

TRUMPET

EXCURSION IN 3 COLOURS

COMP GRAHAM WOOD

♩=100

8 8

E^b_{MA7}/G $D^7_{SUS^b9}$ $C^{\#}_{ADD^9}$

20

$B^b_{MI^{11}}$ $G^{11}_{ADD^3}$ $F^{\#7\#11}$ $C^{\#}_{MA7}/E$

24

$D^7_{b9\#11}$ E^b_{MA7}/G $D^7_{SUS^b9}$

27

$C^{\#}_{ADD^9}$ $B^b_{MI^{11}}$ $G^{11}_{ADD^3}$ $F^{\#7\#11}$

31

$C^{\#}_{MA7}/E$ $D^7_{b9\#11}$ E^b_{MA7}/G $D^7_{SUS^b9}$

35

$C^{\#}_{ADD^9}$ $B^b_{MI^{11}}$ $G^{11}_{ADD^3}$ $F^{\#7\#11}$ $C^{\#}_{MA7}/E$ $D^7_{b9\#11}$

41

E^b_{MA7}/G $D^7_{SUS^b9}$ $C^{\#}_{ADD^9}$ $B^b_{MI^{11}}$

45

$G^{11}_{ADD^3}$ $F^{\#7\#11}$ $C^{\#}_{MA7}/E$

48

$D^7_{b9\#11}$

50

ff

52

4

58

3

62

3

E^bMA⁷/G

70

70

75

3

82

3

5

♩ = 200

91

2

97

7

102

2

108

133

$\text{♩} = 100$

143

145

$E^b MA7/G$ $D7sus^b9$ $C\#ADD^9$ $B^b MI^{11}$

157

$G^{11}ADD^3$ $F\#7\#11$ $C\#MA7/E$

160

$D7^b9\#11$ $E^b MA7/G$ $D7sus^b9$

163

$C\#ADD^9$ $B^b MI^{11}$ $G^{11}ADD^3$

166

$F\#7\#11$ $C\#MA7/E$ $D7^b9\#11$