



```

Current Data Parameters
NAME             EMKM-45RM
EXPNO            2
PROCNO           1

F2 - Acquisition Parameters
Date_            20190730
Time             10.07
INSTRUM          AVIII300
PROBHD           5 mm PABBO BB-
PULPROG          zgfhigqn.2
TD               131072
SOLVENT          CDCl3
NS               16
DS               0
SWH              138888.891 Hz
FIDRES           1.059638 Hz
AQ               0.4718592 sec
RG               2050
DW               3.600 usec
DE               6.50 usec
TE               298.0 K
D1               3.00000000 sec
D11              0.03000000 sec
D12              0.00002000 sec
TD0              1

===== CHANNEL f1 =====
SFO1              282.4043552 MHz
NUC1               19F
P1                12.25 usec
PLW1              12.50300026 W

===== CHANNEL f2 =====
SFO2              300.1312005 MHz
NUC2               1H
CPDPRG[2]         waltz16
PCPD2             88.00 usec
PLW2              7.63000011 W
PLW12             0.15642001 W

F2 - Processing parameters
SI                65536
SF               282.4043552 MHz
WDW              EM
SSB              0
LB               0.30 Hz
GB              0
PC               1.00
    
```