

Ultramate - FREE

♩ = 126,000130
20/10/97

The musical score is arranged in a vertical stack of staves. The top staff is for Drums, followed by two JazzGtr staves, Cleangtr, Overd Gtr (with guitar tab), SynBass1, RevCymb, HaloPad, Chant, Choeurs, and Strings1 at the bottom. The score is in 4/4 time. The tempo is marked as ♩ = 126,000130. The date 20/10/97 is also present. The Overd Gtr staff contains a guitar tab with notes E, B, G, A, D, B, A, E, A. The Choeurs staff features a complex rhythmic pattern in the final measure. The Strings1 staff has a similar complex rhythmic pattern in the final measure.

2

6

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Strings1

Detailed description: This musical score covers measures 6 and 7. The Drums part features a consistent rhythmic pattern of eighth notes. The two JazzGtr parts play melodic lines with various accidentals and phrasing. The SynBass1 part provides a steady bass line. The HaloPad part consists of sustained chords with a tremolo effect, indicated by vertical lines below the notes. The Strings1 part is silent in these measures.



8

Polyphonie :24 notes

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Strings1

Detailed description: This musical score covers measures 8 and 9. The Drums part continues with the eighth-note pattern. The JazzGtr parts feature more complex melodic lines, with the first part including a (b)2 marking. The SynBass1 part continues with a steady bass line. The HaloPad part features sustained chords with tremolo. The Strings1 part is silent in these measures.

10 3

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Chant

Strings1



12

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Chant

14

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Chant



16

Drums

JazzGtr

JazzGtr

SynBass1

HaloPad

Chant

18

Drums

JazzGtr

JazzGtr

SynBass1

RevCymb

HaloPad

Chant

Detailed description: This system contains measures 18 and 19. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The first JazzGtr staff has a melodic line with a sharp sign and a flat sign. The second JazzGtr staff has a melodic line with a sharp sign. The SynBass1 part has a bass line with a sharp sign. The RevCymb part has a single note in measure 19. The HaloPad part has sustained chords with a sharp sign. The Chant part has a vocal line with a sharp sign.



20

Drums

JazzGtr

JazzGtr

SynBass1

RevCymb

HaloPad

Chant

Detailed description: This system contains measures 20 and 21. The Drums part continues with the same rhythmic pattern. The first JazzGtr staff has a melodic line with a flat sign and a sharp sign. The second JazzGtr staff has a melodic line with a flat sign. The SynBass1 part has a bass line with a flat sign. The RevCymb part has a single note in measure 21. The HaloPad part has sustained chords with a flat sign. The Chant part has a vocal line with a sharp sign.

22

Drums

JazzGtr

JazzGtr

SynBass1

RevCymb

HaloPad

Chant

Detailed description: This system contains measures 22 and 23. The Drums part features a consistent rhythmic pattern of eighth notes. The two JazzGtr staves have complex melodic lines with various accidentals and phrasing. SynBass1 provides a steady bass line. RevCymb and HaloPad have sparse, punctuated parts. The Chant part has a melodic line with some rests.



24

Drums

JazzGtr

JazzGtr

SynBass1

RevCymb

HaloPad

Chant

Detailed description: This system contains measures 24 and 25. The Drums part continues with the same rhythmic pattern. The JazzGtr staves show more intricate melodic development. SynBass1 maintains the bass line. RevCymb and HaloPad have similar sparse parts. The Chant part continues its melodic line.

26

The musical score consists of eight staves, each representing a different instrument or vocal part. The notation includes various musical symbols such as notes, rests, and dynamic markings. The Drums staff uses a standard drum notation with 'x' marks for cymbals and stems for other drums. The JazzGtr and Cleangtr staves use treble clefs and contain melodic lines with accidentals. The SynBass1 staff uses a bass clef for a bass line. The RevCymb staff uses a treble clef with specific notation for cymbal effects. The HaloPad staff uses a treble clef with sustained chords. The Chant and Choeurs staves use treble clefs for vocal parts, with the Chant part featuring a melodic line and the Choeurs part featuring a sustained chord.

28

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choers



30

Drums

Cleangtr

Overd Gtr

SynBass1

HaloPad

Chant

Choers

32

Drums

Cleangtr

Overd Gtr

11 9 8 6 | 3 3 4 4 6

SynBass1

HaloPad

Chant

Choeurs

34

Drums

JazzGtr

JazzGtr

CleanGtr

Overd Gtr

SynBass1

HaloPad

Chant

Strings1



36

Drums

JazzGtr

JazzGtr

HaloPad

Chant

Strings1

38

Drums

JazzGtr

JazzGtr

HaloPad

Chant

Strings1



Midi Service BP113 74804 La Roche sur Foron (France)

40

Drums

JazzGtr

JazzGtr

HaloPad

Chant

Choeurs

Strings1

42

The musical score consists of ten staves. The 'Drums' staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The 'JazzGtr' staves show melodic lines with various chords and accidentals. The 'Overd Gtr' staff contains guitar tablature with fret numbers '1' on the first and fifth strings. The 'SynBass1' staff has a bass line with notes and accidentals. The 'RevCymb' staff shows a single cymbal hit. The 'HaloPad' staff features sustained chords with a tremolo effect. The 'Chant' staff has a vocal line with notes and accidentals. The 'Choers' staff shows a choral line with notes and accidentals. The 'Strings1' staff is mostly empty, with a few notes at the beginning.

44

Drums

JazzGtr

JazzGtr

Overd Gtr

SynBass1

RevCymb

HaloPad

Chant

Choeurs

46

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for JazzGtr, featuring a melodic line with a key signature of one flat and a common time signature. The third staff is also for JazzGtr, with a similar melodic line. The fourth staff is for Overd Gtr, showing a guitar tab with fret numbers and string indicators. The fifth staff is for SynBass1, with a bass line in a key signature of one flat. The sixth staff is for RevCymb, showing a sparse rhythmic pattern. The seventh staff is for HaloPad, with sustained chords and a key signature of one flat. The eighth staff is for Chant, with a melodic line in a key signature of one flat. The ninth staff is for Choeurs, with a melodic line in a key signature of one flat.

48

Drums

JazzGtr

JazzGtr

Overd Gtr

SynBass1

RevCymb

HaloPad

Chant

The musical score consists of eight staves. The top staff is Drums, showing a consistent rhythmic pattern of eighth notes with 'x' marks above them. The two JazzGtr staves contain melodic lines with various accidentals and phrasing slurs. The Overd Gtr staff shows guitar tablature with fret numbers (1, 3) and a 3-finger pull-off on the B string. The SynBass1 staff has a bass line with eighth and quarter notes. The RevCymb staff has a few cymbal hits. The HaloPad staff has sustained chords. The Chant staff has a vocal line with slurs and accents.

50

The musical score consists of ten staves. The **Drums** staff uses a drum set icon and contains a complex rhythmic pattern with eighth and sixteenth notes. The **JazzGtr** staff (top) features a melodic line with a sharp sign and a slur. The **JazzGtr** staff (middle) has a similar melodic line. The **CleanGtr** staff shows a melodic line with a sharp sign and a slur. The **Overd Gtr** staff contains guitar tablature with fret numbers 1, 3, and 4. The **SynBass1** staff is in bass clef and contains a melodic line with a sharp sign. The **RevCymb** staff has a few notes with a fermata. The **HaloPad** staff features sustained chords with a sharp sign. The **Chant** staff has a melodic line with a sharp sign and a slur. The **Choeurs** staff has a few notes with a sharp sign and a slur.

52

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical notation for measures 52 and 53. The score is arranged in six staves. The top staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for Cleangtr (Clean Guitar), featuring a melodic line with many slurs and ties. The third staff is for SynBass1 (Synthesizer Bass), showing a steady bass line with eighth and sixteenth notes. The fourth staff is for HaloPad, with sustained chords and pads. The fifth staff is for Chant, with a vocal line featuring some grace notes. The sixth staff is for Choers (Choir), with a simple harmonic accompaniment.



54

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical notation for measures 54 and 55. The score continues with the same six staves as the previous block. The Drums staff shows a continuation of the rhythmic pattern. The Cleangtr staff has a melodic line with many slurs and ties. The SynBass1 staff continues the bass line. The HaloPad staff has sustained chords and pads. The Chant staff has a vocal line with some grace notes. The Choers staff has a simple harmonic accompaniment.

56

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 56 and 57. It features six staves: Drums (top), Cleangtr (clean guitar), SynBass1 (synthesizer bass), HaloPad (pads), Chant (vocals), and Choeurs (choir). The drums play a consistent rhythmic pattern. The clean guitar and synthesizer bass provide harmonic support. The HaloPad part consists of sustained chords. The Chant part has a melodic line with some rests. The Choeurs part is mostly silent with a few notes.



58

Drums

Cleangtr

Overd Gtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 58 and 59. It features seven staves: Drums, Cleangtr, Overd Gtr (overdriven guitar), SynBass1, HaloPad, Chant, and Choeurs. The drums continue with their pattern. The clean guitar and synthesizer bass play together. The Overd Gtr part has a distorted sound with some fret numbers (9, 9, 11) indicated. The HaloPad part has sustained chords. The Chant part has a melodic line. The Choeurs part has a few notes.

60

Drums

Cleangtr

Overd Gtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This system contains measures 60 and 61. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Cleangtr part has a complex melodic line with various accidentals and rests. The Overd Gtr part shows guitar tablature with fret numbers 11, 9, 8, 6, 3, 3, 4, 4, and 6. The SynBass1 part has a bass line with eighth and quarter notes. The HaloPad part consists of sustained chords. The Chant part has a vocal line with a melodic contour. The Choeurs part has a vocal line with rests.



62

Drums

Cleangtr

Overd Gtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This system contains measures 62 and 63. The Drums part continues with the same rhythmic pattern. The Cleangtr part has a melodic line with fret numbers 6, 4, 3, 1, 9, 9, and 11. The Overd Gtr part shows guitar tablature with fret numbers 6, 4, 3, 1, 9, 9, and 11. The SynBass1 part has a bass line with eighth and quarter notes. The HaloPad part consists of sustained chords. The Chant part has a vocal line with a melodic contour. The Choeurs part has a vocal line with rests.

64

This musical score block covers measures 64 and 65. It features seven staves: Drums, Cleangtr, Overd Gtr, SynBass1, HaloPad, Chant, and Choers. The Drums staff shows a consistent rhythmic pattern of eighth notes. The Cleangtr staff contains complex chordal textures with various fret numbers (11, 9, 8, 6, 3, 3, 4, 4, 6) indicated below the notes. The Overd Gtr staff is marked with 'T', 'A', and 'B' for different guitar techniques. The SynBass1 staff has a bass line with notes in both natural and flat forms. The HaloPad staff features sustained chords with a key signature change from one sharp to one flat. The Chant staff has a melodic line with some rests. The Choers staff is mostly empty with a few notes at the beginning.



66

This musical score block covers measures 66 and 67. It features the same seven staves as the previous block. The Drums staff continues with its rhythmic pattern. The Cleangtr staff shows more complex chordal textures with fret numbers 6, 4, 3, and 1. The Overd Gtr staff is marked with 'T', 'A', and 'B'. The SynBass1 staff has a bass line with notes in both natural and flat forms. The HaloPad staff features sustained chords with a key signature change from one flat to two sharps. The Chant staff has a melodic line with some rests. The Choers staff has a rhythmic accompaniment of chords.

68

Drums

Cleangtr

SynBass1

HaloPad

Choeurs

Detailed description: This block contains the musical notation for measures 68 and 69. It features five staves: Drums (top), Cleangtr (clean guitar), SynBass1 (synthesizer bass), HaloPad (pads), and Choeurs (choirs). The drums play a consistent rhythmic pattern of eighth notes. The clean guitar and synthesizer bass parts are highly rhythmic and complex. The HaloPad part consists of sustained chords with a melodic line. The choir part provides harmonic support with block chords.



70

Drums

Cleangtr

SynBass1

HaloPad

Choeurs

Detailed description: This block contains the musical notation for measures 70 and 71. It features five staves: Drums (top), Cleangtr (clean guitar), SynBass1 (synthesizer bass), HaloPad (pads), and Choeurs (choirs). The drums continue with the same rhythmic pattern. The clean guitar and synthesizer bass parts show some variation in their rhythmic patterns. The HaloPad part continues with sustained chords and a melodic line. The choir part remains consistent with block chords.

72

Drums

Cleangtr

SynBass1

HaloPad

Choeurs

Detailed description: This system contains measures 72 and 73. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Cleangtr part has a melodic line with various articulations and rests. The SynBass1 part provides a bass line with eighth and quarter notes. The HaloPad part consists of sustained chords in the left hand and a melodic line in the right hand. The Choeurs part features a series of chords with rests.



74

Drums

JazzGtr

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This system contains measures 74 and 75. The Drums part continues with a similar rhythmic pattern. The JazzGtr part has a melodic line with chords. The Cleangtr part has a melodic line with chords. The SynBass1 part has a bass line with eighth and quarter notes. The HaloPad part consists of sustained chords in the left hand and a melodic line in the right hand. The Chant part has a melodic line with a triplet of eighth notes. The Choeurs part features a series of chords with rests.

76

Drums

JazzGtr

Cleangtr

SynBass1

HaloPad

Chant



78

Drums

Cleangtr

SynBass1

HaloPad

Chant

84

Drums

JazzGtr

Cleangtr

SynBass1

HaloPad

Chant

Choers

Detailed description: This block contains the musical notation for measures 84 and 85. The Drums part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The JazzGtr part has a melodic line with some rests. The Cleangtr part plays a steady eighth-note pattern. The SynBass1 part has a bass line with various intervals. The HaloPad part consists of sustained chords. The Chant part has a vocal line with some grace notes. The Choers part has a vocal line with a triplet in measure 85.



86

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choers

Detailed description: This block contains the musical notation for measures 86 and 87. The Drums part continues with a similar rhythmic pattern. The Cleangtr part maintains its eighth-note pattern. The SynBass1 part continues its bass line. The HaloPad part has sustained chords. The Chant part has a vocal line with a triplet in measure 87. The Choers part has a vocal line with a triplet in measure 87.

88

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 88 and 89. It features six staves: Drums, Cleangtr, SynBass1, HaloPad, Chant, and Choers. Measure 88 shows a complex drum pattern with various accents and a steady cleangtr line. The SynBass1 part has a melodic line with some chromaticism. HaloPad provides a sustained harmonic background. Chant and Choers have melodic lines with some rests.



90

Drums

Cleangtr

SynBass1

RevCymb

HaloPad

Chant

Choers

Detailed description: This block contains the musical score for measures 90 and 91. It features seven staves: Drums, Cleangtr, SynBass1, RevCymb, HaloPad, Chant, and Choers. Measure 90 continues the drum and cleangtr patterns. SynBass1 has a more active melodic line. RevCymb has a single note in the second measure. HaloPad remains sustained. Chant and Choers have melodic lines with triplets indicated by a '3' over the notes.

92

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 92 and 93. The score is arranged in six staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Cleangtr (Clean Guitar), featuring a melodic line with many accidentals and slurs. The third staff is for SynBass1 (Synthesizer Bass), showing a bass line with eighth and sixteenth notes. The fourth staff is for HaloPad, with sustained chords and a long note in the second measure. The fifth staff is for Chant, with a vocal line that includes a slur and a fermata. The sixth staff is for Choeurs (Choir), with a simple harmonic line. A double bar line is present at the end of measure 93.



94

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 94 and 95. The score is arranged in six staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Cleangtr (Clean Guitar), featuring a melodic line with many accidentals and slurs. The third staff is for SynBass1 (Synthesizer Bass), showing a bass line with eighth and sixteenth notes. The fourth staff is for HaloPad, with sustained chords and a long note in the second measure. The fifth staff is for Chant, with a vocal line that includes a slur and a fermata. The sixth staff is for Choeurs (Choir), with a simple harmonic line. A double bar line is present at the end of measure 95.

96

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs



98

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

100

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs



102

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

104

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 104 and 105. It features six staves: Drums (top), Cleangtr (Cleansing), SynBass1 (Synthesizer Bass), HaloPad (Halo Pad), Chant, and Choeurs (Choir). The Drums staff shows a complex rhythmic pattern with many 'x' marks. The Cleangtr staff has a melodic line with various accidentals and rests. The SynBass1 staff has a bass line with notes and rests. The HaloPad staff has sustained chords. The Chant staff has a vocal line with notes and rests. The Choeurs staff has a vocal line with notes and rests.



106

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 106 and 107. It features six staves: Drums (top), Cleangtr (Cleansing), SynBass1 (Synthesizer Bass), HaloPad (Halo Pad), Chant, and Choeurs (Choir). The Drums staff shows a complex rhythmic pattern with many 'x' marks. The Cleangtr staff has a melodic line with various accidentals and rests. The SynBass1 staff has a bass line with notes and rests. The HaloPad staff has sustained chords. The Chant staff has a vocal line with notes and rests. The Choeurs staff has a vocal line with notes and rests.

108

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 108 and 109. It features six staves: Drums, Cleangtr, SynBass1, HaloPad, Chant, and Choeurs. The Drums staff shows a complex rhythmic pattern with various drum sounds. The Cleangtr staff has a melodic line with many slurs and ties. The SynBass1 staff has a bass line with eighth and sixteenth notes. The HaloPad staff has sustained chords. The Chant staff has a vocal line with some rests. The Choeurs staff has a vocal line with rests.



110

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 110 and 111. It features six staves: Drums, Cleangtr, SynBass1, HaloPad, Chant, and Choeurs. The Drums staff shows a complex rhythmic pattern with various drum sounds. The Cleangtr staff has a melodic line with many slurs and ties. The SynBass1 staff has a bass line with eighth and sixteenth notes. The HaloPad staff has sustained chords. The Chant staff has a vocal line with some rests. The Choeurs staff has a vocal line with rests.

112

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 112 and 113. It features six staves: Drums (top), Cleangtr (Cleansing), SynBass1 (Synthesizer Bass 1), HaloPad (Halo Pad), Chant, and Choeurs (Choirs). The Drums staff shows a complex rhythmic pattern with many 'x' marks. The Cleangtr staff has a melodic line with various ornaments. The SynBass1 staff has a bass line with notes and rests. The HaloPad staff has sustained chords. The Chant staff has a vocal line with notes and rests. The Choeurs staff has a vocal line with notes and rests.



114

Drums

Cleangtr

SynBass1

HaloPad

Chant

Choeurs

Detailed description: This block contains the musical score for measures 114 and 115. It features six staves: Drums, Cleangtr, SynBass1, HaloPad, Chant, and Choeurs. The Drums staff shows a rhythmic pattern with some 'x' marks. The Cleangtr staff has a melodic line with various ornaments. The SynBass1 staff has a bass line with notes and rests. The HaloPad staff has sustained chords. The Chant staff has a vocal line with notes and rests. The Choeurs staff has a vocal line with notes and rests.

Ultramate - FREE

Drums

♩ = 126,000130
20/10/97 4

The image displays a drum score for the piece 'Ultramate - FREE'. It consists of ten systems of two staves each. The top staff of each system is for the snare drum, and the bottom staff is for the bass drum. The score begins with a 4/4 time signature and a tempo of 126,000130. The first system shows a snare drum rest followed by a series of eighth notes. The second system is labeled 'Polyphonie :24 notes' and features a complex rhythmic pattern with many notes marked with 'x' (crosses), indicating specific drum techniques or accents. The notation continues with various rhythmic patterns, including eighth and sixteenth notes, and rests, across the remaining systems.

V.S.

Drums

26

28

30

32

34

36

38

40

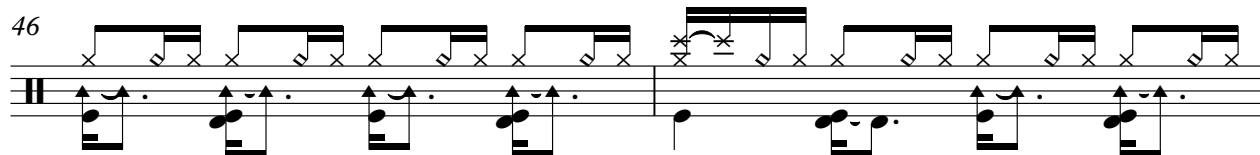
Midi Service BP113 74804 La Roche sur Foron (France)

<http://www.midiservice.com>

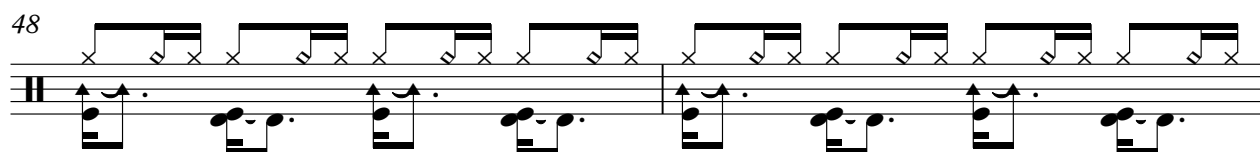
42

44

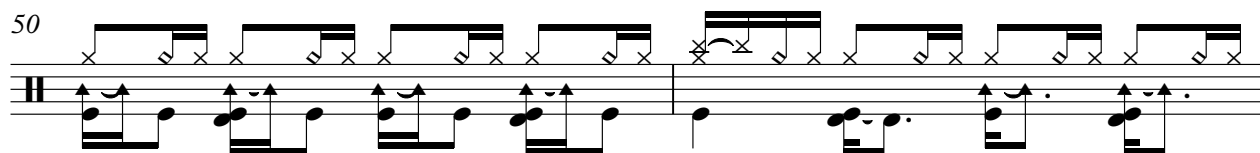
46



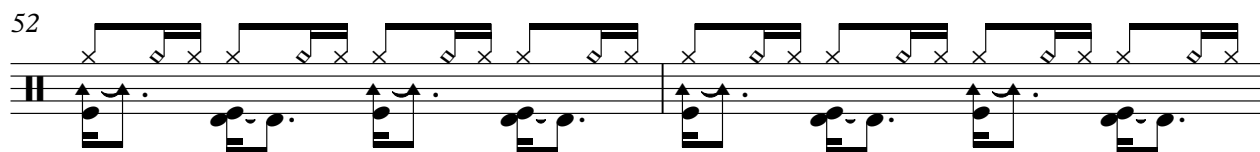
48



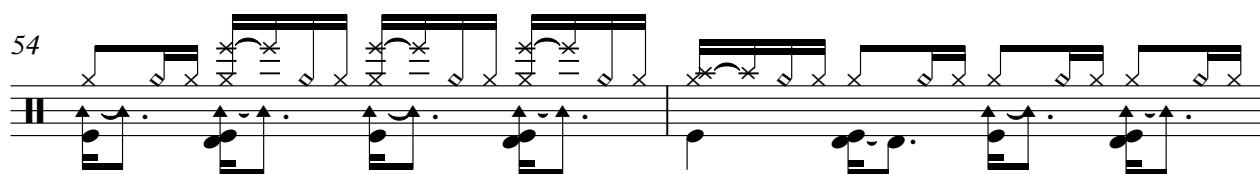
50



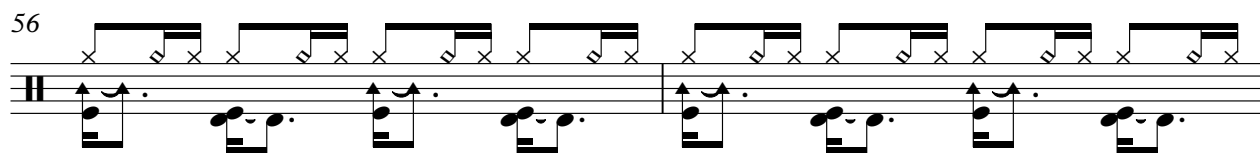
52




54



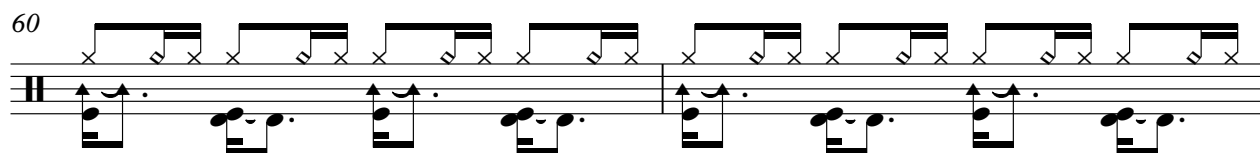
56



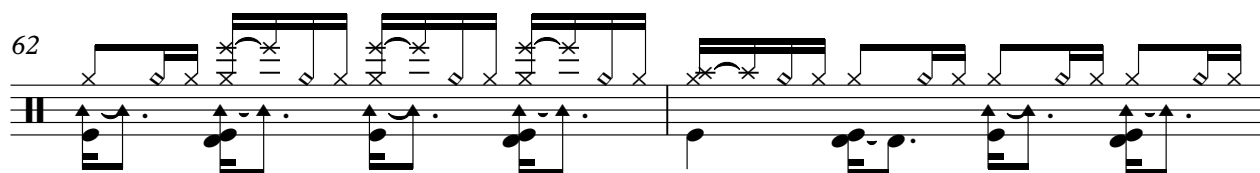
58



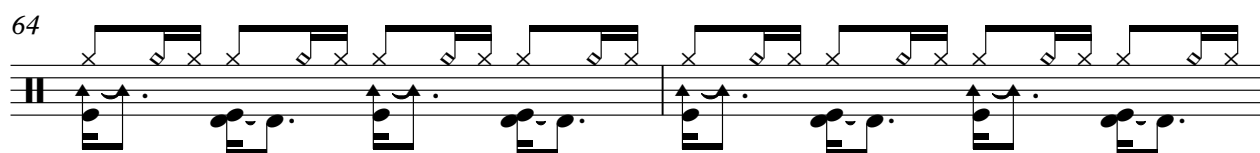
60



62



64



V.S.

Drums

The image displays a page of drum notation for measures 66 through 84. Each system consists of two staves: the top staff shows the drum kit layout with 'x' marks for notes, and the bottom staff shows the corresponding rhythmic notation with stems and dots. The notation is organized into systems of two staves each, with measure numbers 66, 68, 70, 72, 74, 76, 78, 80, 82, and 84 marking the beginning of each system. The notation includes various rhythmic patterns such as eighth and sixteenth notes, rests, and accents, indicating the timing and dynamics of the drum performance.

86

Musical notation for measures 86-87. The top staff shows a drum pattern with 'x' marks for cymbals and stems for snare and bass drum. The bottom staff shows a bass line with eighth and sixteenth notes.

88

Musical notation for measures 88-89. Similar to the previous system, showing drum and bass notation.

90

Musical notation for measures 90-91. Similar to the previous system, showing drum and bass notation.

92

Musical notation for measures 92-93. Similar to the previous system, showing drum and bass notation.

94

Musical notation for measures 94-95. Similar to the previous system, showing drum and bass notation.

96

Musical notation for measures 96-97. Similar to the previous system, showing drum and bass notation.

98

Musical notation for measures 98-99. Similar to the previous system, showing drum and bass notation.

100

Musical notation for measures 100-101. Similar to the previous system, showing drum and bass notation.

102

Musical notation for measures 102-103. Similar to the previous system, showing drum and bass notation.

104

Musical notation for measures 104-105. Similar to the previous system, showing drum and bass notation.

Drums

106

Musical notation for measures 106 and 107. The top staff shows a drum line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with eighth and sixteenth notes, and rests.

108

Musical notation for measures 108 and 109. The top staff shows a drum line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with eighth and sixteenth notes, and rests.

110

Musical notation for measures 110 and 111. The top staff shows a drum line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with eighth and sixteenth notes, and rests.

112

Musical notation for measures 112 and 113. The top staff shows a drum line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with eighth and sixteenth notes, and rests.

114

Musical notation for measures 114 and 115. The top staff shows a drum line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with eighth and sixteenth notes, and rests.

♩ = 126,000130

2

8

14

20

26

7

37

43

48

65

♩ = 126,000130

6

10

14

18

22

25

7

35

39

43

47

51

23

76

6

84

32

♩ = 126,000130

25

28

30

33

16

51

54

57

60

62

65

Detailed description: This is a musical score for the song 'Ultramate' by the band 'FREE'. The score is written for guitar and bass. It begins with a tempo marking of 126,000130. The music is in 4/4 time. The score consists of ten staves of music. The first staff starts with a measure rest of 25 measures. The second staff begins at measure 28. The third staff begins at measure 30. The fourth staff begins at measure 33 and contains a measure rest of 16 measures. The fifth staff begins at measure 51. The sixth staff begins at measure 54. The seventh staff begins at measure 57. The eighth staff begins at measure 60. The ninth staff begins at measure 62. The tenth staff begins at measure 65. The music features a mix of chords, riffs, and rests, with a key signature of one sharp (F#).

2

Clean gtr

68

70

73

76

78

80

82

84

86

88

Cleangtr

The musical score for 'Cleangtr' consists of ten systems of music, numbered 90 to 114. Each system is written on a single staff. The music is characterized by a mix of melodic lines and dense chordal textures. Systems 90, 96, 102, 108, and 114 feature a melodic line in the upper register, often with a triplet or a similar rhythmic pattern. Systems 93, 99, 105, and 111 feature a dense, rhythmic chordal texture, likely representing a guitar accompaniment. The key signature is one flat (B-flat), and the time signature is 4/4. The score concludes with a final chord in system 114.

Ultramate - FREE

Overd Gtr

♩ = 126,000130

30

	8	9	9	11	11	9	8	6	3	3	4	4	6	6	4	3	1
E																	
B																	
G																	
D																	
A																	
B																	
E																	
A																	

35

7

T					
A					
B					
		1	1	3	3
		1	1	1	1

47

8

T					
A					
B	4	1	3	3	
	4	4	1	1	

59

	8	9	9	11	11	9	8	6	3	3	4	4	6	6	4	3	1	8	9	9	11	
T																						
A																						
B																						

64

50

	11	9	8	6	3	3	4	4	6	6	4	3	1				
T																	
A																	
B																	

♩ = 126,000130

2 4

10

14

18

22

26

30

33 8

43



47



51



55



59



63



67



71



75



79



83



87



91



95



99



103



107



111



113



♩ = 126,000130

15

20

25

16

45

50

39

26

♩ = 126,000130

2

9

16

23

30

37

44

51

58

65

V.S.

72

Musical staff for measures 72-78. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

79

Musical staff for measures 79-87. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

88

Musical staff for measures 88-95. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

96

Musical staff for measures 96-102. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

103

Musical staff for measures 103-109. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

110

Musical staff for measures 110-116. The staff is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and ties, and a bass line with dense chordal accompaniment.

Ultramate - FREE

Chant

♩ = 126,000130

10

14

18

22

26

30

35

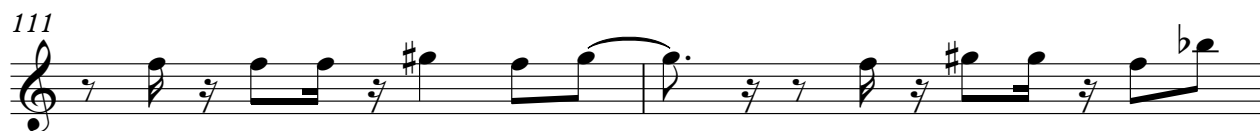
39

43

47

V.S.





Ultramate - FREE

Choeurs

♩ = 126,000130

25

30

42

45

52

58

64

69

72

74

6

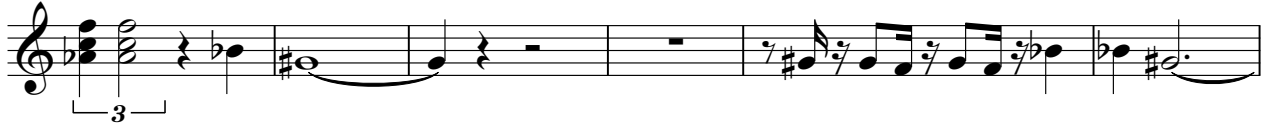
81



86



90



96



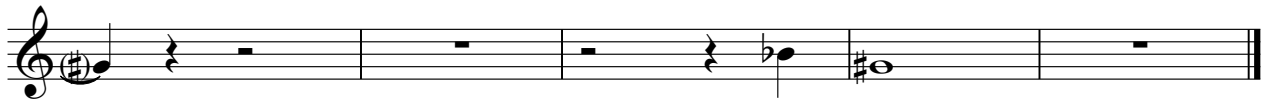
102



108



112



Strings1

Ultramate - FREE

♩ = 126,000130
3

11

23

39

74