

$$K = Babagk. \times [L + H_{kmt} + H_{kut} + V_k + R_t] \\ + Bbbagk. + T_8 \times [A_k + (n \times N)]$$

$$ET = Babagk. \times [L + H_{kmt} + H_{kut} + V_k + R_t] \\ + T_L \times [I + B + U + Y] \\ + T_8 \times [Ba + N + (N \times n) + A_k]$$

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Tegnet

5.7. 11.7.57

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