

GAINS_SAMPLE_REFERENCE: 116349-110-c
GAINS_USER_ID: mcdermottre
GAINS_INSTRUMENT: unityc
GAINS_EXPERIMENT_TIME: 02/27/2008 08:36:33
GAINS_END_TIME: 02/27/2008 08:37:36

Filename: 116349-110-c_c13.fid

unityc: 080227

116349-110
isol sol in CDC13

Pulse Sequence: s2pu1

Solvent: cdc13
Ambient temperature
UNITYplus-400

PULSE SEQUENCE

Relax. delay 0.100 sec
Pulse 45.0 degrees
Acq. time 0.664 sec
Width 24668.5 Hz
256 repetitions

OBSERVE C13, 100.6736235 MHz

DECOUPLE H1, 400.3741134 MHz

Power 37 dB

continuously on

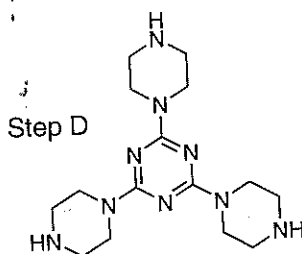
WALTZ-16 modulated

DATA PROCESSING

Line broadening 2.0 Hz

FT size 65536

Total time 3 minutes



3181

