

Paul Van Dyk - Pvd connected Mpau5

♩ = 135,000137

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

REV SYM

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

♩ = 135,000137

SYNTH1 ECHO

WIND



5

BEAT

BEAT2

SYNTH1

SYNTH2

The image displays a musical score for a multi-instrument ensemble, organized into five systems. Each system contains four staves: BEAT, BEAT2, SYNTH1, and SYNTH2. The first system starts at measure 7, the second at measure 9, the third at measure 11, the fourth at measure 13, and the fifth at measure 15. The BEAT and BEAT2 staves use a drum notation system with various symbols for different drum sounds. SYNTH1 and SYNTH2 staves use standard musical notation with treble clefs and a key signature of one sharp (F#). The WIND staff, located at the bottom of the fifth system, uses a standard musical notation with a bass clef and a key signature of one sharp. The score is divided into measures by vertical bar lines, and some measures contain rests or specific rhythmic patterns. The overall layout is clean and professional, typical of a printed musical score.

17

BEAT

BEAT2

SYNTH1

SYNTH2

SYNTH1 ECHO

WIND



19

BEAT

BEAT2

BASS

SYNTH1

SYNTH2

SYNTH1 ECHO

WIND



21

BEAT

BEAT2

BASS

SYNTH1

SYNTH2

SYNTH1 ECHO

23

BEAT

BEAT2

BASS

SYNTH1

SYNTH1 ECHO



25

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO



27

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO

29

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO



31

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO

33

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO



35

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO

37

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO



39

BEAT

BEAT2

BASS

SYNTH1

SYNTH3

SYNTH4

SYNTH1 ECHO

41

BEAT

BEAT2

BASS

SYNTH1

REV SYM

SYNTH3

SYNTH4

SYNTH1 ECHO



43

BEAT

BEAT2

BASS

SYNTH1

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

45

BEAT

BEAT2

BASS

SYNTH1

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

Detailed description: This musical score block covers measures 45 and 46. It features seven tracks: BEAT (drum), BEAT2 (drum), BASS (bass line), SYNTH1 (bass line), SYNTH2 (sustained notes), SYNTH3 (melodic line), SYNTH4 (chordal accompaniment), and SYNTH1 ECHO (echoed bass line). The notation includes various rhythmic values, rests, and articulation marks.



47

BEAT

BEAT2

BASS

SYNTH1

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

Detailed description: This musical score block covers measures 47 and 48. It features seven tracks: BEAT (drum), BEAT2 (drum), BASS (bass line), SYNTH1 (bass line), SYNTH2 (sustained notes), SYNTH3 (melodic line), SYNTH4 (chordal accompaniment), and SYNTH1 ECHO (echoed bass line). The notation includes various rhythmic values, rests, and articulation marks.

49

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

REV SYM

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



51

BASS

SYNTH5

SYNTH3

SYNTH4



53

BASS

SYNTH5

SYNTH3

SYNTH4

55

BASS

SYNTH5

SYNTH3

SYNTH4



57

BASS

SYNTH5

SYNTH3

SYNTH4



59

BASS

SYNTH5

SYNTH3

SYNTH4



61

BEAT

BASS

SYNTH5

SYNTH3

SYNTH4

63

BEAT

BASS

SYNTH5

SYNTH3

SYNTH4

65

BASS

SYNTH5

REV SYM

SYNTH3

SYNTH4

WIND

67

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

69

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



71

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

73

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



75

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

77

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



79

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

81

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

Detailed description: This block contains the musical notation for measures 81 and 82. It features seven staves: BEAT (drum), BEAT2 (drum), BASS (bass line), SYNTH5 (bass line), LEAD SYNTH (melody), SYNTH2 (melody), and SYNTH3 (melody). SYNTH4 and SYNTH1 ECHO are also present but have no notation in these measures. The notation includes various rhythmic patterns, rests, and accidentals.



83

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

Detailed description: This block contains the musical notation for measures 83 and 84. It features seven staves: BEAT (drum), BEAT2 (drum), BASS (bass line), SYNTH5 (bass line), LEAD SYNTH (melody), SYNTH2 (melody), and SYNTH3 (melody). SYNTH4 and SYNTH1 ECHO are also present but have no notation in these measures. The notation includes various rhythmic patterns, rests, and accidentals.

85

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



87

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

89

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



91

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

93

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



95

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO

97

BEAT

BEAT2

BASS

SYNTH5

LEAD SYNTH

SYNTH2

SYNTH3

SYNTH4

SYNTH1 ECHO



99

BEAT

BEAT2

BASS

SYNTH5

SYNTH3

SYNTH4

101

BEAT

BEAT2

BASS

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO



103

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO

105

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO



107

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO

109

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO



110

BEAT

BEAT2

BASS

SYNTH1

SYNTH5

SYNTH3

SYNTH4

SYNTH1 ECHO

Paul Van Dyk - Pvd connected Mpau5

BEAT

♩ = 135,000137

2

5

8

11

12

13

14

15

16

17

V.S.

2

BEAT

18



19



20



21



22



23



24



25



26



27



28



29



30



31



32



33



34



35



36



37



V.S.

4

BEAT

38



39



40



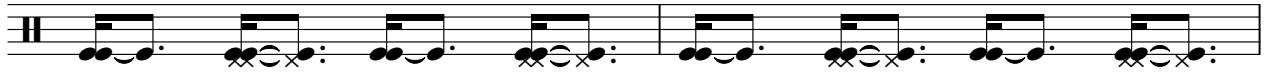
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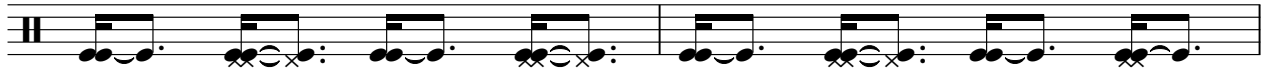
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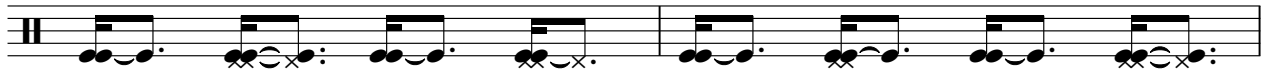
44



46

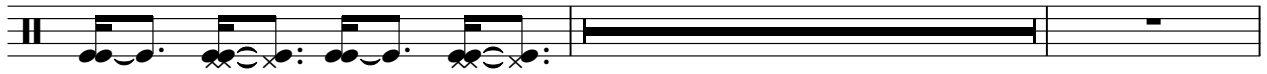


48



50

10



62



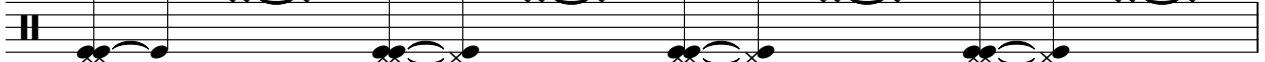
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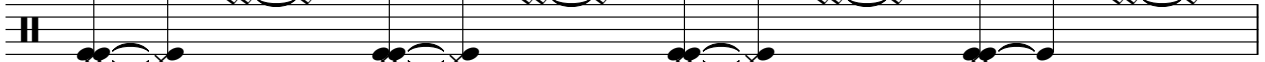
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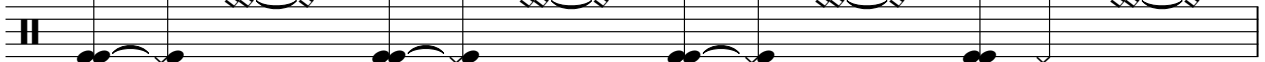
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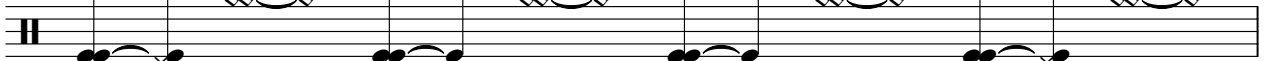
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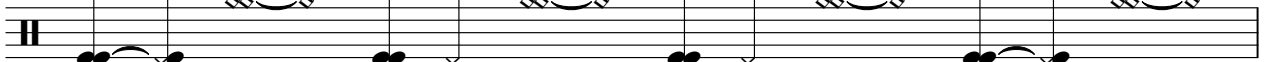
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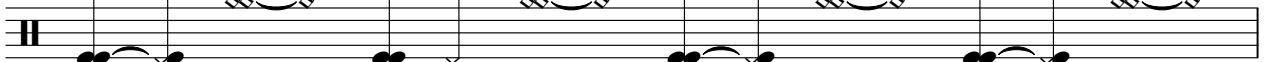
70



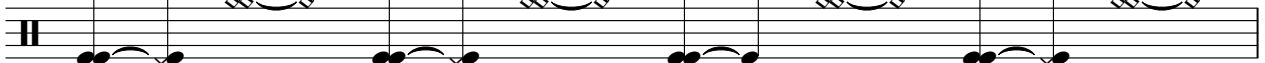
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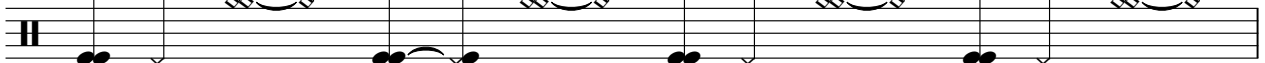
72



73



74



V.S.

6

BEAT

75



Musical notation for beat 75, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

76



Musical notation for beat 76, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

77



Musical notation for beat 77, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

78



Musical notation for beat 78, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

79



Musical notation for beat 79, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

80



Musical notation for beat 80, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

81



Musical notation for beat 81, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

82



Musical notation for beat 82, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

83



Musical notation for beat 83, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

84



Musical notation for beat 84, showing a four-measure sequence of notes on a five-line staff. The notes are grouped by beams and slurs, with some notes marked with 'x'.

85

Musical notation for measure 85, featuring a double bar line and rhythmic patterns on a five-line staff.

86

Musical notation for measure 86, featuring a double bar line and rhythmic patterns on a five-line staff.

87

Musical notation for measure 87, featuring a double bar line and rhythmic patterns on a five-line staff.

88

Musical notation for measure 88, featuring a double bar line and rhythmic patterns on a five-line staff.

89

Musical notation for measure 89, featuring a double bar line and rhythmic patterns on a five-line staff.

90

Musical notation for measure 90, featuring a double bar line and rhythmic patterns on a five-line staff.

91

Musical notation for measure 91, featuring a double bar line and rhythmic patterns on a five-line staff.

92

Musical notation for measure 92, featuring a double bar line and rhythmic patterns on a five-line staff.

93

Musical notation for measure 93, featuring a double bar line and rhythmic patterns on a five-line staff.

94

Musical notation for measure 94, featuring a double bar line and rhythmic patterns on a five-line staff.

V.S.

95



Musical notation for beat 95, showing a four-measure sequence with various note values and rests.

96



Musical notation for beat 96, showing a four-measure sequence with various note values and rests.

97



Musical notation for beat 97, showing a four-measure sequence with various note values and rests.

98



Musical notation for beat 98, showing a four-measure sequence with various note values and rests.

99



Musical notation for beat 99, showing a four-measure sequence with various note values and rests.

100



Musical notation for beat 100, showing a four-measure sequence with various note values and rests.

101



Musical notation for beat 101, showing a four-measure sequence with various note values and rests.

102



Musical notation for beat 102, showing a four-measure sequence with various note values and rests.

103



Musical notation for beat 103, showing a four-measure sequence with various note values and rests.

104



Musical notation for beat 104, showing a four-measure sequence with various note values and rests.

105



Measure 105: Four measures of guitar tablature. Each measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagrams are: $x_2 x_3 x_4$, $x_2 x_3 x_4$, $x_2 x_3 x_4$, and $x_2 x_3 x_4$.

106



Measure 106: Four measures of guitar tablature. Each measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagrams are: $x_2 x_3 x_4$, $x_2 x_3 x_4$, $x_2 x_3 x_4$, and $x_2 x_3 x_4$.

107



Measure 107: Four measures of guitar tablature. Each measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagrams are: $x_2 x_3 x_4$, $x_2 x_3 x_4$, $x_2 x_3 x_4$, and $x_2 x_3 x_4$.

108



Measure 108: Four measures of guitar tablature. Each measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagrams are: $x_2 x_3 x_4$, $x_2 x_3 x_4$, $x_2 x_3 x_4$, and $x_2 x_3 x_4$.

109



Measure 109: Four measures of guitar tablature. Each measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagrams are: $x_2 x_3 x_4$, $x_2 x_3 x_4$, $x_2 x_3 x_4$, and $x_2 x_3 x_4$.

110



Measure 110: Four measures of guitar tablature. The first four measures follow the same pattern as the previous measures. The fifth measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagram is: $x_2 x_3 x_4$. The sixth measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagram is: $x_2 x_3 x_4$. The seventh measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagram is: $x_2 x_3 x_4$. The eighth measure contains a double bar line on the top staff, a rhythmic notation of a quarter note followed by an eighth note, and a chord diagram on the bottom staff. The chord diagram is: $x_2 x_3 x_4$. The number 2 is written below the eighth measure.

Paul Van Dyk - Pvd connected Mpau5

BEAT2

♩ = 135,000137

2

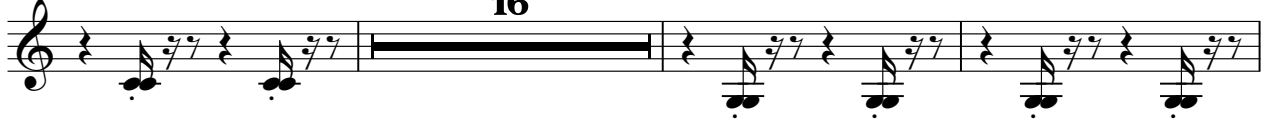
42



46



50



69



73



77



81



85



89



93



97



101



105



108



BASS

Paul Van Dyk - Pvd connected Mpau5

♩ = 135,000137

18

Musical staff 18: A bass clef staff with a whole rest followed by a bar line, then four measures of eighth-note chords.

Musical staff 20: Four measures of eighth-note chords.

Musical staff 21: Four measures of eighth-note chords.

Musical staff 22: Four measures of eighth-note chords.

Musical staff 23: Four measures of eighth-note chords.

Musical staff 24: Four measures of eighth-note chords.

Musical staff 25: Four measures of eighth-note chords.

Musical staff 26: Four measures of eighth-note chords.

Musical staff 27: Four measures of eighth-note chords.

Musical staff 28: Four measures of eighth-note chords.

V.S.

BASS

29



Staff 29: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

30



Staff 30: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

31



Staff 31: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

32



Staff 32: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

33



Staff 33: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

34



Staff 34: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

35



Staff 35: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

36



Staff 36: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

37



Staff 37: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

38



Staff 38: Bass clef, four measures of music. Each measure contains a pair of eighth notes on the lower staff and a pair of eighth notes on the upper staff, with a slur over the upper staff notes.

39

Musical staff 39: Bass clef, four measures of eighth-note chords. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

40

Musical staff 40: Bass clef, four measures of eighth-note chords. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

41

Musical staff 41: Bass clef, four measures of eighth-note chords. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

42

Musical staff 42: Bass clef, four measures of eighth-note chords, followed by eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

44

Musical staff 44: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

46

Musical staff 46: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

48

Musical staff 48: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

50

Musical staff 50: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

52

Musical staff 52: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

54

Musical staff 54: Bass clef, eighth-note triplets. Each measure contains two eighth notes beamed together, with a dotted quarter note below them.

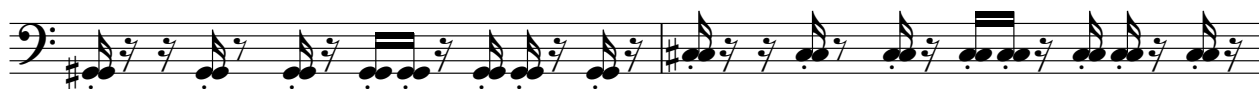
76



78



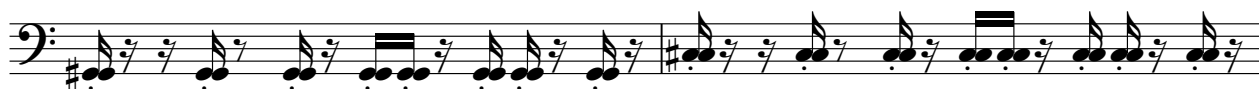
80



82



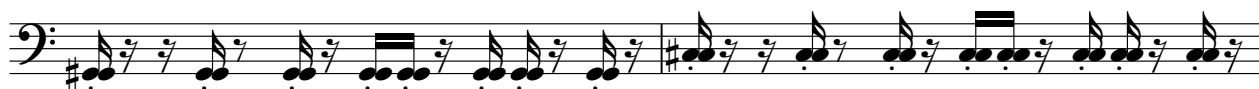
84



86



88



90



92



94



V.S.

96



98



100



102



104



106



108



110



3

Paul Van Dyk - Pvd connected Mpau5

SYNTH1

♩ = 135,000137

2

4

6

8

10

12

14

16

18

20

V.S.

2

22

SYNTH1

System 1: Measures 22-23. The bass staff shows a repeating bass line. The synth part consists of chords and notes in the upper register.

24

System 2: Measures 24-25. Continuation of the bass line and synth part.

26

System 3: Measures 26-27. Continuation of the bass line and synth part.

28

System 4: Measures 28-29. Continuation of the bass line and synth part.

30

System 5: Measures 30-31. Continuation of the bass line and synth part.

32

System 6: Measures 32-33. Continuation of the bass line and synth part.

34

System 7: Measures 34-35. Continuation of the bass line and synth part.

36

System 8: Measures 36-37. Continuation of the bass line and synth part.

38

System 9: Measures 38-39. Continuation of the bass line and synth part.

40

System 10: Measures 40-41. Continuation of the bass line and synth part.

♩ = 135,000137

49

52

54

56

58

60

62

64

66

68

90

92

94

96

98

100

102

104

106

108

4

110

SYNTH5

2

The image shows a musical score for a piece labeled 'SYNTH5'. The score is written on a single staff with a bass clef. The first measure (measure 110) contains a sequence of notes: a half note G2, a quarter note A2, a quarter note B2, a quarter note C3, a quarter note D3, a quarter note E3, a quarter note F3, and a quarter note G3. The second measure contains a whole rest. The third measure contains a fermata over a whole note G2. The number '4' is written above the first measure, '110' is written above the second measure, and 'SYNTH5' is written above the third measure. The number '2' is written above the third measure.

♩ = 135,000137

41 7

This musical staff features a treble clef and a tempo marking of ♩ = 135,000137. It contains two measures. The first measure, labeled '41', consists of a solid black bar across the staff. The second measure, labeled '7', contains a bass clef on the bottom line, followed by a quarter note on the first space (F4), a quarter rest, and a quarter note on the second space (G4).

51

15 47

This musical staff features a treble clef and contains two measures. The first measure, labeled '15', consists of a solid black bar across the staff. The second measure, labeled '47', contains a bass clef on the bottom line, followed by a quarter note on the first space (F4), a quarter rest, and a quarter note on the second space (G4).

LEAD SYNTH

Paul Van Dyk - Pvd connected Mpau5

♩ = 135,000137

66



70



75



80



85



90



95

15

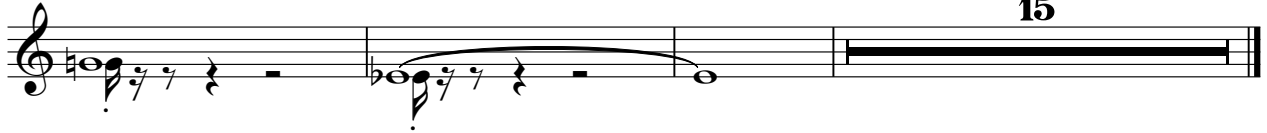


2

SYNTH2

96

15



♩ = 135,000137

25

28

30

32

34

36

38

40

42

44

46



48



50



52



54



56



58



60



62



64





106



108



110



2

♩ = 135,000137

25

28

30

32

34

36

38

40

42

44

V.S.

46



48



50



52



54



56



58



60



62



64



66

68

70

72

74

76

78

80

82

84

V.S.

86

88

90

92

94

96

98

100

102

104

SYNTH1 ECHO

Paul Van Dyk - Pvd connected Mpau5

♩ = 135,000137

17

20

22

24

26

28

30

32

34

36

V.S.

SYNTH1 ECHO

38



40



42



44



46



48



50



67



69



71



73



75



77



79



81



83



85



87



89



91



V.S.

SYNTH1 ECHO

93



95



97



99



104



106



108



110

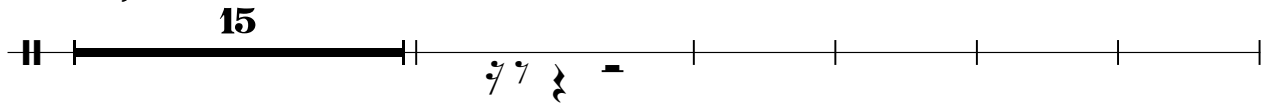


WIND

Paul Van Dyk - Pvd connected Mpau5

♩ = 135,000137

15



21

44 **47**

