

Current l NAME EXPNO PROCNO	Data Parameters EMKM-81P 1 1
F2 - Acquate_ Time INSTRUM PROBHD PULPROG TD SOLVENT NS DS	11sition Parameters 20190724 13.50 spect 5 mm PABBO BB/ 2gpg60_ncl 65536 CDC13 128
SWH FIDRES AQ RG DW DE TE D1 D11 TD0	25000.000 Hz 0.381470 Hz 1.3107200 sec 2050 20.000 usec 9.50 usec 298.9 K 1.00000000 sec 0.03000000 sec
SFO1 NUC1 P1 PLW1	CHANNEL f1 ======= 100.5358173 MHz 13C 8.20 usec 68.69999695 W
SFO2 NUC2 CPDPRG[2 PCPD2 PLW2 PLW12 PLW13	CHANNEL f2 ====== 399.7819989 MHz 1H waltz64 90.00 usec 13.00000000 W 0.36111000 W 0.18164000 W
F2 - Prod SI SF WDW SSB LB	cessing parameters 131072 100.5247610 MHz EM 0
GB	2.00 HZ

1.40