

EMKM-45RM NAME EXPNO 3 PROCNO F2 - Acquisition Parameters 20190730 Date\_ Time 10.09 INSTRUM AVIII300 PROBHD 5 mm PABBO BB-PULPROG zgpg 4096 TD SOLVENT CDC13 NS 256 0 SWH 19230.770 Hz FIDRES 4.695012 Hz ΑQ 0.1064960 sec RG 1290 DW 26.000 usec 10.37 usec DE 298.0 K ΤE D1 0.10000000 sec 0.03000000 sec D11 TD0 ====== CHANNEL f1 ====== SF01 96.2936310 MHz NUC1 11B 11.75 usec P1 PLW1 14.99699974 W ====== CHANNEL f2 ====== SFO2 300.1318534 MHz NUC2 1 H waltz64 CPDPRG[2 88.00 usec PCPD2 PLW2 7.63000011 W PLW12 0.15642001 W PLW13 0.12113000 W F2 - Processing parameters SI SF 32768 96.2936310 MHz WDW EM SSB 3.00 Hz LB GB PC 1.40

Current Data Parameters