

GAINS_SAMPLE_REFERENCE: 116349-110-c
GAINS_USER_ID: mcdermottre
GAINS_INSTRUMENT: unityc
GAINS_EXPERIMENT_TIME: 02/27/2008 08:34:25
GAINS_END_TIME: 02/27/2008 08:35:21

Filename: 116349-110-c_h1.fid

unityc: 080227

116349-110
isol sol in CDC13

Pulse Sequence: s2pu1

Solvent: cdc13
Ambient temperature
UNITYplus-400

PULSE SEQUENCE

Pulse 45.0 degrees
Acq. time 2.407 sec
Width 6806.2 Hz
16 repetitions

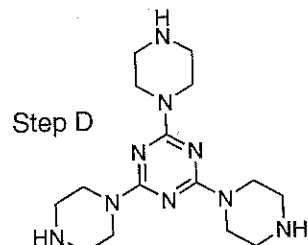
OBSERVE H1, 400.3721116 MHz

DATA PROCESSING

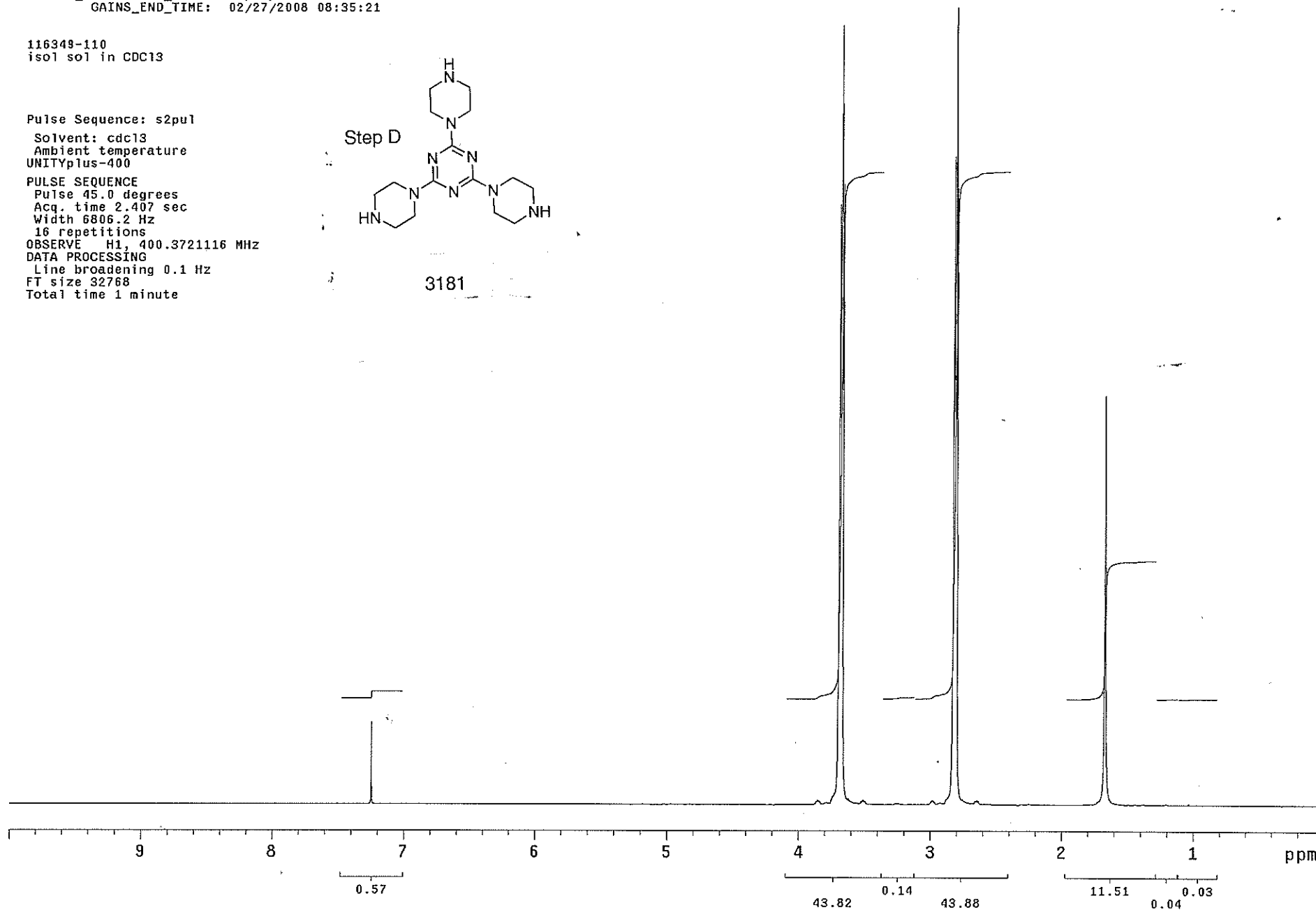
Line broadening 0.1 Hz

FT size 32768

Total time 1 minute



3181



GAINS_SAMPLE_REFERENCE= 116349-110-c

Filename: 116349-110-c_h1.fid

3181 D

unityc: 080227

INDEX	FREQUENCY	PPH	HEIGHT
1	2900.499	7.245	15.6
2	1479.686	3.696	113.8
3	1474.701	3.683	147.8
4	1469.715	3.671	117.7
5	1132.376	2.828	122.9
6	1127.391	2.816	151.2
7	1122.405	2.803	116.8
8	668.742	1.670	77.6