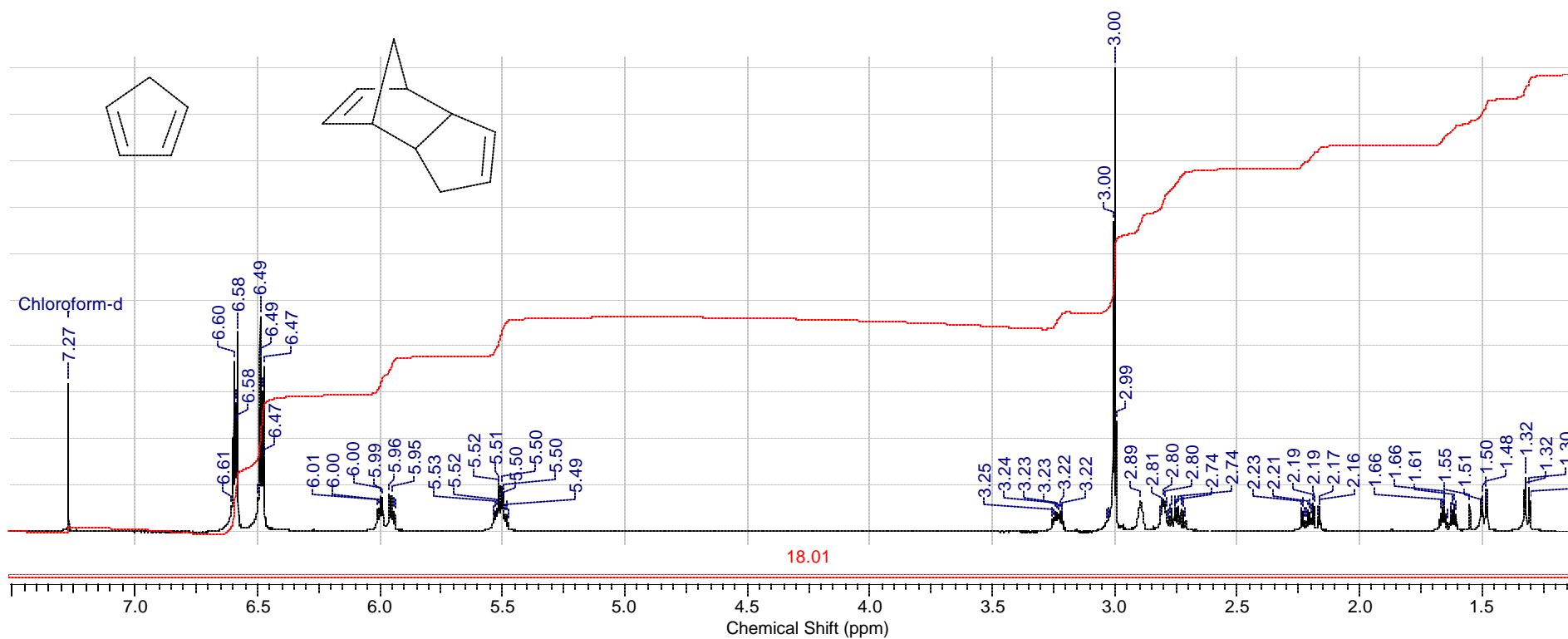


mixture of CpH and dimer

11 Jul 2003
wIVa CpH neat after 24 h, wrapped in foil, under ar

Acquisition Time (sec)	3.7439	Comment	wIVa CpH neat after 24 h, wrapped in foil, under argon	Date	Jul 10 2003
File Name	C:\NMR Backup\wIV reagents\wIVa CpH 24h	Frequency (MHz)	399.95	Nucleus	¹ H
Number of Transients	16	Original Points Count	18837	Points Count	32768
Solvent	CHLOROFORM-D	Sweep Width (Hz)	5031.45	Pulse Sequence	s2pul
				Temperature (degree C)	25.000



No.	Annotation	(ppm)
1	Chloroform-d	7.27