						udd
			TST.6T	τοζ·92—		20
	0.00			033.84		4.0
				\\ \tag{526.82} \\ \tag{112.64} \\ 112.64		0 9
						80
						100
			0 \$)·p2t		120
				S78.	981	140
					067.121	1.60
	2pul) 2012		MHZ Z ZH			180
arbon	nce: Carbon (\$ 3od ted on: Nov 29	C / 298.1 K otterbo "nmr16"	ay 1.000 sec degrees 1.300 sec 7.8 Hz 1.10ns 3, 125.6954511 1, 499.8852711 1y on odulated SING SING 19 min			200
FidFile: C	Pulse Seque Solvent: cd. Data collec	Temp. 25.0 Operator: p INOVA-500	Relax. del Pulse 45.0 Acq. time Width 3048 136 repeti OBSERVE CI DECUPLE H POWER 40 CONTINUOUS WALTZ-16 m DATA PROCES Line broad FT size 131			220
	FidFile: Carbon	rbon (s2pul) Nov 29 2012	886.851 888.558 871 871.00	000.051 580.651 625.851 000.00 000.00 000.00	272. 800.051 822.651 622.651 620.05	087.121 082.651 082.651 082.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651 088.651

Sample Name: bp-I-295-13C Archive directory:

bp-I-295-13C