mdd 0  $\S_{\epsilon\,.\, \delta}$ ~]∳0.s }8s.a }-6 ⋅ τ က ₹6.1 ₩: j ⊒+6 · τ 9 }•0.0 }•0.4 ]00.5 ന<u>}</u>ം9∙0

Sample Name: BP-II-011 Archive directory:

Sample directory: FidFile: Proton Pulse Sequence: Proton (s2pul)
Solvent: cd3od
Data collected on: Nov 29 2012
Temp. 25.0 C / 298.1 K
Operator: JSK
INOVA-500 "nmr16"

Relax. delay 10.000 sec Pulse 45.0 degrees Acq. time 3.000 sec Width 7996.0 Hz 8 repetitions DASENVE H1, 499.7739930 MHz DATA PROCESSING Resol. enhancement -0.0 Hz FT size 65536 Total time 2 min 10 sec