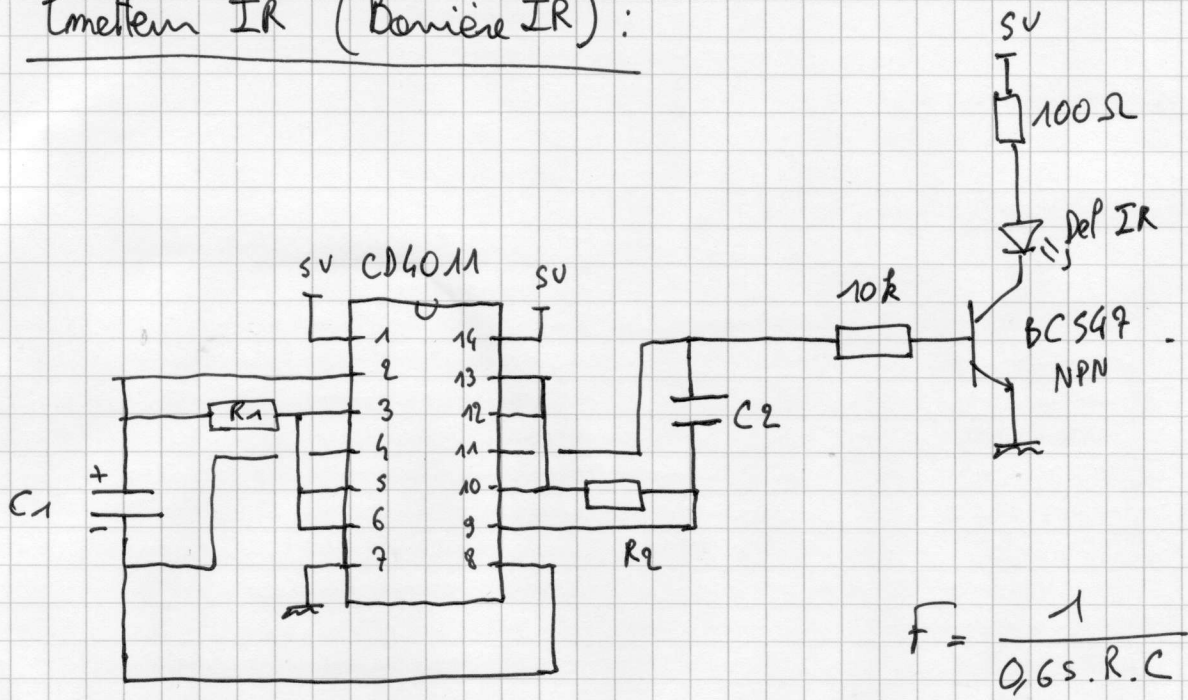


Emission IR (Donnée IR):



$$f = \frac{1}{0,65 \cdot R \cdot C}$$

10 Hz :

$$R_1 = 150 \text{ k}\Omega$$
$$C_1 = 1 \mu\text{F}$$

36 kHz :

$$R_2 = 42k\Omega$$
$$C_2 = 1mF$$

Receptum IR (Boniciè IR):

$R_{in} C_1 = 10 \mu s$

