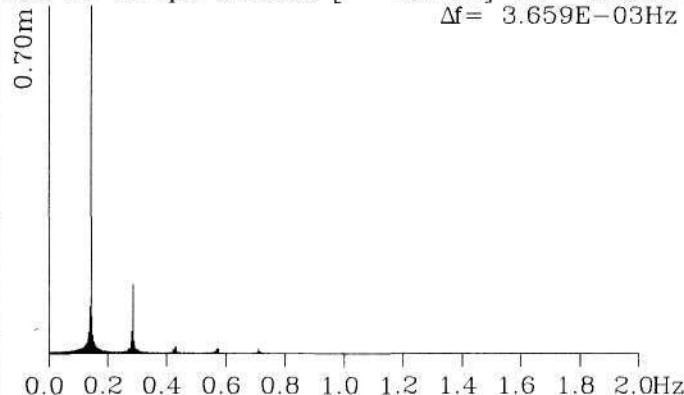


TRANSFORMEES DE FOURIER DISCRETES - ESSAI : E137 - SERIE : 20 NUMERO : 10

Profondeur : 10.00m - Periode : 7.01s - Hauteur : 1.414m

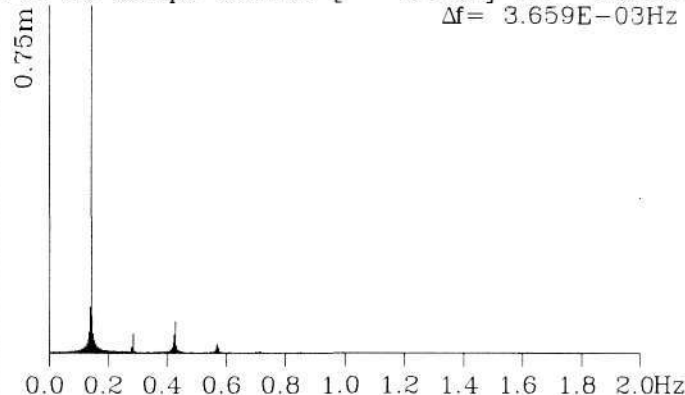
Sonde de denivellation 1

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



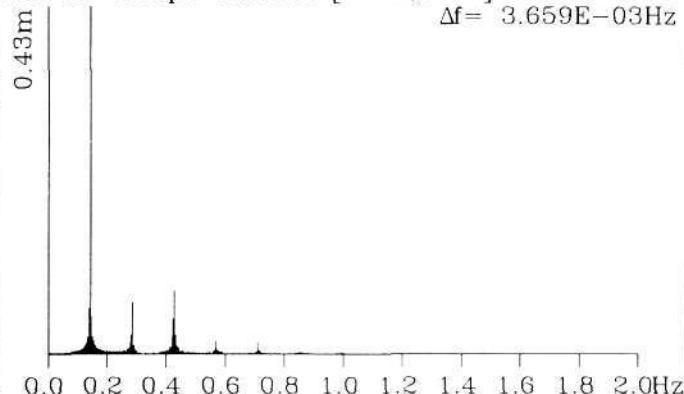
Sonde de denivellation 2

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



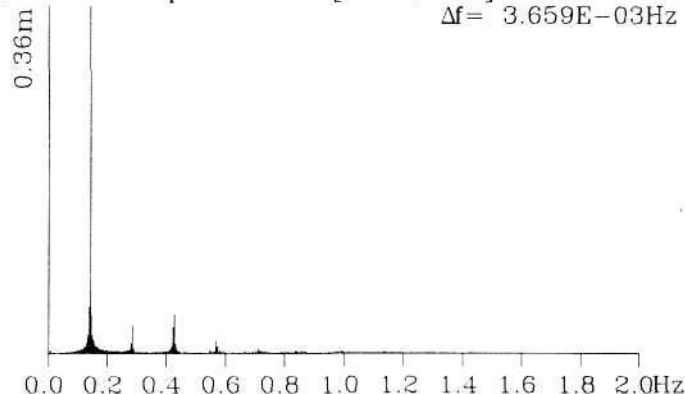
Sonde de denivellation 3

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



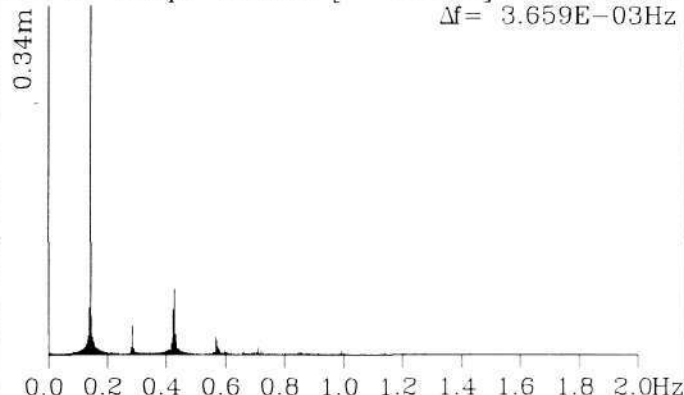
Sonde de denivellation 4

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



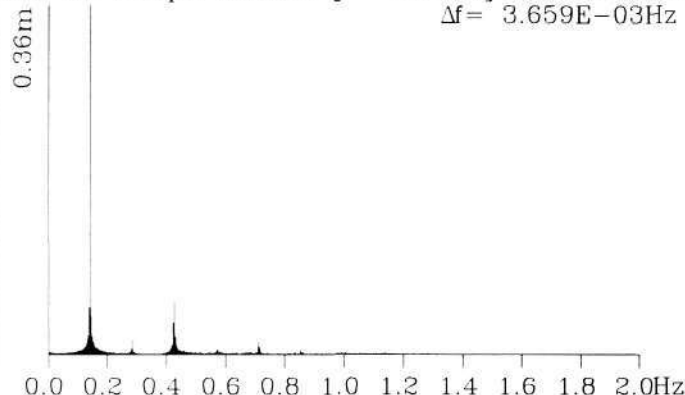
Sonde de denivellation 5

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



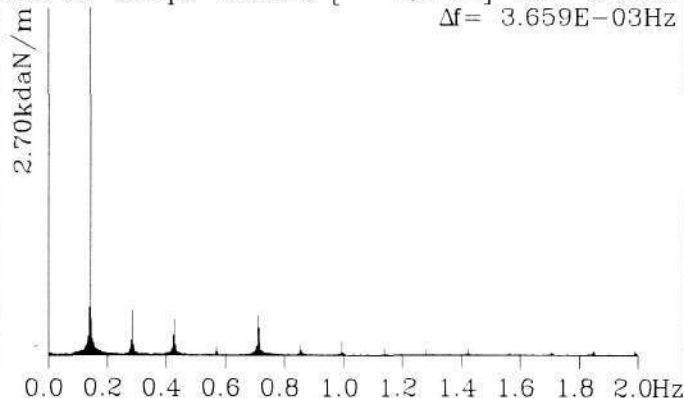
Sonde de denivellation 6

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



Force resultante / metre

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$



Moment resultant / metre

Pas de temps utilises [1,1764]-En= 0.000%
 $\Delta f = 3.659E-03\text{Hz}$

