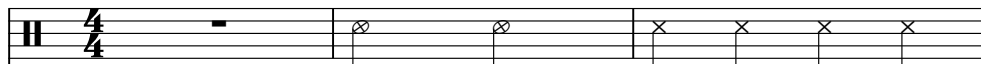


Roger Mac2 - Flying Burrito Brothers

0.0"
1.1,00
CRAZY ARMS

♩ = 135,000137

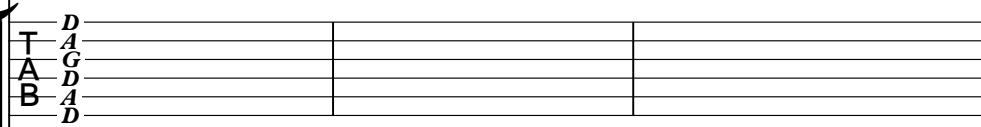
Drums



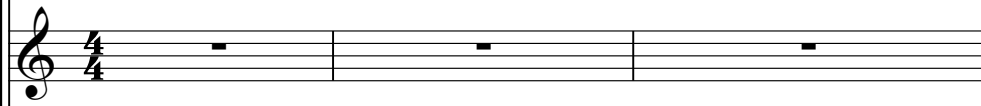
♩ = 135,000137

Acoustic guitar steel

T D
A A
G D
B A
D D



Electric guitar muted



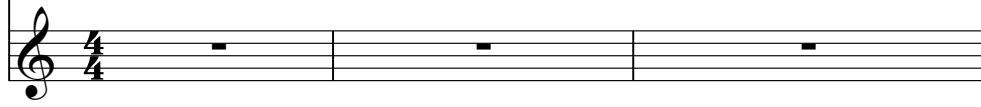
Acoustic guitar nylon



Electric guitar finger



Acoustic grand piano



4

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

6

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

7

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

9

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This system contains measures 11 and 12. The Drums staff shows a rhythmic pattern with sixteenth notes and rests, with a '6' indicating a sixteenth note value. The Acoustic guitar steel staff shows fret numbers: 0, 2, 2, 2, 3, 3. The Electric guitar muted staff has a treble clef and shows muted notes with 'x' marks. The Acoustic guitar nylon staff has a treble clef and shows a melodic line with a long slur. The Electric guitar finger staff has a bass clef and shows a simple bass line. The Acoustic grand piano staff has a treble clef and shows chords with a crescendo hairpin.

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This system continues measures 11 and 12. The Drums staff shows a different rhythmic pattern with eighth notes and rests. The Acoustic guitar steel staff shows fret numbers: 2, 0, 2, 3, 5, 3. The Electric guitar muted staff has a treble clef and shows muted notes with 'x' marks. The Acoustic guitar nylon staff has a treble clef and shows a melodic line with a long slur. The Electric guitar finger staff has a bass clef and shows a simple bass line. The Acoustic grand piano staff has a treble clef and shows chords with a crescendo hairpin.

13

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

14

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

15

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

16

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

18

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

20

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

22

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

24

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

26

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

28

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

29

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

30

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

31

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This block contains the musical notation for measures 31 and 32. It includes six staves: Drums (top), Acoustic guitar steel (with tablature), Electric guitar muted (treble clef), Acoustic guitar nylon (treble clef), Electric guitar finger (bass clef), and Acoustic grand piano (treble clef). Measure 31 features a drum pattern with a sixteenth-note triplet and a quarter-note triplet. The guitar parts include a muted electric guitar with a triplet of eighth notes, a nylon guitar with a complex chordal pattern, and an electric guitar with a bass line. The piano part provides a rhythmic accompaniment with eighth notes.

32

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This block contains the musical notation for measures 32 and 33. It includes six staves: Drums (top), Acoustic guitar steel (with tablature), Electric guitar muted (treble clef), Acoustic guitar nylon (treble clef), Electric guitar finger (bass clef), and Acoustic grand piano (treble clef). Measure 32 features a drum pattern with eighth notes and a quarter note. The guitar parts include a muted electric guitar with a triplet of eighth notes, a nylon guitar with a complex chordal pattern, and an electric guitar with a bass line. The piano part provides a rhythmic accompaniment with eighth notes.

34

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

36

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

38

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

40

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

42

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

44

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

45

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

47

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

48

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

50

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

52

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

54

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

56

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

57

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

59

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

61

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

62

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

63

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

65

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

67

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

69

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description of measures 69-70: The Drums part features a steady 3/4 beat pattern with snare and bass drum. The Acoustic guitar steel part shows fret numbers: T (2, 0, 0), A (3, 3), B (2, 3, 3). The Electric guitar muted part consists of muted chords. The Acoustic guitar nylon part includes a triplet of eighth notes. The Electric guitar finger part has a simple bass line. The Acoustic grand piano part plays a rhythmic accompaniment of chords.

71

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description of measures 71-72: The Drums part continues with a similar pattern. The Acoustic guitar steel part shows fret numbers: T (3, 3, 1, 2), A (5, 4, 0, 3), B (2, 2, 8, 5, 10, 14). The Electric guitar muted part consists of muted chords. The Acoustic guitar nylon part includes a triplet of eighth notes. The Electric guitar finger part has a simple bass line. The Acoustic grand piano part plays a rhythmic accompaniment of chords.

73

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

75

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

77

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

79

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

80

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

81

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

83

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

85

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

87

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This system covers measures 87 and 88. The drums part features a steady eighth-note pattern in the first measure, followed by a more complex pattern in the second measure. The acoustic guitar steel part shows fret numbers: 3, 3, 0, 0, 2, 7, 6, 2, 2, 2, 2, 1 on the top line and 2, 2 on the bottom line. The electric guitar muted part has a rhythmic pattern of eighth notes with muted flags. The acoustic guitar nylon part includes a triplet of eighth notes in the first measure. The electric guitar finger part has a simple eighth-note bass line. The acoustic grand piano part consists of a steady eighth-note accompaniment.

89

Drums

Acoustic guitar steel

Electric guitar muted

Acoustic guitar nylon

Electric guitar finger

Acoustic grand piano

Detailed description: This system covers measures 89 and 90. The drums part has a pattern of eighth notes with accents in the first measure, followed by a triplet of eighth notes in the second measure. The acoustic guitar steel part shows fret numbers: 0, 0, 3, 10, 7, 5, 2, 0, 0, 3, 0, 0 on the top line and 3, 3, 3, 0, 2 on the bottom line. The electric guitar muted part has a rhythmic pattern of eighth notes with muted flags. The acoustic guitar nylon part includes a triplet of eighth notes in the first measure. The electric guitar finger part has a simple eighth-note bass line. The acoustic grand piano part consists of a steady eighth-note accompaniment.

91

Drums

Drums staff notation showing a snare drum, a cymbal, and a bass drum.

Acoustic guitar steel

Acoustic guitar steel staff with guitar tablature. The notation shows fret numbers 3, 10, 10, 10, 0, 0.

Electric guitar muted

Electric guitar muted staff with a treble clef and a muted note.

Acoustic guitar nylon

Acoustic guitar nylon staff with a treble clef and a note.

Electric guitar finger

Electric guitar finger staff with a bass clef and a note.

Acoustic grand piano

Acoustic grand piano staff with a treble clef and piano notation.

Roger Mac2 - Flying Burrito Brothers

Drums

♩ = 135,000137

The image displays a drum score for the song "Roger Mac2" by the Flying Burrito Brothers. The score is written on ten staves, each representing a measure of music. The time signature is 4/4. The notation includes various drum symbols: a vertical line for the snare drum, an 'x' for the cymbal, and a solid oval for the bass drum. The score features several complex rhythmic patterns, including triplets and sixteenth-note runs. Measure numbers 6, 10, 14, 18, 22, 26, 30, 34, and 38 are indicated at the beginning of their respective staves. The notation is detailed, showing the specific placement and duration of each drum hit.

V.S.

Drum notation for measures 42 through 78. The notation is presented in two staves per measure: a top staff for the snare drum and a bottom staff for the bass drum. Measure numbers are indicated at the beginning of each system. The notation includes various rhythmic patterns, including sixteenth notes, eighth notes, and quarter notes, often grouped with brackets and labeled with the number of notes in the group (e.g., 6, 3). The snare drum part features a consistent pattern of eighth notes with accents, while the bass drum part provides a complex rhythmic accompaniment with various note values and rests.

42

46

50

54

58

62

66

70

74

78

Drums

82

Musical notation for measures 82-85. Measure 82: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 83: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 84: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 85: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). A triplet of eighth notes is marked with a '3' above it in measure 83.

86

Musical notation for measures 86-88. Measure 86: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 87: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 88: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x).

89

Musical notation for measures 89-91. Measure 89: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 90: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). Measure 91: Snare drum (x), bass drum (x), snare drum (x), snare drum (x), snare drum (x), snare drum (x). A triplet of eighth notes is marked with a '3' above it in measure 90.

Roger Mac2 - Flying Burrito Brothers

Acoustic guitar steel

♩ = 135,000137

3

D	2	2	2	5	4	3	3	2	2	0	3	1	2	4	5	2
T						5	5									
A	4	4				2	2	0	0		3	3				
G	[Barred]															
D																
B																
A																
D																

7

D	10	2	0	1	2	5	3	5	7	8	8	8	8	5	2	0	0	5	3	3	3	3
T	10																					
A																						
G																						
D																						
B																						
A																						
D																						

11

D	0	0	3	0	2	2	5	7	8	8	8	8	5	2	0	0	5	3	3	3	3	3
T																						
A	2	2	2	2	3	3	0	0	3	3	3	3	5	3	3	3	5	5	5	2	5	5
G																						
D																						
B																						
A																						
D																						

14

D	0	5	9	9	8	8	3	7	7	7	7	7	1	2	5	2	5	1	7	13	13
T	2	10	10	9	9	5	8	8	8	7	7	7	8	8	2						
A																					
G																					
D																					
B																					
A																					
D																					

17

D	13	8	8	7	5	4	3	3	3	3	0	0	0	3	0	2	2	2	3	3	2
T	13																				
A																					
G																					
D																					
B																					
A																					
D																					

21

D	0	0	0	3	3	3	0	3	3	5	5	5	5	7	7	8
T																
A	3	3	3	3	3	3	3	2	2	3	3	3	3	5	5	5
G																
D																
B																
A																
D																

25

D	8	3	5	0	2	0	3	3	7	3	3	3	3	3	5	5	5	5	5	5	5
T																					
A	5		5																		
G																					
D																					
B																					
A																					
D																					

29

D	7	5	0	5	5	5	4	4	3	3	0	1	2	5	5	7	7	8
T	3	3	3	3	3	3	3	3										
A																		
G																		
D																		
B																		
A																		
D																		

33

D	8	8	5	7	5	5	0	9	3	3	0	0	3	0	2	2	3
T																	
A	5	3	3	3	3	3	3	5									
G																	
D																	
B																	
A																	
D																	

37

D	2	1	0	0	0	3	3	0	0	0	3	3	2	0	0	1	2	8
T																		
A	0																	
G																		
D																		
B																		
A																		
D																		

V.S.

2
40

Acoustic guitar steel

0 1 1 2 5 7 10 | 7 10 12 7 10 | 13 12 10 7 10 5 | 5 1 2 5 7

T
A
B

6

44

10 7 5 2 0 3 0 3 | 10 7 5 2 0 3 2 0 3 | 9 5 9 10 7 10 11 8 11 12 9

T
A
B

4

47

14 12 12 9 9 12 10 2 5 10 10 10 10 7 5 5 1 2 5 7 7 10 10

T
A
B

50

12 13 12 10 12 13 10 7 7 10 5 5 2 5 7 7 10 5 8 2 0 0 1 2 0 2 0

T
A
B

54

3 3 1 2 5 7 2 10 3 3 3 3 3 3 8 8 7 5 5 0

T
A
B

4

58

3 3 0 0 0 0 3 0 2 2 3 3 3 7 3 5 3 3 5 5 5 5

T
A
B

2 2 3 3 4

62

0 0 5 5 4 3 3 3 0 5 2 5 5 0 0 7 8

T
A
B

65

8 5 8 5 2 0 3 3 3 3 0 0 0 0 3 0 2 2 3 3

T
A
B

69

2 0 0 3 3 3 3 3 3 1 2 5 4 0 5 10 14

T
A
B

7 3 8

73

15 16 17 17 14 17 15 12 15 12 14 10 7 9 5 5 1 2 5 7

T
A
B

15 3

Acoustic guitar steel

76

	10	10	17	10	10	10	2	5	10	9	2	9	8	1	4	0	12	5	6	7	10	7	
T	7	8	15	7	8	7	3		3	3	3	10	10	9	6							10	7
A														11								0	
B														13									

80

	10	9	7	5	10	10	7	10	5	2	0	0	3	0	0	3	0	0	0	0	0	2	0	0	3	0	0	3
T		13	11	9	6																							
A																												
B																												

83

	3	0	0	3	2	2	2	0	0	3	2	0	0	2	2	0	
T																	
A		0						0		0	3			0	2	2	0
B			2														

86

	3				3	3	3	0	0	2	7	0	2	2	2	1		
T																		
A					3	3	3	3	0							0	0	4
B								2	2									

89

	0	0	3	10	7	5	2	0	0	3	0	0	3	10	10	10	0	0
T																		
A																		
B																		

Roger Mac2 - Flying Burrito Brothers

Electric guitar muted

♩ = 135,000137

3

7

11

15

19

23

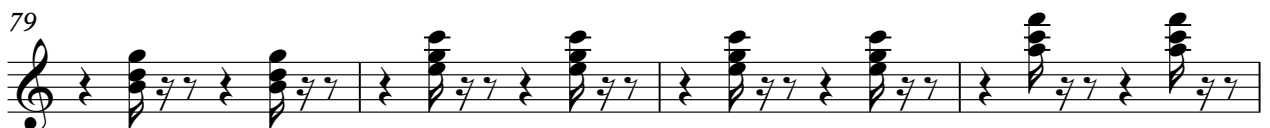
27

31

35

39

V.S.



Roger Mac2 - Flying Burrito Brothers

Acoustic guitar nylon

♩ = 135,000137

The musical score is written for acoustic guitar nylon and consists of ten staves of music. The tempo is marked as ♩ = 135,000137. The music is in 4/4 time and features a complex arrangement of chords and melodic lines. The score includes several triplet markings (indicated by a '3' above a bracket) and various rhythmic patterns. The staves are numbered 3, 6, 9, 12, 15, 18, 21, 24, 27, and 30. The notation includes treble clefs, stems, beams, and various chord symbols. The overall style is characteristic of the Flying Burrito Brothers' sound.

V.S.

Musical score for acoustic guitar nylon, measures 32-61. The score is written in treble clef and includes various musical notations such as chords, triplets, and slurs. The key signature is one flat (B-flat).

Measures 32-35: Measure 32 starts with a triplet of chords. Measure 33 continues with a triplet of chords. Measure 34 has a triplet of chords. Measure 35 has a triplet of chords.

Measures 36-39: Measure 36 has a triplet of chords. Measure 37 has a triplet of chords. Measure 38 has a triplet of chords. Measure 39 has a triplet of chords.

Measures 40-42: Measure 40 has a triplet of chords. Measure 41 has a triplet of chords. Measure 42 has a triplet of chords.

Measures 43-45: Measure 43 has a triplet of chords. Measure 44 has a triplet of chords. Measure 45 has a triplet of chords.

Measures 46-48: Measure 46 has a triplet of chords. Measure 47 has a triplet of chords. Measure 48 has a triplet of chords.

Measures 49-51: Measure 49 has a triplet of chords. Measure 50 has a triplet of chords. Measure 51 has a triplet of chords.

Measures 52-54: Measure 52 has a triplet of chords. Measure 53 has a triplet of chords. Measure 54 has a triplet of chords.

Measures 55-57: Measure 55 has a triplet of chords. Measure 56 has a triplet of chords. Measure 57 has a triplet of chords.

Measures 58-60: Measure 58 has a triplet of chords. Measure 59 has a triplet of chords. Measure 60 has a triplet of chords.

Measure 61: Measure 61 has a triplet of chords.

This musical score is for an acoustic guitar with nylon strings, covering measures 63 through 89. The notation is written on a single staff in treble clef. The key signature is one flat (B-flat major or D minor). The piece features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often beamed together. A consistent accompaniment pattern is used throughout, featuring a steady eighth-note bass line and a more melodic eighth-note treble line. Triplet markings (indicated by a '3' above a bracket) are used frequently to group notes in measures 63, 66, 69, 72, 75, 78, 81, 84, and 87. The piece concludes with a final chord in measure 89.

♩ = 135,000137

3

9

15

21

27

33

39

45

51

57

2

Electric guitar finger

63



69



75



81



87



Roger Mac2 - Flying Burrito Brothers

Acoustic grand piano

♩ = 135,000137

3

6

9

12

14

17

21

25

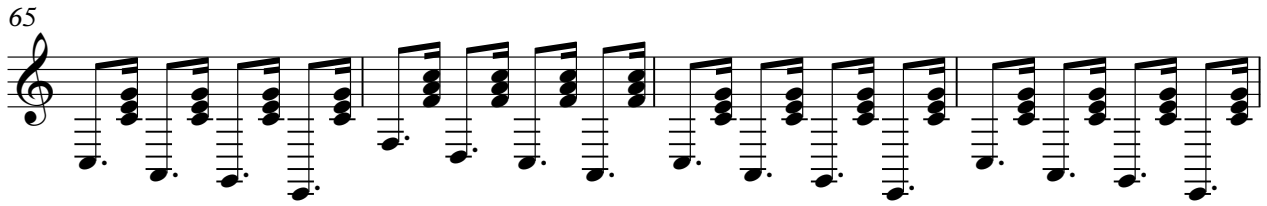
28

30

V.S.

This musical score is for an acoustic grand piano and consists of ten systems of music, each beginning with a measure number. The notation is written on a single treble clef staff. The first system (measures 33-36) features a complex, rhythmic accompaniment with frequent sixteenth-note patterns and chords. The second system (measures 37-40) continues this intricate texture. The third system (measures 41-43) maintains the dense accompaniment. The fourth system (measures 44-45) introduces a change in texture, with the upper staff playing a series of chords and the lower staff playing a steady eighth-note accompaniment. The fifth system (measures 46-48) returns to a more complex accompaniment. The sixth system (measures 49-52) continues with dense, rhythmic accompaniment. The seventh system (measures 53-56) features a complex accompaniment with frequent sixteenth-note patterns. The eighth system (measures 57-59) continues this intricate texture. The ninth system (measures 60-61) introduces a change in texture, with the upper staff playing a series of chords and the lower staff playing a steady eighth-note accompaniment. The tenth system (measures 62-65) returns to a more complex accompaniment.

65



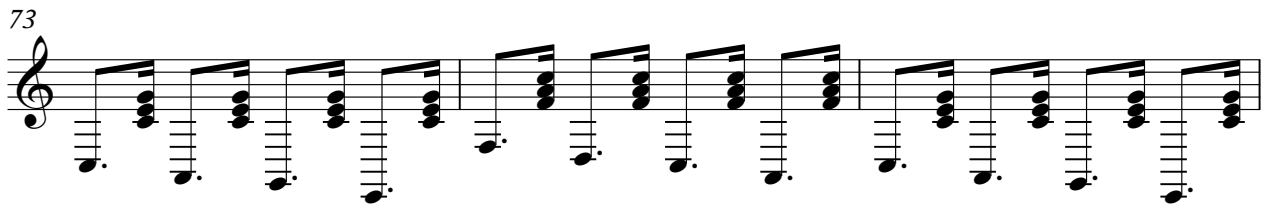
Musical notation for measures 65-68. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes, with each note accompanied by a chord. The chords are primarily triads and dyads, creating a steady harmonic accompaniment.

69



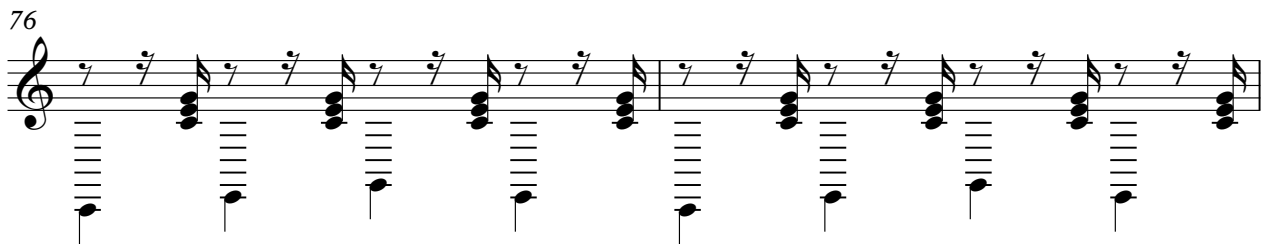
Musical notation for measures 69-72. The music continues with the same rhythmic pattern of eighth notes and chords as the previous system.

73



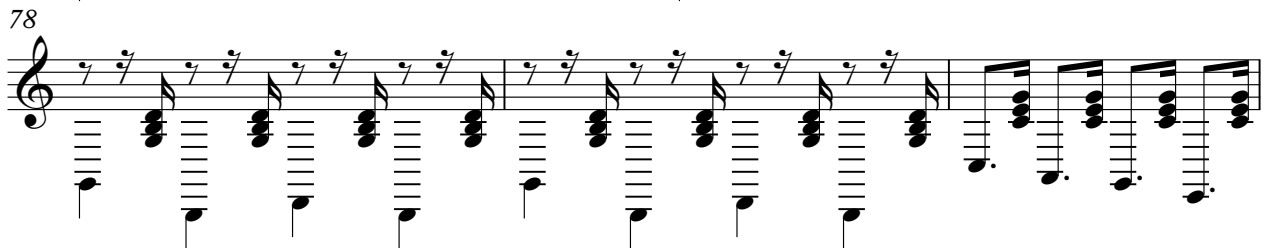
Musical notation for measures 73-75. The music continues with the same rhythmic pattern of eighth notes and chords.

76



Musical notation for measures 76-77. This system introduces a change in the accompaniment. The right hand continues with eighth notes, but the left hand now features a more complex pattern of chords and single notes, including some sixteenth notes.

78



Musical notation for measures 78-80. The music continues with the more complex accompaniment pattern introduced in the previous system.

81



Musical notation for measures 81-84. The music returns to the simpler rhythmic pattern of eighth notes and chords.

85



Musical notation for measures 85-88. The music continues with the simpler rhythmic pattern of eighth notes and chords.

89



Musical notation for measures 89-92. The music concludes with a final system, including a double bar line and a fermata over the final chord.