| FW18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN18_CH3OH 4.1/day FN21_no-lim_5.4/day FN21_no-lim_5.4/day FN21_no-lim_5.4/day FN21_no-lim_5.4/day FN21_no-lim_5.4/day FN21_no-lim_5.4/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN19_O2-lim_3.5.day FN18_CH4-lim_3.0/day FN19_O2-lim_3.5.day FN18_CH2_D2-lim_3.5.day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH4-lim_3.0/day FN18_CH2_D3-lim_3.5.day FN18_CH4-lim_3.0/day L10m_FN40Cu_2.9/day_L10m_ | FM18_CH30H_A1Jday_EN_EN_EN_EN_EN_EN_EN_EN_EN_EN_EN_EN_EN_ | FM18_CH30H_4_1J/day_R1 FM18_CH30H_4_1J/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM20_no-lim_5_2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_4_2/day_R2 FM19_O2-lim_4_2/day_R1 FM20_O2-lim_4_2/day_R1 FM20_O2-lim_4_2/day_R1 FM20_O2-lim_4_2/day_R1 FM20_O2-lim_4_2/day_R1 FM30_C-L_2.9/day_160m FM40_+Cu_2.9/day_160m FM40_+Cu_2.9/day_180m FM40_+Cu_2.9/day_180m FM40_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM34_+Cu_2.7/day_1800m FM30_2-lim_0.7/day_14_R2 FM69_2-lim_0.7/day_14_R2 FM69_2-lim_0.7/day_14_R2 FM69_2-lim_0.7/day_14_R2 FM69_2-lim_0.7/day_14_R2 FM69_2-lim_0.7/day_14_R2 FM60_2-lim_0.7/day_14_R2 FM60_2-lim_0.7 | FM18_CH30H_A1.1day_N18_CH30H_A1.1day_N18_CH30H] FM18_CH30H_A1.1day_N18_H FM20_no-lim_5.2day_R11 FM20_no-lim_5.2day_R11 FM21_no-lim_5.2day_R11 FM21_no-lim_5.2day_R11 FM21_no-lim_5.2day_R11 FM12_CH4-lim_3.0day_R11 FM19_C2-lim_4.2/day_R11 FM19_C2-lim_4.2/day_R11 FM19_C2-lim_4.2/day_R11 FM22_O2-lim_4.2/day_R11 FM34_Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM36_2lim_0.7/day_t2 FM69_2lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 | FM18_CH30H_4_1/day_FM1_6_10_10_10_10_10_10_10_10_10_10_10_10_10_ | FM18_CH30H 4.1/day R1 FM20_no-lim_5.2/day R18_CH30H 4.1/day R1 FM20_no-lim_5.2/day R18_CH30H 4.1/day R1 FM20_no-lim_5.2/day R18_CH30H 4.1/day R1 FM20_no-lim_5.2/day R18_CH30H 4.1/day R18_CH30H 6.1/day L3.1/day L3.0/day R18_CH30H 6.1/day L3.1/day | EM18 CH30H A.1.day EM20 no-lim 5.2.day EM18 EM12 CH30H EM18 CA16ay EM18 EM12 CH30H EM18 CA16ay EM18 EM19 CQ-lim 3.0.day EM19 CQ-lim 4.2.day EM19 CQ-lim 6.4.2.9.day 180m EM34 + Cu. 2.9.day 180m EM34 + Cu. 2.7.day 140 EM19 CQ-lim 0.7.day 12 EM180 C | FM18_CH30H 4.1/day EH102 (Sample/CH30H) FM18_CH30H_4.1/day EH105.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM19_02-lim_3.0/day_R1 FM19_02-lim_3.0/day_R1 FM19_02-lim_3.5/day_R2 FM20_02-lim_4.2/day_R1 FM20_02-lim_4.2/day_R1 FM20_02-lim_4.2/day_R1 FM30_02-lim_3.5/day_R1 FM30_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM30_2-lim_0.7/day_t2 FM69_2-lim_0.7/day_t2 FM69_2-lim_0.7/day_t2 FM69_2-lim_0.7/day_t2 FM69_2-lim_0.7/day_t2 FM60_2-lim_0.7/day_t2 | EM18_CH30H_A.1/day_CH30H_A.1/day_CH30H_B.CH30H_B.CH30H_A.1/day_CH30H_A.1/day_CH30H_A.1/day_CH30H_A.1/day_CH30H_A.1/day_CH30H_A.1/day_CH30H_A.1/day_CH30H_B.S.2 | EW18_CH3OH_4.1/day_R1 |
|--|--|--|--|--|---|--|---|--|--|
| Log2(Sample/CH3OH) | 2H 4.1/day | 2H 4.1/day 1.1/day 1.1 | 2H_4.1/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.4/day_R1 im_3.0/day_R1 im_3.0/day_R1 im_3.0/day_R1 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R1 im_3.0/day_R2 im_3.0/day_R1 im_3.0/day_L1 | 3.0/day_t30m day_t30m day_t30m day_t30m day_t480m day_t4 | | 2H_4.1/day_61 im_5.2/day_81 im_5.2/day_81 im_5.2/day_81 im_5.4/day_81 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_10 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 im_3.0/day_11 | 2H 4.1/day 4.1/day 4.1/day 8.1/day 8.1/day 8.1/day 8.1/day 8.1/day 8.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.1/day 4.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.2/day 8.1/day 4.2/day 9.0m 9/day 1.180m 9/day 1.180m 9/day 1.20m | 2H 4.1/day R1 im 5.2/day R1.1/day R1 im 5.2/day R1 im 5.2/day R1 im 5.2/day R1 im 3.0/day L10m N/day L20m N/day L20m N/day L20m day L20m | 2H_4.1/day_H.1/day_H.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_R.1/day_L.2/day_R.2/day_R.2/day_L.2 |
| Log2(Sample/CH3OH) Log3(Sample/CH3OH) Log3(Sa | 1.1/day lay_R1 1.2/day 1.2/day 1.2/day 1.2/day 1.3/day | 1.1/day lay_R1 1.2/day lay_R1 1.2/day lay_R1 1.3/day lay_R1 1.3/day lay_R1 1.3/day lay_R1 1.3/day lay_R2 1.3/day 1.3/day_R1 1.3/day_R2 1.3/day_R3 1.3/day_R3 1.3/day_R3 1.3/day_R3 1.3/day_R3 1.3/day_R3 1.3/day_L3 1.3/day_L | 1.1/day lay_R1 lay_R1 lay_R1 lay_R1 lay_R2 lay_R2 lay_R2 lay_R3 lay_R3 lay_R3 lay_R3 lay_R3 lay_R3 lay_R3 lay_R3 lay_R3 lay_R1 lay_R3 l | 1.1/day lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R2 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R2 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R1 lay_R2 lay_R2 lay_R3 lay_R1 l | EM18_CH30H_4.1/day_R1 FM12_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R1 FM34_C-L_2.9/day_t80m FM40_+C-L_2.9/day_t80m FM40_+C-L_2.9/day_t80m FM40_+C-L_2.9/day_t80m FM40_+C-L_2.9/day_t80m FM40_+C-L_2.9/day_t80m FM40_+C-L_2.7/day_t80m FM40_+C-L_2.7/day_t80m FM40_+C-L_2.7/day_t80m FM40_+C-L_2.7/day_t80m FM40_+C-L_2.7/day_t80m FM34_+C-L_2.7/day_t80m FM34_+C-L_2.7/day_t80m FM34_+C-L_2.7/day_t80m FM34_+C-L_2.7/day_t80m FM32_O2-lim_0.7/day_t81 FM69_7-lim_0.7/day_t81 FM69_7-lim_0.7/day_t82 | 1.1/day lay_R1 .2/day lay_R1 lay_R2 lay_R3 lay_R2 lay_R3 lay_R1 lay_R2 lay_R3 lay_R1 lay_R2 lay_R3 lay_R3 lay_R1 lay_R2 lay_R3 lay_R1 lay_R3 lay_R1 lay_R3 l | 1.1/day 1.2/day 1.2/day 1.2/day 1.2/day 1.3/da | 1.1/day 1.2/day 1.2/day 1.2/day 1.2/day 1.3/day | 1.1/day lay_R1 lay_R1 lay_R1 lay_R2 lay_R2 lay_R2 lay_R2 lay_R2 lay_R2 lay_R3 lay_R2 lay_R3 lay_R2 lay_R3 lay_R3 lay_R3 lay_R2 lay_R3 l |
| FM18 CH30H 4.1/day PM18 CH30H 6.1/day PM2 PM20_no-lim_5.2/day_RN FM21_no-lim_5.4/day_RN FM21_no-lim_5.4/day_RN FM12_CH4-lim_3.0/day_RN FM12_CH4-lim_3.0/day_RN FM12_CH4-lim_3.0/day_RN FM12_CH4-lim_3.0/day_RN FM12_CH4-lim_3.0/day_RN FM14_CH4-lim_3.0/day_RN FM19_O2-lim_3.5.day_RN FM19_O2-lim_3.5.day_R | EM18_CH3OH 4.1/day FM18_CH3OH 4.1/day FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CO-lim_4.2/day_R2 FM12_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_L10m FM40cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM34_+cu_2.7/day_L180m FM34_+c | Log2(Sample/CH3OH) Log2(Sample/CH3OH) FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM20_02-lim_4.2/day_R1 FM14_CH4-lim_3.0/day_R1 FM34_Cu_2.7/day_10m FM40_+Cu_2.9/day_10m FM40_+Cu_2.9/day_10m FM40_+Cu_2.9/day_10m FM40_+Cu_2.9/day_130m FM40_+Cu_2.9/day_130m FM40_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_130m FM34_+Cu_2.7/day_140m FM34_+Cu_2.7/da | EM18_CH3OH 4.1Jday FM18_CH3OH 4.1Jday FM18_CH3OH 4.1Jday FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CO-lim_4.2/day_R0091_FM40Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM40_+Cu_2.9/day_L100m FM34_+Cu_2.7/day_L20m FM34_+Cu_2.7 | EM18_CH3OH 4.1/day PM18_CH3OH 4.1/day PM18_CH3OH 4.1/day PM18_CH3OH 4.1/day PM2 Ch3OH 5.4/day PM2 Ch3OH 5.4/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM12_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH4-lim_3.0/day PM14_CH2_2.0/day L0m PM40Cu_2.0/day_L0m PM40_+Cu_2.0/day_L0m PM40_+Cu_2.0/day_L0m PM40_+Cu_2.0/day_L0m PM40_+Cu_2.0/day_L10m PM40_+Cu_2.0/ | FM18 CH30H 4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R2 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM20_O2-lim_4.2/day_R2 FM19_O2-lim_4.2/day_R2 FM34_Cu_2.3/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t420m FM30_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 | FM18_CH3OH_4.1/day RIFM18_CH3OH_4.1/day RIFM18_CH3OH_4.1/day RIFM20_no-lim_5.2/day_RIFM20_no-lim_5.2/day_RIFM20_no-lim_5.2/day_RIFM21_no-lim_5.4/day_RIFM21_no-lim_6.2/day_Lim_4.2/day_RIFM21_no-lim_6.2/day_Lim_4.2/day_RIFM34cu_2.2/day_Libom_FM40_+cu_2.9/day_Libom_FM40_+cu_2.9/day_Libom_FM40_+cu_2.9/day_Libom_FM40_+cu_2.9/day_Libom_FM40_+cu_2.9/day_Libom_FM40_+cu_2.7/day_Libom_FM40_+cu | FM18_CH30H, 4.1/day RF 12 CH30H 4.1/day RF 12 Ch 12 CF 12 | FM18_CH30H, 4.1/day RF18_CH30H, 6.1/m. 5.2/day RF18_Ch30H, 6.1/m. 5.2/day RF18_Ch30H, 6.1/m. 5.2/day RF18_Ch31_no-lim_5.4/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CO-lim_4.2/day_R1_FM19_O2-lim_4.2/day_R1_FM19_O2-lim_4.2/day_R1_FM19_O2-lim_4.2/day_R1_FM19_O2-lim_4.2/day_R1_FM19_O2-lim_4.2/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM40_+Cu_2.9/day_L180m_FM34_+Cu_2.7/day_L180m_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18_FM30_Cu_lim_0.7/day_L18 | FM18 CH30H 4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R2 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM34_Cu_2.3/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.7/day_t20m FM40_+Cu_2.7/day_t20m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM69_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t2 |
| FM18 CH30H 4.1/day FM18 CH30H 4.1/day R1 FM20 no-lim_5.2/day R1 FM20 no-lim_5.2/day R1 FM21 no-lim_5.4/day R1 FM21 no-lim_5.4/day R1 FM21 no-lim_5.4/day R1 FM21 no-lim_5.4/day R1 FM12 CH4-lim_3.0/day R1 FM12 CH4-lim_3.0/day R1 FM12 CH4-lim_3.0/day R1 FM14 CH4-lim_3.0/day R1 FM19 O2-lim_3.5.day R1 FM19 O2-lim_3.5.day R1 FM20 O2-lim_4.2/day R2 FM34 -Cu_2.9/day 10m FM40 -Cu_2.9/da | 2H_4.1/day 4.1/day_R1 im_5.2/day_R1 5.2/day_R1 5.4/day_R2 5.4/day_R2 5.4/day_R2 6.4/day_R1 im_3.0/day_R1 im_3.0/day_R2 im_3.0/day_R2 3.5.day_R2 3.0/day_t20m 7/day_t20m | 1.7 (aby_R) | 2H_4.1/day 11.1/day_R1 11.1/day_R1 11.1/day_R1 11.1/day_R1 12.1/day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 13.5.day_R2 14.2/day_L2 14.2/day_L2 14.2/day_L2 14.2/day_L2 14.2/day_L2 14.2/day_L2 15.27/day_L2 16.27/day_L2 | 2.2/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.4/day_R2 5.4/day_R1 im_3.0/day_L1 im_3.0/day_L1 | FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CO-lim_4.2/day_R2 FM14_CH4-lim_3.0/day_R1 FM12_CO-lim_4.2/day_R1 FM12_CO-lim_3.5.day_R1 FM12_CO-lim_3.5.day_R2 FM34_Cu_2.7/day_L0m FM40_+cu_2.9/day_L0m FM40_+cu_2.9/day_L0m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L480m FM34_+cu_2.7/day_L4_R2 FM80_O2-lim_0.7/day_L4_R2 FM80_O2-lim_0.7/day_L4_R2 FM80_O2-lim_0.7/day_L4_R2 FM80_O2-lim_0.7/day_L4_R2 FM80_O2-lim_0.7/day_L4_R2 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 | 2H_4.1/day 11.1/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.4/day_R2 5.4/day_R2 5.4/day_R1 im_3.0/day_R1 im_3.0/day_R1 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.0/day_L2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.5.day_R2 im_3.6.day_L2 im | 2H_4.1/day 4.1/day_R1 im_5.2/day_R1 im_5.2/day_R1 5.2/day_R1 5.4/day_R1 im_3.0/day_R1 im_3.0/day_R1 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_L2 | 2H_4.1/day 11.1/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.4/day_R2 5.4/day_R2 5.4/day_R2 im_3.0/day_R1 im_3.0/day_L0m 7/day_t0m 7/day_t0m 7/day_t30m day_t30om day_t30om day_t30om day_t30om day_t30om day_t30om day_t30om day_t42om day_t30om day_t42om day_t42om day_t42om day_t30om day_t42om | 24.1/day_R1 im_5.2/day_R1 im_5.2/day_R1 im_5.4/day_R2 5.2/day_R2 5.4/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_R2 im_3.0/day_L2 im_3.0/day |
| FM18_CH3OH) FM18_CH3OH_4.1/day_R1 FM2C_GT3OH_4.1/day_R1 FM2L_no-lim_5.2/day_R1 FM2L_no-lim_5.2/day_R1 FM2L_no-lim_5.2/day_R1 FM2L_no-lim_5.2/day_R1 FM2L_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CC1-lim_4.2/day_R2 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM19_C2-lim_4.2/day_R2 FM2C_O2-lim_4.2/day_R2 FM34Cu_2.9/day_t60m FM40_+Cu_2.9/day_t60m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.7/day_t80m FM34_+Cu_2.7/day_t80m FM34_+Cu_2.7/day_t80m FM34_+Cu_2.7/day_t80m FM30_O2-lim_0.7/day_t3 FM80_O2-lim_0.7/day_t40 FM80_O2-lim_0.7/day_t40 FM80_O2-lim_0.7/day_t40 FM80_O2-lim_0.7/day_t40 FM80_O2-lim_0.7/day_t40 FM81_O2-lim_0.7/day_t40 FM81_O2-lim_0.7/day_t40 | H_4.1/day H_4.1/day H_4.1/day_R1 M_5.2/day_R1 M_5.4/day_R1 H_4.4/day_R1 H_4.4/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_3.0/day_R1 H_4.2/day_R1 H_4.2/day_R1 H_4.2/day_L2 H_4.20 | H_4.1/day1/day_R1 m_5.2/day_R1 m_5.2/day_R1 m_5.2/day_R14/day_R1 m_3.0/day_R1 m_3.0/day_L2 m_4.2/day_L2 m_4.2/day_L2 m_4.2/day_L2 m_3.0/day_L2 | H_4.1/day H_4.1/day N_1.1/day_R1 M_5.2/day_R1 M_5.2/day_R1 M_5.4/day_R1 M_3.0/day_R1 M_3.0/day_L0 M_3.0/day_L0 M_3.0/day_L0 M_3.0/day_L1 M_3.0/day_L1 M_3.0/day_L2 | H_4.1/day 1/day_R1 m_5.2/day_R1 m_5.2/day_R1 2/day_R1 3.0/day_R1 0/day_R1 0/day_R1 2/day_R1 2/day_R1 2/day_R1 2/day_R1 2/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_R1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 3.0/day_L1 | FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CC1-lim_3.5-day_R1 FM12_CC1-lim_3.5-day_R1 FM12_CC2-lim_3.5-day_R1 FM12_CC2-lim_3.5-day_R1 FM22_C2-lim_4.2/day_R1 FM22_C2-lim_4.2/day_R1 FM22_C2-lim_4.2/day_R1 FM22_C2-lim_4.2/day_R1 FM22_C2-lim_4.2/day_R1 FM32_C2-lim_4.2/day_R1 FM32_C1-lim_4.2/day_R1 FM34_Cu_2.7/day_L40m FM40_+Cu_2.9/day_L40m FM40_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM34_+Cu_2.7/day_L40m FM36_O2-lim_0.7/day_L4 FM89_O2-lim_0.7/day_L4 FM89_O2-lim_0.7/day_L4 FM89_O2-lim_0.7/day_L4 FM89_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 | H_4.1/day H_4.1/day H_4.1/day_R1 M_5.2/day_R1 M_5.2/day_R1 M_5.4/day_R2 M_3.0/day_R1 M_3.0/day_L1 | H_4.1/day H_4.1/day_R1 m_5.2/day_R1 M_5.2/day_R1 M_5.4/day_R2 M_3.0/day_R1 M_3.0/day_R1 M_3.0/day_R2 M_3.0/day_R1 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_R2 M_3.0/day_L2 | H_4.1/day H_4.1/day N_5.2/day N_5.2/day_R1 M_5.2/day_R1 M_5.4/day_R1 N_4.4/day_R1 N_3.0/day_R1 N_3.0/day_R1 N_3.0/day_R2 N_4.2/day_R2 N_4.2/day_L3 N_7/day_L3 N_7/day_L4 N_7/day_L4 N_7/day_L4 N_7/day_L4 N_7/day_L4 N_7/day_L4 N_7/day_L2 | H_4.1/day H_4.1/day N_5.2/day_R1 M_5.2/day_R1 4/day_R2 4/day_R2 0/day_R1 0/day_R2 0/day_R2 0/day_R3 5.day_R3 5.day_R3 5.day_R3 5.day_R3 5.day_R3 5.day_R3 5.day_L0m day_t20m day_t20m ay_t180m ay_t180m ay_t180m ay_t300m ay_t300m ay_t300m ay_t300m ay_t480m |
| FM18_CH30H, 4.1/day FM18_CH30H, 4.1/day FM18_CH30H, 4.1/day FM2_CH30H, 4.1/day FM2_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_5.2/day FM3_Ono-lim_3.6/day FM3_Ono-lim_3.6/day FM3_Ono-lim_3.6/day FM3_Ono-lim_3.6/day FM3_Ono-lim_3.6/day FM3_Ono-lim_5.2/day FM8_Ono-lim_6.2/day FM8_Ono | H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 x.2/day_R1 x.4/day_R2 n_3.0/day_R1 x.3.0/day_R1 x.5.day_R2 n_3.0/day_R1 x.5.day_R1 x.5.day_R2 x.7/day_L0m x.5.day_R2 x.7/day_L0m x.2/day_R1 x.2/day_R1 x.3.0/day_R1 x.3.0/day_L20m x.3.0/day_ | H 4.1/day 1.1/day_R1 m_5.2/day 1.2/day_R1 m_5.4/day_R1 m_3.0/day 1.2/day_R1 m_3.0/day 1.2/day_R1 1.2/day_L20m 1.2/da | H_4.1/day 1.1/day_R1 n_5.2/day_R1 1.2/day_R1 1.4/day_R1 1.2/day_L20m 1.2/day_L | H_4.1/day .1/day_R1 n_5.2/day .2/day_R1 .4/day_R1 .4/day_R2 .2/day_R1 .6/day_R1 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R2 .2/day_R2 .2/day_R3 .2/day_L30m ay_t180m ay_t180m ay_t180m ay_t480m ay | H_4.1/day .1/day_R1 n_5.2/day .2/day_R1 .4/day_R1 .4/day_R2 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R2 .2/day_R1 .2/day_R2 .2/day_R3 .2/day_L30m ay_t180m ay_t180m ay_t480m ay_ | H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 1.4/day_R1 1.4/day_R1 1.5.4/day_R1 1.5.4/day_L10m 1.5.4/day_R1 1.5.4/day_L10m 1.5.4 | H_4.1/day n_5.2/day_R1 n_5.2/day_R1 .4/day_R1 .4/day_R1 .4/day_R1 .6/day_R1 .7/day_L0m day_t10m day_t20m ay_t180m ay_t180m ay_t240m ay_t300m ay_t300m ay_t300m ay_t300m ay_t300m ay_t300m ay_t420m ay_t430m a | H_4.1/day 1.1/day_R1 n_5.2/day_R1 1.2/day_R1 1.4/day_R1 1.5.4/day_R1 1.5.4/day_R1 1.5.4day_R1 1.6.7/day_L2 1.7.7day_L3 1.7.7day_L4 1.7.7day_L4 1.7.7day_L4 1.7.7day_L4 1.7.7day_L4 1.7.7day_L4 | H_4.1/day n_5.2/day_R1 n_5.2/day_R1 n_5.4/day_R2 n_3.0/day_R2 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_R2 n_4.2/day_L2 n_4.2/day_L2 n_4.2/day_L2 n_4.2/day_L2 n_4.2/day_L2 n_4.2/day_L2 n_4.2/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 n_7/day_L2 |
| FM18 CH30H, 4.1/day FM18 CH30H, 4.1/day FM18 CH30H, 4.1/day FM2 CH30H, 4.1/day FM12 CH30H, 4.1/day FM12 CH30H, 4.1/day FM12 CH4-lim, 5.2/day FM12 CH4-lim, 3.0/day FM14 CH4-lim, 3.0/day FM15 CO2-lim, 4.2/day FM19 CO2-lim, 3.5.day FM3 CO2-lim, 4.2/day FM3 CO2-lim, 6.2.7/day FM34 +Cu, 2.7/day FM36 O2-lim, 0.7/day FM30 O2-lim, 0.7/day FM30 O2-lim, 0.7/day FM30 O2-lim, 0.7/day FM30 O2-lim, 0.7/day FM31 O2-lim, 0 | FM18_CH30H) L0g2(Sample/CH30H) FM18_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM30_O2-lim_4.2/day_R1 FM30_O2-lim_4.2/day_R1 FM30_C-u_2.9/day_t20m FM40_+cu_2.9/day_t20m FM40_+cu_2.9/day_t20m FM40_+cu_2.9/day_t30m FM34_+cu_2.7/day_t30m FM34_+cu_2.7/day_t40m FM36_2-lim_0.7/day_t4 FM60_2-lim_0.7/day_t4 FM60_2-lim_0.7/day_t4 FM60_2-lim_0.7/day_t4 FM60_2-lim_0.7/day_t4 FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t2 | FM18_CH30H) L0g2(Sample/CH30H) FM18_CH30H 4.1/day R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM34Cu_2.3/day_t0om FM40_+Cu_2.9/day_t0om FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t30em FM34_+Cu_2.7/day_t480m FM36_02-lim_0.7/day_t48 FM80_02-lim_0.7/day_t48 FM80_02-lim_0.7/day_t48 FM81_02-lim_0.7/day_t14 FM81_02-lim_0.7/day_t14 FM81_02-lim_0.7/day_t14 FM81_02-lim_0.7/day_t17 | FM18_CH30H) L0g2(Sample/CH30H) L0g2(Sample/CH30H) FM18_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM22_02-lim_4.2/day_R1 FM22_02-lim_4.2/day_R1 FM34Cu_2.3/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.3/day_t30m FM34_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t480m FM36_02-lim_0.7/day_t48 FM89_02-lim_0.7/day_t480m FM89_02-lim_0.7/day_t480m FM89_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM80_02-lim_0.7/day_t480m FM81_02-lim_0.7/day_t480m FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t2 | FM18_CH30H) L0g2(Sample/CH30H) FM18_CH30H 4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM20_O2-lim_4.2/day_R1 FM20_O2-lim_4.2/day_R1 FM30_CO2-lim_4.2/day_R1 FM30_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM40_+Cu_2.9/day_100m FM34_+Cu_2.7/day_100m FM34_+ | FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_no-lim_5.2/day_R2 FM12_no-lim_5.2/day_R3 FM21_no-lim_5.4/day_R3 FM12_no-lim_5.4/day_R3 FM12_no-lim_5.4/day_R3 FM12_CH4-lim_3.0/day_R3 FM12_CH4-lim_3.0/day_R1 FM12_CC1-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R1 FM22_O2-lim_3.5.day_R2 FM32_O2-lim_3.5.day_R1 FM32_O2-lim_3.5.day_R2 FM34_Cu_2.7/day_140m FM40_+Cu_2.9/day_140m FM40_+Cu_2.9/day_1300m FM40_+Cu_2.7/day_1300m FM34_+Cu_2.7/day_1300m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM34_+Cu_2.7/day_1440m FM36_02-lim_0.7/day_144 FM80_02-lim_0.7/day_144 FM80_02-lim_0.7/day_144 FM80_02-lim_0.7/day_144 FM81_02-lim_0.7/day_141 FM81_02-lim_0.7/day_141 FM81_02-lim_0.7/day_141 FM81_02-lim_0.7/day_11 | EW18_CH3OH] EW18_CH3OH_4.1/day_Fl1 FW18_CH3OH_4.1/day_Fl1 FW20_no-lim_5.2/day_Fl1 FW21_no-lim_5.2/day_Fl1 FW21_no-lim_5.2/day_Fl1 FW21_no-lim_5.2/day_Fl1 FW21_no-lim_5.2/day_Fl1 FW12_CH4-lim_3.0/day_Fl1 FW12_CH4-lim_3.0/day_Fl1 FW14_CH4-lim_3.0/day_Fl1 FW19_O2-lim_4.2/day FW19_O2-lim_4.2/day_Fl1 FW22_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW32_O2-lim_4.2/day_Fl1 FW34Cu_2.9/day_L10m FW40_+Cu_2.9/day_L10m FW40_+Cu_2.9/day_L180m FW40_+Cu_2.9/day_L180m FW40_+Cu_2.9/day_L180m FW40_+Cu_2.9/day_L180m FW34_+Cu_2.7/day_L240m FW34_+Cu_2.7/day_L180m FW3 | FM18_CH30H) L0g2(Sample/CH30H) L0g2(Sample/CH30H) FM18_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R1 FM20_C-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM34Cu_2.3/day_t0om FM40_+Cu_2.9/day_t0om FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t20m FM34_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t240m FM34_+Cu_2.7/day_t3=0m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM36_9.2-lim_0.7/day_t41 FM89_0.2-lim_0.7/day_t41 FM89_0.2-lim_0.7/day_t41 FM89_0.2-lim_0.7/day_t41 FM81_0.2-lim_0.7/day_t41 FM81_0.2-lim_0.7/day_t21 | FM18_CH30H] L0g2(Sample/CH30H) FM18_CH30H_4.1/day R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R2 FM19_O2-lim_4.2/day_R1 FM19_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM34_Cu_2.3/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM40_+Cu_2.9/day_t80m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t480m F | FM18_CH30H_4.1/day_FI1_FM18_CH30H_4.1/day_FI1_FM18_CH30H_4.1/day_FI1_FM18_CH30H_4.1/day_FI1_FM20_no-lim_5.2/day_FI1_FM20_no-lim_5.2/day_FI1_FM21_no-lim_5.2/day_FI1_FM21_no-lim_5.2/day_FI1_FM21_no-lim_5.2/day_FI1_FM21_no-lim_5.4/day_FI1_FM21_no-lim_5.4/day_FI1_FM21_no-lim_5.4/day_FI1_FM21_no-lim_5.4/day_FI1_FM20_no-lim_5.2/day_FI1_FM20_no-lim_5.2/day_FI1_FM20_no-lim_3.5.day_FM12_CH4-lim_3.0/day_FI1_FM19_O2-lim_4.2/day_FI1_FM19_O2-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_4.2/day_FI1_FM20_no-lim_6 |
| FM18 CH30H 4.1/day H18 CH30 im 5.2/day H18 CH30 im 5.2/day H18 CH30 im 5.2/day H18 CH4-lim 5.0/day H18 CH4-lim 3.0/day H18 CH4-lim 3.0/day H14 CH4-lim 3.0/day H14 CH4-lim 3.0/day H19 O2-lim 3.5 day FM19 O2-lim 3.5 day FM19 O2-lim 3.5 day FM14 CH4-lim 3.0/day H19 O2-lim 3.5 day FM14 CH4-lim 3.0/day H19 O2-lim 3.5 day FM19 O2-lim 3.5 day FM14 CH4-lim 3.0/day H19 O2-lim 3.5 day FM14 CH4-lim 3.0/day H19 O2-lim 3.5 day FM2 C2-lim 4.2/day FM3 C02-lim 4.2/day H19 O2-lim 3.5 day FM3 C02-lim 4.2/day H19 O2-lim 3.5 day H19 O2-lim 5.0 | 1,41,1/day_R1 1,1/day_R1 2,2/day_R1 2,2/day_R1 4,1/day_R1 4,1/day_R1 4,1/day_R1 1,3.0/day_R1 2,1/day_R1 2,1/day_R1 2,1/day_R1 2,1/day_R1 2,1/day_R1 3,0,1/day_R1 3,0,1/day_R1 3,0,1/day_R1 3,1/day_L20m | 1,day_R1 1,day_R1 1,day_R1 1,day_R1 1,5.2/day 2,day_R1 4,day_R2 1,3.0/day 1,3.0/day_R1 2,day_R2 1,3.0/day_R1 2,day_R2 1,0m 4ay_t30m 4ay_t40m 4ay_t40m 4ay_t40m 4ay_t40m 4ay_t40m 4ay_t480m 3y_t300m 4ay_t300m 4ay_t480m 3y_t300m 3y_t300m 3y_t300m 3y_t300m 3y_t480m 3y_t300m 3y_t480m 3y_ | 1,day_R1 1,day_R1 1,day_R1 1,day_R1 2,day_R1 4,day_R2 4,day_R1 4,day_R2 7,day_t0m 4ay_t20m 4ay_t30m 4y_t360m 4y_t360m 4y_t360m 4y_t360m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t360m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t480m 4y_t360m 4y_t480m 4y_t360m 4y_t480m 4y_t360m 4y_t480m | 1,day_R1 1,day_R1 1,day_R1 2,day_R1 4,day_R1 4,day_R1 4,day_R1 4,day_R1 5.day_R2 7,day_t0m 4ay_t10m 4ay_t10m 4ay_t20m 4ay_t180m 4ay_t30m 4ay_t480m 4ay_t360m 4ay_t480m 7,day_t2 | FM18_CH3OH_4_1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CC1-lim_3.5.day_R1 FM12_CC2-lim_4.2/day_R1 FM12_CO2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM34_Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t240m FM40_+Cu_2.7/day_t230m FM40_+Cu_2.7/day_t230m FM34_+Cu_2.7/day_t240m FM36_7-lim_0.7/day_t3 FM69_7-lim_0.7/day_t4 FM69_7-lim_0.7/day_t4 FM69_7-lim_0.7/day_t4 FM69_7-lim_0.7/day_t4 FM80_O2-lim_4.0.7/day_t4 FM80_O2-lim_4.0.7/day_t4 FM80_O2-lim_4.0.7/day_t4 FM80_O2-lim_6.7/day_t4 FM81_O2-lim_6.7/day_t4 FM81_O2-lim_6.7/day_t4 FM81_O2-lim_6.7/day_t4 | 1,day_R1 1,day_R1 1,day_R1 2,day_R1 4,day_R1 4,day_R2 4,day_R1 4,day_R1 7.3.0,day 0,day_R1 2,day_R1 2,day_R1 2,day_R2 2,day_R1 3.5.day R1 2,day_R1 2,day_R1 2,day_R1 2,day_R1 2,day_R1 2,day_R1 2,day_R1 3,5.day R1 2,day_L0m Ray_t180m Ray_t180m Ray_t20m Ray_t20m Ray_t20m Ray_t20m Ray_t360m Ray_t480m Ray_t360m Ray_t480m Ray_t360m Ray_t480m Ray_t480 | 1,4.1/day_1 1,4ay_R1 1,4ay_R1 1,4ay_R1 2,4ay_R1 4,4ay_R2 1,3.0/day 0,0day_R1 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day 1,2.0m 1,3.5,day_10 1,3.5, | 1,day_R1 1,day_R1 1,day_R1 2,day_R1 4,day_R1 4,day_R2 4,day_R2 6,day_R2 7,day_t0m 4ay_t60m 4ay_t60m 4ay_t60m 4ay_t60m 4ay_t300m 4ay_t300m 4ay_t360m 4ay_t480m 4ay_t360m 4ay_t360m 4ay_t360m 4ay_t360m 4ay_t360m 4ay_t360m 4ay_t480m 7,day_t3 4,t360m 7,day_t3 4,t480m 7,day_t3 4,t480m 7,day_t3 7,day_t3 | 1,4ay_R1 1,1/day_R1 1,1/day_R1 1,1/day_R1 1,5.2/day 2,1/day_R1 4,1/day_R2 1,3.0/day_R1 1,3.0/day_R1 2,1/day_R2 1,4.2/day_R2 1,0m 1,3.0/day_R1 2,180m 1,4.2/day_R2 1,0m 1,3.0/day_L0m 1,3.0/day_R1 1,0m 1,3.0/day_L2 1,0m 1,1/day_L2 1,0m 1,1/day_L2 1,1/day_L3 |
| FM18_CH30H_4.1/day_R1_1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM32_CD-lim_3.6.day_R1 FM32_CD-lim_3.6.day_R1 FM32_CD-lim_3.6.day_R1 FM32_CD-lim_3.6.day_R1 FM32_CD-lim_3.6.day_R1 FM34_CH2_1.2.9/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM34_+Cu_2.7/day_L360m FM34_+Cu_2.7/day_L | FM18 CH30H 4.1./day_R1 FM18 CH30H 4.1./day_R1 FM12 CH30H 4.1./day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM20_O2-lim_3.5.day_R1 FM30_O2-lim_3.5.day_R1 FM30_O2-lim_3.5.day_R1 FM30_O2-lim_3.5.day_R1 FM30_O2-lim_3.6.day_R1 FM30_O2-lim_3.6.day_R1 FM30_O2-lim_3.6.day_R1 FM30_O2-lim_3.6.day_R1 FM30_O2-lim_3.6.day_R1 FM30_O2-lim_3.6.day_R1 FM30_HOU_2.9/day_L100m FM40_HOU_2.9/day_L100m FM40_HOU_2.9/day_L100m FM40_HOU_2.9/day_L100m FM34_HOU_2.7/day_L100m FM | FM18_CH30H_A 1.0day FM18_CH30H_A 1.0day FM18_CH30H_A 1.0day FM18_CH30H_A 1.0day FM20_non-lim_5.2day_R1 FM20_non-lim_5.2day_R1 FM21_non-lim_5.4day_R2 FM21_non-lim_5.4day_R1 FM21_non-lim_5.4day_R1 FM21_non-lim_5.4day_R1 FM21_non-lim_5.4day_R1 FM21_non-lim_5.4day_R1 FM21_non-lim_5.4day_R1 FM12_CH4-lim_3.0day_R1 FM12_CH4-lim_3.0day_R1 FM19_O2-lim_3.5.day_R1 FM22_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R1 FM30_O2-lim_4.2/day_R1 FM30_H0-Lu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM34_+Cu_2.7/day_L10m FM36_2-lim_0.7/day_L1 FM80_O2-lim_0.7/day_L1 FM80_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 | FM18 CH30H 4.1/day_R1 FM18 CH30H 4.1/day_R1 FM12 CH30H 4.1/day_R1 FM20_no-lim_ 5.2/day_R1 FM20_no-lim_ 5.2/day_R1 FM21_no-lim_ 5.4/day_R1 FM20_no-lim_ 5.4/day_R1 FM19_02-lim_ 3.0/day_R1 FM30_no-lim_ 5.4/day_R1 FM30_no-lim_ 6.1/day_L1 FM31_no-lim_ 6.1/day_L1 | FM18_CH30H_4.1/day_R1 FM18_CH30H_4.1/day_R1 FM18_CH30H_4.1/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM21_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM20_non-lim_5.2/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R2 FM20_O2-lim_4.2/day_R2 FM30_CO2-lim_4.2/day_R1 FM30_non-lim_5.2/day_R1 FM30_non-lim_5.2/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM34_+Cu_2.7/day_L20m FM30_O2-lim_0.7/day_L20m FM30_O2-lim_0.7/day_L20m FM30_O2-lim_0.7/day_L20m FM31_O2-lim_0.7/day_L20m FM31_O2-lim_0.7/da | FM18_CH30H_4.1/day_R1 FM18_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM32_CH3-lim_3.0/day_R1 FM32_CH3-lim_3.0/day_R1 FM32_CH3-lim_3.0/day_R1 FM32_CO-lim_3.5.day_R2 FM34_Cu_2.5/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM40_+cu_2.9/day_L10m FM34_+cu_2.7/day_L10m FM34_ | FM18 CH30H 4.1/day R1 FM18 CH30H 4.1/day R1 FM12 CH30H 4.1/day R1 FM20_no-lim_ 5.2/day_R1 FM21_no-lim_ 5.4/day_R1 FM21_no-lim_ 5.4/day_R1 FM21_no-lim_ 5.4/day_R1 FM21_no-lim_ 5.4/day_R1 FM21_no-lim_ 5.4/day_R1 FM12_CH4-lim_ 3.0/day_R1 FM12_CH4-lim_ 3.0/day_R1 FM12_CH4-lim_ 3.0/day_R1 FM19_O2-lim_ 4.2/day_R2 FM30_C2-lim_ 4.2/day_R1 FM30_C2-lim_ 4.2/day_R1 FM30_C2-lim_ 4.2/day_R1 FM40_+Cu_2.9/day_R0m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.9/day_L10m FM40_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM34_+Cu_2.7/day_L10m FM69_2-lim_0.7/day_L1 FM80_O2-lim_0.7/day_L1 FM80_O2-lim_0.7/day_L1 FM80_O2-lim_0.7/day_L1 FM81_O2-lim_0.7/day_L1 | FM18_CH30H, 4.1/day_R1 FM18_CH30H_4.1/day_R1 FM12_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_R1 FM32_O2-lim_4.2/day_R1 FM34_Cu_2.9/day_L30m FM40_+cu_2.9/day_L30m FM40_+cu_2.9/day_L30m FM40_+cu_2.9/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L30m FM34_+cu_2.7/day_L40m FM34_+cu_2.7/day_L40m FM34_+cu_2.7/day_L40m FM34_+cu_2.7/day_L40m FM34_+cu_2.7/day_L40m FM34_+cu_2.7/day_L40m FM36_O2-lim_0.7/day_L4 FM80_O2-lim_0.7/day_L4 FM80_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/day_L4 FM81_O2-lim_0.7/d | FM18_CH30H, 4.1/day_R1 FM18_CH30H_4.1/day_R1 FM18_CH30H_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_cH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R2 FM34_Cu_2.3/day_160m FM40_+Cu_2.9/day_160m FM40_+Cu_2.9/day_180m FM40_+Cu_2.9/day_180m FM40_+Cu_2.9/day_180m FM40_+Cu_2.9/day_180m FM40_+Cu_2.9/day_180m FM34_+Cu_2.7/day_180m FM34_+Cu_2.7/day_140m FM34_+Cu_2.7/day_140m FM34_+Cu_2.7/day_140m FM36_0.2-lim_0.7/day_14 FM80_0.2-lim_0.7/day_14 FM80_0.2-lim_0.7/day_14 FM81_0.2-lim_0.7/day_14 | FM18_CH3OH_4.1/day_R1_PM2 FM18_CH3OH_4.1/day_R1_PM3PPIE/CH3OH_9.1.1/day_R1_PM2D_no-lim_5.2/day_R1_PM2D_no-lim_5.2/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_5.4/day_R1_PM2D_no-lim_4.2/day_R1_PM2D_no-lim_4.2/day_R1_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_R2_N_PM2D_no-lim_4.2/day_L40_N_PM2D_no-l |

FM18_CH30H_4.1/day_P_FM18_CH30H_4.1/day_P_FM20_no-lim_5.2/day_P_FM20_no-lim_5.2/day_P_FM21_no-lim_5.2/day_P_FM21_no-lim_5.2/day_P_FM21_no-lim_5.4/day_P_FM21_no-lim_5.4/day_P_FM21_no-lim_5.4/day_P_FM21_no-lim_5.4/day_P_FM19_O2-lim_3.5.day_P_FM19_O2-lim_3.5.day_P_FM19_O2-lim_3.5.day_P_FM22_O2-lim_4.2/day_P_FM22_O2-lim_4.2/day_P_FM22_O2-lim_4.2/day_P_FM22_O2-lim_4.2/day_P_FM22_O2-lim_4.2/day_P_FM22_O2-lim_4.2/day_P_FM34_-Cu_2.9/day_t00m_FM40_+Cu_2.9/day_t180m_FM40_+Cu_2.9/day_t180m_FM40_+Cu_2.9/day_t180m_FM40_+Cu_2.9/day_t300m_FM40_+Cu_2.7/day_t360m_FM40_+Cu_2.7/day_t360m_FM34_+Cu_2.7/day_t360m_FM34_+Cu_2.7/day_t360m_FM34_+Cu_2.7/day_t360m_FM34_+Cu_2.7/day_t360m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM34_+Cu_2.7/day_t380m_FM69_?-lim_0.7/day_t3_FPM69_?-lim_0.7/day_t3_FPM69_?-lim_0.7/day_t4_PFM80_O2-lim_0.7/day_t2_FM80_O2-lim_0.7/day_t2_FM80_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_FM81_O2-lim_0.7/day_t2_F

0.5 MBURV2_90003