| | | we de character de | wdd |
|--|--|--|------------|
| | | | 0 |
| | | 281.15 | 20 |
| g | 67.75 | 7267.126 \\ \tau \\ \tau \\ \\ \tau \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | 40 |
| | | 821.52 | 09 |
| | | 874.77 | 80 |
| | | | 100 |
| | | | 120 |
| 1 - | 787.721 | 241.751 823.351 | 140 |
| 00 | | | 160 |
| C iinav/VR=II-261. (endinav | 3 M H Z M H Z M H M M M M M M M M M M M M | | 180 |
| Sample: VR-II-261-major-C Sample ID: s_20101031_rendinav_27_02 File: /home/walkup/rendinav/VR-II-261-major-C_ Pulse Sequence: s2pul Solvent: cdcl3 Temp. 25.0 C / 298.1 K Sample #27, Operator: rendinav File: VR-II-261-major-C02 VNMRS-400 "nmr14" | Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 24509.8 Hz 600 repetitions DEGCUPLE H1, 399.7682756 M Power 40 dB continuously on WATZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 6536 Total time 23 min, 0 sec | | 200 |
| Sample: VR-Sample ID: File: /home Pulse Seque Solvent: C Temp. 25.0 Sample #27. File: VR-II | Relax. de Pulse 45. Acq. time Width 245. 600 repet DESERVE COUDLE POWET 1000. WALTZ-16. DATA PROE Line broat FT size 65. | 214,104 | 220 |