

Acquisition Time (sec)	2.0447	Date	Jul 22 2015	Date Stamp	Jul 22 2015
File Name	\\campus.bath.ac.uk\files\Chemistry\ResearchProjects\TDJames\RK-CH1075\Adam Sedgwick\Nitrone\ACS243\acs243 20150722 01\PROTON 01.fid\fid				
Frequency (MHz)	500.06	Nucleus	1H	Number of Transients	8
Points Count	16384	Pulse Sequence	s2pul	Receiver Gain	50.00
Spectrum Offset (Hz)	3000.3828	Spectrum Type	STANDARD	Sweep Width (Hz)	8012.82
				Solvent	CHLOROFORM-d
				Temperature (degree C)	25.000

