4/4 time with a tempo of 102,000916. The score consists of ten staves of music. The first staff starts with a measure of rest followed by a 12-measure phrase. The second staff begins at measure 17 and includes a triplet. The third staff starts at measure 21 and features two triplet markings. The fourth staff begins at measure 24 and contains another triplet. The fifth staff starts at measure 28 and includes a 6-measure phrase. The sixth staff begins at measure 38 and contains two phrases of 9 and 12 measures respectively. The seventh staff starts at measure 62 and includes a 4-measure phrase. The eighth staff begins at measure 70 and contains a 7-measure phrase. The ninth staff starts at measure 80 and includes a 14-measure phrase. The final staff begins at measure 97 and consists of a single 45-measure phrase.

2

JAZZ GTR

142

2

147

2

♩ = 102,000916

8

11

14

19

24

29

32

38

42

Detailed description: This is a guitar score for the song 'Keep Talking' by Pink Floyd, arranged in a jazz style. The score is written in 4/4 time with a tempo of 102,000916. It consists of ten staves of music. The first staff starts with a whole rest followed by an 8-measure rest, then a series of eighth notes. The second staff continues with eighth notes. The third staff features a complex rhythmic pattern with triplets and a 3-measure rest. The fourth staff has a triplet of eighth notes followed by a 3-measure rest. The fifth staff continues with eighth notes and triplets. The sixth staff has a whole rest followed by eighth notes. The seventh staff starts with a triplet of eighth notes, followed by a 2-measure rest, and then eighth notes. The eighth staff has a 3-measure rest followed by eighth notes. The ninth staff continues with eighth notes. The tenth staff has a whole rest.

This page of guitar sheet music, titled "JAZZ GTR", contains ten staves of music. The notation is primarily in treble clef and 7/8 time. The first staff (measures 45-46) features a rhythmic pattern of eighth notes with a dotted eighth note. The second staff (measures 47-48) includes a complex chordal texture with a dotted eighth note and a sixteenth note. The third staff (measures 50-51) continues the eighth-note rhythmic pattern. The fourth staff (measures 53-54) shows a similar eighth-note pattern. The fifth staff (measures 55-56) features a dotted eighth note and a sixteenth note. The sixth staff (measures 58-59) continues the eighth-note pattern. The seventh staff (measures 61-62) includes a complex chordal texture with a dotted eighth note and a sixteenth note. The eighth staff (measures 63-64) features a dotted eighth note and a sixteenth note. The ninth staff (measures 66-67) continues the eighth-note pattern. The tenth staff (measures 69-70) includes a complex chordal texture with a dotted eighth note and a sixteenth note.

71 JAZZ GTR 3

74

77

79

82

85

87

90

This page of guitar tablature, titled "JAZZ GTR", contains ten staves of music. The staves are numbered 93, 95, 98, 101, 103, 106, 109, 111, 114, and 117. The notation includes standard musical symbols such as treble clefs, stems, and beams, along with fret numbers (0-12) placed above the notes. Rhythmic values are indicated by flags and stems. The music is organized into measures, with some measures containing rests or specific articulation marks like a fermata. The overall style is characteristic of jazz guitar, with a focus on melodic lines and rhythmic patterns.

JAZZ GTR

119

122

125

127

130

133

135

138

140

147

DISTORTION

Pink Floyd - Keep Talking

♩ = 102,000916

71

74

77

80

82

84

88

31

123

129

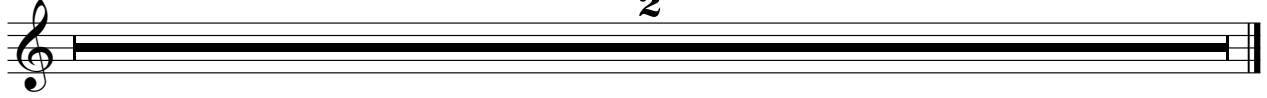
135

9

2

DISTORTION

147



2

FRETLESS

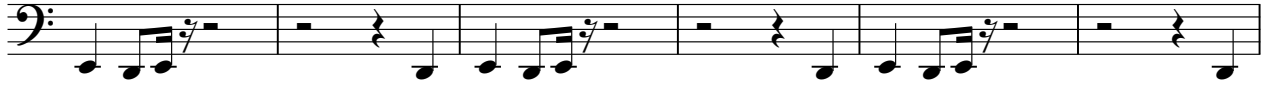
Pink Floyd - Keep Talking

♩ = 102,000916

28



33



39



42



46



50



54



57



61



65



V.S.

69



73



77



81



85



88



91



95



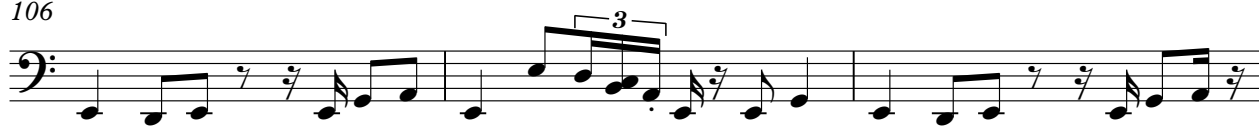
99



103



106



109



112



115



119



123



127



131



135



140



V.S.

4

FRETLESS

144

Musical notation for fretless guitar, measure 4. The notation is on a single staff with a bass clef. It consists of four measures. The first measure contains three eighth notes: G2, F2, and E2. The second measure contains a whole note G2. The third measure contains a whole rest. The fourth measure contains a whole note G2 with a '2' written above it, indicating a second fret. The staff ends with a double bar line.

♩ = 102,000916

48

52

6

57

48

108

3

114

6

118

2

6

25

147

2

SYNBRASS 1

Pink Floyd - Keep Talking

♩ = 102,000916

38

38

43

47

51

55

59

63

41

41

107

111

34

34

147

2

SYN STR 1

Pink Floyd - Keep Talking

♩ = 102,000916

2

8

16

25

34

42

50

58

66

75

V.S.

Detailed description: This is a musical score for a string instrument (SYN STR 1) for the song 'Keep Talking' by Pink Floyd. The score is written in 4/4 time with a tempo of 102,000916. It begins with a two-measure rest, followed by a melodic line starting at measure 4. The score is divided into systems of five staves each, with measure numbers 8, 16, 25, 34, 42, 50, 58, 66, and 75 marking the start of each system. The music features a mix of melodic lines and complex chordal textures, including many sixteenth-note patterns and sustained chords. The piece concludes with a 'V.S.' (Vivace) marking.

83

Musical notation for measures 83-90. The system consists of a treble clef staff and a guitar staff. The treble staff contains chords and melodic lines, while the guitar staff shows fingerings and string bends. Measure 83 starts with a treble staff chord and a guitar staff chord. Measures 84-90 show various chordal textures and melodic fragments.

91

Musical notation for measures 91-98. The system consists of a treble clef staff and a guitar staff. Measures 91-98 feature complex chordal structures and melodic lines, with some measures showing double stops and string bends.

99

Musical notation for measures 99-107. The system consists of a treble clef staff and a guitar staff. Measures 99-107 show a series of chords and melodic lines, with some measures featuring double stops and string bends.

108

Musical notation for measures 108-115. The system consists of a treble clef staff and a guitar staff. Measures 108-115 feature complex chordal structures and melodic lines, with some measures showing double stops and string bends.

116

Musical notation for measures 116-122. The system consists of a treble clef staff and a guitar staff. Measures 116-122 show a series of chords and melodic lines, with some measures featuring double stops and string bends.

123

Musical notation for measures 123-131. The system consists of a treble clef staff and a guitar staff. Measures 123-131 feature complex chordal structures and melodic lines, with some measures showing double stops and string bends.

132

Musical notation for measures 132-138. The system consists of a treble clef staff and a guitar staff. Measures 132-138 show a series of chords and melodic lines, with some measures featuring double stops and string bends.

139

Musical notation for measures 139-146. The system consists of a treble clef staff and a guitar staff. Measures 139-146 feature complex chordal structures and melodic lines, with some measures showing double stops and string bends.

147

Musical notation for measure 147. The system consists of a treble clef staff and a guitar staff. Measure 147 is a whole rest in the treble staff and a whole rest in the guitar staff, with a '2' written below the guitar staff.

♩ = 102,000916

12

20

29

38

47

56

65

74

83

92

POLYSYNTH

101

Musical staff 101: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties.

110

Musical staff 110: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties.

119

Musical staff 119: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties.

128

Musical staff 128: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties.

137

Musical staff 137: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties.

143

Musical staff 143: Treble clef, 12 measures of polyphonic chords. The first four measures feature chords with multiple slurs and ties, while the last four measures feature chords with single slurs and ties. The staff ends with a double bar line and a '2'.