

7.348  
7.526  
7.584  
7.663  
7.744  
7.7125  
7.7104  
7.7086  
6.945  
6.940  
6.923  
6.848  
6.828  
6.752  
6.734  
6.716  
5.258  
5.243  
3.864  
3.845  
2.267  
2.262  
2.250  
2.245  
2.232  
2.227  
2.163  
1.534  
1.526  
1.515  
1.509  
1.496  
1.479  
1.434  
1.416  
1.396  
1.378  
0.932

### Current Data Parameters

NAME	Nov22-2017
EXPNO	30
PROCNO	1

## F2 - Acquisition Parameters

```

Date_                20171122
Time                 15.53
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                    177.81
DW                    62.400 usec
DE                     6.50 usec
TE                    295.3 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

