

Regg`lyss - Mets De L`huile

♩ = 134,000061

The first system of the musical score consists of five staves. From top to bottom: a brass staff in treble clef with a 4/4 time signature, a battery staff in percussion clef with a 4/4 time signature, a bass staff in bass clef with a 4/4 time signature, a second brass staff in treble clef with a 4/4 time signature, and a synth staff in treble clef with a 4/4 time signature. The tempo is marked as ♩ = 134,000061. The brass parts feature eighth-note patterns with accents, while the battery part has a consistent eighth-note drum pattern. The bass line is a simple eighth-note melody. The synth part provides a harmonic accompaniment with sustained chords.



The second system of the musical score consists of five staves, identical in notation to the first system. It begins with a triplet marking '3' above the first measure of the top brass staff. The tempo remains ♩ = 134,000061. The notation and instrumentation are consistent with the first system.

5

brass

batterie

basse

brass

synthe

Detailed description: This system contains five staves of music for measures 5 and 6. The top staff is labeled 'brass' and features a melodic line in a B-flat major key signature with eighth and quarter notes. The second staff is labeled 'batterie' and shows a drum pattern with 'x' marks for cymbals and stems for other drums. The third staff is labeled 'basse' and contains a bass line with eighth and quarter notes. The fourth staff is labeled 'brass' and features a complex texture with triplets and sixteenth notes. The fifth staff is labeled 'synthe' and contains sustained chords with some movement.



7

brass

batterie

basse

brass

synthe

Detailed description: This system contains five staves of music for measures 7 and 8. The top staff is labeled 'brass' and features a melodic line with eighth and quarter notes. The second staff is labeled 'batterie' and shows a drum pattern with 'x' marks for cymbals and stems for other drums. The third staff is labeled 'basse' and contains a bass line with eighth and quarter notes. The fourth staff is labeled 'brass' and features a complex texture with triplets and sixteenth notes. The fifth staff is labeled 'synthe' and contains sustained chords with some movement.

9

brass

batterie

basse

brass

synthe



11

brass

batterie

basse

brass

synthe

13

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 13 and 14. It features five staves: two brass staves, a batterie (drum) staff, a basse (bass) staff, and a synthe (synth) staff. Measure 13 shows a brass staff with a long note, a batterie staff with a complex drum pattern, a basse staff with a melodic line, a second brass staff with chords, and a synthe staff with a melodic line. Measure 14 continues these parts with similar instrumentation and notation.



14

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 14 and 15. It features five staves: two brass staves, a batterie (drum) staff, a basse (bass) staff, and a synthe (synth) staff. Measure 14 shows a brass staff with a melodic line, a batterie staff with a drum pattern, a basse staff with a melodic line, a second brass staff with chords, and a synthe staff with a melodic line. Measure 15 continues these parts with similar instrumentation and notation, including a triplet in the second brass staff.

15

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 15 and 16. It features five staves: two brass staves (top and bottom), a batterie (drum) staff, a basse (bass) staff, and a synthe (synthesizer) staff. The top brass staff has a treble clef and a key signature of one flat. The bottom brass staff has a treble clef and a key signature of one flat. The basse staff has a bass clef. The synthe staff has a treble clef. The batterie staff uses a drum set notation with 'x' marks for cymbals. The music includes various note values, rests, and articulation marks.



16

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 16 and 17. It features five staves: two brass staves (top and bottom), a batterie (drum) staff, a basse (bass) staff, and a synthe (synthesizer) staff. The top brass staff has a treble clef and a key signature of one flat. The bottom brass staff has a treble clef and a key signature of one flat. The basse staff has a bass clef. The synthe staff has a treble clef. The batterie staff uses a drum set notation with 'x' marks for cymbals. The music includes various note values, rests, and articulation marks, including a triplet in the bottom brass staff.

17 $\text{♩} = 86,000053$

flute

brass

batterie

basse

basse

piano

brass

synthe $\text{♩} = 86,000053$

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of seven staves. The top staff is for flute, starting at measure 17 with a treble clef and a key signature of one flat. The second staff is for brass, also with a treble clef and one flat. The third staff is for batterie (drums), with a double bar line and 'x' marks indicating hits. The fourth staff is for basse (bass), with a double bar line. The fifth staff is for another basse (bass), with a bass clef. The sixth staff is for piano, with a treble clef and one flat. The seventh staff is for synthe (synthesizer), with a treble clef and one flat. A tempo marking of $\text{♩} = 86,000053$ is present at the top and bottom of the score.

19

flute

batterie

basse

piano

brass



20

flute

batterie

basse

piano

21

flute

batterie

basse

piano

brass

Detailed description: This system contains measures 21 through 24. The flute part features a melodic line with eighth and sixteenth notes, including a trill in measure 23. The batterie part shows a complex drum pattern with various note values and rests. The basse part provides a bass line with eighth and sixteenth notes, including a trill in measure 23. The piano part consists of chords and rests, with a trill in measure 23. The brass part plays chords and rests, with a trill in measure 23.



22

flute

batterie

basse

piano

Detailed description: This system contains measures 25 through 28. The flute part continues the melodic line with eighth and sixteenth notes. The batterie part shows a complex drum pattern with various note values and rests. The basse part provides a bass line with eighth and sixteenth notes. The piano part consists of chords and rests.

24

flute

batterie

basse

piano



25

flute

batterie

basse

piano

brass

26

flute

batterie

basse

piano

brass



27

flute

batterie

basse

piano

brass

28

flute

batterie

basse

piano

brass



29

flute

batterie

basse

piano

brass

30

flute

batterie

basse

piano



32

flute

batterie

basse

piano

33

flute

batterie

guitare

basse

piano

brass



34

flute

batterie

guitare

basse

piano

brass

35

flute
batterie
guitare
basse
piano
brass

Detailed description: This system of musical notation covers measures 35 through 38. The flute part features a melodic line with eighth and sixteenth notes, including a flat in measure 37. The battery part consists of a steady eighth-note pulse with occasional snare hits marked with 'x'. The guitar part has a melodic line with a flat in measure 37 and a triplet in measure 38. The bass part provides a rhythmic accompaniment with eighth and sixteenth notes. The piano part uses a pattern of chords and rests, with a flat in measure 37. The brass part has a melodic line with a flat in measure 37 and a triplet in measure 38.



36

flute
batterie
guitare
basse
piano
brass

Detailed description: This system of musical notation covers measures 39 through 42. The flute part continues the melodic line with eighth and sixteenth notes. The battery part maintains the eighth-note pulse with snare hits. The guitar part features a melodic line with a flat in measure 40 and a triplet in measure 42. The bass part has a rhythmic accompaniment with eighth and sixteenth notes. The piano part uses a pattern of chords and rests, with a flat in measure 40. The brass part has a melodic line with a flat in measure 40 and a triplet in measure 42.

37

flute

batterie

guitare

basse

piano

brass

This musical score is for a six-piece ensemble. The flute part (top) features a melodic line with eighth notes and a flat. The batterie part (second) shows a drum pattern with snare and bass drum hits, some marked with 'x'. The guitare part (third) has a melodic line with a flat and a slur. The basse part (fourth) has a melodic line with a flat and a slur. The piano part (fifth) consists of chords with a slash, indicating a specific voicing. The brass part (bottom) has a melodic line with a flat and a slur.

38 $\text{♩} = 134,000061$

flute

batterie

guitare

basse

piano

brass

synthe $\text{♩} = 134,000061$



40

brass

batterie

basse

brass

synthe

42

brass

batterie

basse

brass

synthe



44

brass

batterie

basse

brass

synthe

46

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 46 and 47. It features five staves: two brass staves (top and bottom), a batterie (drum) staff, a basse (bass) staff, and a synthe (synth) staff. The top brass staff has a treble clef and a key signature of one flat. The batterie staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The basse staff has a bass clef. The bottom brass staff has a treble clef and includes a triplet of eighth notes. The synthe staff has a treble clef and contains sustained chords. A double bar line is present between measures 46 and 47.



47

brass

batterie

basse

brass

synthe

Detailed description: This block contains the musical notation for measures 47 and 48. It features five staves: two brass staves (top and bottom), a batterie (drum) staff, a basse (bass) staff, and a synthe (synth) staff. The top brass staff has a treble clef and a key signature of one flat. The batterie staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The basse staff has a bass clef. The bottom brass staff has a treble clef and includes a triplet of eighth notes. The synthe staff has a treble clef and contains sustained chords. A double bar line is present between measures 47 and 48.

49

brass

batterie

basse

brass

synthe



51

brass

batterie

basse

brass

synthe

52

brass

batterie

basse

brass

synthe



53

brass

batterie

basse

brass

synthe

54

brass

batterie

basse

brass

synthe



55

brass

batterie

basse

basse

brass

synthe

56 ♩ = 86,000053

flute

batterie

basse

piano



57

flute

batterie

basse

piano

brass

58

flute

batterie

basse

piano



59

flute

batterie

basse

piano

brass

60

flute

batterie

basse

piano



61

flute

batterie

basse

piano

62

flute

batterie

basse

piano



63

flute

batterie

basse

piano

64

flute

batterie

basse

piano



65

flute

batterie

basse

piano

66

flute

batterie

basse

piano

Detailed description: This block contains the musical notation for measures 66 and 67. It features four staves: flute (treble clef), batterie (percussion), basse (bass clef), and piano (treble clef). The flute part has a melodic line with eighth and sixteenth notes. The batterie part shows a drum pattern with 'x' marks for cymbals. The basse part has a bass line with a long note in measure 66. The piano part consists of chords with eighth notes. The key signature has one flat (Bb).



67

flute

batterie

basse

piano

brass

Detailed description: This block contains the musical notation for measures 67 and 68. It features five staves: flute (treble clef), batterie (percussion), basse (bass clef), piano (treble clef), and brass (treble clef). The flute part continues with a melodic line. The batterie part shows a drum pattern. The basse part has a bass line. The piano part consists of chords. The brass part has a single note in measure 67. The key signature has one flat (Bb).

68

flute

batterie

basse

piano

Detailed description: This system of music covers measures 68 to 71. The flute part (top staff) features a melodic line with eighth and sixteenth notes, including a trill in measure 70. The batterie part (second staff) has a steady drum pattern with snare and cymbal hits. The basse part (third staff) provides a bass line with a prominent eighth-note pattern. The piano part (bottom staff) consists of a series of chords, primarily triads, with some grace notes.



69

flute

batterie

basse

piano

Detailed description: This system of music covers measures 69 to 72. The flute part (top staff) continues the melodic line with eighth and sixteenth notes. The batterie part (second staff) maintains the drum pattern. The basse part (third staff) continues the bass line with eighth notes. The piano part (bottom staff) continues with chords, including some dyads and triads.

70

flute

batterie

basse

piano



71

flute

batterie

basse

piano

orgue

73

batterie

basse

piano

orgue



74

batterie

basse

piano

orgue

brass

76

batterie

basse

piano

brass



78

batterie

basse

piano

brass

3

79

batterie

basse

piano

orgue

brass

The musical score consists of five staves. The Batterie staff (top) shows a sequence of notes with 'x' marks above them, indicating a specific drum pattern. The Basse staff (bass clef) features a melodic line with a flat sign and a slur over the final two notes. The Piano staff (treble clef) contains a series of chords with a slash and a vertical line through them, suggesting a specific playing technique. The Orgue staff (grand staff) includes a triplet of notes in the right hand and rests in the left hand. The Brass staff (treble clef) has a triplet of notes in the first measure, followed by a rest.

80

flute

batterie

guitare

basse

piano

orgue

brass

81

flute
batterie
guitare
basse
piano
brass

Detailed description: This system contains measures 81 through 84. The flute part features a steady eighth-note melody. The drum part has a consistent pattern with snare hits on measures 81, 82, and 84. The guitar part has a melodic line with a long slur over the first two measures. The bass part provides a rhythmic accompaniment. The piano part consists of chords with a slash, indicating a specific voicing. The brass part has a melodic line with a slur over the first two measures.



82

flute
batterie
guitare
basse
piano
brass

Detailed description: This system contains measures 85 through 88. The flute part continues its eighth-note melody. The drum part maintains its pattern. The guitar part has a melodic line with a slur over the first two measures. The bass part has a melodic line with a slur over the first two measures. The piano part consists of chords with a slash. The brass part has a melodic line with a slur over the first two measures.

83

flute

batterie

guitare

basse

piano

brass

Detailed description: This system contains measures 83 and 84. The flute part (treble clef) plays a steady eighth-note melody. The battery part (percussion clef) features a consistent drum pattern with snare and bass drum hits. The guitar part (treble clef) has a melodic line with a long slur over the first two measures. The bass part (bass clef) provides a low-frequency accompaniment. The piano part (treble clef) consists of chords with a rhythmic pattern of eighth notes. The brass part (treble clef) has a melodic line with a slur over the first two measures.



84

flute

batterie

guitare

basse

piano

brass

Detailed description: This system contains measures 85 and 86. The flute part continues its eighth-note melody. The battery part maintains the drum pattern. The guitar part has a melodic line with a slur over the first two measures. The bass part continues its accompaniment. The piano part has chords with a rhythmic pattern. The brass part has a melodic line with a slur over the first two measures.

85 $\text{♩} = 250,000000 \text{ } \text{♩} = 130,000137$

flute

brass

batterie

guitare

basse

piano

brass

synthe

$\text{♩} = 250,000000 \text{ } \text{♩} = 130,000137$

Detailed description: This is a multi-staff musical score for page 36, starting at measure 85. The score includes parts for flute, brass, batterie (drums), guitare (guitar), basse (bass), piano, brass, and synthe (synthesizer). The flute part features a melodic line with eighth notes. The batterie part shows a complex drum pattern with various note values and rests. The guitare part has a melodic line with a slur. The basse part has a melodic line with a slur. The piano part has a chordal accompaniment. The brass part has a melodic line with a triplet and a slur. The synthe part has a chordal accompaniment. The tempo markings are $\text{♩} = 250,000000$ and $\text{♩} = 130,000137$.

87

brass

batterie

basse

brass

synthe



89

brass

batterie

basse

brass

synthe

91

brass

batterie

basse

brass

synthe



93

brass

batterie

basse

brass

synthe

95

brass

batterie

basse

brass

synthe

Detailed description: This system contains five staves for measures 95 and 96. The top staff is labeled 'brass' and features a melodic line with eighth and quarter notes. The second staff is labeled 'batterie' and shows a complex drum pattern with 'x' marks above the notes. The third staff is labeled 'basse' and contains a bass line with eighth and quarter notes. The fourth staff is labeled 'brass' and has a melodic line with eighth notes and rests. The fifth staff is labeled 'synthe' and features a sustained chord with a fermata over it.



97

brass

batterie

basse

brass

synthe

Detailed description: This system contains five staves for measures 97, 98, 99, and 100. The top staff is labeled 'brass' and has a melodic line with a long note in measure 98. The second staff is labeled 'batterie' and shows a consistent drum pattern. The third staff is labeled 'basse' and contains a bass line with eighth and quarter notes. The fourth staff is labeled 'brass' and features a melodic line with triplets in measures 98 and 99. The fifth staff is labeled 'synthe' and contains a series of chords and notes.

99

brass

batterie

basse

brass

synthe



101

♩ = 116,999886

brass

rythme

batterie

basse

brass

synthe

♩ = 116,999886

103

rythme

batterie

basse

piano

brass



105

batterie

basse

piano

brass

106

batterie

basse

piano

brass

Detailed description: This system contains measures 106 through 109. The Batterie part features a complex rhythmic pattern with many rests and accents. The Basse part has a melodic line with a prominent eighth-note pattern. The Piano part consists of a steady accompaniment of chords with eighth-note rhythms. The Brass part provides harmonic support with block chords and some melodic movement.



107

batterie

basse

piano

brass

Detailed description: This system contains measures 107 through 110. The Batterie part continues with its intricate rhythmic pattern. The Basse part has a melodic line with a prominent eighth-note pattern. The Piano part consists of a steady accompaniment of chords with eighth-note rhythms. The Brass part provides harmonic support with block chords and some melodic movement.

109

batterie

basse

piano

brass



111

batterie

basse

piano

brass

112

batterie

basse

piano

brass

The image shows a musical score for four instruments: Batterie, Basse, Piano, and Brass. The score is written in a common time signature (C) and a key signature of one flat (B-flat). The Batterie part is written on a single staff with a drum set icon, featuring a complex rhythmic pattern with various note values and rests. The Basse part is written on a bass clef staff, showing a melodic line with eighth and sixteenth notes, including a triplet. The Piano part is written on a treble clef staff, featuring a steady accompaniment of eighth notes with chords. The Brass part is written on a treble clef staff, showing a melodic line with eighth and sixteenth notes, including a triplet. The score is divided into four systems, each corresponding to one of the instruments. The first system is labeled '112' at the beginning.

Regg`lyss - Mets De L`huile

flute

♩ = 134,000061 ♩ = 86,000053

16

19

21

23

25

27

29

31

33

35

V.S.

37 17

56 = 86,000053

58

60

62

64

66

68

70 8

80

82



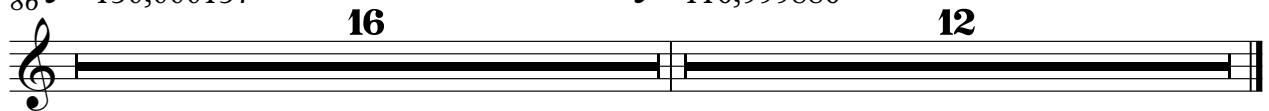
84

♩ = 250,000000



86 ♩ = 130,000137

♩ = 116,999886



Regg`lyss - Mets De L`huile

brass

♩ = 134,000061

5

9

13

17

♩ = 86,000053

21

♩ = 134,000061

42

46

50

54

♩ = 86,000053

29

♩ = 250,000000

2

brass

86 $\text{♩} = 130,000137$

Musical staff 86-89: Treble clef, key signature of two sharps (F# and C#). The staff contains four measures of music. Measures 86 and 87 feature eighth-note patterns with slurs and accents. Measures 88 and 89 continue with similar eighth-note patterns, including some rests.

90

Musical staff 90-93: Treble clef, key signature of two sharps. The staff contains four measures of music. Measures 90 and 91 have eighth-note patterns with slurs. Measures 92 and 93 have eighth-note patterns with slurs and accents.

94

Musical staff 94-97: Treble clef, key signature of two sharps. The staff contains four measures of music. Measures 94 and 95 have eighth-note patterns with slurs. Measures 96 and 97 have eighth-note patterns with slurs and accents.

98

Musical staff 98-100: Treble clef, key signature of two sharps. The staff contains three measures of music. Measure 98 has a half note with a slur. Measure 99 has eighth-note patterns with slurs. Measure 100 has eighth-note patterns with slurs and accents.

101

$\text{♩} = 116,999886$

Musical staff 101-102: Treble clef, key signature of two sharps. The staff contains two measures of music. Measure 101 has eighth-note patterns with slurs and accents. Measure 102 is a whole rest, indicated by a thick horizontal line. The number '12' is written above the staff in the second measure.

rythme

Regg`lyss - Mets De L`huile

♩ = 134,000061 **16** ♩ = 86,000053 ♩ = 134,000061 **22** **17**

56 ♩ = 86,000053 **29** ♩ = 250,0000137 **16**

102 ♩ = 116,999886 **10**

Regg`lyss - Mets De L`huile

baterie

♩ = 134,000061

5

9

12

15

♩ = 86,000053

18

21

24

27

30

V.S.

33

Musical notation for measure 33, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

36

Musical notation for measure 36, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes. A tempo marking $\text{♩} = 134,000061$ is present above the staff.

40

Musical notation for measure 40, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

44

Musical notation for measure 44, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

48

Musical notation for measure 48, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

51

Musical notation for measure 51, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

54

Musical notation for measure 54, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes. A tempo marking $\text{♩} = 86,000053$ is present above the staff.

57

Musical notation for measure 57, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

60

Musical notation for measure 60, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

63

Musical notation for measure 63, featuring a drum staff with a series of eighth notes and rests, marked with 'x' above the notes.

66

69

72

75

78

81

84

♩ = 250,0000000137

88

92

96

4

baterie

99 $\text{♩} = 116,999886$

Musical notation for measure 99, featuring a complex rhythmic pattern with eighth notes and rests on a single staff.

103

Musical notation for measure 103, featuring a complex rhythmic pattern with eighth notes and rests on a single staff.

107

Musical notation for measure 107, featuring a complex rhythmic pattern with eighth notes and rests on a single staff.

110

Musical notation for measure 110, featuring a complex rhythmic pattern with eighth notes and rests on a single staff.

basse

Regg`lyss - Mets De L`huile

♩ = 134,000061 ♩ = 86,000053 ♩ = 134,000061

4/4 16 7 21 16

Detailed description: This musical staff is in 4/4 time. It begins with a double bar line and a 4/4 time signature. The first measure contains a thick black bar representing a fretted note, with the number '16' written above it. The second measure starts with a '7' indicating a barre, followed by two eighth notes. The third measure contains another thick black bar with the number '21' above it. The fourth measure contains a thick black bar with the number '16' above it. Above the staff, three quarter notes are shown with their respective fret numbers: 134,000061, 86,000053, and 134,000061.

55 ♩ = 86,000053 ♩ = 250,000000

55 7 29

Detailed description: This musical staff starts with a double bar line and the number '55' above it. The first measure contains a thick black bar. The second measure starts with a '7' indicating a barre, followed by two eighth notes. The third measure contains a thick black bar with the number '29' above it. The fourth measure contains a thick black bar. Above the staff, two quarter notes are shown with their respective fret numbers: 86,000053 and 250,000000.

86 ♩ = 130,000137 ♩ = 116,999886

16 12

Detailed description: This musical staff starts with a double bar line. The first measure contains a thick black bar with the number '16' above it. The second measure contains a thick black bar with the number '12' above it. Above the staff, two quarter notes are shown with their respective fret numbers: 130,000137 and 116,999886.

guitare

Regg`lyss - Mets De L`huile

♩ = 134,000061 ♩ = 86,000053

16 **16**

35

39 ♩ = 134,000061 ♩ = 86,000053

16 **24**

81

85 ♩ = 250,0000137 ♩ = 116,999886

16 **12**

Regg`lyss - Mets De L`huile

basse

♩ = 134,000061



V.S.

2

33

basse 3

36

39 ♩ = 134,000061

43

47

51

55 ♩ = 86,000053

58

61

64

67



70



73



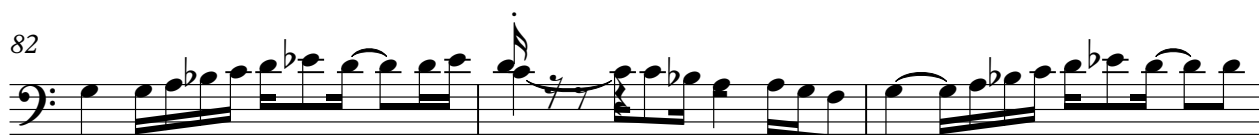
76



79



82



85

$\text{♩} = 250,000000 = 130,000137$



89



93



97



100



104



107



110



piano

Regg`lyss - Mets De L`huile

♩ = 134,000061 **16** ♩ = 86,000053

19

22

25

28


31

34

37 ♩ = 134,000061 **17**

86 ♪ = 130,000137 ♪ = 116,999886 piano

16



105



108




111



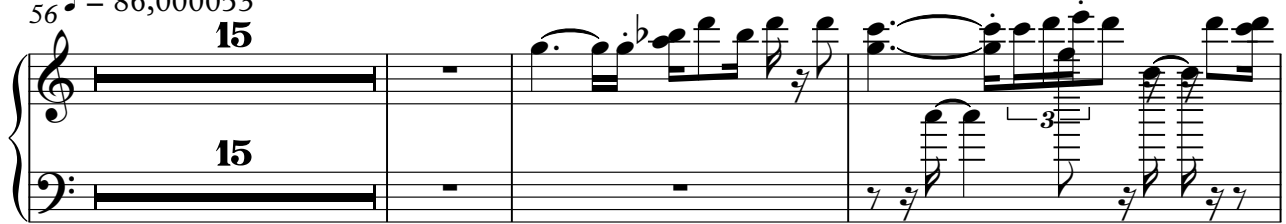
Regg`lyss - Mets De L`huile

orgue

♩ = 134,000061 **16** ♩ = 86,000053 ♩ = 134,000061 **22** **17**



56 ♩ = 86,000053 **15**



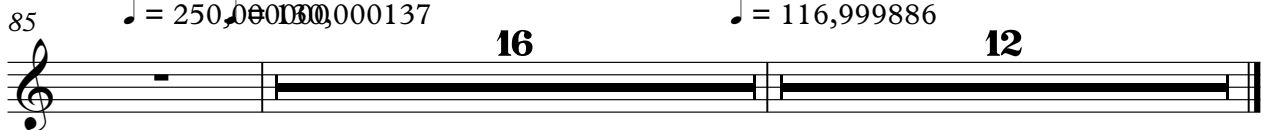
74 **3**



79 **4**



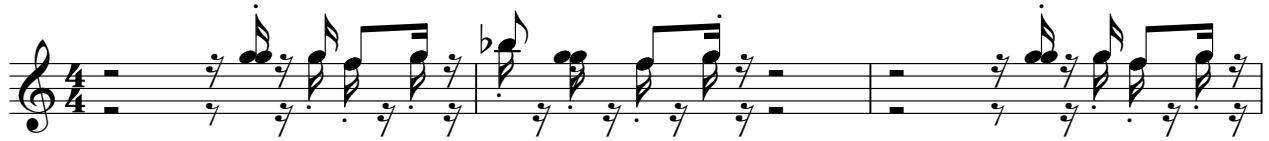
85 ♩ = 250,000000 ♩ = 116,999886 **16** **12**



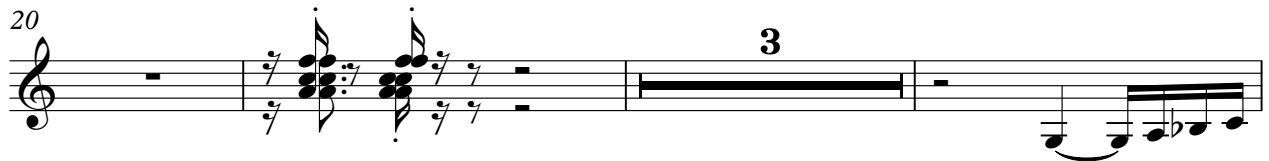
Regg`lyss - Mets De L`huile

brass

♩ = 134,000061



♩ = 86,000053



33

36

38

♩ = 134,000061

41

44

47

50

53

55

♩ = 86,000053

59

75

78

81

84

♩ = 250,000000

86

89

92

94

97

99

4

101

brass

$\text{♩} = 116,999886$

103

105

107

110

112

Regg`lyss - Mets De L`huile

synthe

♩ = 134,000061



7



13



17

♩ = 86,000053

21

♩ = 134,000061



43



48



53

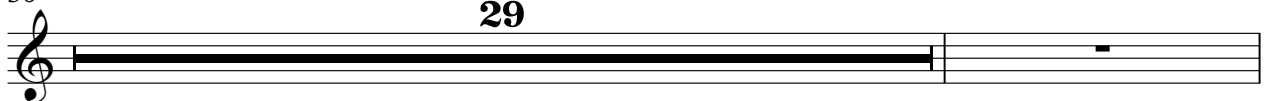


56

♩ = 86,000053

29

♩ = 250,000000



2

synthe

86 ♩ = 130,000137



92



98



101

♩ = 116,999886



12