



Current Data Parameters

NAME Z147469 EXPNO 10 PROCNO F2 - Acquisition Parameters Date_ 20190228 Time 21.07 INSTRUM spect
PROBHD 5 mm PABBO BB/ zgfhigqn 262144 CDC13 PULPROG TD SOLVENT NS 32 DS SWH 131578.953 Hz FIDRES 0.501934 Hz 0.9961472 sec 192.56 3.800 usec AQ RG DW DE 6.50 usec TE 298.0 K D1 1.00000000 sec D11 0.03000000 sec D12 0.00002000 sec TD0 ====== CHANNEL f1 ====== SF01 375.9714680 MHz NUC1 19F 14.00 usec Ρ1 19.00000000 W PLW1 ====== CHANNEL f2 ====== 399.6015984 MHz SFO2 1H waltz16 NUC2 CPDPRG[2 PCPD2 90.00 usec PLW2 15.00000000 W 0.28935000 W PLW12 F2 - Processing parameters SI 262144 SF 375.9996680 MHz WDW EM SSB 0.30 Hz LB GB PC 0 1.00

50 0 -50 -100 -150 -200 ppm