

- ■: This key bit is guessed by the upper part of the attack
- : This state bit can be computed by the upper part of the attack
- : This state bit is guessed by the upper part of the attack, it is used to sieve the candidates during the match
- ■: This key bit is guessed by the lower part of the attack
- ■: This state bit can be computed by the lower part of the attack
- : This state bit is guessed by the lower part of the attack, it is used to sieve the candidates during the match
- ①: The difference on this bit is 0
- \blacksquare : The difference on this bit is 1
- $\ensuremath{\mathbb{Z}}$: The difference on this bit can be 0 or 1
- 12: The difference on this bit is considered 0 by probabilist propagation
- ■: The difference on this bit can be computed by the upper and lower part of the attack
- ■: The value of this bit is fix