

GPM lygčių sistema

$$Npd(W) = \begin{cases} \max[0, a_1 - b_1(W - W^{min})], & W < W_1 \\ \max[0, a_2 - b_2(W - W^{alt})], & W \geq W_1 \end{cases}$$

$$Wn = W - Npd$$

$$uplo(i) = up(i) - lo(i)$$

$$T1(i) = \tau(i) * uplo(i)$$

$$T2(i) = \max[0, \tau(i)(Wn - lo(i))]$$

$$T3(i) = \min[T1(i), T2(i)]$$

$$T = \sum_{i=1}^I T3(i)$$

$$\tau^{avg} = T/W$$

$$\tau^{mrg} = \delta T / \delta W$$

Parametrai 2024 pabaigoje

$$Npd(W) = \begin{cases} \max[0, 747 - 0.50(W - 924)], & W < 2167 \\ \max[0, 400 - 0.18(W - 642)], & W \geq 2167 \end{cases}$$