FREQUENCY PPM HEIGHT -53011.4 -112.704 12.5 -53020.0 -112.727 26.1 -53027.2 -112.738 22.9 -53032.7 -112.749 14.5		
INDEX 1 1 2 2 4 2 2 4 2 2 4 2 3 2 3 2 4 2 3 2 3 2		
	006 <sup>+</sup> 79T-	
	\$07.511- \$17.511- 727.511- 887.511- 947.511-	
<pre>Sample Name:     VR-IV-047f-fluorine Archive directory: Sample directory:</pre>	FidFile: VR-IV-047f-fluorine Pulse Sequence: Fluorine (s2pul) Solvent: cdc13 Data collected on: Oct 16 2011 Temp. 25.0 C / 298.1 K Operator: jsk INOVA-500 "nmr16"  Relax. delay 1.000 sec Pulse 30.0 degrees Acq. time 1.000 sec Width 96153.8 Hz 16 repetitions OBSERVE F19, 470.3593575 MHz DATA PROCESSING Line broadening 1.4 Hz Gauss apodization 0.300 sec FT size 524288 Total time 0 min 36 sec	

wdd

-220

-200

-180

-160

-140

-120

-100

-80

-60

-40