mdd 0 }.ε.ξ α - **ო** 4 }•ο∙τ S 9 }-7.8 ∞ Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 2.049 sec Width 8012.8 Hz 14 repetitions OBSERVE H1, 499.8808006 MHz DATA PROCESSING Resol. enhancement -0.0 Hz FT size 65536 Total time 3 min 21 sec Pulse Sequence: Proton (s2pul) Solvent: cdcl3 Data collected on: Feb 14 2013 Temp. 25.0 C / 298.1 K Operator: potterbo INOVA-500 "nmr16" 6 Sample Name: VR-V-188f Archive directory: FidFile: VR-V-188f Sample directory: VR-V-188f 10