

Acquisition Time (sec)	1.6122	Comment	JL038	Date	03 Jul 2015 21:11:44
Date Stamp	03 Jul 2015 21:11:44				
File Name	\\campus.bath.ac.uk\files\Chemistry\ResearchProjects\TDJames\RK-CH1075\Adam Sedgwick\Neso\Characterisation of E0\NMR for EO\Jul03-2015-2\30\PDATA\1\1r				
Frequency (MHz)	75.49	Nucleus	13C	Number of Transients	2048
Original Points Count	32768	Owner	nmr	Points Count	65536
Receiver Gain	16384.00	SW(cyclical) (Hz)	20325.20	Solvent	CHLOROFORM-d
Spectrum Type	STANDARD	Sweep Width (Hz)	20324.89	Temperature (degree C)	19.400
				Origin	av300
				Pulse Sequence	zgpg30
				Spectrum Offset (Hz)	8652.7041

