

Mamma Mia - ABBA

Fingerstyle Guitar

Dropped D
⑥ = D

Moderate ♩ = 135

S-Gt

1. 7 10 7 10 7 10 7 11 7 11 7 11 7 11 7 10

let ring

3 7 9 7 9 11 11 9 11 9 7 0 0 0 0 0 0 0 0

let ring

5 2 0 3 (3) 2 3 0 0 2 2 3 2 2 3 2 (2) 0

let ring

7 (0) 3 0 3 5 0 3 0 (0) 3 0 3 0 2 0 3 0

let ring

9 2 0 3 2 3 2 3 0 2 0 3 3 (3) (0)

let ring

11 2 0 2 0 3 2 0 0 3 0 (3) 3

let ring

13 3 2 2 3 0 3 0 2 2 2 2 2 2

[illegible]

Figure 10 shows a quantum circuit diagram for a 17-qubit system. The circuit is divided into two main sections, both labeled "let ring" at the top. The first section contains two CNOT gates. The first CNOT has control on qubit 17 and target on qubit 3. The second CNOT has control on qubit 3 and target on qubit 2. The second section contains four CNOT gates. The first CNOT has control on qubit 17 and target on qubit 0. The second CNOT has control on qubit 17 and target on qubit 2. The third CNOT has control on qubit 17 and target on qubit 4. The fourth CNOT has control on qubit 17 and target on qubit 6. The qubit lines are labeled T, A, and B. The T line has values (2), (2), (0) for the first three CNOTs and 3, 2, 2, 2, 2, 2, X, 2 for the second part. The A line has values (2), (2), (0) for the first three CNOTs and 3, 2, 2, 2, 2, 2, X, 2 for the second part. The B line has values (0), (0), (0) for the first three CNOTs and 0, 0, 0, 0, 0, 0, X, 0 for the second part. The circuit is enclosed in a dashed box.

[illegible]

let ring ————— 1

22

let ring -- - | *let ring* ----- | *let ring* ----- |

27 0 0 3

T		2		3		0		0		3		0
A		4		4		X		7		2		0
B	4		X		X	0		4	5	5	5	5

[illegible]

let ring

32

T
A
B

let ring

36

TAB

let ring

38

TAB

let ring

40

TAB

1.

let ring

42

TAB

let ring

44

TAB

let ring

46

TAB

let ring

48

TAB

let ring

50

TAB

let ring

53

TAB

let ring

56

TAB

let ring

58

TAB

let ring

60

TAB

let ring

62

TAB

let ring

64

TAB

let ring

66

TAB

let ring

68

TAB

let ring

70

TAB

let ring

72

TAB

let ring -----|

74 0 2 3 2 2 2 2

TAB 0 X 0 X 0 2 3 3 3 3

let ring -----|

76 2 3 0 0 3 3

TAB 4 4 4 0 4 5 5 5 5 5 5 5

let ring -----|

78 3 2 0 3 0 3 0 3 0 3 0 3

TAB 5 5 5 5 0 0 0 0 0 0 0 0

let ring -----|

80 3 3 0 2 0 3 0 3 0 3 0 3

TAB (0) 2 2 0 3 (3) 3 4 5 5 5 5 5 5

let ring -----|

82 3 3 3 2 3 3 5 3 5 3 5 3 6

TAB (5) 5 (0) 5 5 5 3 5 3 5 3 5 3 6

let ring -----|

84 3 6 3 6 3 6 3 5 10 12 10 12 14

TAB 0 0 0 0 0 0 0 0 0 0 0 0 0 0

let ring -----|

86 14 12 14 12 10 (10) (12) (10) (12) (14)

TAB 0 0 0 0 0 0 0 0 (0) (0) (0) (0) (0) (0) (0)

let ring -----|

88 (14)(12)(14)(12)(10)

TAB (0)-(0)-(0)-(0)-(0)-(0)-(0)-(0)