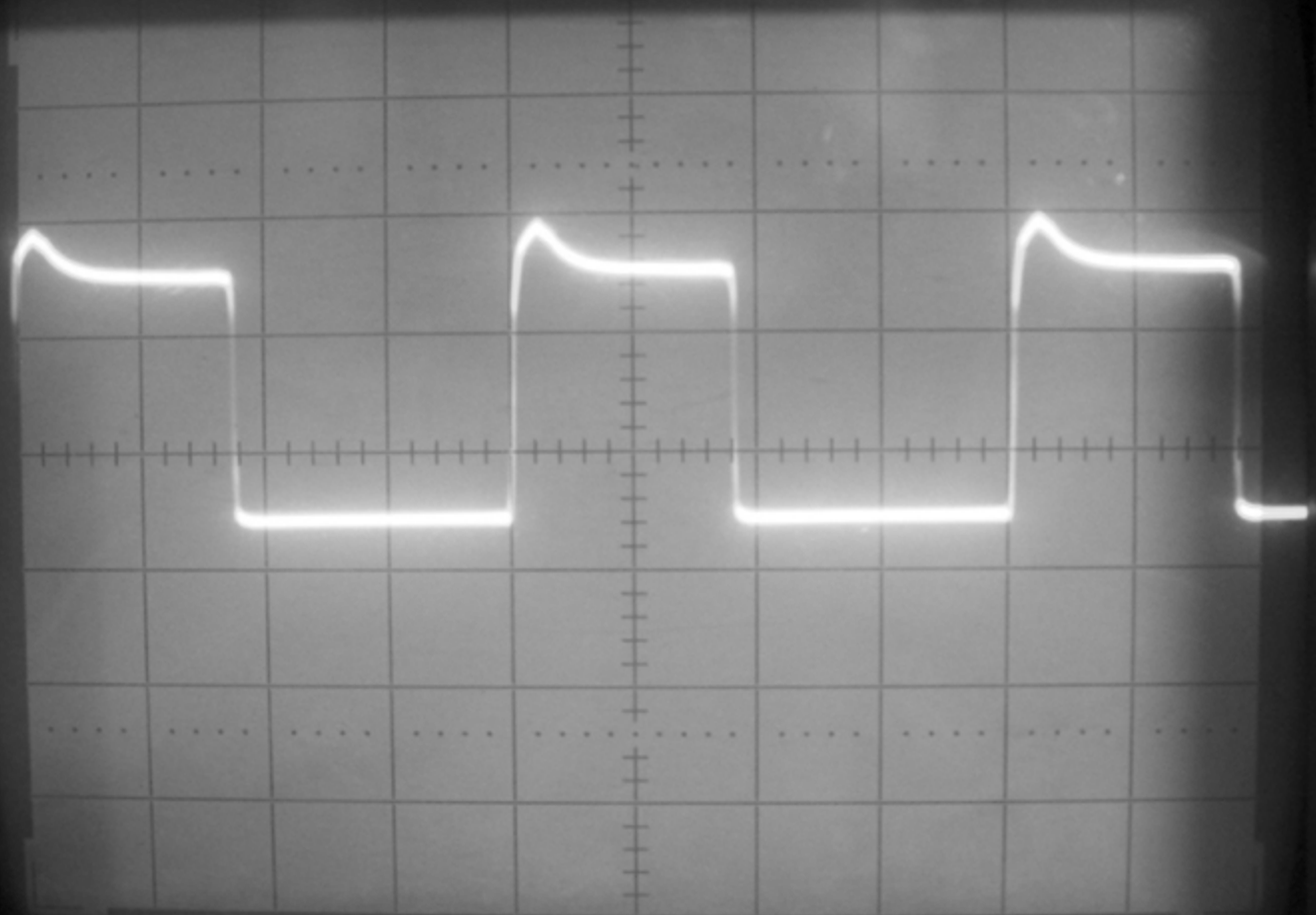
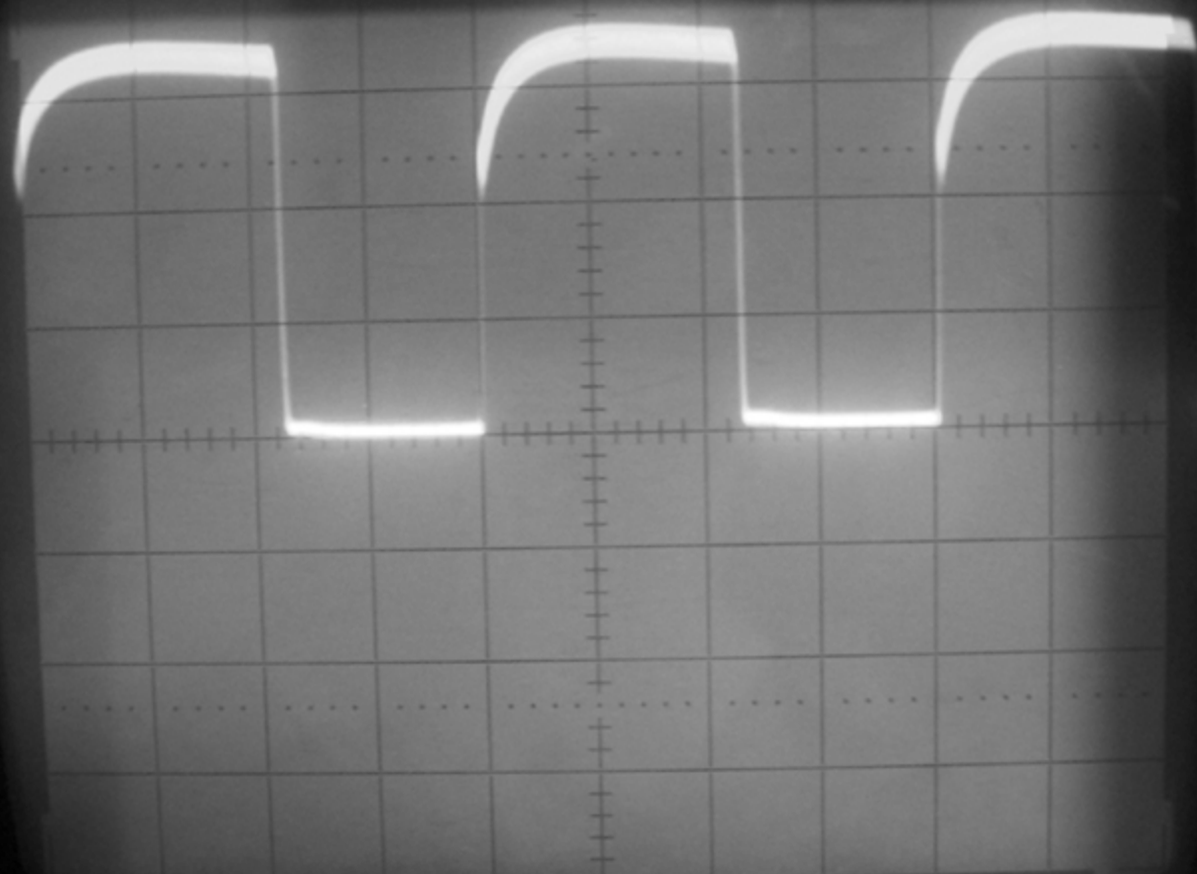


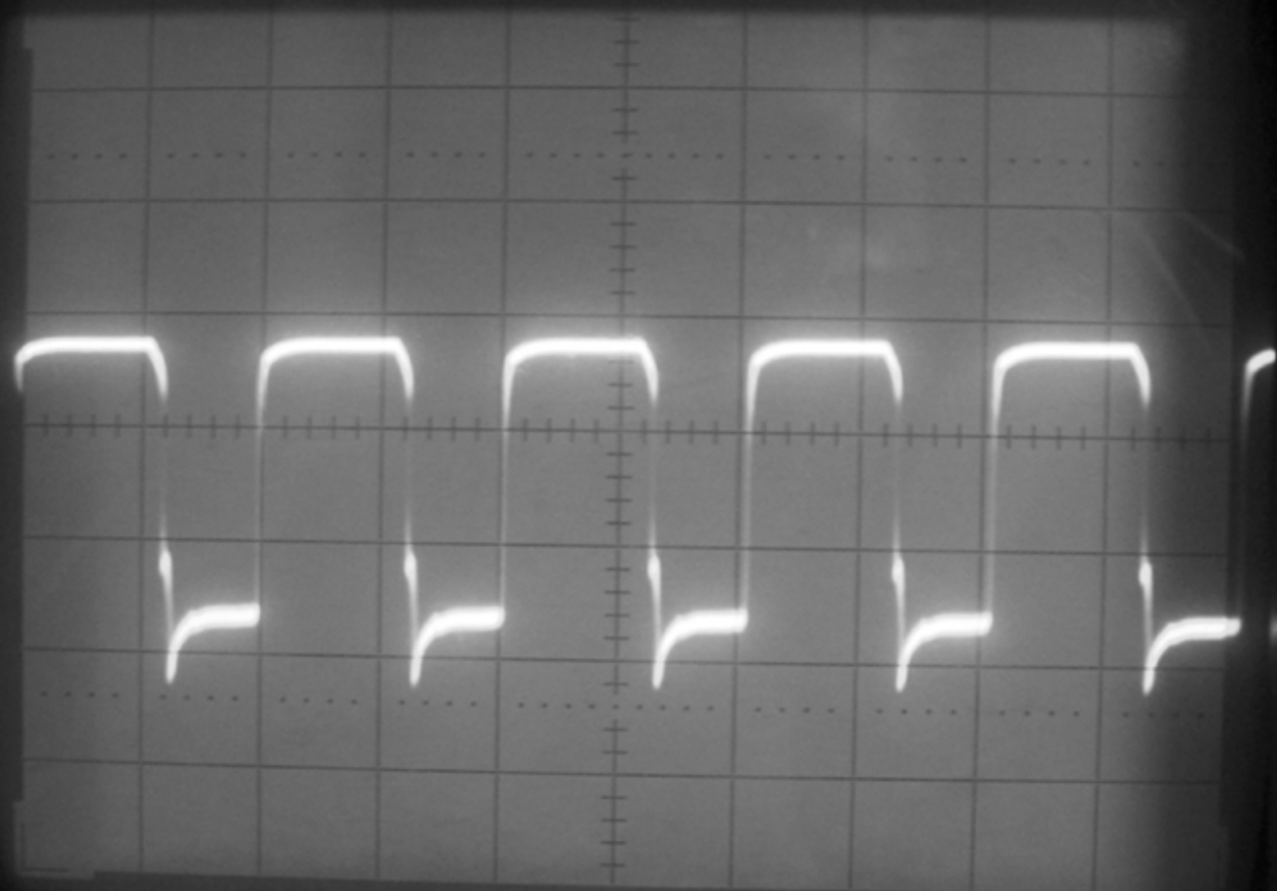
M2 (10mV, 10us, sonde x100)



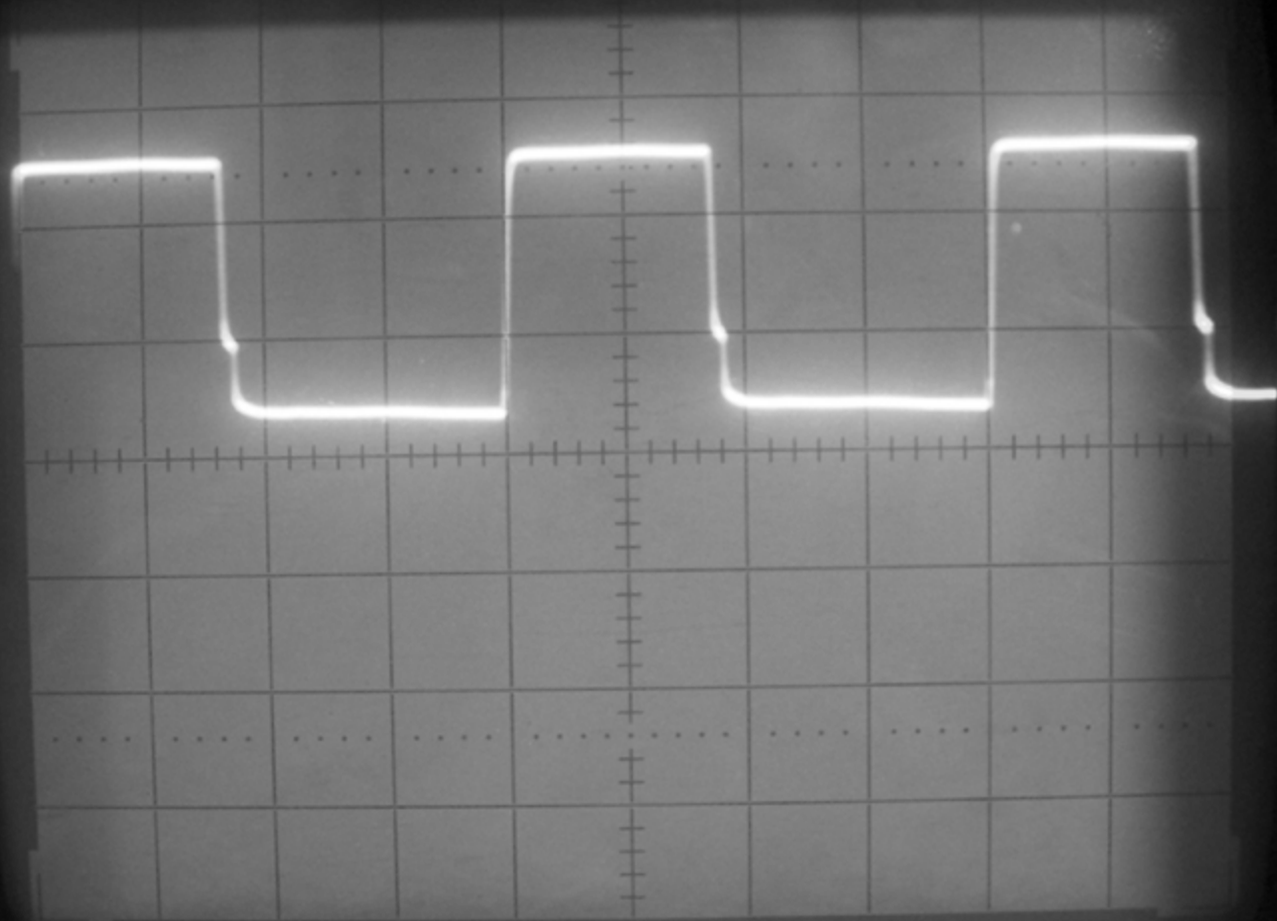
M1 (0,1mV, 10us, sonde x100) le haut oscille



M6 (10mV, 20us, sonde x 100)



H3 (20mV, 10us, sonde x100)



Signal au collecteur du TL19 qui oscille pas mal
(0,1V, 20us, sonde x100, 0 décalé de 3 carreau 1/2 vers le bas
pour avoir en signal en entier)

