	wdd
	0
207.82 <u>25.691</u>	20
884.84	40
071.84 000.84 088.84	0.9
842.551. 544.051. 552.811. 502.811. 574.811.	- - - - - - - - - - - - - - - - - - -
383.081 388.081 380.081 380.081 380.081 478.321 240.021 31 127 123	100
	120
	140
002.831 401.831 407.531 808.941	160
2012 MHz MHz	180
Sample Name: bp-I-285-13C Archive directory: Sample directory: FidFile: Carbon Pulse Sequence: Carbon (S2pul) Solvent: cd3od Data collected on: Nov 29 2012 Temp. 25.0 C / 298.1 K Operator: potterbo INDVA-500 "nmr16" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Vidth 30487.8 Hz S2 repetitions OBSERVE C13, 125.6954427 MHz DECOUPLE H1, 499.8852710 MHz Continuously on VALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 19 min	200
Sample Name: bp-I-285-13C Archive directory: Sample directory: FidFile: Carbon Pulse Sequence: Cal Solvent: ccfdd on: Temp. 25.0 C / 29, Operator: potterbo INOVA-500 "nmr16" Relax. delay 1.00 Pulse 45.0 degree Acq. time 1.300 s. Midth 30487.8 Hz 352 repetitions OBSERVE C13, 125. DECOUPLE H1, 499. POWER C13, 125. Total time 19 min	220

bp-I-285-13C