шdd 0 **τττ. Τ**-970.81 222.12 676.25 161.44 09208.97-80 517.77 100 127.102 126.525 120 128.257 128.831 895.821-128,908 088.081 703.081 281.081 808.851 881.541-S23.281 881.281 840.181 146.455 160 180 Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz 128 repetitions OBSERVE C13, 125.6951291 MHz DECOUPLE H1, 499.8833015 MHz Power 40 dB Continuously on WALT2-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 19 min Pulse Sequence: Carbon (s2pul) Solvent: cdcl3 Data collected on: Nov 30 2012 Temp. 25.0 C / 298.1 K Operator: jsk INOVA-500 "nmr16" Sample Name: BP-I-245-c13 Archive directory: 200 Sample directory: FidFile: Carbon 220

:

: