

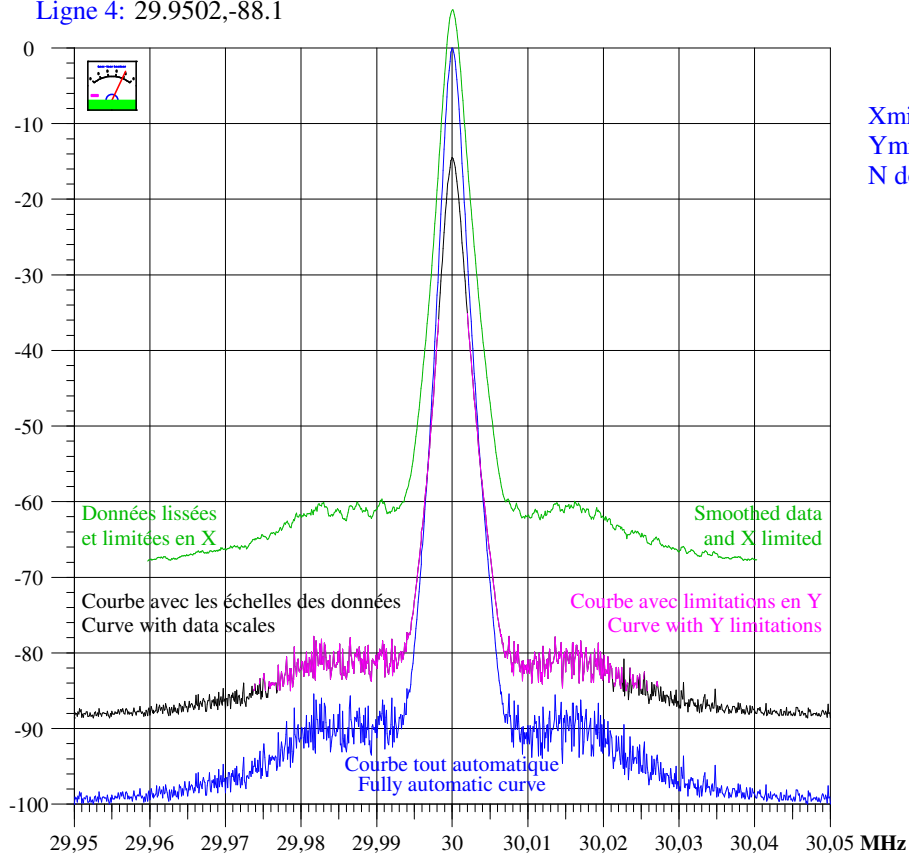
Début du fichier de données [Start of the data file]

Ligne 1: ' Fichier de données - Data file example - Archivo de datos ejemplo

Ligne 2: 29.9500,-88.6

Ligne 3: 29.9501,-87.9

Ligne 4: 29.9502,-88.1



Xmin, Xmax, Xmoy =29.95, 30.05, 30  
Ymin, Ymax, Ymoy =88.6, -14.5, -80.31499  
N données [Data] = 1001

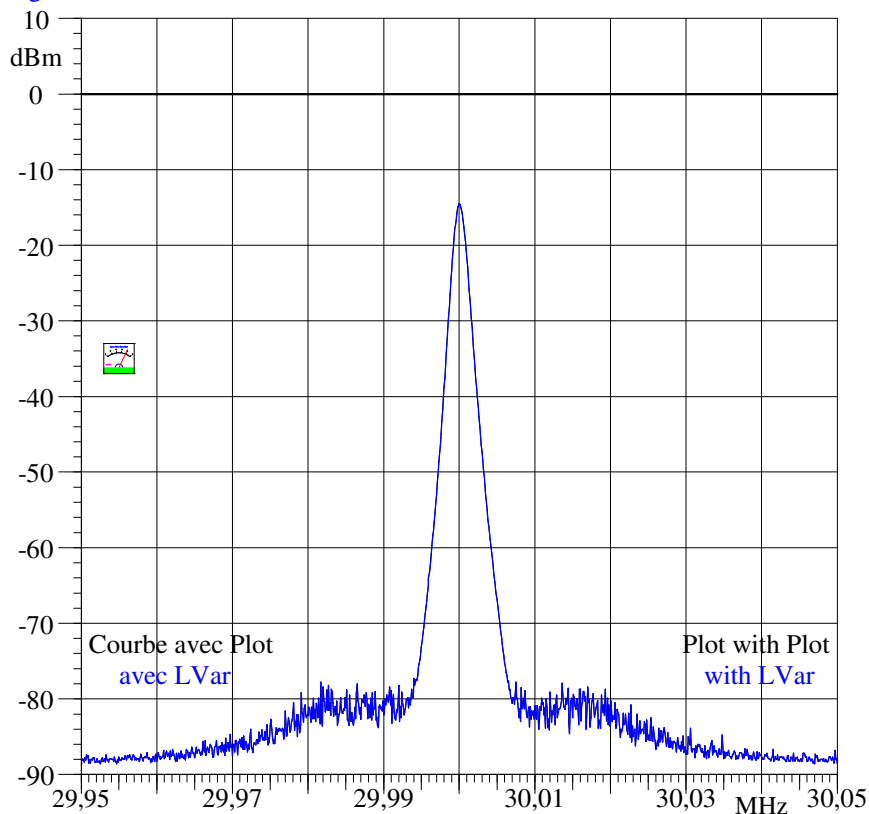
Fichier : GalvPlot0.dat

Ligne 1: ' Fichier de données - Data file example - Archivo de datos ejemplo

Ligne 2: 29.9500,-88.6

Ligne 3: 29.9501,-87.9

Ligne 4: 29.9502,-88.1

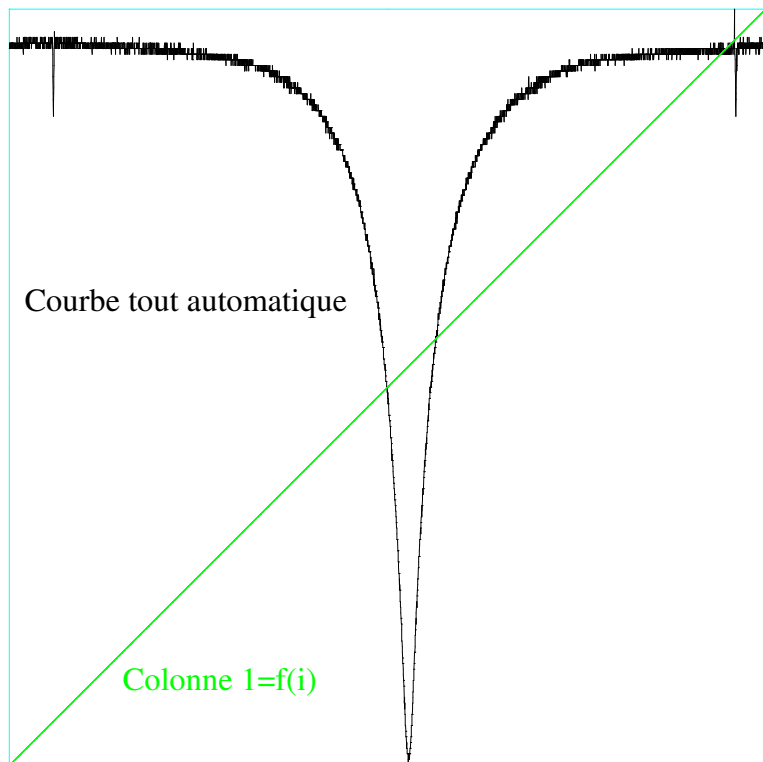


Xmin, Xmax, Xmoy =29.95, 30.05, 30  
Ymin, Ymax, Ymoy =88.6, -14.5, -80.31499  
N données = 1001

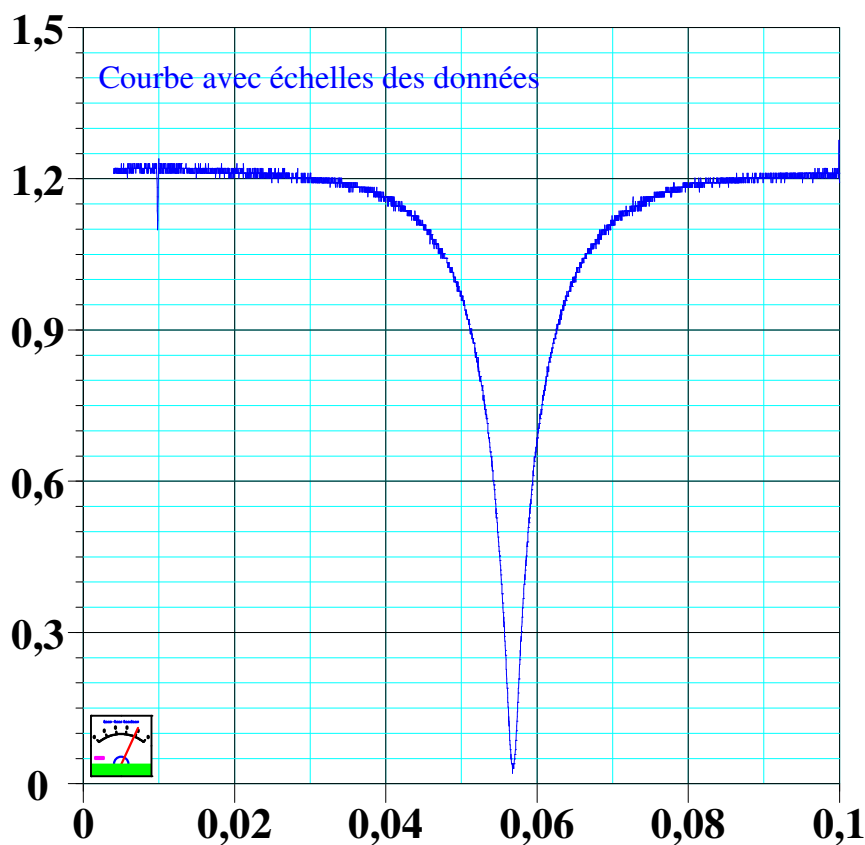
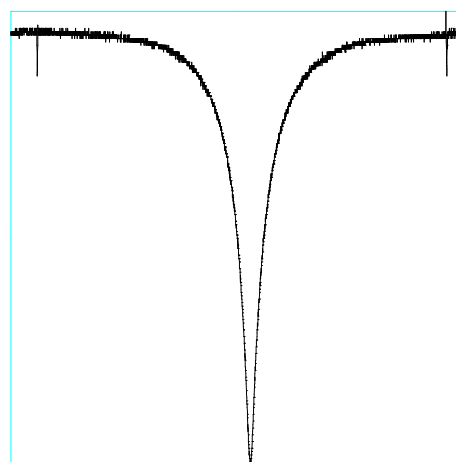
Fichier : GalvPlot1.dat

**Début du fichier :**  
 GALVPlot2 Exemple/Example  
 Segments,1,SegmentSize,5002  
 Segment,TrigTime,TimeSinceSegment1  
 #1,07-Jan-2011 17:08:43,0  
 Time,Ampl  
 0.00399966,1.21125  
 0.00401966,1.21125  
 0.00403966,1.22062

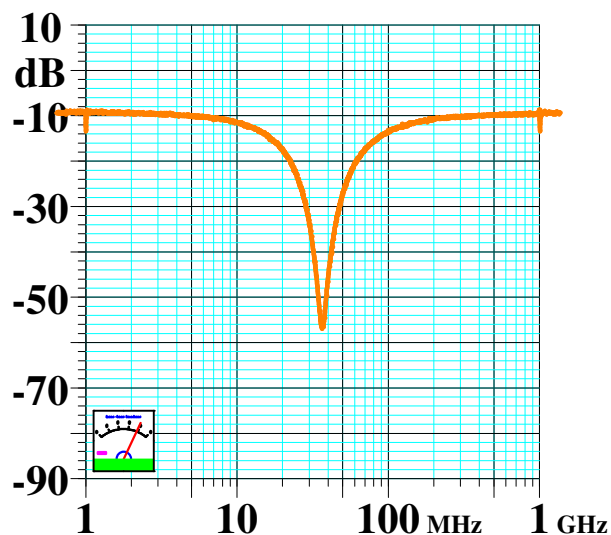
**Xmin,Xmax,Xmoy: 4.05966E-03, .10402, 5.403971E-02**  
**Ymin,Ymax,Ymoy: .020625, 1.27687, 1.100288**  
**Nombre de points: 4999**



Courbe tout automatique y=f(i)



Courbe avec échelles utilisateur



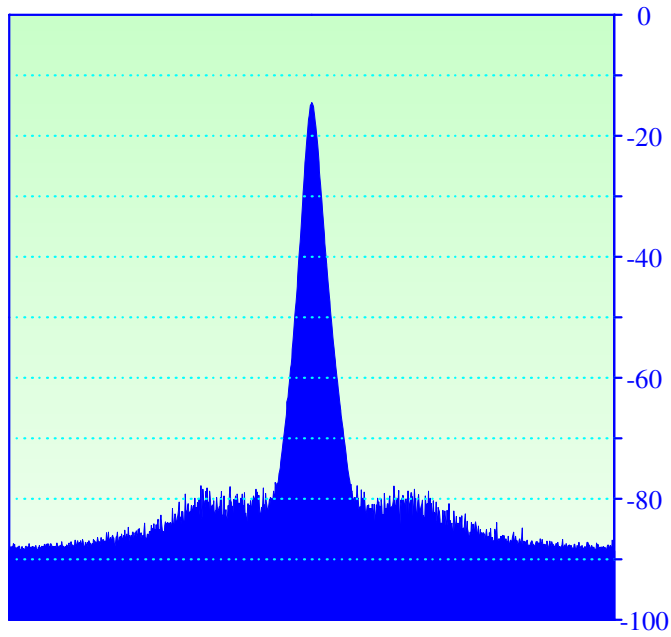
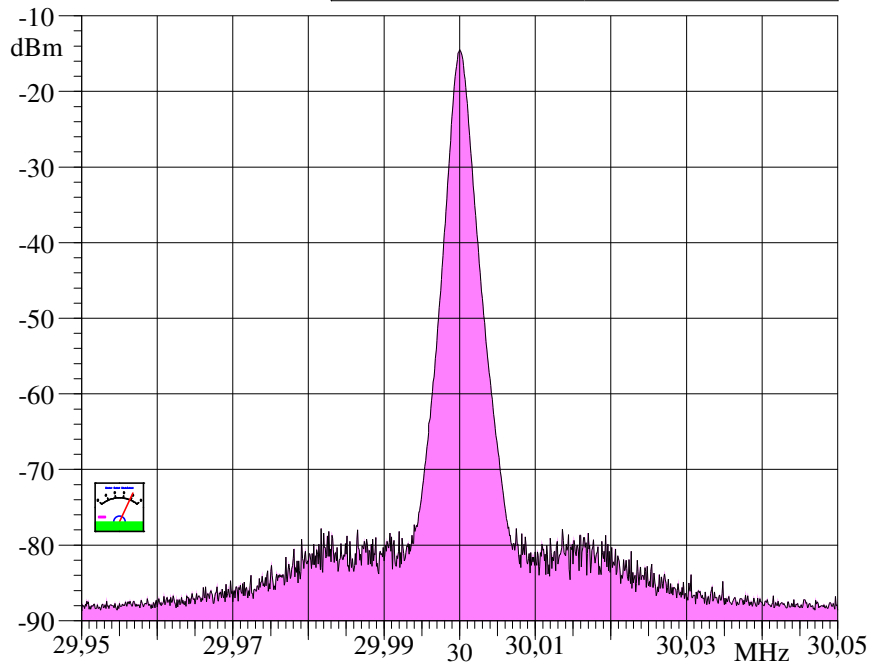
Ligne 1: ' Fichier de données - Data file example - Archivo de datos ejemplo

Ligne 2: 29.9500,-88.6

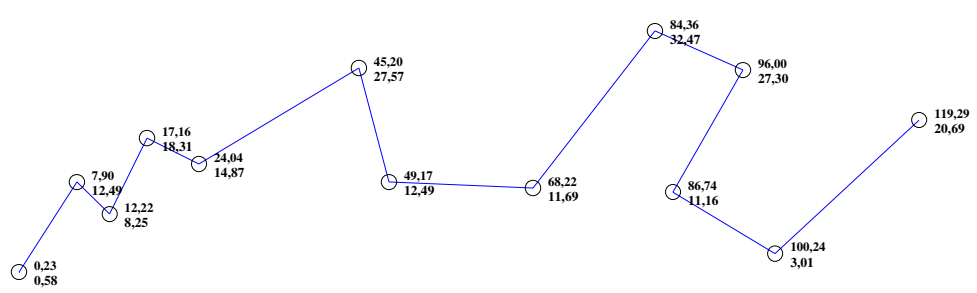
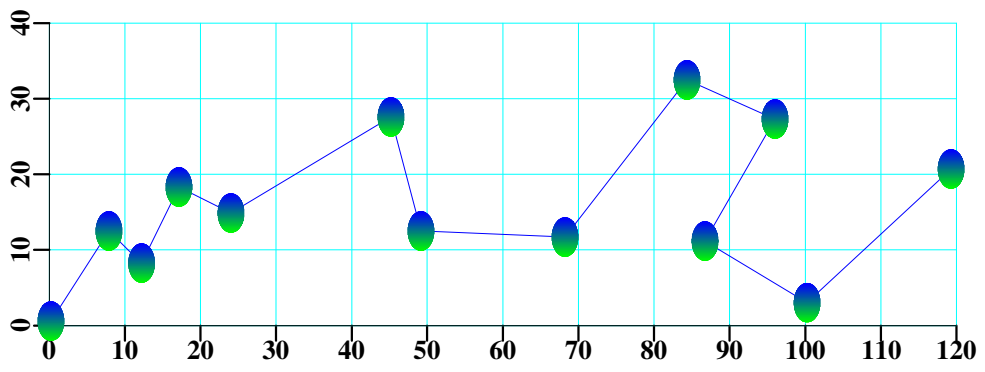
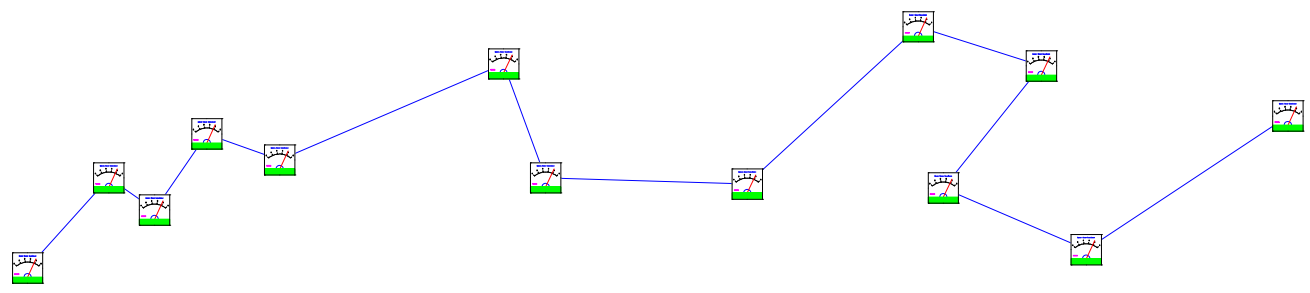
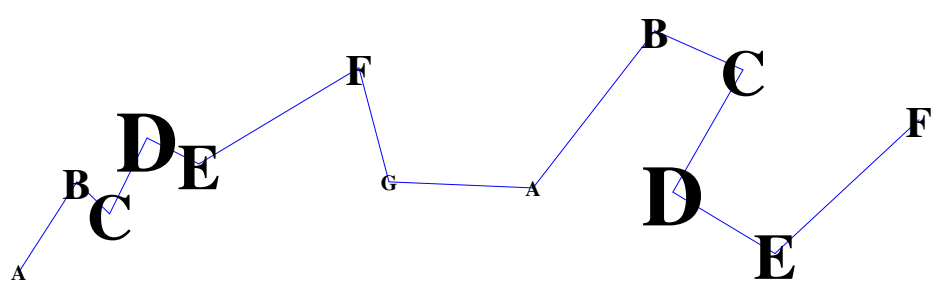
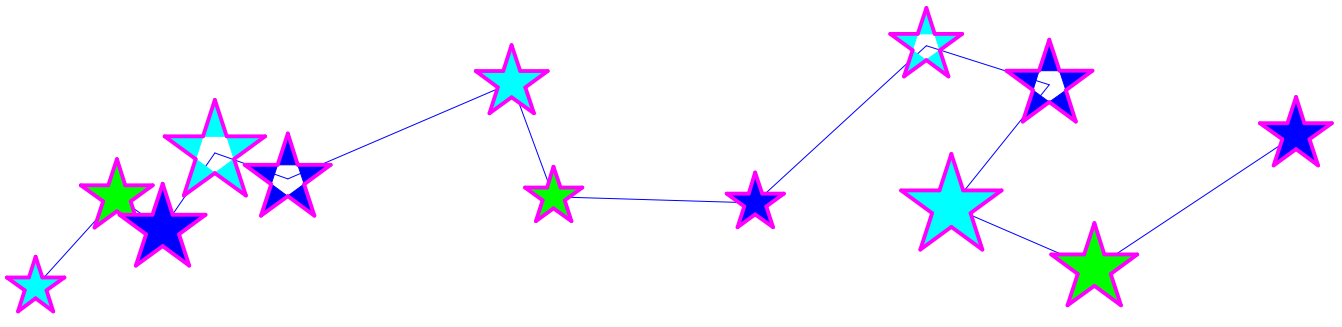
Ligne 3: 29.9501,-87.9

Ligne 4: 29.9502,-88.1

Xmin, Xmax, X moy =	29.95, 30.05, 30
Ymin, Ymax, Y moy =	-88.6, -14.5, -80.31499
N données =	1001

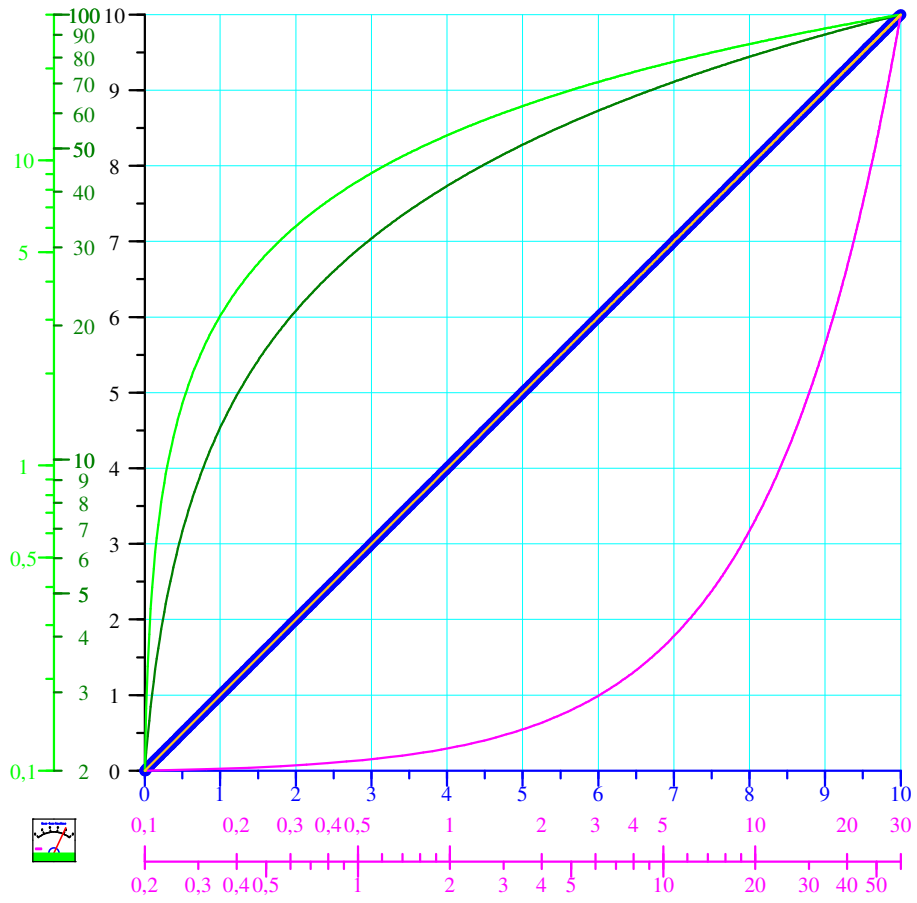


Fichier : GalvPlot3.dat



Fichier : GalvPlot4.dat

Fichier : GalvCmdPlot.dat 4/5



GalvPlotL.dat