| | u dd |
|--|-------------|
| | |
| 848.72 070.72 070.82 828.22 | 20 |
| \$2.25— | 40 |
| ************************************** | 0.9 |
| 091.77 048.97 | 80 |
| | 100 |
| 126.509 | 120 |
| 245.341 | 140 |
| .9f-C01.fid | 160 |
| Sample: VR-III-049f-C Sample ID: \$_20101104_rendinav_27_02 Sample ID: \$_20101104_rendinav_VR-III049f-C File: /home/walkup/rendinav/VR-IIII-049f-C Solvent: cdcl3 Temp. 25.0 C / 298.1 K Sample #27.0 pperator: rendinav VNMRS-400 "nmr14" Relax. delay 1.000 sec Width 24509.8 Hz Solventitions Solventitions Solventitions Solventitions Solventitions Oction 1.300 sec Width 24509.8 Hz Solventitions Solventitions Oction 1.300 sec Width 24509.8 Hz Continuously on WAIT2-16 modulated DATA PROCESING Line broadening 0.5 Hz FT size 65536 Total time 3 hr, 11 min, 43 sec | 180 |
| Sample: VR-III-049f-C Sample ID: \$_20101104_rendinav/VR Pulse Sequence: \$2pul Solvent: cdc13 Temp. 25.0 C / 289.1 K Sample #27, Operator: rendinav File: VR-III-049f-C01 VNMRS-400 "nmr14" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Acq. time 1.300 sec Acq. time 1.300 sec Continuously on VALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz Fi size 6536 Total time 3 hr, 11 min, 43 se | 200 |
| Sample: Vi Sample ID File: Vi Solvent: Tempore Sample #2: VNMRS-400 NMRS-400 Pulse 400 NG Pulse | 220 |