HEIGHT	27.6	41.7	52.2	42.7	29.4
PPM	-112.354	-112.368	-112.379	-112.391	-112.402
FREQUENCY	-52846.7	-52853.3	-52858.4	-52864.3	-52869.4
INDEX	н	7	m	4	ιΩ

-115.402

Pulse Sequence: Fluorine (s2pul) Solvent: cdc13 Data collected on: Oct 16 2011

FidFile: VR-IV-026f-fluorine

VR-IV-026f-fluorine

Sample Name:

Archive directory:

Sample directory:

Temp. 25.0 C / 298.1 K Operator: jsk Relax. delay 1.000 sec Pulse 30.0 degrees Line broadening 1.0 Hz FT size 262144 Acq. time 1.000 sec INOVA-500 "nmr16" Width 96153.8 Hz DATA PROCESSING 16 repetitions

OBSERVE F19, 470.3593700 MHz Total time 0 min 36 sec wdd -220 -200 -180 -160 -140 -120 -100 -80 -60 -40