

logarithmic U'' -, N'' -saturation
symmetrical

$$P'' = 1,62(P + 0,02T)$$

$$\log \left[\frac{(P'')}{U''}, \frac{(D'')}{U''} \right] D'' = 0,70(D + 0,00P)$$

$$\log \left[\frac{(U'')}{N''}, \frac{(T'')}{N''} \right] T'' = 1,00(T + 0,02P)$$

