



```

File      D:\NMR Data\alsdata\2ANT1VPHDQ
          FH_E1_2 (2).rm2
Date      03/Apr/2003 22:35:21
Comment:   2ANT/CDCL3/COSY
ExMode    VPHDQFH
-----F2 Parameter-----
F2-Nucleus      1H
F2-ObsFreq      399.784232293 MHz
F2-Point        512
F2-Resol        7.555468559 Hz
F2-Ref.         0.0 ppm
F2 Ref_Point    0
-----F1 Parameter-----
F1-Nucleus      1H
F1-ObsFreq      399.784232293 MHz
F1-Point        256
F1-Resol        15.140233994 Hz
F1-Ref.         0.0 ppm
F1 Ref_Point    0
---Acquisition Parameter-----
Scan           8
Acq. Time      0.1324 s
PD             1.5 s
PulseWidth1    11.5 µs
PulseWidth2    10.0 µs
PulseWidth3    10.0 µs
PI1            0.01 ms
PI2            0.258 ms
PI3            1.0 ms
Temperature    29.6 °C
Solvent        CDCL3
Receiver Gain   25

Operator _____

```