	<b>mdd</b>
	0
\$6.820 \$48.85.85 \$48.850	20
000.84 088.84 088.84 084.84 084.84 871.88	40
008.62 015.64	0.9
34.5999  St. 2 ppm	80
3.5 . 2	100
\$25.051 \$88.921 \$85.821 \$69.921	120
\$82.9\$1 \$17.881 \$83.081 \$15.881	140
	160
(s2pul) 19 2012 10 MHz 10 MHz	180
Sample Name: BP-II-28-meod-cl3 Archive directory: Sample directory: FidFile: Carbon Pulse Sequence: Carbon (S2pul) Solvent: Cd3od Data collected on: Nov 19 2012 Temp. 25.0 C / 298.1 K Operator: jsk INOVA-500 "nmr16" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz OBSERVE Cl3, 125.695474 MHz DECOUPLE H1, 499.8852710 MHz Continuously on WAITZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 19 min	200
Sample Name: BP-II-28-meod-c Archive directory: Sample directory: FidFile: Carbon Pulse Sequence: Ca Solvent: cd3d on: Temp. 25.0 C / 29 Operator: jsk INOVA-500 "nmr16" Relax. delay 1.00 Pulse 45.0 degree Acq. time 1.300 s Width 30487.8 Hz A40 repetitions OBSERVE C13, 125. DECOUPLE H1, 499. Powdt 40 db Continuously on WAITZ-IE modulate DATA PROCESSING Line broadening 0 FT size 131072 Total time 19 min	220