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| (s2pul)) 6 2013 86 MHz 15 MHz | And the control of th |
| FidFile: vr-v-192-13c Sulvent: cdcl3 Data collected on: Feb 6 2 Temp. 25.0 C / 298.1 K Operator: potterbo INOVA-500 "nmr16" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30487.8 Hz 107 repetitions OBSERVE C13, 125.6951086 M Continuously on Walt-16 modulated DATA PROCESSING Line broadening 0.5 Hz T size 131072 Total time 40 min | sepande de la constante de la |
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Sample Name:
vr-v-192-13c
Archive directory:
Sample directory:

vr-v-192-13c