M396/137/3

Number of Nuclei: 13C's

Acquisition Time (sec): 1.3664

Date Stamp: 13 Jan 2016 03:57:04

Date: 13 Jan 2016 03:57:04

File Name: C:\USERS\MPF23042\APPDATA\LOCAL\TEMP\M396-137-3\1\FID

Frequency (MHz): 100.64

Nucleus: 13C

Number of Transients: 4096

Origin: spect

Original Points Count: 32768

Owner: chemist

Points Count: 32768

Pulse Sequence: jmod

Receiver Gain: 5160.60

Spectrum Offset (Hz): 10062.7852

Spectrum Type: APT

Sweep Width (Hz): 23980.08

Temperature (degree C): 25.160

Solvent: DMSO-d6

Spectrum Offset (Hz): 10062.7852

SW(cyclical) (Hz): 23980.81

Normalized Intensity

Chemical Shift (ppm)

Normalized Intensity

Chemical Shift (ppm)