

RP135 vac frac

F19.ucl None {U:\400} tds 13

-60.31
-61.85
-65.03
-66.70
-67.63
-68.05
-68.07
-68.26
-68.45
-68.77
-68.99
-69.10
-69.22
-69.29
-69.33
-69.50
-69.78
-69.92
-70.05
-70.27
-70.41
-70.95
-71.06
-71.11
-71.27
-71.76
-72.08
-72.32
-72.33
-72.38
-72.42
-72.77
-72.83
-72.88
-72.98
-72.99
-73.06
-73.10
-74.75
-74.76
-126.60
-127.77
-129.06
-129.18
-129.31
-129.59
-130.48
-130.55
-130.81
-131.23
-131.92
-133.32
-133.56
-133.82
-133.87
-134.31
-136.41
-137.00
-137.58
-138.04
-140.40
-141.12
-141.56
-144.27
-200.76
-201.39



Current Data Parameters
NAME RP135 vac frac
EXPNO 10
PROCNO 1

F2 - Acquisition Parameters
Date_ 20211007
Time 16.18
INSTRUM av400
PROBHD 5 mm PABBO BB/
PULPROG zgflqn
TD 131072
SOLVENT None
NS 16
DS 4
SWH 89285.711 Hz
FIDRES 0.681196 Hz
AQ 0.7340032 sec
RG 645
DW 5.600 usec
DE 6.50 usec
TE 298.2 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
SFO1 376.4324910 MHz
NUC1 19F
P1 14.65 usec
PLW1 26.00000000 W

F2 - Processing parameters
SI 65536
SF 376.4701380 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00

