DJK3-004a\_NMR 1H(sens)crp MeOD (AcOH under ST conditions) Lock to H2O cq\_PROTON\_sens.crp H2O {D:\NMR} Dkowalski 14 2.11 2.02 2.01 1.90 Current Data Parameters NAME DJK3-004a\_NMR EXPNO 5 PROCNO 1 F2 - Acquisition Parameters Date\_ 20211202 Time 13.51 h INSTRUM spect PROBHD Z107910 0024 ( PULPROG TD 66560 SOLVENT None 16 DS 0 9615.385 Hz SWH 0.288924 Hz FIDRES 3.4611199 sec ΑQ RG 2.83 52.000 usec DW 20.00 usec DE ΤE 298.0 K 2.00000000 sec D1 TD0 1 600.2942020 MHz SF01 NUC1 1 H 9.59 usec Р1 PLW1 20.10000038 W F2 - Processing parameters SI 65536 600.2900000 MHz SF ΕM WDW SSB 0 LB 0.30 Hz GB 0 РC 50.00 1.5 0.5 ppm **5.0** 4.5 3.5 3.0 2.5 2.0 1.0 4.0