











bhomik_NC R3\$ Control (Day 35) _15_1.gcd	NC R3: Control (Day 35) 15	10.906	3719.523
bhomik_GA R1\$ CC_INC, PL_SF (Day 35) _16_1.gcd	GA R1: CC_INC, PL_SF (D 16	11.594	53823.507
bhomik_GA R2\$ CC_INC, PL_SF (Day 35) _17_1.gcd	GA R2: CC_INC, PL_SF (D 17	11.190	54725.746
bhomik_GA R3\$ CC_INC, PL_SF (Day 35) _18_1.gcd	GA R3: CC_INC, PL_SF (D 18	10.416	59189.421
bhomik_GA R1\$ CC_SF, PL_INC (Day 35) _19_1.gcd	GAR1: CC_SF, PL_INC (D 19	12.011	49292.222
bhomik_GA R2\$ CC_SF, PL_INC (Day 35) _20_1.gcd	GA R2: CC_SF, PL_INC (D 20	11.908	56288.720
bhomik_GA R3\$ CC_SF, PL_INC (Day 35) _21_1.gcd	GA R3: CC_SF, PL_INC (D 21	11.803	58532.484
bhomik_GA R1\$ CC_SF, PL_SF (Day 35) _22_1.gcd	GA R1: CC_SF, PL_SF (Day 22	11.516	36420.758
bhomik_GA R2\$ CC_SF, PL_SF (Day 35) _23_1.gcd	GA R2: CC_SF, PL_SF (Day 23	11.947	59465.271
bhomik_GA R3\$ CC_SF, PL_SF (Day 35) _24_1.gcd	GA R3: CC_SF, PL_SF (Day 24	11.369	57542.546
bhomik_GA R1\$ CC_INC, PL_INC (Day 35) _25_1.gcd	GAR1: CC_INC, PL_INC (25	11.183	42932.432
bhomik_GA R2\$ CC_INC, PL_INC (Day 35) _26_1.gcd	GA R2: CC_INC, PL_INC (26	11.074	34097.744
bhomik_GA R3\$ CC_INC, PL_INC (Day 35) _27_1.gcd	GA R3: CC_INC, PL_INC (27	10.518	44489.358
bhomik_GA R1\$ Control (Day 35) _28_1.gcd	GA R1: Control (Day 35) 28	12.826	3536.059
bhomik_GA R2\$ Control (Day 35) _29_1.gcd	GA R2: Control (Day 35) 29	10.644	2907.167
bhomik_GA R3\$ Control (Day 35) _30_1.gcd	GA R3: Control (Day 35) 30	11.274	3700.327
bhomik_Air 1 (Day 35)_31_1.gcd	Air 1 (Day 35) 31	12.228	891.295
bhomik_Air 2 (Day 35)_32_1.gcd	Air 2 (Day 35) 32	12.475	1052.922
bhomik_H2O 1 (Day 35)_33_1.gcd	H2O 1 (Day 35) 33	10.806	1210.987
bhomik_H2O 2 (Day 35)_34_1.gcd	H2O 2 (Day 35) 34	9.958	1095.951
bhomik_H2O 3 (Day 35)_35_1.gcd	H2O 3 (Day 35) 35	10.524	1101.850

<< Ch 2 >>

Title	Sample Name	Sample ID	N2O
bhomik_NC R1\$ CC_SF, PL_INC (Day 35) _1_1.gcd	NC R1: CC_SF, PL_INC (D		0.000
bhomik_NC R2\$ CC_SF, PL_INC (Day 35) _2_1.gcd	NC R2: CC_SF, PL_INC (D	2	0.000
bhomik_NC R3\$ CC_SF, PL_INC (Day 35) _3_1.gcd	NC R3: CC_SF, PL_INC (D	3	0.000
bhomik_NC R1\$ CC_INC, PL_SF (Day 35) _4_1.gcd	NC R1: CC_INC, PL_SF (D	4	0.000
bhomik_NC R2\$ CC_INC, PL_SF (Day 35) _5_1.gcd	NC R2: CC_INC, PL_SF (D	5	0.000
bhomik_NC R3\$ CC_INC, PL_SF (Day 35) _6_1.gcd	NC R3: CC_INC, PL_SF (D	6	0.000
bhomik_NC R1\$ CC_SF, PL_SF (Day 35) _7_1.gcd	NC R1: CC_SF, PL_SF (Day	7	0.000
bhomik_NC R2\$ CC_SF, PL_SF (Day 35) _8_1.gcd	NC R2: CC_SF, PL_SF (Day	8	0.000
bhomik_NC R3\$ CC_SF, PL_SF (Day 35) _9_1.gcd	NC R3: CC_SF, PL_SF (Day	9	0.000
bhomik_NC R1\$ CC_INC, PL_INC (Day 35) _10_1.gcd	NC R1: CC_INC, PL_INC (10	0.000
bhomik_NC R2\$ CC_INC, PL_INC (Day 35) _11_1.gcd	NC R2: CC_INC, PL_INC (11	0.000
bhomik_NC R3\$ CC_INC, PL_INC (Day 35) _12_1.gcd	NC R3: CC_INC, PL_INC (12	0.000
bhomik_NC R1\$ Control (Day 35) _13_1.gcd	NC R1: Control (Day 35)	13	0.000
bhomik_NC R2\$ Control (Day 35) _14_1.gcd		14	0.000
bhomik_NC R3\$ Control (Day 35) _15_1.gcd	NC R3: Control (Day 35)	15	0.000
bhomik_GA R1\$ CC_INC, PL_SF (Day 35) _16_1.gcd	GAR1: CC_INC, PL_SF (D	16	0.000
bhomik_GA R2\$ CC_INC, PL_SF (Day 35) _17_1.gcd	GA R2: CC_INC, PL_SF (D	17	0.000
bhomik_GA R3\$ CC_INC, PL_SF (Day 35) _18_1.gcd	GA R3: CC_INC, PL_SF (D	18	0.000
bhomik_GA R1\$ CC_SF, PL_INC (Day 35) _19_1.gcd	GA R1: CC_SF, PL_INC (D	19	271.593
bhomik_GA R2\$ CC_SF, PL_INC (Day 35) _20_1.gcd	GA R2: CC_SF, PL_INC (D	20	637.579
bhomik_GA R3\$ CC_SF, PL_INC (Day 35) _21_1.gcd	GA R3: CC_SF, PL_INC (D	21	3.211
bhomik_GA R1\$ CC_SF, PL_SF (Day 35) _22_1.gcd	GA R1: CC_SF, PL_SF (Day	22	284.340
bhomik_GA R2\$ CC_SF, PL_SF (Day 35) _23_1.gcd	GA R2: CC_SF, PL_SF (Day	23	3.932
bhomik_GA R3\$ CC_SF, PL_SF (Day 35) _24_1.gcd	GA R3: CC_SF, PL_SF (Day	24	2.794
bhomik_GA R1\$ CC_INC, PL_INC (Day 35) _25_1.gcd	GAR1: CC_INC, PL_INC (25	283.121
bhomik_GA R2\$ CC_INC, PL_INC (Day 35) _26_1.gcd	GA R2: CC_INC, PL_INC (26	1602.919
bhomik_GA R3\$ CC_INC, PL_INC (Day 35) _27_1.gcd	GA R3: CC_INC, PL_INC (27	123.195
bhomik_GA R1\$ Control (Day 35) _28_1.gcd	GA R1: Control (Day 35)	28	3.658
bhomik_GA R2\$ Control (Day 35) _29_1.gcd	GA R2: Control (Day 35)	29	2.305
bhomik_GA R3\$ Control (Day 35) _30_1.gcd	GA R3: Control (Day 35)	30	2.183
bhomik_Air 1 (Day 35)_31_1.gcd	Air 1 (Day 35)	31	2.145
bhomik_Air 2 (Day 35)_32_1.gcd		32	1.587
bhomik_H2O 1 (Day 35)_33_1.gcd	- ('3'/	33	1.580
bhomik_H2O 2 (Day 35)_34_1.gcd		34	1.744
bhomik_H2O 3 (Day 35)_35_1.gcd	H2O 3 (Day 35)	35	1.527

Printed on: 9/17/2021 15:21:07 Page: 7 / 7