			wdd 0
		\$99.15	20
0£8,84/	099.84	085.28E	40
000.8h	048.84	2S2.28—	0.9
		818.08	80
			100
S	69·851—/	627.121	120
	285.821	\$28.881 \$00.381	140
			160
s2pu]) 9 2012	S MHZ MHZ		180
Sample Name: bp-II-011-1H Archive directory: Sample directory: FidFile: Carbon Bulse Sequence: Carbon (s2pul) Solvent: cd3od Data collected on: Nov 29 2012 Temp. 25.0 C / 298.1 K Operator: potterbo INOVA-500 "nmr16"	Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz 316 repetitions 1.25.6354465 Mi DECOUPLE H1, 499.8852710 Mi Power 40 dB continuously on WALLE modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072		200
Sample Name: bp_II_011_IH Archive directory: Sample directory: FidFile: Carbon Pulse Sequence: Carl Solvent: cd3od Data collected on: I Temp. 25.0 C / 288 Operator: potterbo	Relax. de Pulse 45. Acq. time Width 316 rept 316 rept OBSERVE CONTINUOU CONTINUOU WALTZ-16 DATA Line broad FT size 13.		220

bp-II-011-1H