

piece for keyboard
and another instrument

david toub
2/1/12-2/15/12

$\text{♩} = 54$

1 4X 3X 4X

2 4X 3X 4X

5 2X 2X 2X 2X

9 2X 4X 3X

13 2X 4X 3X

2

12

16

17

18

19

20

24

28

31 $\text{♩} = 68$

4

33

10X 10X

10X 10X

10X 10X

35

10X 10X

10X 10X

37

10X 10X

10X 10X

5/8 5/8

5/8 5/8

39

10X 10X

41 10X 10X 8X

42 10X 10X

43 10X 10X

44 10X 10X 6X

6

47

50

53

56

62

63

64

65

66

67

68

69

72

73

74

75

76

79

4X 4X

5/8 5/8

4X 4X

6X 6X 8X

4X 8X 4X

81

6X 6X 8X

4X 8X 4X

84

4X 8X 4X

10

87

6X 6X 6X

6X 6X 6X

6X 8X

12X 6X 4X

12X 6X 4X

95

3X

$\text{quarter note} = 76$

3

3X

58

97

6X

6X

5

5

6X

6X

5

2X

99

5

5

2X

6

4

4

12

100

2X

5
4

2X

2X

5
4

101

2X

5
4

2X

5
4

102

2X

5
4

2X

5
4

103

2X

This musical score consists of two staves of sixteenth-note patterns. The top staff is in treble clef, 5/4 time, and the bottom staff is in bass clef, 5/4 time. Measure 103 starts with a measure rest followed by a sixteenth-note pattern. Measure 104 starts with a measure rest followed by a sixteenth-note pattern. Measure 105 starts with a measure rest followed by a sixteenth-note pattern. The patterns involve various note heads and stems, with some notes being eighth notes or sixteenth notes. Measure 103 has a '2X' instruction above it, and measure 104 has a '2X' instruction below it. Measures 105 have '4X' instructions above and below them. Measure 103 ends with a 6/4 time signature, and measure 104 ends with a 6/4 time signature.

104

2X

105

4X

4X

14

106

4X

5/4

4X

2X 2X

2X 2X

110

4X

4X

111

4X

112

4X

113 4X 2X

114

115

116

118

120 2X

122

124

130

2X

2X

132

2X

135

2X

2X

138

2X

11
8

2X

11
8

2X

11
8

140

11
8

2X

11
8

142

11
8

11
8

144

145

146

147

148

$2X$

$\text{♩} = 68$

$3:2\dots$

$5:4\dots$

153

160 $\text{d} = 76$

166

$2X$ $6X$

$2X$ $6X$

22

169

2X

2X

171

3X

173

3X

3X

175

2X

2X

3X

3X

5X

5X

181

182

183

3X

3X

184

185

187

3X

3X

2X

2X

2X

193

195 $\frac{10}{8}$

196 $\frac{10}{8}$ $\frac{6}{8}$ $\frac{5}{8}$

$\frac{10}{8}$

198

200

202

203

28

204

2X 2X

2X 2X

206

207

4X 4X

wyncote/palo alto
2/1/12-2/15/12