

| | | | | | | | |
|-------------------------------|----------------------|--------------------------|---|-----------------------------|--------------|-------------------------------|--------|
| Acquisition Time (sec) | 1.0923 | Comment | user Michael Shipman C13CPD1024.GLA CDCl3 /u micshi 14 | | Date | 21 Feb 2019 15:51:28 | |
| Date Stamp | 21 Feb 2019 15:51:28 | File Name | \\samba\nmr400\data\micshi\nmr\MS-dibutoxyfuran mix\11\pdata\1\1r | | | | |
| Frequency (MHz) | 125.77 | Nucleus | 13C | Number of Transients | 1024 | Origin | spect |
| Original Points Count | 32768 | Owner | nmrsu | Points Count | 32768 | Pulse Sequence | zpgg30 |
| Receiver Gain | 2050.00 | SW(cyclical) (Hz) | 30000.00 | Solvent | CHLOROFORM-d | | |
| Spectrum Offset (Hz) | 12569.7959 | Spectrum Type | STANDARD | Sweep Width (Hz) | 29999.08 | Temperature (degree C) | 25.160 |

