x: sudte

ACS) GB 100lta

tac= 2 msec

tam = 20 msec

16 B x volta

$$A) CHR_{x} = \frac{G}{5} = 80\%$$

3)
$$tam_x = \frac{10+20}{5} = \frac{30}{5} = 6 \text{ m}^{30}$$

2)
$$ta_x = 22 \text{ msec}$$

3) $tam_x = \frac{10+20}{5} = \frac{30}{5} = 6 \text{ m}^{36}$
4) $CHR_T = 4 \cdot 5 = \frac{1}{2} = \frac{1}{2}$