A2-Ex.6a-230620 Experiment 8 69 52 be... user: chem-synthesis a-team 2 holder: 2 team: solvent: CDCl3 expt: Q13CPD32 NS=128;D1=2; Current Data Parameters NAME Jun20-2023 1210710 EXPNO PROCNO F2 - Acquisition Parameters Date_ 20230620 Time 9.51 h INSTRUM spect PROBHD Z116098_0655 (PULPROG zgpg30 TD 65536 CDC13 SOLVENT 128 NS DS 24038.461 Hz SWH 0.733596 Hz FIDRES ΑO 1.3631488 sec 199.76 RG DW 20.800 usec DΕ 6.50 usec ΤE 300.1 K 2.00000000 sec D1 D11 0.03000000 sec TD0 1 100.6228298 MHz SF01 NUC1 13C Р1 10.00 usec 68.93900299 W PLW1 SFO2 400.1316005 MHz 1H NUC2 waltz16 CPDPRG[2 90.00 usec PCPD2 PLW2 16.09399986 W PLW12 0.19870000 W PLW13 0.09994200 W F2 - Processing parameters SI 32768 SF 100.6127685 MHz WDW EΜ SSB 0 LB 1.00 Hz GB 0 РC 1.40 200 180 160 140 120 100 80 60 20 40 0 ppm