

Carro - sala

Cp - RT =

$$48 \times 32,9 = 1.645/000 = \text{nocturno} = \text{2da.}$$

Volta - diurno = -

desp. em RP =

$$\text{em RP} - 48 \times 1,0 = 48 \times$$

$$\text{Alm.} \quad 48 \times 6 = 288 \times$$

$$\text{jantar} \quad " \quad 288 \times$$

$$\text{Cama} \quad " \quad 288 \times$$

$$\hline 912 \times = 1.000/000$$

Volta diurno

$$48 \times 6 = 288 = 300/000$$

3.000/000