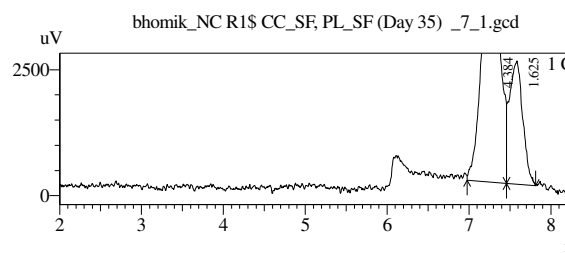
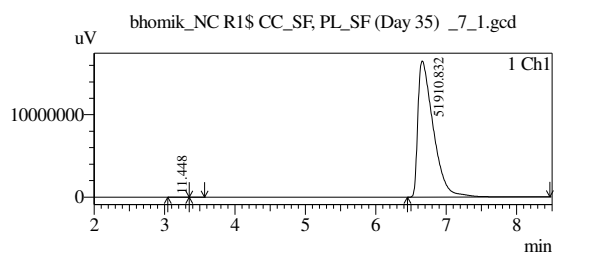
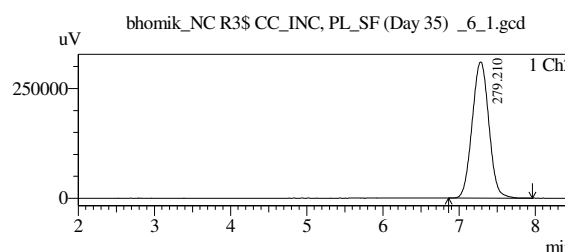
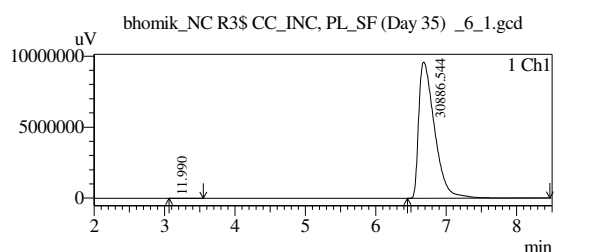
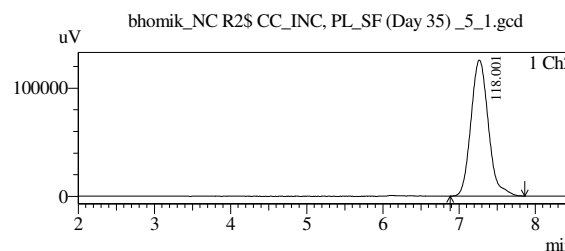
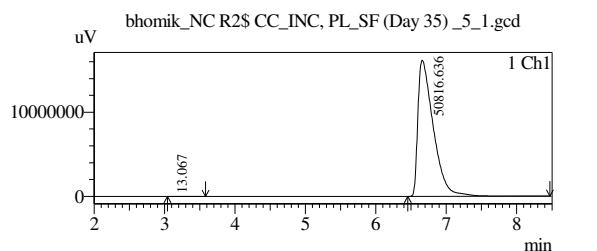
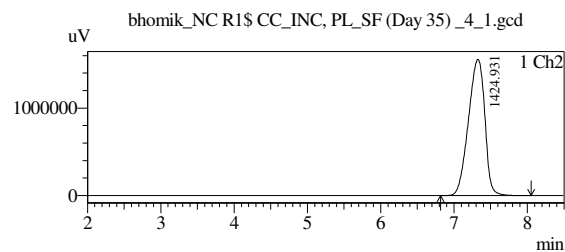
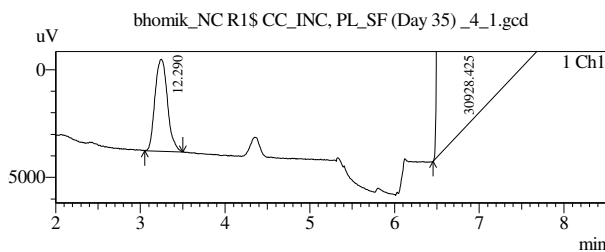
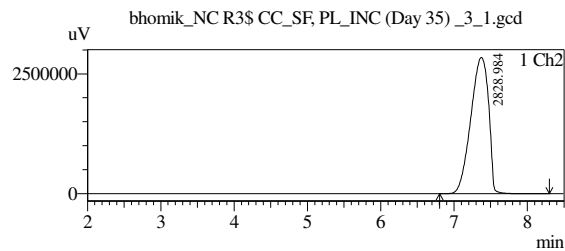
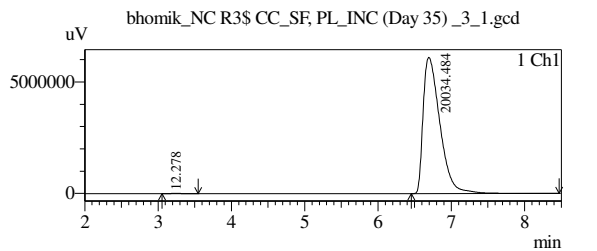
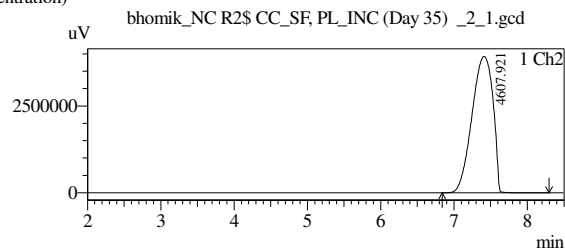
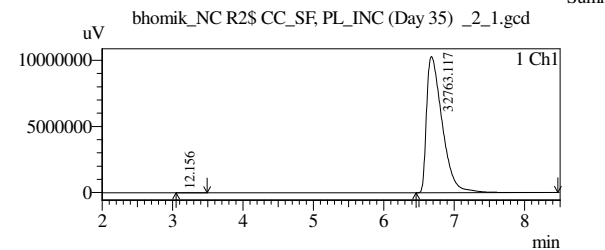
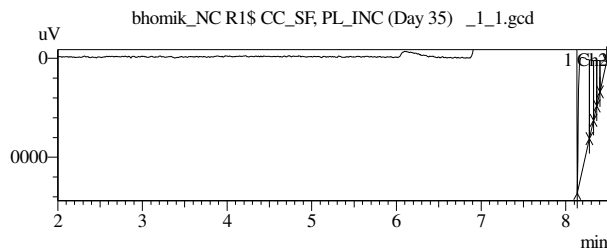
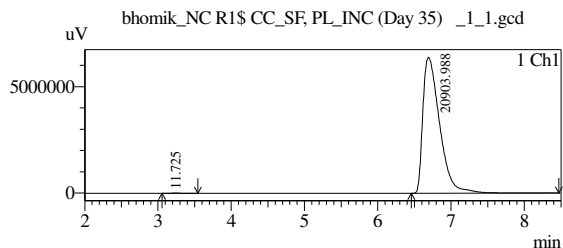
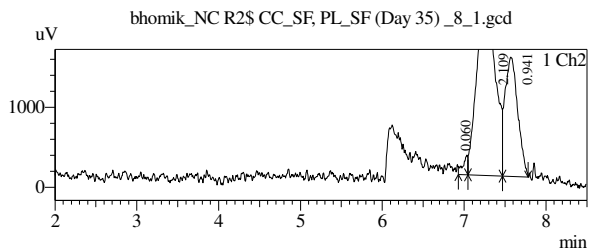
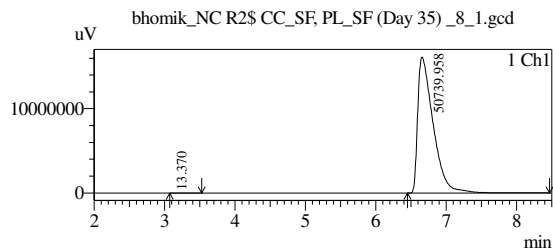


Greenhouse Gas Analysis

Summary(Concentration)



Greenhouse Gas Analysis



<< Ch 1 >>

Title	Sample Name	Sample ID	CH4	CO2
bhomik_NC R2\$ CC_SF, PL_INC (Day 35) _2_1.gcd	NC R2: CC_SF, PL_INC (D	2	12.156	32763.117
bhomik_NC R3\$ CC_SF, PL_INC (Day 35) _3_1.gcd	NC R3: CC_SF, PL_INC (D	3	12.278	20034.484
bhomik_NC R1\$ CC_INC, PL_SF (Day 35) _4_1.gcd	NC R1: CC_INC, PL_SF (D	4	12.290	30928.425
bhomik_NC R2\$ CC_INC, PL_SF (Day 35) _5_1.gcd	NC R2: CC_INC, PL_SF (D	5	13.067	50816.636
bhomik_NC R3\$ CC_INC, PL_SF (Day 35) _6_1.gcd	NC R3: CC_INC, PL_SF (D	6	11.990	30886.544
bhomik_NC R1\$ CC_SF, PL_SF (Day 35) _7_1.gcd	NC R1: CC_SF, PL_SF (Day	7	11.448	51910.832
bhomik_NC R2\$ CC_SF, PL_SF (Day 35) _8_1.gcd	NC R2: CC_SF, PL_SF (Day	8	13.370	50739.958
bhomik_NC R1\$ CC_SF, PL_INC (Day 35) _1_1.gcd	NC R1: CC_SF, PL_INC (D	1	11.725	20903.988

<< Ch 2 >>

Title	Sample Name	Sample ID	N2O
bhomik_NC R2\$ CC_SF, PL_INC (Day 35) _2_1.gcd	NC R2: CC_SF, PL_INC (D	2	4607.921
bhomik_NC R3\$ CC_SF, PL_INC (Day 35) _3_1.gcd	NC R3: CC_SF, PL_INC (D	3	2828.984
bhomik_NC R1\$ CC_INC, PL_SF (Day 35) _4_1.gcd	NC R1: CC_INC, PL_SF (D	4	1424.931
bhomik_NC R2\$ CC_INC, PL_SF (Day 35) _5_1.gcd	NC R2: CC_INC, PL_SF (D	5	118.001
bhomik_NC R3\$ CC_INC, PL_SF (Day 35) _6_1.gcd	NC R3: CC_INC, PL_SF (D	6	279.210
bhomik_NC R1\$ CC_SF, PL_SF (Day 35) _7_1.gcd	NC R1: CC_SF, PL_SF (Day	7	6.009
bhomik_NC R2\$ CC_SF, PL_SF (Day 35) _8_1.gcd	NC R2: CC_SF, PL_SF (Day	8	3.110
bhomik_NC R1\$ CC_SF, PL_INC (Day 35) _1_1.gcd	NC R1: CC_SF, PL_INC (D	1	0.000