Current Data Parameters
NAME  2009-095
EXPMO  4
PROCNO  1

F2 - Acquisition Parameters
Date:  20091101
Time:  14:57
INSTRUM  agilent
PROPLOTN  1H/1
PROTRO  zg60
TD  65536
SOLVENT  CDCl3
DS  4
DS  4
SNH  26315.789 Hz
FIDRES  0.401547 Hz
AQ  1.2452940 sec
RG  8192
DW  15.000 usec
DE  7.000 usec
TE  300.0 K
D1  0.10000000 sec
d11  0.03000000 sec
T0  40

--------- CHANNEL F1 ---------
NUC1  1H
P1  4.00 usec
P11  0.00 dB

--------- CHANNEL F2 ---------
CPDPRG2  waltz16
NUC2  1H
PND2  100.00 usec
PL2  120.00 dB
PL22  24.90 dB
SFQ2  399.8719994 MHz

F2 - Processing parameters
SI  32768
SF  100.5984512 MHz
MM  EM
SSB  0
LB  1.00 Hz
GR  0
PC  1.00

Derivatized beta-leucine
2009-095B
nmr400b c-13