

HZK-II-267F-C

Sample Name:

HZK-II-267F-C

Archive directory:

Sample directory:

FidFile: HZK-II-267F-C\_II\_267\_01

Pulse Sequence: Carbon (s2pul)

Solvent: cdcl3

Data collected on: Sep 7 2010

Temp. 25.0 C / 298.1 K

Sample #27, Operator: kaplanhi

INNOVA-500 "nmr16"

Relax. delay 1.000 sec

Pulse 45.0 degrees

Acq. time 1.300 sec

Width 24509.8 Hz

500 repetitions

OBSERVE C13, 100.5212941 MHz

DECOUPLE H1, 399.7682756 MHz

Power 40 dB

continuously on

WALTZ-16 modulated

DATA PROCESSING

Line broadening 0.5 Hz

SI size 65536

Total time 19 min

