VNMRF Parameters

Query/Setting: sw?  sw=3000  gain = 'n'

Spectral Window:
  sw  sfrq  tof
  spectral  spectr.  transmitter
  width  frequency  offset

FID acquisition: np
  number of points
  at acquisition time
  gain receiver gain

Decoupling:
  dof  dm  dpwr
  decoupler offset  decoupler mode  decoupler power

Processing:
  lb  fn
  line broadening  Fourier number

Flags:
  dp  il
  double precision  interleave

Special:
  temp
  sample temperature