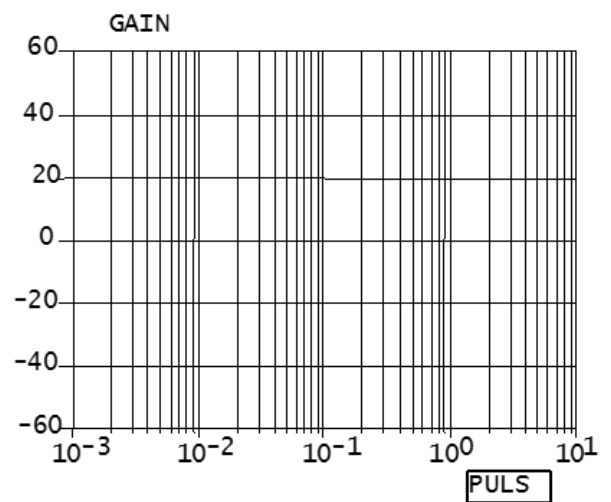
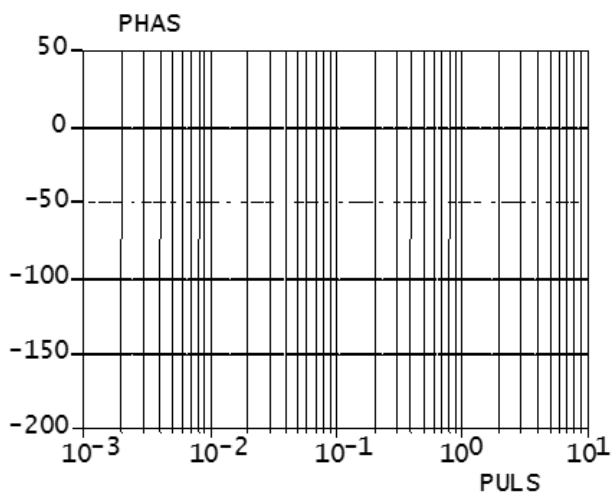




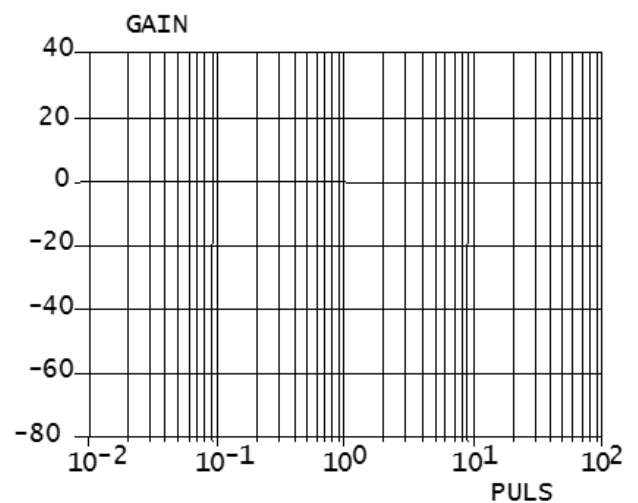
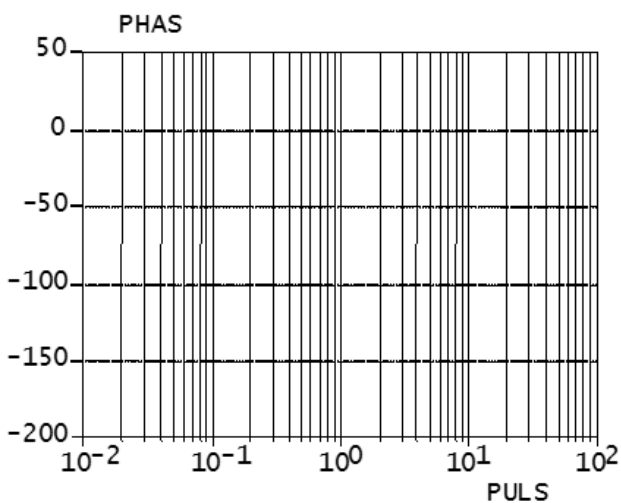
TD – SLCI : réponses harmoniques des SLCI

Tracés de second ordre :

Donner l'allure du diagramme de Bode de $H_2(p) = \frac{100}{100p^2 + 5p + 1}$



Donner l'allure du diagramme de Bode de $H_4(p) = \frac{10}{p^2 + 2p + 1}$



Donner l'allure du diagramme de Bode de $H_5(p) = \frac{1}{2p^2 + 5,4p + 1}$

