

7.284  
7.200  
7.193  
7.187  
7.176  
7.171  
7.163  
6.954  
6.946  
6.941  
6.930  
6.925  
5.898  
5.895  
5.890  
5.887  
5.709  
5.702  
5.246  
5.232  
5.138  
5.124  
3.847

$$\begin{array}{r} 2.329 \\ 2.328 \\ \hline \end{array}$$

```
Current Data Parameters
NAME          May17-2018
EXPNO          20
PROCNO         1
```

```

F2 - Acquisition Parameters
Date_                20180517
Time                 11.13
INSTRUM              spect
PROBHD      5 mm PABBO BB/
PULPROG              zg30
TD                   32768
SOLVENT              CDC13
NS                     16
DS                      2
SWH                   8012.820 Hz
FIDRES                0.244532 Hz
AQ                   2.0447233 sec
RG                   126.26
DW                   62.400 usec
DE                   6.50 usec
TE                   299.4 K
D1                   1.00000000 sec
TD0                   1

```

```
===== CHANNEL f1 =====
SFO1      400.2024012 MHz
NUC1              1H
P1              11.25 usec
PLW1      19.95299911 W
```

```

F2 - Processing parameters
SI                16384
SF                400.2000000 MHz
WDW                EM
SSB                0
LB                0.30 Hz
GB                0
PC                1.00

```

