

OriginalDateForRelativeTime 2018-05-18T23:01:15			Multiplets Integrals Sum 0.00		Number of Nuclei 10 C's	
Acquisition Time (sec) 1.3631	Comment proosen	D 0.03	D1 2	DE 6.5		
DS 4	Date 18 May 2018 23:01:15	Date Stamp 18 May 2018 23:01:15				
File Name \\scone\NMR-Archive\data\proosen\nmr\proosen.01-170-02\11\fid	Frequency (MHz) 100.6203		GB 0			
INSTRUM <spect>	LB 1	NS 4096	Nucleus 13C		Number of Transients 4096	
Origin spect	Original Points Count 32768	Owner shr-ato-nmr1		PC 1.4		
PROBHD <5 mm PABBO BB-1H/D Z-GRD Z104450/0017 >	PULPROG <zpgpg30>		Points Count 32768	Pulse Sequence zpgpg30		
Receiver Gain 362.00	SF 100.620312032		SFO1 100.630373589121			
SI 32768	SSB 0	SW(cyclical) (Hz) 24038.46	SWH 24038.4615384615			
Solvent CHLOROFORM-d	Spectrum Offset (Hz) 10058.9580		Spectrum Type standard	Sweep Width (Hz) 24037.73		
TD 65536	TD0 1	TE 300	Temperature (degree C) 27.000		UNC1 <13C>	
WDW 1						

