

Fran - Poup

♩ = 240,000000

Melodie4

Trmpet11

Trmpet12

Drums 10

SatGuitr5

AcGuitr3

Basse 2

PipOrgu8

PercOrg1

Brass 7

♩ = 240,000000

Strings9

String13

GtNylon6

10

♩ = 155,021530

Musical score for measures 10-14. The score includes parts for Drums 10, PercOrg1, Brass 7, Strings9, and String13. The tempo is marked as ♩ = 155,021530. The Drums 10 part features a complex rhythmic pattern with various note values and rests. PercOrg1 and Brass 7 have melodic lines with some rests. Strings9 and String13 play sustained chords with some movement.



Musical score for measures 15-19. The score includes parts for Melodie4, Drums 10, Basse 2, PipOrgu8, PercOrg1, Strings9, and String13. The tempo is marked as ♩ = 155,021530. Melodie4 has a melodic line with some rests. Drums 10 has a complex rhythmic pattern. Basse 2 has a bass line with some rests. PipOrgu8 and PercOrg1 have melodic lines. Strings9 and String13 play sustained chords with some movement.

18

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13



20

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

22

Melodie4
Drums 10
AcGuitr3
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

Detailed description: This block contains the musical score for measures 22 and 23. The score is arranged in a system with eight staves. The top staff is Melodie4 (treble clef), followed by Drums 10 (drum notation), AcGuitr3 (treble clef), Basse 2 (bass clef), PipOrgu8 (treble clef, 8-part organ), PercOrg1 (treble clef, 1-part organ), Strings9 (bass clef, 9-part strings), and String13 (bass clef, 13-part strings). Measure 22 shows the beginning of the piece with various rhythmic patterns. Measure 23 features a prominent organ part with a long note and a drum part with a cymbal crash.



24

Melodie4
Drums 10
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

Detailed description: This block contains the musical score for measures 24 and 25. The score is arranged in a system with seven staves. The top staff is Melodie4 (treble clef), followed by Drums 10 (drum notation), Basse 2 (bass clef), PipOrgu8 (treble clef, 8-part organ), PercOrg1 (treble clef, 1-part organ), Strings9 (bass clef, 9-part strings), and String13 (bass clef, 13-part strings). Measure 24 continues the melodic and rhythmic development. Measure 25 features a prominent organ part with a long note and a drum part with a cymbal crash.

26

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This block contains the musical score for measures 26 and 27. It features six staves: Melodie4 (Melody), Drums 10 (Drums), Basse 2 (Bass), PipOrgu8 (Piped Organ), Strings9 (Strings), and String13 (String). The Melodie4 staff has a treble clef and a key signature of one flat. The Drums 10 staff uses a drum set notation with various symbols for snare, hi-hat, and bass drum. The Basse 2 staff has a bass clef. The PipOrgu8 staff has a treble clef and a 3/8 time signature. The Strings9 and String13 staves have a bass clef and a 3/8 time signature. The music consists of two measures, with the second measure containing a double bar line.



28

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This block contains the musical score for measures 28 and 29. It features six staves: Melodie4 (Melody), Drums 10 (Drums), Basse 2 (Bass), PipOrgu8 (Piped Organ), Strings9 (Strings), and String13 (String). The Melodie4 staff has a treble clef and a key signature of one flat. The Drums 10 staff uses a drum set notation. The Basse 2 staff has a bass clef. The PipOrgu8 staff has a treble clef and a 3/8 time signature. The Strings9 and String13 staves have a bass clef and a 3/8 time signature. The music consists of two measures, with the second measure containing a double bar line.

30

Melodie4

Trmpet11

Trmpet12

Drums 10

Basse 2

PipOrgu8

Brass 7

Strings9

String13



33

Melodie4

Trmpet11

Drums 10

Basse 2

Brass 7

GtNylon6

36

Melodie4
Trmpet11
Drums 10
AcGuitr3
Basse 2
Brass 7
Strings9
String13
GtNylon6



39

Melodie4
Trmpet11
Drums 10
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

42

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This block contains the musical notation for measures 42 and 43. It features six staves: Melodie4 (treble clef), Drums 10 (drum set notation), Basse 2 (bass clef), PipOrgu8 (treble clef, 8-part organ), Strings9 (treble clef, 9-part strings), and String13 (bass clef, 13-part strings). The key signature has one sharp (F#) and the time signature is 3/8. Measure 42 shows the melody starting with a quarter note, followed by eighth notes. The drums play a consistent pattern of eighth notes. The bass line has a half note followed by quarter notes. The organ and strings provide harmonic support with sustained notes and chords.



44

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This block contains the musical notation for measures 44 and 45. It features the same six staves as the previous block. Measure 44 continues the melody with eighth notes and quarter notes. The drums maintain their pattern. The bass line has a half note followed by quarter notes. The organ and strings provide harmonic support with sustained notes and chords. Measure 45 shows the melody continuing with quarter notes and eighth notes. The drums play a consistent pattern of eighth notes. The bass line has a half note followed by quarter notes. The organ and strings provide harmonic support with sustained notes and chords.

46

Melodie4
Drums 10
AcGuitr3
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

Detailed description: This system of musical notation covers measures 46 and 47. It features seven staves: Melodie4 (melody), Drums 10 (drums), AcGuitr3 (acoustic guitar), Basse 2 (bass), PipOrgu8 (pipe organ), PercOrg1 (percussion organ), and Strings9/13 (strings). The key signature has one flat (B-flat). The melody in measure 46 starts with a quarter note G4, followed by quarter notes A4, B4, and C5. In measure 47, it continues with quarter notes D5, E5, and F5. The drums play a consistent pattern of eighth notes. The acoustic guitar has a few notes in measure 46. The bass line consists of quarter notes G2, A2, B2, and C3. The pipe organ has a long sustained chord in measure 47. The percussion organ has a rhythmic pattern of eighth notes in measure 47. The strings play a complex texture of sixteenth and thirty-second notes in measure 46.



48

Melodie4
Drums 10
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

Detailed description: This system of musical notation covers measures 48, 49, and 50. It features six staves: Melodie4 (melody), Drums 10 (drums), Basse 2 (bass), PipOrgu8 (pipe organ), PercOrg1 (percussion organ), and Strings9/13 (strings). The key signature has one flat (B-flat). The melody in measure 48 starts with a quarter note D5, followed by quarter notes E5, F5, and G5. In measure 49, it continues with quarter notes A5, B5, and C6. In measure 50, it ends with a quarter note D6. The drums play a consistent pattern of eighth notes. The bass line consists of quarter notes G2, A2, B2, and C3. The pipe organ has a long sustained chord in measure 49. The percussion organ has a rhythmic pattern of eighth notes in measure 49. The strings play a complex texture of sixteenth and thirty-second notes in measure 48.

51

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13



53

Melodie4
Trmpt12
Drums 10
Basse 2
PipOrgu8
Strings9
String13

55

Trmpet12
Drums 10
SatGuit5
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

Detailed description: This system of musical notation covers measures 55, 56, and 57. The Trmpet12 part has a whole rest in measure 55 and a whole note in measure 56. Drums 10 play a complex rhythmic pattern with various notes and rests. SatGuit5 has a whole rest in measure 55 and a half note in measure 56. Basse 2 has a half note in measure 55 and a half note in measure 56. PipOrgu8 has a half note in measure 55 and a half note in measure 56. PercOrg1 has a half note in measure 55 and a half note in measure 56. Strings9 and String13 have whole rests in measures 55 and 56, and a whole note in measure 57.



58

Drums 10
SatGuit5
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This system of musical notation covers measures 58, 59, and 60. Drums 10 play a complex rhythmic pattern with various notes and rests. SatGuit5 has a half note in measure 58 and a half note in measure 59. Basse 2 has a half note in measure 58 and a half note in measure 59. PipOrgu8 has a half note in measure 58 and a half note in measure 59. Strings9 and String13 have whole rests in measures 58 and 59, and a whole note in measure 60.

60

Drums 10
SatGuit5
Basse 2
PipOrgu8
Strings9
String13

This musical system covers measures 60 and 61. It features six staves: Drums 10 (drum set), SatGuit5 (saturated guitar), Basse 2 (bass), PipOrgu8 (pipe organ), Strings9 (string ensemble), and String13 (string 13). The drums play a complex, syncopated pattern. The saturated guitar and bass provide harmonic support. The pipe organ and strings play sustained chords and melodic lines.



62

Drums 10
SatGuit5
AcGuitr3
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

This musical system covers measures 62 and 63. It features eight staves: Drums 10, SatGuit5, AcGuitr3 (acoustic guitar), Basse 2, PipOrgu8, PercOrg1 (percussion organ), Strings9, and String13. The drums continue with a similar pattern. The acoustic guitar and bass play melodic lines. The pipe organ and percussion organ play sustained chords. The strings play a complex, syncopated pattern.

64

Drums 10
SatGuit5
Basse 2
PipOrgu8
PercOrg1
Strings9
String13

This musical score covers measures 64 to 66. It features six staves: Drums 10 (top), SatGuit5, Basse 2, PipOrgu8, PercOrg1, and Strings9/13 (bottom). The Drums 10 staff shows a complex rhythmic pattern with many notes and rests. The SatGuit5 staff has a melodic line with some rests. The Basse 2 staff has a bass line with several notes. The PipOrgu8 staff has a melodic line with some rests. The PercOrg1 staff has a rhythmic pattern with many notes and rests. The Strings9 and String13 staves have a melodic line with some rests.



67

Drums 10
SatGuit5
Basse 2
PipOrgu8
Strings9
String13

This musical score covers measures 67 to 69. It features six staves: Drums 10 (top), SatGuit5, Basse 2, PipOrgu8, Strings9, and String13 (bottom). The Drums 10 staff shows a complex rhythmic pattern with many notes and rests. The SatGuit5 staff has a melodic line with some rests. The Basse 2 staff has a bass line with several notes. The PipOrgu8 staff has a melodic line with some rests. The Strings9 and String13 staves have a melodic line with some rests.

69

Drums 10
SatGuit5
Basse 2
PipOrgu8
Strings9
String13

This musical system covers measures 69 and 70. It features six staves: Drums 10 (snare and cymbal patterns), SatGuit5 (guitar with various effects and dynamics), Basse 2 (bass line), PipOrgu8 (pipe organ with sustained chords), Strings9 (string quartet), and String13 (string quartet). The key signature has one flat, and the time signature is 4/4.



71

Melodie4
Trmpet11
Drums 10
SatGuit5
Basse 2
PipOrgu8
Brass 7
GtNylon6

This musical system covers measures 71, 72, and 73. It features eight staves: Melodie4 (melody line), Trmpet11 (trumpet), Drums 10 (drum patterns), SatGuit5 (guitar), Basse 2 (bass line), PipOrgu8 (pipe organ), Brass 7 (brass section), and GtNylon6 (nylon guitar). The key signature has one flat, and the time signature is 4/4. A triplet of eighth notes is marked with a '3' in measure 72.

74

Melodie4
Trmpet11
Drums 10
Basse 2
Brass 7
GtNylon6

Detailed description: This system of music covers measures 74, 75, and 76. The Melodie4 and Trmpet11 parts play a series of chords in a descending sequence. The Drums 10 part features a complex rhythmic pattern with a triplet of eighth notes in measure 74. The Basse 2 part has a simple bass line with a triplet of eighth notes in measure 74. The Brass 7 part plays a series of chords. The GtNylon6 part is silent.



77

Melodie4
Trmpet11
Drums 10
AcGuitr3
Basse 2
Strings9
String13
GtNylon6

Detailed description: This system of music covers measures 77, 78, 79, and 80. The Melodie4 and Trmpet11 parts play a series of chords in a descending sequence, with long horizontal lines indicating sustained notes in measures 78 and 79. The Drums 10 part features a complex rhythmic pattern with a triplet of eighth notes in measure 77. The AcGuitr3 part has a simple bass line. The Basse 2 part has a simple bass line. The Strings9 and String13 parts play a series of chords. The GtNylon6 part plays a series of chords.

79

Melodie4

Trmpet11

Drums 10

Basse 2

PipOrgu8

PercOrg1



81

Melodie4

Drums 10

Basse 2

PipOrgu8

Strings9

String13

83

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This musical score block covers measures 83 and 84. It features six staves: Melodie4 (treble clef), Drums 10 (drum set notation), Basse 2 (bass clef), PipOrgu8 (treble clef, organ), Strings9 (treble clef, strings), and String13 (bass clef, strings). The key signature has two sharps (F# and C#). The melody in measure 83 consists of eighth and quarter notes. The drums play a consistent pattern of snare and bass drum hits. The bass line is simple, with a few notes. The organ and strings provide harmonic support with sustained notes and chords.



85

Melodie4
Drums 10
AcGuitr3
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This musical score block covers measures 85 and 86. It features seven staves: Melodie4 (treble clef), Drums 10 (drum set notation), AcGuitr3 (treble clef, acoustic guitar), Basse 2 (bass clef), PipOrgu8 (treble clef, organ), Strings9 (treble clef, strings), and String13 (bass clef, strings). The key signature has two sharps (F# and C#). The melody in measure 85 continues with eighth and quarter notes. The drums maintain their pattern. The acoustic guitar enters in measure 85 with a few notes. The bass line is simple. The organ and strings provide harmonic support with sustained notes and chords.

87

Melodie4
Drums 10
AcGuitr3
Basse 2
PipOrgu8
PercOrg1
Strings9
String13



90

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

92

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13



95

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

97

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This musical score block covers measures 97 and 98. It features six staves: Melodie4 (Melody), Drums 10, Basse 2 (Bass), PipOrgu8 (Piped Organ), Strings9, and String13. The Melodie4 staff begins with a treble clef and a key signature of one sharp (F#). The Drums 10 staff uses a drum set notation with 'x' marks for cymbals. The Basse 2 staff is in bass clef. The PipOrgu8 staff is in treble clef with a key signature of one sharp. The Strings9 and String13 staves are in bass clef. The music concludes at measure 98 with a double bar line.



99

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13

Detailed description: This musical score block covers measures 99 and 100. It features six staves: Melodie4 (Melody), Drums 10, Basse 2 (Bass), PipOrgu8 (Piped Organ), Strings9, and String13. The Melodie4 staff begins with a treble clef and a key signature of one flat (Bb). The Drums 10 staff uses a drum set notation with 'x' marks for cymbals. The Basse 2 staff is in bass clef. The PipOrgu8 staff is in treble clef with a key signature of one flat. The Strings9 and String13 staves are in bass clef. The music concludes at measure 100 with a double bar line.

101

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13



102

Melodie4
Drums 10
Basse 2
PipOrgu8
Strings9
String13



103

Drums 10
PipOrgu8

Melodie4

Fran - Poup

♩ = 240,000000 ♩ = 155,021530

11 3

17

22

27

31

34

38

44

49

53

16

71



74



78



83



88



92



96



100

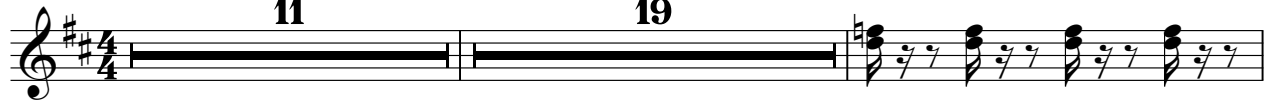


Trumpet 1

Fran - Poup

♩ = 240,000000 ♩ = 155,021530

11 **19**



32



36



40

31



73



77

27



Trmpet12

Fran - Poup

♪ = 240,000000 ♪ = 155,021530

11 **18**

Musical notation for measures 11-18. Measure 11 is a whole rest. Measure 12 is a whole rest. Measure 13 contains a dotted quarter note followed by an eighth rest. Measure 14 contains a quarter note followed by an eighth rest. Measure 15 contains a quarter note followed by an eighth rest. Measure 16 contains a quarter note followed by an eighth rest. Measure 17 contains a quarter note followed by an eighth rest. Measure 18 contains a quarter note followed by an eighth rest.

32 **22**

Musical notation for measures 22-32. Measure 22 is a whole rest. Measure 23 contains a quarter note followed by an eighth rest. Measure 24 contains a quarter note followed by an eighth rest. Measure 25 contains a quarter note followed by an eighth rest. Measure 26 contains a quarter note followed by an eighth rest. Measure 27 contains a quarter note followed by an eighth rest. Measure 28 contains a quarter note followed by an eighth rest. Measure 29 contains a quarter note followed by an eighth rest. Measure 30 contains a quarter note followed by an eighth rest. Measure 31 contains a quarter note followed by an eighth rest. Measure 32 contains a quarter note followed by an eighth rest.

55 **51**

Musical notation for measures 51-55. Measure 51 is a whole rest. Measure 52 is a whole rest. Measure 53 is a whole rest. Measure 54 is a whole rest. Measure 55 is a whole rest.

Drums 10

Fran - Poup

♩ = 240,000000 ♩ = 155,021530

11 2

16

18

21

23

25

27

29

32

3

36

Detailed description: This image shows a drum score for the piece 'Fran - Poup'. It consists of ten staves of music, each starting with a measure number (11, 16, 18, 21, 23, 25, 27, 29, 32, 36). The notation includes various drum symbols such as snare, tom, and cymbal, with stems and beams indicating rhythm. There are also rests and dynamic markings. Above the first two staves, there are tempo markings: a quarter note equals 240,000,000 and another quarter note equals 155,021,530. Above the first staff, the numbers '11' and '2' are placed. Above the staff starting at measure 32, the number '3' is placed. The notation is complex, with many notes and rests, indicating a fast and intricate drum part.

V.S.

39

41

44

46

48

51

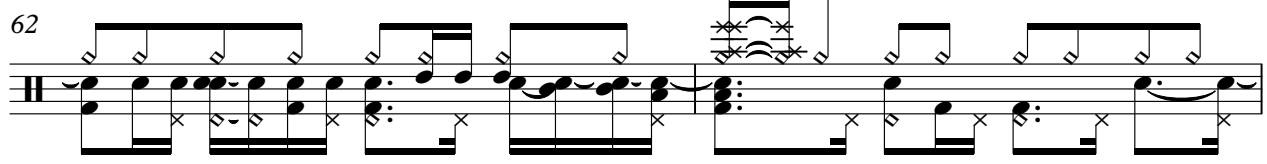
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55

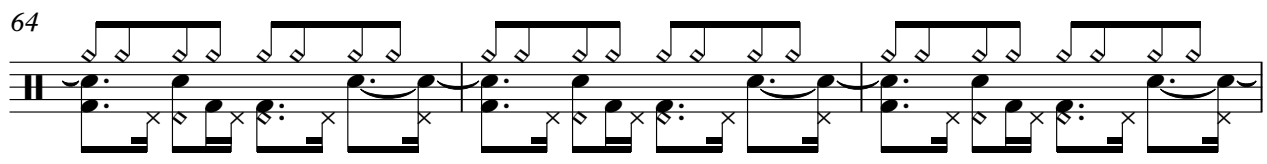
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60

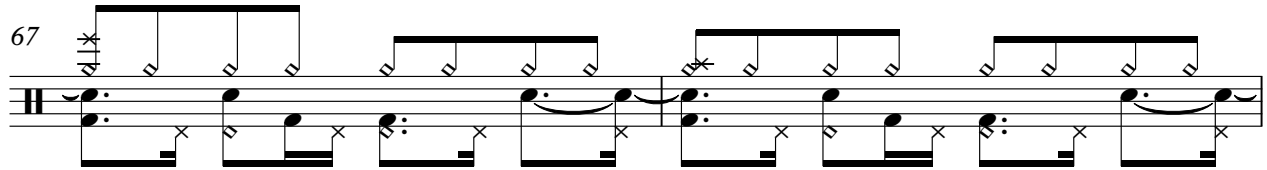
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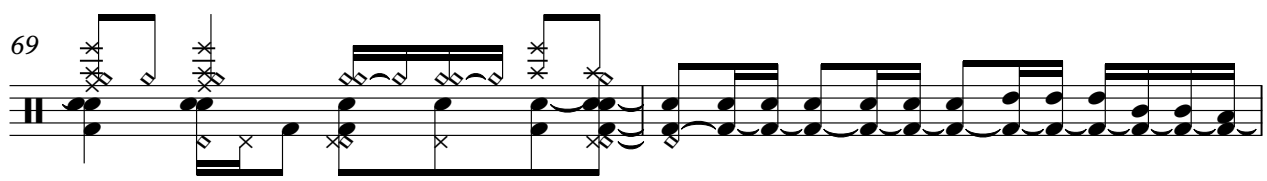
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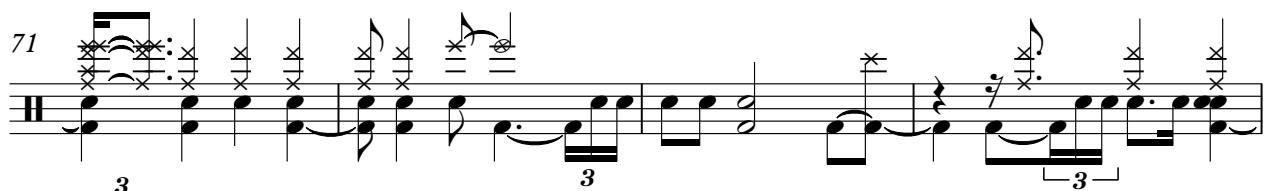
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69



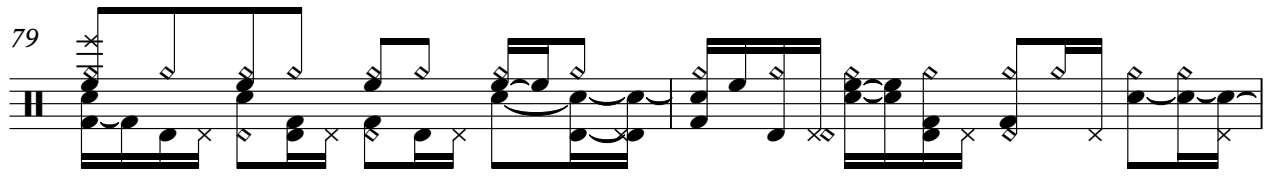
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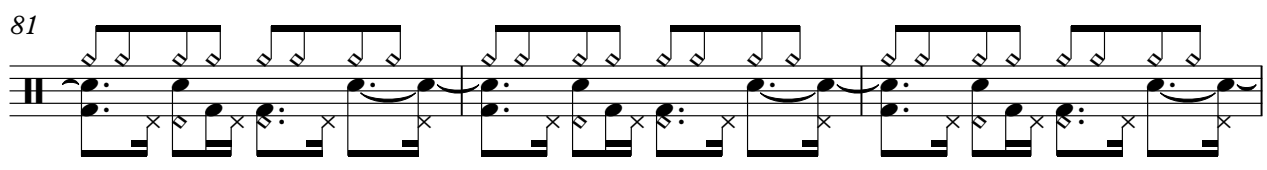
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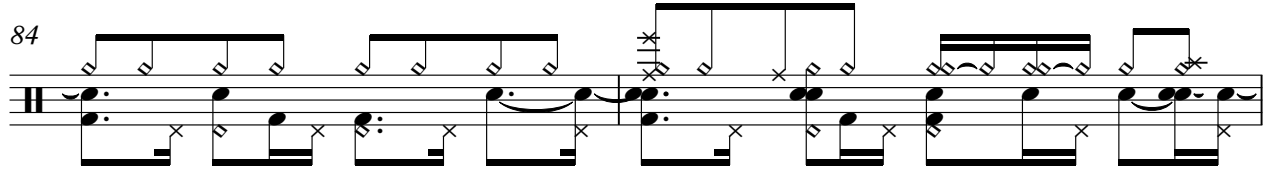
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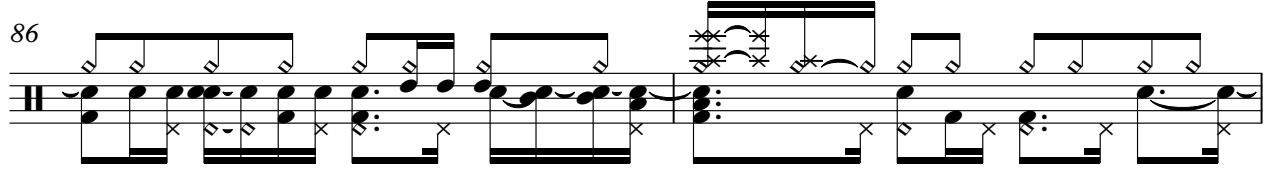
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84

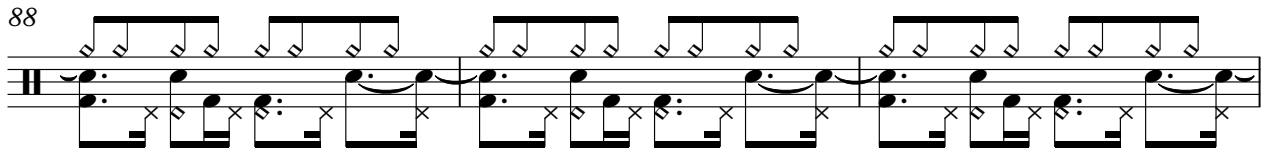


86

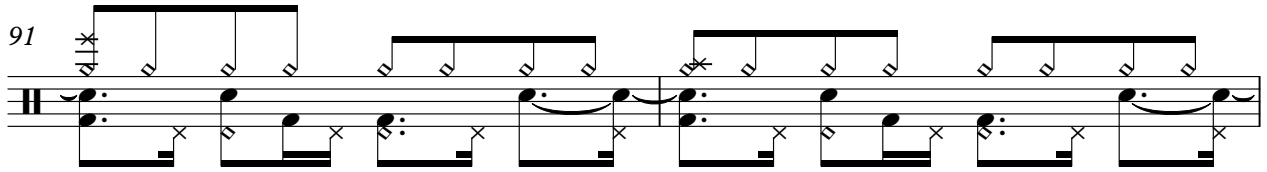


V.S.

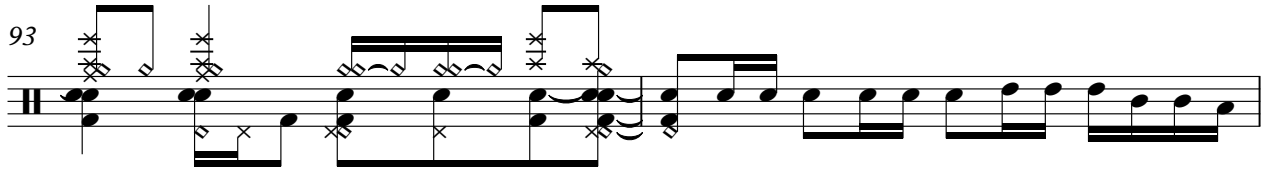
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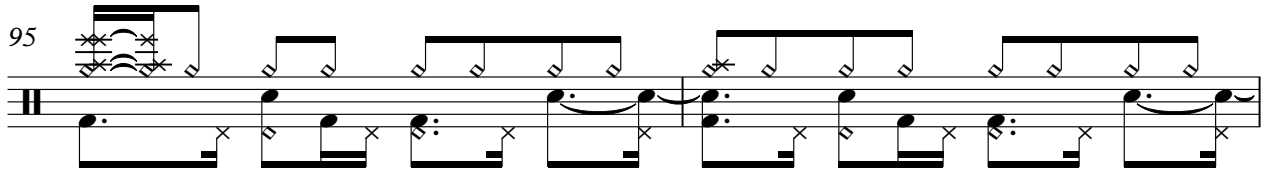
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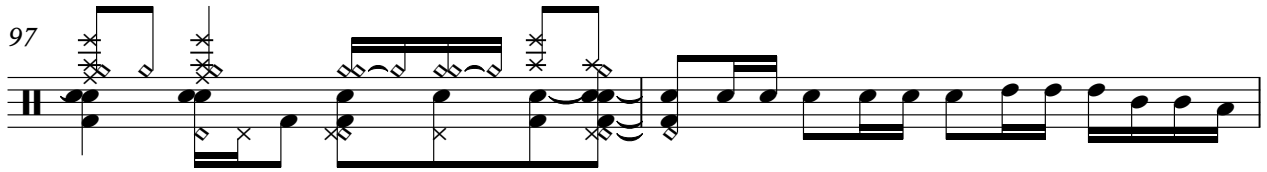
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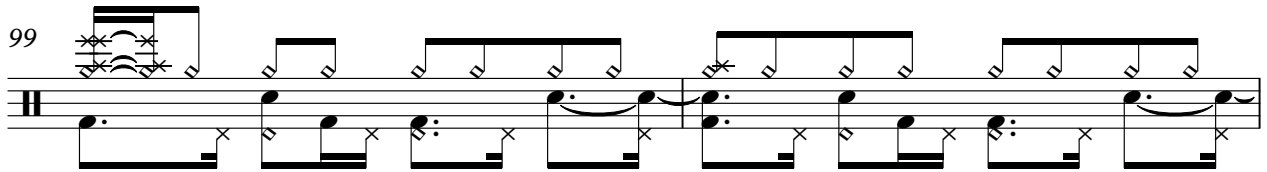
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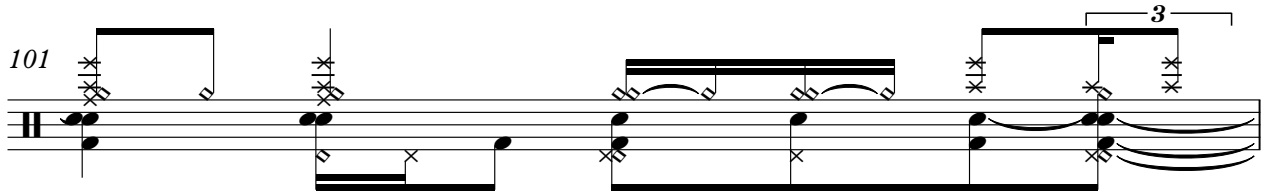
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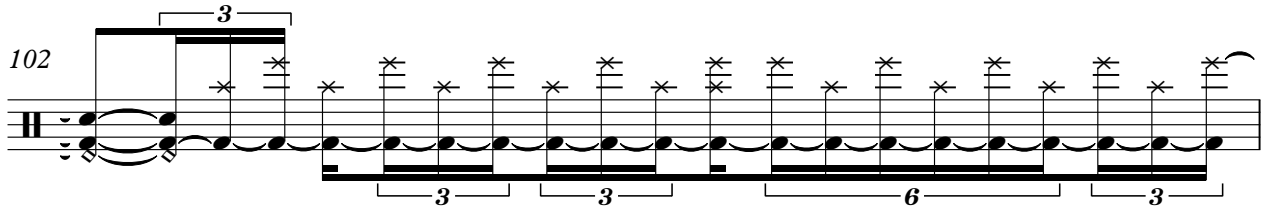
99



101



102



103



♩ = 240,000000 ♩ = 155,021530

11 **43**

57

60

64

68

70

35

♩ = 240,000000 ♩ = 155,021530

11 10

24

14 7

47

14

64

14 7

86

19

Basse 2

Fran - Poup

♩ = 240,000000

♩ = 155,021530

11

3



18



23



28



33



37



42



47



52



58



V.S.

63



68



73



77



82



87



92



98



♩ = 240,000000 ♩ = 155,021530

11 3

20

27

31 7

44

51

55

62

68 7

♩ = 240,000000

♩ = 155,021530

11

16

25

47

56

65

87

Strings9

Fran - Poup

♩ = 240,000000 ♩ = 155,021530

11

18

23

30

42

47

54

61

66

69

String13

Fran - Poup

♩ = 240,000000 ♩ = 155,021530

11

18

23

30

42

47

54

61

66

69

2

78

String13

Musical notation for String 13, measures 78-84. Measure 78 has a double bar line with a '2' above it. Measure 84 has a double bar line with a '2' above it.

85

Musical notation for String 13, measures 85-91. Measure 91 has a double bar line with a '2' above it.

90

Musical notation for String 13, measures 90-95. Measure 95 has a double bar line.

96

Musical notation for String 13, measures 96-101. Measure 101 has a double bar line.

100

Musical notation for String 13, measures 100-104. Measure 104 has a double bar line with a '4' above it.

♩ = 240,000000 ♩ = 155,021530

10 21

34

2 34

73

2

77

28