Sample: HC-F-2-029
Data Collected on: primausa-mercury400
Archive directory: /timothy/students/hcho/vmrsys/data
Sample directory: HC-F-2-029_01
FidFile: 20180207_mercury_400_HC-F-2-029-INVREC_01

Pulse Sequence: INVREC
Solvent: d2o
Data collected on: Feb 7 2018

Temp. 25.0 C / 298.1 K
Sample #4, Operator: hcho

Relax. delay 20.000 sec
1st pulse 180.0 degrees
2nd pulse 90.0 degrees
Acq. time 4.500 sec

Width 6381.6 Hz
0.0625 d2 repetitions 0.25 0.5 1 2 4

OBSERVE H1, 398.9530080 MHz

DATA PROCESSING
Line broadening 0.2 Hz
FT size 65536
Total time 17 min

Plotname: 20180207_mercury_400_HC-F-2-029-INVREC_01_plot01