A1-Ex.3a-230725 DEET Exp. be... user: chem-synthesis-summer a-team1 holder : 30 team: solvent: CDCl3 expt: C13CPD32 NS=128;D1=2; Current Data Parameters Jul25-2023 NAME 1265010 EXPNO PROCNO F2 - Acquisition Parameters Date_ 20230725 Time 12.12 h INSTRUM spect PROBHD Z116098 0655 (PULPROG zgpg30 TD 65536 CDC13 SOLVENT 128 NS DS 24038.461 Hz SWH 0.733596 Hz FIDRES ΑQ 1.3631488 sec 199.76 RG DW 20.800 usec DΕ 6.50 usec ΤE 300.0 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 CPDPRG[2 waltz16 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 1.40 200 180 160 140 120 100 80 60 40 20 0 ppm