Sample Name: HC-6-033_EA-insoluble
Data Collected on: primausa-mercury400
Archive directory: /timothy/students/hcho/vnmrsys/data
Sample directory: HC-6-033_EA-insoluble_01
FidFile: 20180223_mercury_400_HC-6-033_EA-insoluble-PROTON_01

Pulse Sequence: PROTON (s2pul)
Solvent: dmso
Data collected on: Feb 23 2018

Temp. 25.0 C / 298.1 K
Sample #9, Operator: hcho

Relax. delay 1.000 sec
Pulse 45.0 degrees
Acq. time 4.500 sec
Width 6381.6 Hz
16 repetitions
OBSERVE  H1, 398.9538777 MHz
DATA PROCESSING
Line broadening 0.2 Hz
FT size 65536
Total time 2 min 11 sec

Plotname: 20180223_mercury_400_HC-6-033_EA-insoluble-PROTON_01_plot01