

12-1/2





$$P(v) = \frac{dC(v)}{dv}$$







$$T(x) = dC(x)$$

$$dx = \frac{dC(v)}{dv} \frac{dv}{dx} = VP(v)$$

W P W P



1010 vs 23010810

Prav

1009

10

0

v



100% 100%



2πvr₀vs₃3/2



