1. MANAGANA MANAGANA MANAGANAMANAMANAMAN MANAGA, MANAGA, BENEMBA MANAGA MANAGANA, MANA

- 2. NOON NEWSON BORNE BORNESS AND RESERVED ON RESERVED, BREE HAN I ROUGH KOMAHAA SHIRMEN BORNESS BORNESS I RESERVED BURNESS BORNESS I RESERVED BURNESS BORNESS BORNESS BURNESS BURNESS
- 3. ARRAN ARRANAN AND. RANKAN A RANKANAN ARRAKANANAN

$$\sigma = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 \\ 5 & 9 & 1 & 3 & 2 & 11 & 10 & 8 & 4 & 7 & 6 \end{pmatrix}.$$

- 5. RECEILE CORRESPOND RECEILED RECEILED PHISA. RECEILED R
- 6. MANAGANA MANAGANA MANAGANA MANAGANA MANAGANA
- 7. DODONO BOXXDON BOXXDONDO BOX:

(a)
$$\begin{pmatrix} 1 & 2 & 3 & 4 \\ 2 & 1 & 4 & 3 \end{pmatrix}$$
; (b) $\begin{pmatrix} 1 & 2 & 3 & 4 & 5 \\ 2 & 1 & 4 & 5 & 3 \end{pmatrix}$.

- 8. BANKA BA. BOR BANKARARA BARK BANKA BARKA 2 BANKARARA BANKARARARA BANKARARA 1 BAN 2?
- 9. ARARA ARAR RARRAMARARA A ARAR RARRAMARA RARRAM

$$\sigma = |1, 4, 7\rangle |2, 5\rangle.$$

ROBORDON ON "ROBORDON ROR". OR REMORDS A ROBORDON DO.

10. MANAN MANA MAN MANAMANANANA

$$\sigma = |1,4,2\rangle, \quad \tau = |1,3\rangle|2,5\rangle.$$

ADDRESS REPORTED TO σ R σ O T, RESERVED R RESERVED REAL RESERVED. R RESERVED R "RESERVED RM".

11. MARIA MARI MAR MARAMANAMA

$$\sigma = |1, 8, 5, 2\rangle |3, 7\rangle, \quad \tau = |1, 4\rangle |2, 3, 6\rangle |5, 8\rangle.$$

ARRABAN ARRABANAN $au\circ\sigma$ N $\sigma\circ\tau$, RABANAN N ARRABAN ARRA ARRABANAN.