	0
\$26.82	20
000.6p 088.8p 088.8p	40
628.84 412.84	09
	80
	100
840.851	120
\$\$\$.051	140
896°0ST — — — — — — — — — — — — — — — — — — —	160
MHZ WHY S	180
Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz 50 repetitions OBSERVE C13, 125.6954488 M DECOUPLE H1, 499.8852710 M Power 40 dB continuously on WALTZ-16 modulated DATA PROCESSING Ine broadening 0.5 Hz F size 131072 Total time 40 min	200
Relax. de Puise 45. Acq. time Vidth 50 repsid	220

Pulse Sequence: Carbon (s2pul) Solvent: cd3od Data collected on: Feb 12 2013

Temp. 25.0 C / 298.1 K Operator: potterbo INOVA-500 "nmr16"

FidFile: bp-II-091-13c

Sample directory:

Sample Name: bp-II-091-13c Archive directory:

bp-II-091-13c

шdd