

TMR1:

T1IF

```

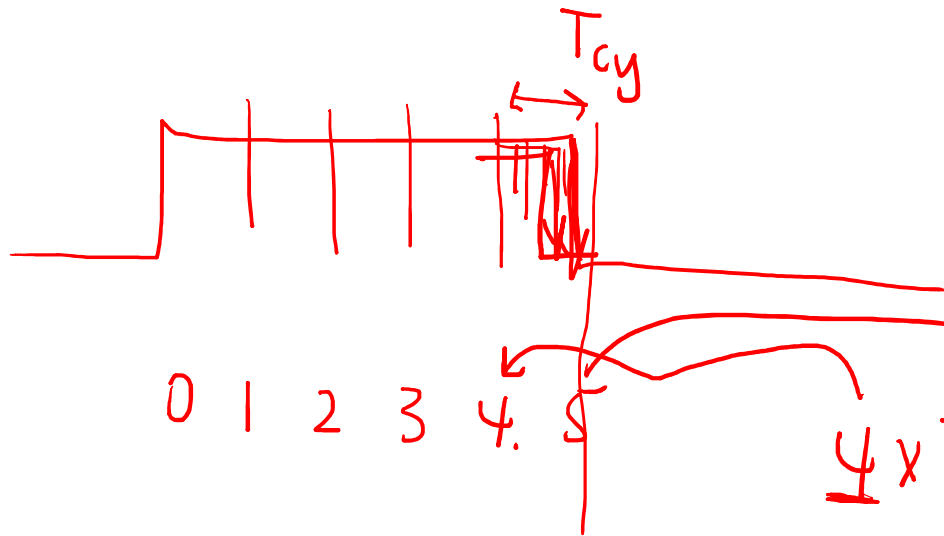
{
  G INTφEP = ↑
  while (INTφIF == 0);
  INTφIF = 0;
  ○
  INTφEP = ↓
}

```

```

{
  G while INTφIF == 0
  INTφIF = 0
  dc = TMR1
}

```



$5 \times \left( \frac{1}{16M} \right) T_{cy}$   
 $0.0625 \mu\text{sec}$

$4 \times T_{cy} \leq dc \leq 5 \times T_{cy}$

$2 \times 8 \times T_{cy} \leq dc \leq 3 \times 8 \times T_{cy}$

