

Acquisition Time (sec)	2.3809	Date	14 Feb 2019 03:09:52	Date Stamp	14 Feb 2019 03:09:52
File Name	\\samba\nmr400\data\micshi\nmr\MS-cis diacetoxyfuran\23\pdata\1\1r			Frequency (MHz)	100.61
Nucleus	13C	Number of Transients	512	Origin	spect
Owner	nMrsu	Points Count	131072	Pulse Sequence	zpgg30
SW(cyclical) (Hz)	25000.00	Solvent	CHLOROFORM-d	Receiver Gain	212.93
Spectrum Type	STANDARD	Sweep Width (Hz)	24999.81	Spectrum Offset (Hz)	11062.8232
		Temperature (degree C)	25.078		

