шdd 0 **tts:0**-20 £80.61-24.745 402.82-781.14 596.84 09 091.44 80 100103.745 120 188.521-127.136 140 148.232 068.481 180 Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz 24 repetitions DECOUPLE H1, 499.8833015 MHz DECOUPLE H1, 499.8833015 MHz Continuously on WALTZ-L6 modulated DATA PROCESSING Line broadening 0.5 Hz FI size 131072 Total time 15 min, 20 sec 200 220

Sample: HZK-IV-020F-carbon File: exp

HZK-IV-020F-carbon

Pulse Sequence: s2pul Solvent: cdcl3 Temp. 25.0 C / 298.1 K Operator: jsk VNMRS-500 "nmr15"