

Acquisition Time (sec)	2.6542	Comment	JL038	Date	03 Jul 2015 12:50:24		
Date Stamp	03 Jul 2015 12:50:24						
File Name	\\campus.bath.ac.uk\files\Chemistry\ResearchProjects\TDJames\RK-CH1075\Adam Sedgwick\Neso\Characterisation of E0\NMR for EO\Jul03-2015-2\10\PDATA\1\1r						
Frequency (MHz)	300.22	Nucleus	1H	Number of Transients	32	Origin	av300
Original Points Count	16384	Owner	nmr	Points Count	32768	Pulse Sequence	zg30
Receiver Gain	90.50	SW(cyclical) (Hz)	6172.84	Solvent	CHLOROFORM-d	Spectrum Offset (Hz)	1828.1132
Spectrum Type	STANDARD	Sweep Width (Hz)	6172.65	Temperature (degree C)	18.700		

