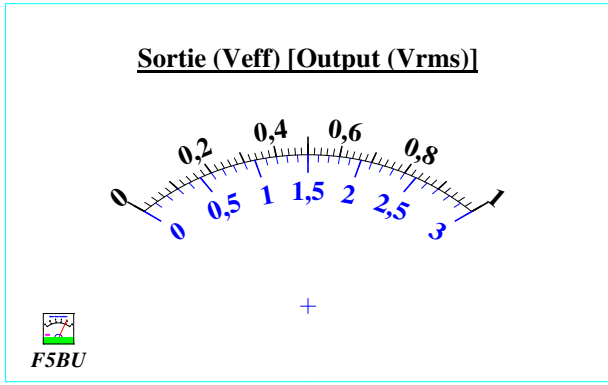
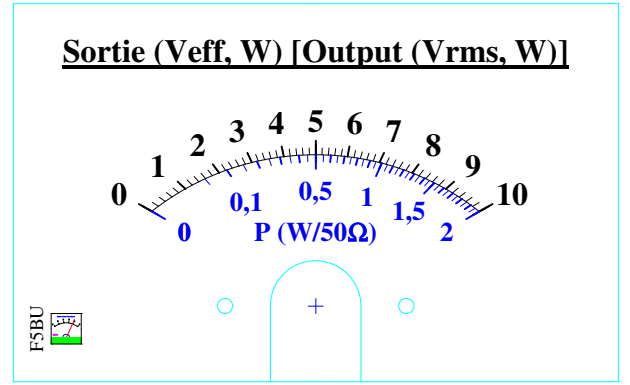


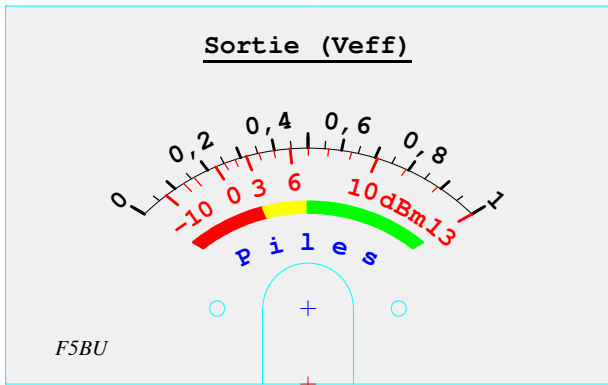
# Exemples GalvEX\* fournis / GalvEX\* supplied examples



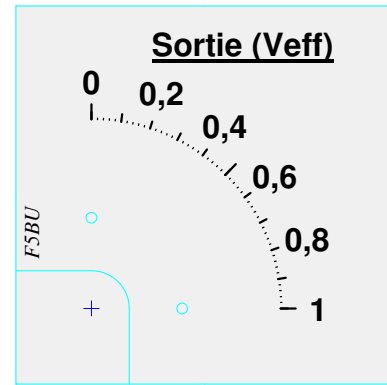
GalvEx1.dat: Exemple simple de cadran



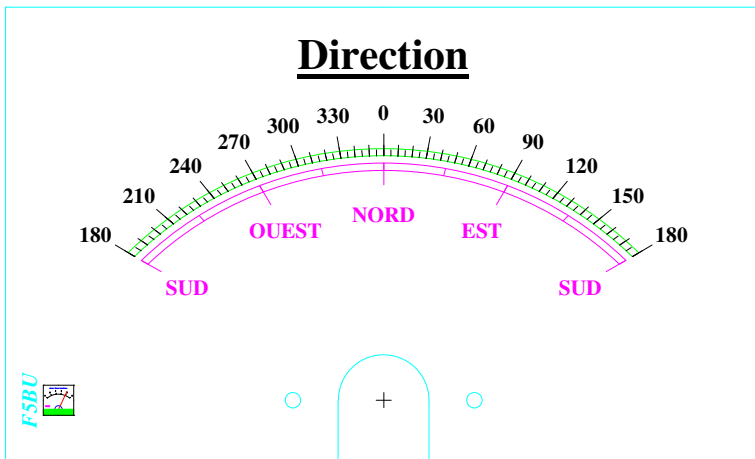
Exemple d'échelles mixtes linéaire/ non linéaire



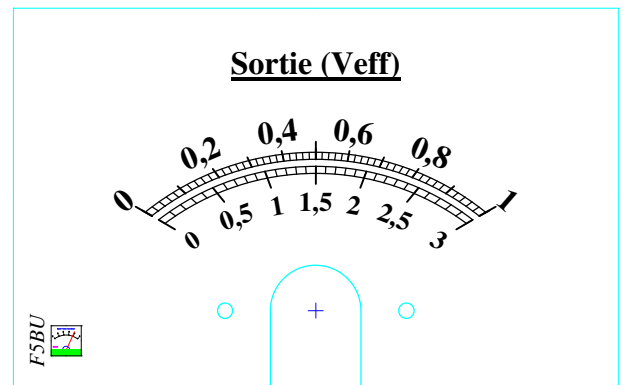
Exemple d'échelle "manuelle" sur fond grisé et secteurs colorés



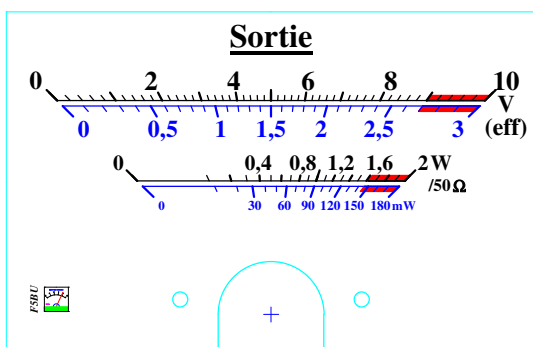
Exemple de cadran dissymétrique



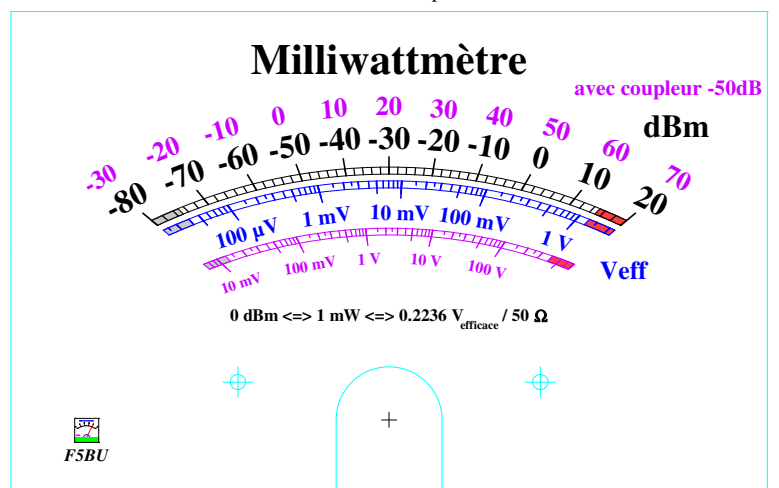
Exemple d'échelle avec rupture dans les valeurs des graduations (330 -> 0)



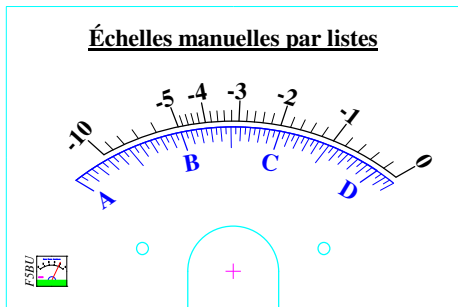
Exemple de cadran



GalvEx7.dat



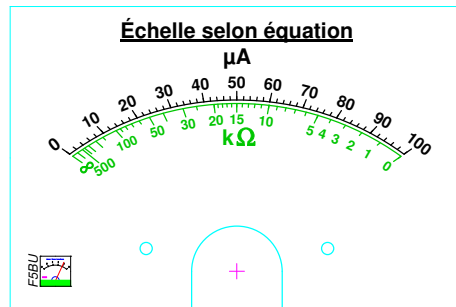
GalvEx8.dat



GalvEx9.dat

Echelles "manuelles" avec des listes

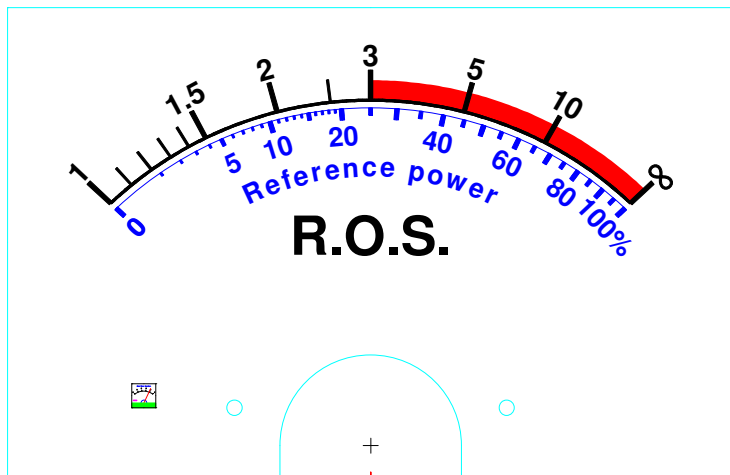
+



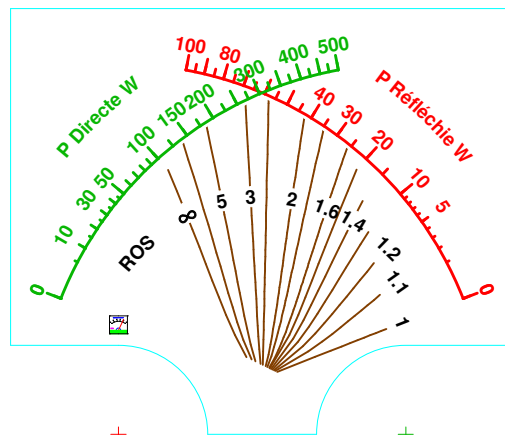
GalvEx10.dat

Echelle selon équation

+



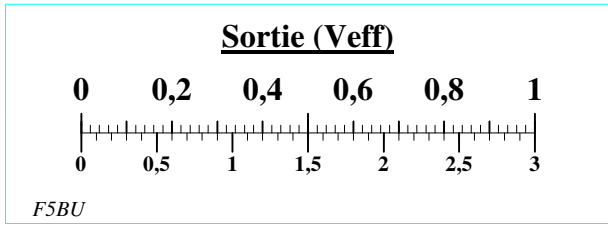
GalvEx\_ROS.dat



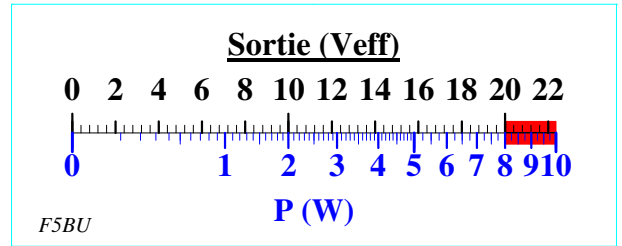
GCE\_ROS\_AC\_Demo\*.dat

Voir aussi [See also] GCE\_ROS\_AC\_Demo\*.pdf

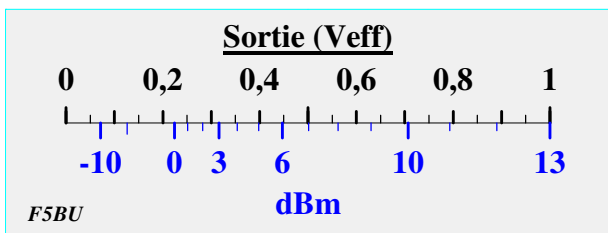
## Exemples GalvED fournis / GalvED supplied examples



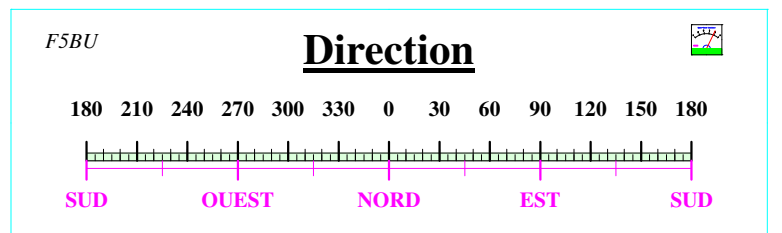
Exemple simple de cadran



Exemple d'échelle non linéaire

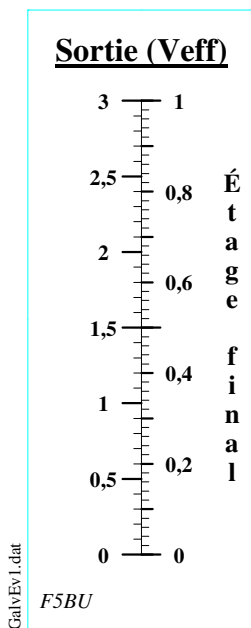


Exemple d'échelle "manuelle" sur fond grisé

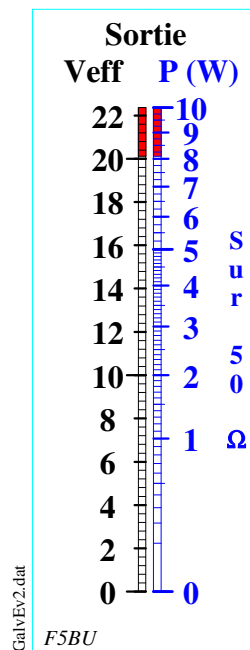


Exemple d'échelle avec rupture dans les valeurs des graduations (330 -> 0)

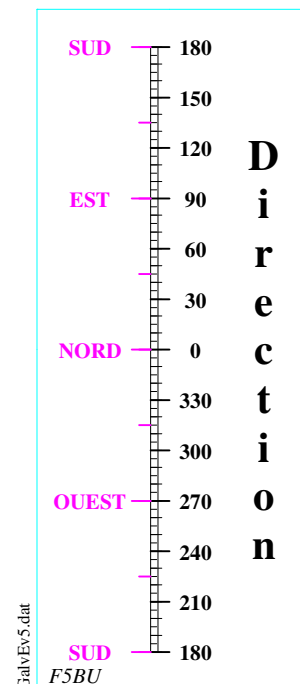
## Exemples GalvEV fournis / GalvEV supplied examples



Exemple de cadran vertical



Exemple d'échelle non linéaire avec symbole ohm dans le texte



Exemple d'échelle avec rupture dans les valeurs des graduations (330 -> 0)