



```

NAME           Un_58
EXPNO          3
PROCNO         1
Date_          20120229
Time           9.00
INSTRUM        robinson
PROBHD         5 mm PABBO BB-
PULPROG        cosygpgqf
TD             1536
SOLVENT        CDC13
NS             2
DS             8
SWH            1197.318 Hz
FIDRES         0.779504 Hz
AQ             0.6414836 sec
RG            128
DW             417.600 usec
DE             6.50 usec
TE             298.3 K
D0             0.00000300 sec
D1             2.00000000 sec
D13            0.00000400 sec
D16            0.00020000 sec
IN0            0.00083520 sec

===== CHANNEL f1 =====
NUC1           1H
P0             14.00 usec
P1             14.00 usec
PL1            0.00 dB
SFO1           400.1426009 MHz

===== GRADIENT CHANNEL =====
GPNAM1         SINE.100
GPZ1           10.00 %
P16            1000.00 usec
ND0            1
TD             256
SFO1           400.1426 MHz
FIDRES         4.677032 Hz
SW             2.992 ppm
FnMODE         QF
SI             2048
SF             400.1400000 MHz
WDW            SINE
SSB            0
LB             0.00 Hz
GB             0
PC             1.40
SI             2048
MC2           QF
SF             400.1400000 MHz
WDW            SINE
SSB            0
LB             0.00 Hz
GB             0
    
```