

Number of Nuclei 0 F's

Acquisition Time (sec)	0.8716	Comment	peterlin	Date	12 Dec 2013 12:07:40
Date Stamp	12 Dec 2013 12:07:40	File Name	\\chowder\teams\NMR\jcamp\peterlin\2013\120882-26-14_10.dx		
Frequency (MHz)	376.46	Nucleus	19F	Number of Transients	32
Original Points Count	65536	Owner	shr-usam-cc10046	Points Count	65536
SW(cyclical) (Hz)	75186.82	Solvent	CHLOROFORM-d	Spectrum Offset (Hz)	-34835.5430
Sweep Width (Hz)	75185.67	Temperature (degree C)	25.160		

