

Return To Me

$$1 = F$$

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Figure 1 displays a sequence of six diagrams, each representing a quantum state configuration across four vertical lines (qubits). The diagrams are arranged in a 6x4 grid. The first column shows the initial state, the second column shows the state after the first gate, the third column shows the state after the second gate, and the fourth column shows the state after the third gate. The diagrams are labeled with '5^7' and 'N.C.' (Not Computed) to indicate the state of the qubits.

The diagrams are labeled as follows:

- Diagram 1 (top-left): Initial state, labeled 5^7 .
- Diagram 2 (top-right): State after the first gate, labeled 5^7 .
- Diagram 3 (middle-left): State after the second gate, labeled 5^7 .
- Diagram 4 (middle-right): State after the third gate, labeled 5^7 .
- Diagram 5 (bottom-left): State after the fourth gate, labeled 5^7 .
- Diagram 6 (bottom-right): State after the fifth gate, labeled 5^7 .

The diagrams are labeled with 'N.C.' (Not Computed) to indicate the state of the qubits.

