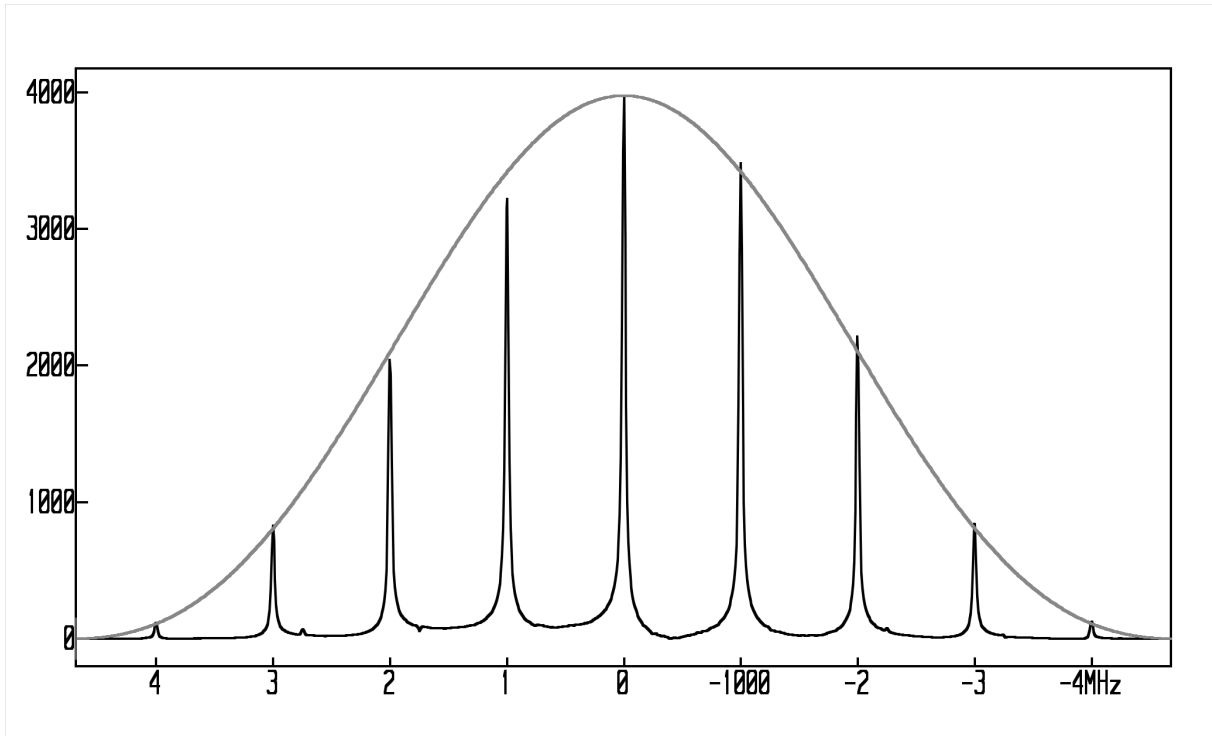


17 Mar 2006 workspace\dfiles.nmr\85test
real



GB20000 LS4 FT MC BL
Cursor(1): 89.69MHz (4.687MHz); signal -.6245
Bruit(1,1024): 379.2
Amplitude(1,1024): 3978 at position 85MHz
cic-fit (1,1024): fwhm
Zoom(1,1024) off
Integral(1,1024): 138500
Phase(1,1024)
area(1,1024): 0

note that for this setting the 15-bit shift does work!

```
*infos                                pulseprogram : onetesp  
  user : vdklink                       scan_tot : 1  
  sample : 50ohm                       TRIGGER : 1s  
  datafile : 85test                    PULS : 66.666667ns  
  extension : 015                      phas1 : +x  
  date : 17 Mar 2006                  TAU_2 : 66.666667ns  
  time : 11:15:42                    DELAY : 10mms  
                                       phas2 : +x  
*spectro : 14T_RP                    PHASACCU : +y  
  frequency : 85MHz                   dwelltime : 106.66667ns  
  bandwidth : 2115                    no_phase : 1  
  sensitivity : -0 db                  compiled : 3 Mar 2006  
  pulselevel : -0 db                  ppctype : RP06  
  temperature
```

*macrovars