

$$T_1 = 0.6839\ 3972\ 06$$

$$\times (-1)$$

$$: 3 = 0.7471\ 8042\ 9$$

$$T_2 = 0.7313\ 7025\ 19$$

$$\times 4$$

$$\times (-1)$$

$$: 3 = 0.7468\ 5538\ 0$$

$$T_4 = 0.7429\ 8409\ 80$$

$$\times 4$$

$$\times (-1)$$

$$: 3 = 0.7468\ 2612\ 1$$

$$T_8 = 0.7458\ 6561\ 50$$

$$\times 4$$