

# Buggles - Video Killed The Radio Star

♩ = 126,999985

tk10

tk4

tk6

tk1

tk2

tk3

tk5

tk7

tk8

tk9

tk11

tk12

tk13

tk14

tk15

tk16

2

6

10

♩ = 130,000137

12

14

Musical score for measures 14-15. It features three staves: tk10 (drums), tk4 (guitar), and tk1 (bass). tk10 shows a drum pattern with snare and tom-tom hits. tk4 plays a melodic line with a key signature of one flat and a 7/8 time signature. tk1 provides a complex bass line with many accidentals.



16

Musical score for measures 16-17. It features five staves: tk10 (drums), tk4 (guitar), tk1 (bass), tk5 (guitar), and tk9 (bass). tk10 has a consistent drum pattern. tk4 plays a melodic line. tk1 has a complex bass line. tk5 and tk9 provide additional bass support.



18

Musical score for measures 18-19. It features three staves: tk10 (drums), tk4 (guitar), and tk1 (bass). tk10 has a drum pattern with snare and tom-tom hits. tk4 plays a melodic line. tk1 provides a complex bass line.

Musical score for measures 20-21. The score consists of five staves: tk10 (drum), tk4 (guitar), tk1 (guitar), tk7 (guitar), and tk8 (guitar). tk10 has a simple drum pattern with two measures of rests and two measures of eighth notes. tk4 has a melodic line with a key signature of one flat and a common time signature. tk1 has a complex melodic line with many accidentals and a key signature of one flat. tk7 and tk8 have accompaniment parts with many accidentals and a key signature of one flat.



Musical score for measures 22-23. The score consists of five staves: tk10 (drum), tk4 (guitar), tk1 (guitar), tk7 (guitar), and tk8 (guitar). tk10 has a simple drum pattern with two measures of rests and two measures of eighth notes. tk4 has a melodic line with a key signature of one flat and a common time signature. tk1 has a complex melodic line with many accidentals and a key signature of one flat. tk7 and tk8 have accompaniment parts with many accidentals and a key signature of one flat. There are triplets in tk7 and tk8 in the second measure.

24

tk10

tk4

tk1

tk2

tk5

tk7

tk8

tk9



26

tk10

tk4

tk1

tk2

tk5

tk8

tk9

6

28

tk10

tk4

tk6

tk1

tk2

tk3

tk8

This musical score covers measures 28 and 29. It features six staves: tk10 (drums), tk4 (guitar), tk6 (bass), tk1 (guitar), tk2 (guitar), and tk8 (guitar). Measure 28 shows a drum pattern with snare and hi-hat, and guitar parts with various chords and melodic lines. Measure 29 continues the progression with more complex guitar textures and a drum fill.



30

tk10

tk6

tk1

tk2

tk3

tk8

This musical score covers measures 30 and 31. It features six staves: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), and tk8 (guitar). Measure 30 shows a drum pattern with snare and hi-hat, and guitar parts with various chords and melodic lines. Measure 31 continues the progression with more complex guitar textures and a drum fill.

32

tk10

tk4

tk6

tk1

tk2

tk3

tk8

tk13

34

tk10

tk4

tk1

tk2

tk3

tk5

tk9

tk13

Musical score for measures 36-37. The score consists of eight staves labeled tk10, tk4, tk1, tk2, tk3, tk5, tk8, and tk13. tk10 is in tenor clef with a key signature of one flat. tk4, tk1, tk2, tk3, tk5, tk8, and tk13 are in treble clef. tk10 has a whole rest in measure 36 and a half note in measure 37. tk4 has a whole rest in measure 36 and a half note in measure 37. tk1, tk2, and tk3 have complex rhythmic patterns with many sixteenth notes and slurs. tk5 has a half note in measure 36 and a half note in measure 37. tk8 and tk9 have a half note in measure 36 and a half note in measure 37. tk13 has a whole rest in measure 36 and a whole note in measure 37.



Musical score for measures 38-39. The score consists of six staves labeled tk10, tk4, tk1, tk2, tk8, and tk9. tk10 is in tenor clef with a key signature of one flat. tk4, tk1, tk2, tk8, and tk9 are in treble clef. tk10 has a whole rest in measure 38 and a half note in measure 39. tk4 has a half note in measure 38 and a half note in measure 39. tk1, tk2, and tk8 have complex rhythmic patterns with many sixteenth notes and slurs. tk9 has a whole rest in measure 38 and a whole note in measure 39.



40

tk10

tk4

tk1

tk2

tk8

tk9

tk16



42

tk10

tk4

tk1

tk2

tk8

tk9

tk16

10

43

tk10  
tk1  
tk2  
tk5  
tk8  
tk9  
tk12  
tk15  
tk16



44

tk10  
tk4  
tk1  
tk2  
tk8  
tk15

45

tk10

tk1

tk2

tk5

tk8

tk9

tk12

tk15

46

tk10

tk4

tk6

tk1

tk2

tk3

tk8

tk12

tk15

12

48

Musical score for measures 48-49. The score is written for six tracks: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), and tk8 (guitar). The key signature is one sharp (F#) and the time signature is 4/4. Measure 48 shows a complex rhythmic pattern in the drums and bass, with the guitars playing chords and single notes. Measure 49 continues the pattern, with some tracks showing rests.



50

Musical score for measures 50-51. The score is written for seven tracks: tk10 (drums), tk4 (guitar), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), tk8 (guitar), and tk13 (guitar). The key signature is one sharp (F#) and the time signature is 4/4. Measure 50 shows a complex rhythmic pattern in the drums and bass, with the guitars playing chords and single notes. Measure 51 continues the pattern, with some tracks showing rests.

52

tk10

tk4

tk1

tk2

tk3

tk8

tk13



55

tk10

tk1

tk2

tk3

tk5

tk8

tk9

57

Musical score for measures 57-66. The score consists of ten staves labeled tk10, tk1, tk2, tk3, tk5, tk7, tk8, tk9, and tk13. tk10 is in alto clef with a C-clef. tk1, tk2, tk3, tk5, tk9, and tk13 are in treble clef. tk7 and tk8 are in bass clef. tk10 contains a melodic line with slurs and accents. tk1, tk2, and tk3 contain complex rhythmic patterns with many slurs and accents. tk5 and tk9 contain a melodic line with slurs and accents. tk7 and tk8 contain a bass line with slurs and accents.



59

Musical score for measures 59-68. The score consists of seven staves labeled tk10, tk1, tk2, tk3, tk7, tk12, and tk13. tk10 is in alto clef with a C-clef. tk1, tk2, tk3, tk7, tk12, and tk13 are in treble clef. tk10 contains a melodic line with slurs and accents. tk1, tk2, tk3, tk7, tk12, and tk13 contain complex rhythmic patterns with many slurs and accents.

61

Musical score for measures 61-62. The score consists of seven staves labeled tk10, tk1, tk2, tk3, tk7, tk12, and tk13. tk10 is in C major with a treble clef and a common time signature. tk1, tk2, tk3, tk7, tk12, and tk13 are in C major with a treble clef. tk1 has a key signature of one sharp (F#). tk2, tk3, tk7, tk12, and tk13 have a key signature of one flat (Bb). The music features a mix of eighth and sixteenth notes, rests, and chords.



63

Musical score for measures 63-64. The score consists of seven staves labeled tk10, tk1, tk2, tk3, tk7, tk8, and tk13. tk10 is in C major with a treble clef and a common time signature. tk1, tk2, tk3, tk7, tk8, and tk13 are in C major with a treble clef. tk1 has a key signature of one flat (Bb). tk2, tk3, tk7, tk8, and tk13 have a key signature of one flat (Bb). The music features a mix of eighth and sixteenth notes, rests, and chords.

tk10 tk1 tk2 tk3 tk11

This section of the score covers measures 65 to 67. It features five tracks: tk10 (drums), tk1 (guitar), tk2 (guitar), tk3 (guitar), and tk11 (guitar). tk10 has a simple drum pattern with a snare on the second and fourth beats of each measure. tk1, tk2, and tk3 play complex guitar parts with various chords and melodic lines. tk11 is mostly silent, indicated by a horizontal line.



tk10 tk1 tk2 tk3 tk7 tk11

This section covers measures 68 and 69. It features six tracks: tk10 (drums), tk1 (guitar), tk2 (guitar), tk3 (guitar), tk7 (guitar), and tk11 (guitar). tk10 has a consistent drum pattern. tk1, tk2, and tk3 play intricate guitar parts with many accidentals and complex rhythms. tk7 and tk11 play more melodic and harmonic parts.



tk10 tk6 tk1 tk2 tk3 tk8

This section covers measures 70 and 71. It features six tracks: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), and tk8 (guitar). tk10 has a drum pattern. tk6 plays a bass line with a mix of eighth and sixteenth notes. tk1, tk2, tk3, and tk8 play complex guitar parts with various chords and melodic lines.



72

tk10

tk6

tk1

tk2

tk3

tk8

tk13



74

tk10

tk4

tk1

tk2

tk3

tk13

Musical score for tracks tk10, tk4, tk1, tk2, tk3, tk7, and tk13 starting at measure 77. The score is written in standard musical notation with treble clefs for tk4, tk1, tk2, tk3, tk7, and tk13, and a drum clef for tk10. The key signature has two sharps (F# and C#). tk10 features a complex rhythmic pattern with eighth and sixteenth notes. tk4 has a melodic line with some rests. tk1, tk2, tk3, tk7, and tk13 provide harmonic support with chords and bass lines.



Musical score for tracks tk10, tk4, tk1, tk2, tk3, tk8, tk9, and tk13 starting at measure 80. The score is written in standard musical notation with treble clefs for tk4, tk1, tk2, tk3, tk8, tk9, and tk13, and a drum clef for tk10. The key signature has two sharps (F# and C#). tk10 features a complex rhythmic pattern with eighth and sixteenth notes. tk4 has a melodic line with some rests. tk1, tk2, tk3, tk8, tk9, and tk13 provide harmonic support with chords and bass lines. A tempo marking of ♩ = 114,996284 is present above the tk10 staff.

84 ♩ = 130,000137

tk4  
tk1  
tk3  
tk8  
tk9

This system contains five staves. tk4 and tk8 are empty. tk1 and tk3 contain complex rhythmic patterns with many accidentals. tk9 has a long note with a slur extending across the first two measures.



86

tk1  
tk9

This system contains two staves. tk1 and tk9 contain complex rhythmic patterns with many accidentals.



88

tk10  
tk1  
tk8  
tk9

This system contains four staves. tk10 has a simple rhythmic pattern with 'x' marks above it. tk1 and tk8 contain complex rhythmic patterns with many accidentals. tk9 has a long note with a slur extending across the first two measures.

20

90

Musical score for tracks tk10, tk1, tk2, tk3, tk8, and tk9 starting at measure 90. tk10 is in tenor clef with a key signature of one flat and contains a melodic line with some rests. tk1, tk2, tk8, and tk9 are in treble clef and contain complex chordal and melodic accompaniment. tk3 is in treble clef and contains a few notes. The score includes various musical notations such as notes, rests, and accidentals.



92

Musical score for tracks tk10, tk6, tk1, tk2, tk3, and tk8 starting at measure 92. tk10 is in tenor clef and continues the melodic line. tk6 is in bass clef and provides a bass line. tk1, tk2, tk3, and tk8 are in treble clef and continue the complex accompaniment. The score includes various musical notations such as notes, rests, and accidentals.

94

tk10

tk6

tk1

tk2

tk3

tk8

Detailed description: This block contains the musical notation for measures 94 and 95. It features six staves: tk10 (top), tk6, tk1, tk2, tk3, and tk8 (bottom). tk10 and tk6 are in a bass clef, while tk1, tk2, tk3, and tk8 are in a treble clef. The music includes various note values, rests, and accidentals (sharps, flats, naturals). tk10 has a double bar line at the end of measure 95. tk6 has a double bar line at the end of measure 95. tk1, tk2, tk3, and tk8 have double bar lines at the end of measure 95.



96

tk10

tk6

tk1

tk2

tk3

tk8

Detailed description: This block contains the musical notation for measures 96 and 97. It features six staves: tk10 (top), tk6, tk1, tk2, tk3, and tk8 (bottom). tk10 and tk6 are in a bass clef, while tk1, tk2, tk3, and tk8 are in a treble clef. The music includes various note values, rests, and accidentals (sharps, flats, naturals). tk10 has a double bar line at the end of measure 97. tk6 has a double bar line at the end of measure 97. tk1, tk2, tk3, and tk8 have double bar lines at the end of measure 97.

Musical score for measures 98-99. The score is arranged in two systems. The first system contains staves tk10 and tk6. The second system contains staves tk1, tk2, tk3, tk8, and tk9. tk10 is in treble clef with a key signature of one flat. tk6 is in bass clef. tk1, tk2, tk3, and tk8 are in treble clef. tk9 is in treble clef. The music features complex chordal textures and melodic lines across the staves.



Musical score for measures 100-101. The score is arranged in two systems. The first system contains staves tk10 and tk6. The second system contains staves tk1, tk2, tk3, tk8, and tk9. tk10 is in treble clef with a key signature of one flat. tk6 is in bass clef. tk1, tk2, tk3, and tk8 are in treble clef. tk9 is in treble clef. The music continues with complex chordal textures and melodic lines.

102

tk10

tk6

tk1

tk2

tk3

tk8

tk9

This musical system covers measures 102 and 103. It features six staves: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), tk8 (guitar), and tk9 (guitar). The key signature has one flat (B-flat). The drum part (tk10) has a complex pattern with various note values and rests. The bass part (tk6) features a steady eighth-note pattern with occasional rests. The guitar parts (tk1, tk2, tk3, tk8, tk9) consist of chords and melodic lines, with some parts featuring slurs and ties.



104

tk10

tk6

tk1

tk2

tk3

tk8

tk9

This musical system covers measures 104 and 105. It features the same six staves as the previous system. The drum part (tk10) continues with a similar pattern. The bass part (tk6) has a more varied rhythm with some longer note values. The guitar parts (tk1, tk2, tk3, tk8, tk9) continue with their respective parts, including some melodic lines in tk9.

Musical score for measures 106-107. The score is written for ten tracks: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), tk8 (guitar), tk9 (guitar), and tk11 (guitar). The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The notation includes various rhythmic patterns, chords, and melodic lines across the different tracks.



Musical score for measures 108-109. The score is written for ten tracks: tk10 (drums), tk6 (bass), tk1 (guitar), tk2 (guitar), tk3 (guitar), tk8 (guitar), tk9 (guitar), and tk11 (guitar). The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The notation includes various rhythmic patterns, chords, and melodic lines across the different tracks.



110

tk10

tk6

tk1

tk2

tk3

tk8

tk9

tk11



112

$\text{♩} = 123,997688$

tk10

tk6

tk1

tk2

tk3

tk8

tk9

tk11

tk10

tk6

tk1

tk2

tk3

tk8

tk9

tk11



tk1

tk2

tk3



tk1

tk2

tk3

tk8

tk14

123 27

tk6  
tk1  
tk2  
tk3  
tk8  
tk14



126

tk6  
tk1  
tk2  
tk3  
tk8  
tk14

28

128

tk6

tk1

tk2

tk3

tk5

tk7

tk8

tk14

tk15

3

130

tk6

tk1

tk2

tk3

tk5

tk7

tk8

tk14

tk15

132

tk6

tk1

tk2

tk3

tk5

tk8

tk14

tk15

Detailed description: This image shows a musical score for tracks tk6, tk1, tk2, tk3, tk5, tk7, tk8, tk14, and tk15. The score is divided into two systems, starting at measure 130 and ending at measure 132. The first system (measures 130-131) features tk6 in the bass clef and the other tracks in the treble clef. tk1 has a melodic line with many accidentals. tk2 and tk3 play chords with some movement. tk5 has a steady eighth-note accompaniment. tk7 has a long, sustained note. tk8 and tk14 play a rhythmic eighth-note pattern. tk15 has a melodic line with a triplet in measure 131. The second system (measures 131-132) continues the patterns. tk6 has a few notes in the bass. tk1 continues its melodic line. tk2 and tk3 continue their chordal accompaniment. tk5 continues its eighth-note accompaniment. tk7 has a long, sustained note. tk8 and tk14 continue their rhythmic eighth-note pattern. tk15 has a few notes in the treble.

30

134

tk6

tk1

tk2

tk3

tk5

tk8

tk14



136

tk6

tk1

tk2

tk3

tk5

tk8

tk14

♩ = 126,999985

4

11 ♩ = 130,000137

16

21

25

27

29

32

35

39

V.S.

43

45

47

50

53

56

59

62

65

69



71

74

78

81

$\text{♩} = 114,996284$   $\text{♩} = 130,000137$

90

93

96

99

101

104

V.S.

4

tk10

107

Musical notation for measures 107-110. The notation is on a single staff with a treble clef. It features a complex rhythmic pattern of eighth and sixteenth notes, with some notes beamed together. A star symbol is placed above the first note of the second measure.

110

Musical notation for measures 110-113. The notation is on a single staff with a treble clef. It continues the complex rhythmic pattern of eighth and sixteenth notes from the previous section.

113

♩ = 123,997688

♩ = 119,99768800069

22

Musical notation for measures 113-116. The notation is on a single staff with a treble clef. It shows the continuation of the rhythmic pattern, ending with a double bar line. The number '22' is written at the end of the staff.

# Buggles - Video Killed The Radio Star

tk4

♩ = 126,999985      ♩ = 130,000137

10

14

19

23

27

35

40

44

52

2

4

4

19

2

tk4

74

Musical staff for measure 74, featuring a treble clef and a series of eighth and quarter notes with various accidentals (sharps, flats, and naturals).

78

♩ = 114,996284

Musical staff for measure 78, featuring a treble clef and a series of eighth and quarter notes with various accidentals, including a long note at the end of the measure.

83

♩ = 130,000137

♩ = 123,9976819, 99999999, 5000069

Musical staff for measure 83, featuring a treble clef and a series of thick horizontal bars representing rests or specific musical notations. The bars are labeled with the numbers 29, 2, and 22.

Buggles - Video Killed The Radio Star

tk6

The image displays a musical score for bass guitar, consisting of ten staves of music. The score is written in 4/4 time and features a key signature of one flat (B-flat major or D minor). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. Measure numbers 10, 18, 30, 47, 51, 72, 84, 95, 98, 101, and 104 are clearly marked. Above the first staff, two tempo markings are provided: a quarter note equals 126,999,985 and another quarter note equals 130,000,137. Above the second staff, a quarter note equals 114,996,284. The score includes several instances of repeat signs and rests, indicating specific musical structures or phrasing. The bass clef is used throughout the piece.

V.S.

2

107

110

$\text{♩} = 123,997688$

114

$\text{♩} = 119,997688$

7

126

2

133

# Buggles - Video Killed The Radio Star

tk1

♩ = 126,999985

5

9 ♩ = 130,000137

12

14

16

18

20

22

24

V.S.

This musical score is written for guitar on a single staff in treble clef. It consists of ten systems of music, each starting with a measure number: 26, 28, 30, 32, 35, 37, 39, 41, 43, and 45. The music is characterized by a complex, rhythmic pattern of chords and single notes, often featuring sixteenth and thirty-second notes. The key signature is primarily one sharp (F#), with occasional changes to two sharps (F# and C#) and one flat (Bb). The notation includes many accidentals (sharps, flats, naturals) and dynamic markings such as accents and slurs. The overall texture is dense and intricate, typical of a technical guitar exercise or a piece of contemporary guitar music.



Musical score for guitar, measures 47-70. The score is written in treble clef with a key signature of one sharp (F#). It consists of a main melodic line and a bass line. Measures 47-55 show a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes. Measures 56-61 feature a complex rhythmic pattern with many sixteenth notes in both hands. Measure 62 has a similar pattern but with a different bass line. Measure 64 shows a melodic phrase with a double bar line. Measures 68-70 return to a melodic line with eighth notes and a bass line with chords.

V.S.

Musical score for tk1, measures 72-96. The score is written in treble clef with a key signature of two sharps (F# and C#). The tempo is marked as  $\text{♩} = 114,996284$ . The score consists of two staves per system. The first staff contains the melody, and the second staff contains the accompaniment. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and dense chordal textures. A large fermata is present over measures 81-83. The score ends with a double bar line at measure 96.

98

100

102

104

106

108

110

112

115

118

1234997688

119,999763 = 929998200 = 122,000069

V.S.

121

Musical notation for measures 121-123. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

124

Musical notation for measures 124-126. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

127

Musical notation for measures 127-129. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

130

Musical notation for measures 130-132. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

133

Musical notation for measures 133-134. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

135

Musical notation for measures 135-136. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass staff contains a bass line with eighth and sixteenth notes, including slurs and ties. The key signature has one sharp (F#) and one flat (Bb).

# Buggles - Video Killed The Radio Star

tk2

♩ = 126,999985

**3**

11 ♩ = 130,000137

**13**

27

30

34

37

40

43

46

50

V.S.

54

57

60

65

70

74

78

82

83

93

97

100

114 996284

130 000137

101

105

109

113

119

124

129

133

$\bullet = 123,997688$        $\bullet = 119,997008250122,000069$

# Buggles - Video Killed The Radio Star

tk3

The image displays a musical score for the song "Video Killed The Radio Star" by Buggles. The score is written for guitar and piano. It begins with a tempo marking of  $\text{♩} = 126,999985$  and a measure number of 5. The first system shows a guitar part with a melodic line and a piano accompaniment of chords. The second system starts at measure 8, with a tempo change to  $\text{♩} = 130,000137$  and a measure number of 17. This system features a guitar part with a melodic line and a piano accompaniment of chords. The third system starts at measure 29 and continues with a guitar part and piano accompaniment. The fourth system starts at measure 33 and includes a measure number of 9. The fifth system starts at measure 47. The sixth system starts at measure 51. The seventh system starts at measure 57. The eighth system starts at measure 62. The ninth system starts at measure 66. The score is written in a key signature of one flat (Bb) and a 4/4 time signature. The guitar part is written in a standard tuning (E2-A2-D3-G3-B3-E4). The piano part is written in a standard piano arrangement. The score is divided into systems, with measure numbers indicating the start of each system. The tempo markings are in beats per minute (BPM).



2

tk3

70

74

81

♩ = 114,996284      ♩ = 130,000137

**6**

92

96

100

104

108

112

♩ = 123,997688      ♩ = 119,997998250      ♩ = 122,000069

117

121

Musical notation for measures 121-123. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including accidentals (sharps and flats). The bass staff contains a bass line with eighth and quarter notes, including accidentals. Measure 121 starts with a sharp sign on the treble staff.

124

Musical notation for measures 124-127. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including accidentals. The bass staff contains a bass line with eighth and quarter notes, including accidentals. Measure 124 starts with a sharp sign on the treble staff.

128

Musical notation for measures 128-131. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including accidentals. The bass staff contains a bass line with eighth and quarter notes, including accidentals. Measure 128 starts with a sharp sign on the treble staff.

132

Musical notation for measures 132-134. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including accidentals. The bass staff contains a bass line with eighth and quarter notes, including accidentals. Measure 132 starts with a sharp sign on the treble staff.

135

Musical notation for measures 135-137. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including accidentals. The bass staff contains a bass line with eighth and quarter notes, including accidentals. Measure 135 starts with a sharp sign on the treble staff.

## Buggles - Video Killed The Radio Star

♪ = 126,999985

9

6

7

25

7

35

6

45

9

57

23

2

7

♪ = 114,996284

84

29

2

13

130

134

# Buggles - Video Killed The Radio Star

tk7

$\text{♩} = 126,999985$        $\text{♩} = 130,000137$

**10**      **9**

Musical notation for measures 1-10. Measures 1-10 are mostly rests. Measure 11 starts with a 7/8 time signature and contains a complex chordal pattern.

**22**

Musical notation for measures 11-22. Measures 11-15 contain various rhythmic patterns. Measures 16-20 feature triplets of eighth notes. Measure 21 has a dotted quarter note, and measure 22 has a half note.

**25**      **32**      **2**

Musical notation for measures 23-32. Measures 23-24 are rests. Measure 25 starts a new phrase. Measures 26-30 are rests. Measure 31 has a half note, and measure 32 has a quarter note.

**61**

Musical notation for measures 33-60. This section contains a continuous melodic line with various rhythmic values and accidentals.

**64**      **3**      **7**

Musical notation for measures 61-76. Measures 61-63 contain a melodic phrase. Measure 64 has a triplet of eighth notes. Measures 65-75 are rests. Measure 76 has a quarter note.

**77**       $\text{♩} = 114,996284$        $\text{♩} = 130,000137$

**2**      **2**      **29**

Musical notation for measures 77-112. Measures 77-78 are rests. Measures 79-80 contain notes. Measures 81-82 are rests. Measures 83-84 contain notes. Measures 85-112 are rests.

**113**       $\text{♩} = 123,997688$        $\text{♩} = 119,999707$        $\text{♩} = 119,998275$        $\text{♩} = 125,000020$        $\text{♩} = 120,000069$

**2**      **13**

Musical notation for measures 113-128. Measures 113-114 are rests. Measures 115-128 are rests.

**129**      **6**

Musical notation for measures 129-134. Measures 129-131 are rests. Measure 132 contains a complex chordal pattern. Measures 133-134 are rests.

# Buggles - Video Killed The Radio Star

tk8

♩ = 126,999985      ♩ = 130,000137

10      10

22

24

26

28

31      4

37

39

41

43

V.S.

2

tk8

45

47

51

59

71

80

88

90

92

96

100

104

108

112

♩ = 123,997688      ♩ = 110,997688

120

123

125

127

130

133

4

tk8

135

Musical notation for guitar, measure 135. The staff is in treble clef with a key signature of one sharp (F#). The notation consists of a sequence of eighth notes with stems pointing down, each followed by a slash and a tilde symbol (~). The notes are: F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4. The first two notes have accidentals (F# and Bb). The piece ends with a double bar line.



# Buggles - Video Killed The Radio Star

tk9

♩ = 126,999985      ♩ = 130,000137

9      6      7

25      6

35

41

46      9

58      23      ♩ = 114,996284      ♩ = 130,000137

86

92      7

105

111      ♩ = 123,997688      ♩ = 119,999982, 600069      22

Detailed description: This image shows a guitar score for the song 'Video Killed The Radio Star' by Buggles. The score is written in 4/4 time and consists of ten staves of music. Each staff begins with a measure number (25, 35, 41, 46, 58, 86, 92, 105, 111). Above the staves, there are guitar tabs represented by horizontal lines with numbers (9, 6, 7, 6, 9, 23, 7, 22) indicating fret positions. The musical notation includes various note values, rests, and accidentals. Above the first staff, two tempo markings are provided: ♩ = 126,999985 and ♩ = 130,000137. Above the sixth staff, two more tempo markings are shown: ♩ = 114,996284 and ♩ = 130,000137. Above the tenth staff, three tempo markings are listed: ♩ = 123,997688, ♩ = 119,999982, and ♩ = 600069. The score concludes with a double bar line at the end of the tenth staff.

tk11

# Buggles - Video Killed The Radio Star

♩ = 126,999985

**3**



11 ♩ = 130,000137

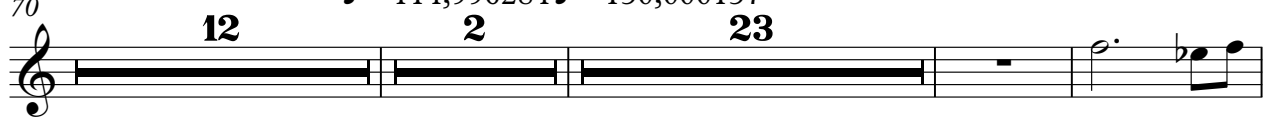
**56**



70

♩ = 114,996284    ♩ = 130,000137

**12**    **2**    **23**



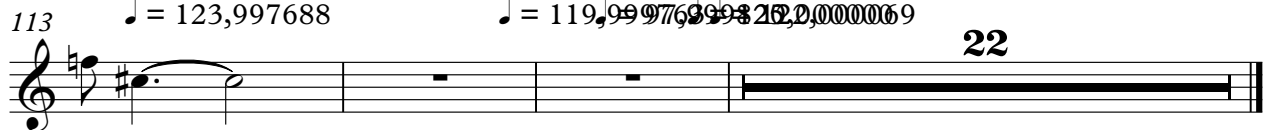
109



113

♩ = 123,997688    ♩ = 119,99976998262,0000069

**22**



# Buggles - Video Killed The Radio Star

♩ = 126,999985 **10**      ♩ = 130,000137 **32**

43

45

47 **13** **19**

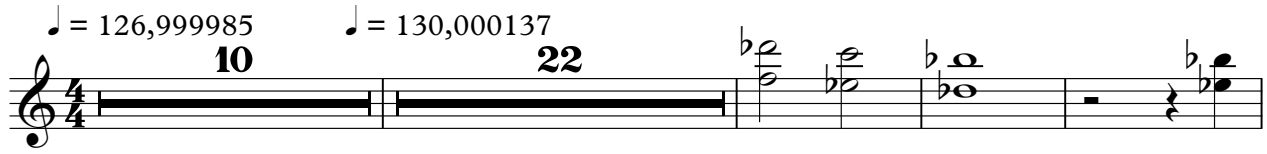
82 ♩ = 114,996284 ♩ = 130,000137      ♩ = 123,997688 ♩ = 129,999022 ♩ = 130,000069

**2** **29** **2** **22**

tk13

# Buggles - Video Killed The Radio Star

♩ = 126,999985      ♩ = 130,000137



**10**      **22**

36



**14**

55



**3**

61



65



**8**

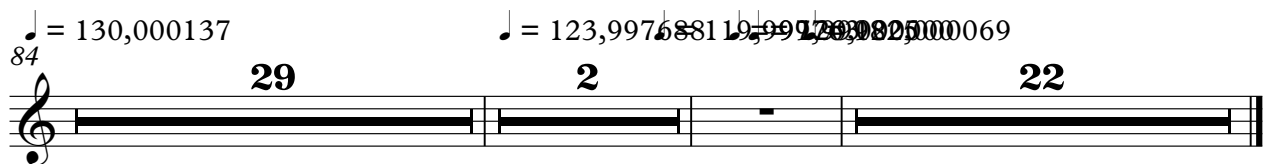
79



♩ = 114,996284

♩ = 130,000137      ♩ = 123,9976881      ♩ = 99,99999999      ♩ = 100,0000000

84



**29**      **2**      **22**

Buggles - Video Killed The Radio Star

tk14

♩ = 126,999985    ♩ = 130,000137    ♩ = 114,996284    ♩ = 130,000137

**10**                      **71**                      **2**                      **29**

113    ♩ = 123,997681    ♩ = 99,999982    ♩ = 100,000069

**2**                      **4**

122

125

127

130

133

135

# Buggles - Video Killed The Radio Star

♩ = 126,999985                      ♩ = 130,000137

**10**    **32**

43

45

47                      ♩ = 114,996284   ♩ = 130,000137                      ♩ = 123,997688   ♩ = 127,000805

**35**                      **2**                      **29**                      **2**

116   ♩ = 122,000069

**13**

130

**5**

tk16

# Buggles - Video Killed The Radio Star

♩ = 126,999985      ♩ = 130,000137

10      30

43

♩ = 114,996284      ♩ = 130,000137

39      2      29

113

♩ = 123,997688      ♩ = 119,997579      ♩ = 125,000122      ♩ = 120,000069

2      22