GEOTRACES IDP2021 Contributors

Abouchami, Wafa

Cd_114_110_D_DELTA_BOTTLE @ 2012-13 | Cd_114_110_D_DELTA_BOTTLE @ 2013-18 |
Cd_114_110_D_DELTA_BOTTLE @ 2014-19 | Cd_114_110_D_DELTA_BOTTLE @ JC057 |
Cd_114_110_D_DELTA_BOTTLE @ M81_1 | Cd_114_110_D_DELTA_BOTTLE @ PS71 |
Cd_114_110_D_DELTA_FISH @ JC057 | Cd_114_110_D_DELTA_FISH @ M81_1 |
Cd_114_110_D_DELTA_FISH @ PS71 | Cd_D_CONC_BOTTLE @ 2012-13 | Cd_D_CONC_BOTTLE @ 201318 | Cd_D_CONC_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ JC057 | Cd_D_CONC_BOTTLE @ M81_1 |
Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_FISH @ JC057 | Cd_D_CONC_FISH @ M81_1 |
Cd_D_CONC_FISH @ PS71 | Zn_66_64_D_DELTA_BOTTLE @ PS71

Achterberg, Eric

AI_D_CONC_BOTTLE @ GEOVIDE | AI_D_CONC_BOTTLE @ JC068 | AI_SPL_CONC_PUMP @ JC068 | Ba SPL CONC PUMP @ JC068 | Ba SPT CONC PUMP @ JC068 | CTDOXY D CONC SENSOR @ M107 I CTDOXY D CONC SENSOR @ M121 | CTDOXY D CONC SENSOR @ M135 | CTDOXY D CONC SENSOR @ M135 M136 M137 M138 | CTDOXY D CONC SENSOR @ PS100 | CTDSAL D CONC SENSOR @ D361 | CTDSAL D CONC SENSOR @ M107 | CTDSAL D CONC SENSOR @ M121 | CTDSAL D CONC SENSOR @ M135 | CTDSAL D CONC SENSOR @ M135_M136_M137_M138 | CTDSAL_D_CONC_SENSOR @ PS100 | CTDTMP_T_VALUE_SENSOR @ D361 | CTDTMP T VALUE SENSOR @ M107 | CTDTMP T VALUE SENSOR @ M121 | CTDTMP T VALUE SENSOR @ M135 | CTDTMP T VALUE SENSOR @ M135 M136 M137 M138 | CTDTMP_T_VALUE_SENSOR @ PS100 | Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu_SPL_CONC_PUMP @ JC068 | Cu_SPT_CONC_PUMP @ JC068 | DIC_D_CONC_BOTTLE @ D357 | Fe_SPL_CONC_PUMP @ JC068 | Hg_Me_T_CONC_BOTTLE @ PS100 | Hg T CONC BOTTLE @ PS100 | Mn SPL CONC PUMP @ JC068 | Ni SPL CONC PUMP @ JC068 | Ni SPT CONC PUMP @ JC068 | P SPL CONC PUMP @ JC068 | P SPT CONC PUMP @ JC068 | Pb 206 204 TD RATIO BOTTLE @ D361 | Pb 206 204 TD RATIO FISH @ D361 | Pb 206 207 TD RATIO BOTTLE @ D361 | Pb 206 207 TD RATIO FISH @ D361 | Pb_208_207_TD_RATIO_BOTTLE @ D361 | Pb_208_207_TD_RATIO_FISH @ D361 | Pb TD CONC BOTTLE @ D361 | SALINITY D CONC BOTTLE @ D361 | TALK D CONC BOTTLE @ D357 | V_SPL_CONC_PUMP @ JC068 | V_SPT_CONC_PUMP @ JC068

Agather, Alison

Hg_0_D_CONC_BOTTLE @ HLY1502 | Hg_DM_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ TN303 | Hg_D_CONC_FISH @ TN303 | Hg_MM_D_CONC_BOTTLE @ HLY1502 | Hg_MM_SPT_CONC_PUMP @ HLY1502 | Hg_SPT_CONC_PUMP @ HLY1502

Aguilar-Islas, Ana Maria Al_A_SMLH2O_CONC_HIVOL @ TN303 | Al_A_T_CONC_HIVOL @ TN303 |

Cd_A_SMLH2O_CONC_HIVOL @ TN303 | Cd_A_T_CONC_HIVOL @ TN303 |

Cl_A_SMLH2O_CONC_HIVOL @ TN303 | Cd_A_T_CONC_HIVOL @ TN303 |

CI_A_SMLH2O_CONC_HIVOL @ TN303 | Co_A_SMLH2O_CONC_HIVOL @ TN303 |
Cu_A_SMLH2O_CONC_HIVOL @ TN303 | Cu_A_T_CONC_HIVOL @ TN303 |
Fe_A_SMLH2O_CONC_HIVOL @ TN303 | Fe_A_T_CONC_HIVOL @ TN303 |
Mn_A_SMLH2O_CONC_HIVOL @ TN303 | Mn_A_T_CONC_HIVOL @ TN303 |
NO3_A_SMLH2O_CONC_HIVOL @ TN303 | Ni_A_SMLH2O_CONC_HIVOL @ TN303 |
Pb_A_SMLH2O_CONC_HIVOL @ TN303 | Pb_A_T_CONC_HIVOL @ TN303 |

PB_A_SMLH2O_CONC_HIVOL @ TN303 | PB_A_T_CONC_HIVOL @ TN303 |
SO4_A_SMLH2O_CONC_HIVOL @ TN303 | Ti_A_SMLH2O_CONC_HIVOL @ TN303 |

Ti_A_T_CONC_HIVOL @ TN303 | V_A_SMLH2O_CONC_HIVOL @ TN303 | V_A_T_CONC_HIVOL @

TN303 | Zn A SMLH2O CONC HIVOL @ TN303

Anderson, Robert

CTDOXY_D_CONC_SENSOR @ NBP1702 | CTDSAL_D_CONC_SENSOR @ NBP1702 | CTDTMP T VALUE SENSOR @ NBP1702 | Pa 231 D CONC BOAT PUMP @ HLY1502 | Pa 231 D CONC BOTTLE @ HLY1502 | Pa 231 D CONC BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_BOTTLE @ NBP1702 | Pa_231_D_CONC_BOTTLE @ SO202 | Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 | Pa_231_D_CONC_FISH @ TN303 | Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 | Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 | Pa 231 ICE D CONC CORER @ HLY1502 | Pa 231 LPT CONC PUMP @ HLY1502 | Pa 231 LPT CONC PUMP @ KN199 | Pa 231 LPT CONC PUMP @ KN204 | Pa_231_SPT_CONC_PUMP @ HLY1502 | Pa_231_SPT_CONC_PUMP @ TN303 | Th_230_D_CONC_BOAT_PUMP @ HLY1502 | Th_230_D_CONC_BOTTLE @ HLY1502 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_BOTTLE @ NBP1702 | Th_230_D_CONC_BOTTLE @ SO202 | Th_230_D_CONC_BOTTLE @ TN303 | Th 230 D CONC FISH @ KN199 | Th 230 D CONC FISH @ KN204 | Th 230 D CONC FISH @ TN303 | Th_230_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_230_D_CONC_SUBICE_PUMP @ HLY1502 | Th_230_ICE_D_CONC_CORER @ HLY1502 | Th_230_LPT_CONC_PUMP @ HLY1502 | Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th 232 D CONC BOTTLE @ HLY1502 | Th 232 D CONC BOTTLE @ KN199 | Th 232 D CONC BOTTLE @ KN204 | Th 232 D CONC BOTTLE @ NBP1702 | Th_232_D_CONC_BOTTLE @ SO202 | Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @ KN199 | Th_232_D_CONC_FISH @ KN204 | Th_232_D_CONC_FISH @ TN303 | Th_232_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 | Th_232_ICE_D_CONC_CORER @ HLY1502 | Th_232_LPT_CONC_PUMP @ HLY1502 | Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @ KN204 | Th 232 SPT CONC PUMP @ HLY1502 | Th 232 SPT CONC PUMP @ KN204 | Th 232 SPT CONC PUMP@TN303

Andersson, Per Sune Cd_114_110_D_DELTA_BOTTLE @ ISSS-08 | Cd_114_110_D_DELTA_FISH @ ISSS-08 | Cd_D_CONC_BOTTLE @ ISSS-08 | Cd_D_CONC_FISH @ ISSS-08

Annett, Amber

Ac_227_D_CONC_PUMP @ JC156 | Ra_223_D_CONC_PUMP @ JC156 | Ra_224_D_CONC_PUMP @ JC156 | Th_228_D_CONC_PUMP @ JC156

Archer, Corey

Al_SPL_CONC_PUMP @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 |

Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ GEOVIDE |

Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 |

Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu_SPL_CONC_PUMP @ JC068 | Cu_SPT_CONC_PUMP @

JC068 | Fe_SPL_CONC_PUMP @ JC068 | Mn_SPL_CONC_PUMP @ JC068 | Ni_60_58_D_DELTA_BOTTLE

@ D357 | Ni_60_58_D_DELTA_BOTTLE @ GEOVIDE | Ni_60_58_D_DELTA_BOTTLE @ JC068 |

Ni_60_58_D_DELTA_BOTTLE @ MD188 | Ni_60_58_D_DELTA_BOTTLE @ PE373 |

Ni_60_58_D_DELTA_FISH @ D357 | Ni_60_58_D_DELTA_FISH @ JC068 | Ni_D_CONC_BOTTLE @ D357 |

Ni_D_CONC_BOTTLE @ GEOVIDE | Ni_D_CONC_BOTTLE @ JC068 | Ni_D_CONC_BOTTLE @ MD188 |

Ni_D_CONC_BOTTLE @ PE373 | Ni_D_CONC_FISH @ D357 | Ni_D_CONC_FISH @ JC068 |

Ni_SPL_CONC_PUMP @ JC068 | Ni_SPT_CONC_PUMP @ JC068 | P_SPL_CONC_PUMP @ JC068 |

P_SPT_CONC_PUMP @ JC068 | V_SPL_CONC_PUMP @ JC068 | V_SPT_CONC_PUMP @ JC068 |

Zn_66_64_D_DELTA_BOTTLE @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ MD188 |
Zn_66_64_D_DELTA_BOTTLE @ PE373 | Zn_D_CONC_BOTTLE @ GEOVIDE | Zn_D_CONC_BOTTLE @
MD188 | Zn D CONC BOTTLE @ PE373

Arrigo, Kevin

CTDOXY_D_CONC_SENSOR @ NBP1409 | CTDSAL_D_CONC_SENSOR @ NBP1409 | CTDTMP_T_VALUE_SENSOR @ NBP1409

Artigue, Lise

AI_D_CONC_BOTTLE @ JC150 | AI_D_CONC_FISH @ JC150

Auro, Maureen

Ba_138_134_SPL_DELTA_PUMP @ RR1814 | Ba_138_134_SPL_DELTA_PUMP @ RR1815 |
PARTICLEMASS_LPT_CONC_PUMP @ KN199 | PARTICLEMASS_LPT_CONC_PUMP @ KN204 |
PARTICLEMASS_SPT_CONC_PUMP @ KN199 | PARTICLEMASS_SPT_CONC_PUMP @ KN204 |
PIC_LPT_CONC_PUMP @ KN199 | PIC_LPT_CONC_PUMP @ KN204 | PIC_SPT_CONC_PUMP @ KN199 |
PIC_SPT_CONC_PUMP @ KN204 | POC_LPT_CONC_PUMP @ KN199 | POC_LPT_CONC_PUMP @ KN204 |
POC_SPT_CONC_PUMP @ KN199 | POC_SPT_CONC_PUMP @ KN204 | POC_SPT_CONC_PUMP @
TN303 | bSi_LPT_CONC_PUMP @ KN199 | bSi_LPT_CONC_PUMP @ KN204 | bSi_SPT_CONC_PUMP @
KN199 | bSi_SPT_CONC_PUMP @ KN204

Baar, Hein J de

AI D CONC BOTTLE @ JC057 | AI D CONC BOTTLE @ PE319 | AI D CONC BOTTLE @ PE321 | Al_D_CONC_BOTTLE @ PE358 | Al_D_CONC_BOTTLE @ PS70 | Al_D_CONC_BOTTLE @ PS71 | AI D CONC FISH @ JC057 | CTDOXY D CONC SENSOR @ JC057 | CTDOXY D CONC SENSOR @ PE319 | CTDOXY D CONC SENSOR @ PE321 | CTDOXY D CONC SENSOR @ PE358 | CTDOXY_D_CONC_SENSOR @ PE370 | CTDOXY_D_CONC_SENSOR @ PE374 | CTDSAL D CONC SENSOR @ JC057 | CTDSAL D CONC SENSOR @ PE319 | CTDSAL D CONC SENSOR @ PE321 | CTDSAL D CONC SENSOR @ PE358 | CTDSAL D CONC SENSOR @ PE370 | CTDSAL_D_CONC_SENSOR @ PE374 | CTDTMP_T_VALUE_SENSOR @ JC057 | CTDTMP_T_VALUE_SENSOR @ PE319 | CTDTMP_T_VALUE_SENSOR @ PE321 | CTDTMP_T_VALUE_SENSOR @ PE358 | CTDTMP_T_VALUE_SENSOR @ PE370 | CTDTMP_T_VALUE_SENSOR @ PE374 | Cd_114_110_D_DELTA_BOTTLE @ JC057 | Cd 114 110 D DELTA BOTTLE @ PS71 | Cd 114 110 D DELTA FISH @ JC057 | Cd_114_110_D_DELTA_FISH @ PS71 | Cd_D_CONC_BOTTLE @ JC057 | Cd_D_CONC_BOTTLE @ PE319 | Cd_D_CONC_BOTTLE @ PE321 | Cd_D_CONC_BOTTLE @ PE358 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_FISH @ JC057 | Cd_D_CONC_FISH @ PS71 | Co_D_CONC_BOTTLE @ PE358 | DOC_D_CONC_BOTTLE @ JC057 | Fe_D_CONC_BOTTLE @ JC057 | Fe_D_CONC_BOTTLE @ PE319 | Fe_D_CONC_BOTTLE @ PE321 | Fe_D_CONC_BOTTLE @ PE358 | Fe_D_CONC_BOTTLE @ PS70 | Fe D CONC BOTTLE @ PS71 | Hg D CONC BOTTLE @ PE373 | Hg Me D CONC BOTTLE @ PE373 | LFe_D_CONC_BOTTLE @ JC057 | LFe_D_CONC_BOTTLE @ PE319 | LFe_D_LogK_BOTTLE @ JC057 | LFe_D_LogK_BOTTLE @ PE319 | La_D_CONC_BOTTLE @ JC057 | La_D_CONC_BOTTLE @ PE319 | La_D_CONC_BOTTLE @ PE321 | La_D_CONC_BOTTLE @ PE358 | Mn_D_CONC_BOTTLE @ JC057 | Mn_D_CONC_BOTTLE @ PE319 | Mn_D_CONC_BOTTLE @ PE321 | Mn_D_CONC_BOTTLE @ PE358 | Mn_D_CONC_BOTTLE @ PS70 | Mn_D_CONC_BOTTLE @ PS71 | Mn_D_CONC_FISH @ JC057 | NITRATE D CONC BOTTLE @ JC057 | NITRATE D CONC BOTTLE @ PE319 | NITRATE_D_CONC_BOTTLE @ PE321 | NITRATE_D_CONC_BOTTLE @ PE358 | NITRATE_D_CONC_BOTTLE @ PE370 | NITRATE_D_CONC_BOTTLE @ PE373 | NITRATE_D_CONC_BOTTLE @ PE374 | NITRATE_D_CONC_FISH @ JC057 | NITRATE_D_CONC_FISH @ PE319 | NITRITE_D_CONC_BOTTLE @ JC057 | NITRITE_D_CONC_BOTTLE @ PE319 | NITRITE_D_CONC_BOTTLE @ PE321 | NITRITE_D_CONC_BOTTLE @ PE358 | NITRITE_D_CONC_BOTTLE @ PE370 | NITRITE_D_CONC_BOTTLE @ PE373 | NITRITE_D_CONC_BOTTLE @ PE374 | NITRITE_D_CONC_BOTTLE @ PS70 | NITRITE_D_CONC_BOTTLE @ PS71 | NITRITE_D_CONC_FISH @

JC057 | NITRITE D CONC FISH @ PE319 | NO2+NO3 D CONC BOTTLE @ PS70 | NO2+NO3 D CONC BOTTLE @ PS71 | Ni D CONC BOTTLE @ JC057 | Ni D CONC BOTTLE @ PE319 | NI D CONC BOTTLE @ PE321 | NI D CONC BOTTLE @ PE358 | OXYGEN D CONC BOTTLE @ JC057 | OXYGEN_D_CONC_BOTTLE @ PE319 | OXYGEN_D_CONC_BOTTLE @ PE321 | OXYGEN_D_CONC_BOTTLE @ PE358 | PHOSPHATE_D_CONC_BOTTLE @ JC057 | PHOSPHATE D CONC BOTTLE @ PE319 | PHOSPHATE D CONC BOTTLE @ PE321 | PHOSPHATE D CONC BOTTLE @ PE358 | PHOSPHATE D CONC BOTTLE @ PE370 | PHOSPHATE D CONC BOTTLE @ PE373 | PHOSPHATE D CONC BOTTLE @ PE374 | PHOSPHATE_D_CONC_BOTTLE @ PS70 | PHOSPHATE_D_CONC_BOTTLE @ PS71 | PHOSPHATE_D_CONC_FISH @ JC057 | PHOSPHATE_D_CONC_FISH @ PE319 | Pb_D_CONC_BOTTLE @ JC057 | Pb_D_CONC_BOTTLE @ PE319 | Pb_D_CONC_BOTTLE @ PE321 | Pb_D_CONC_BOTTLE @ PE358 | SALINITY D CONC BOTTLE @ JC057 | SALINITY D CONC BOTTLE @ PE321 | SALINITY D CONC BOTTLE @ PE358 | SALINITY D CONC BOTTLE @ PE370 | SALINITY D CONC BOTTLE @ PE373 | SALINITY D CONC BOTTLE @ PE374 | SALINITY D CONC FISH @ JC057 | SILICATE D CONC BOTTLE @ JC057 | SILICATE D CONC BOTTLE @ PE319 | SILICATE_D_CONC_BOTTLE @ PE321 | SILICATE_D_CONC_BOTTLE @ PE358 | SILICATE_D_CONC_BOTTLE @ PE370 | SILICATE_D_CONC_BOTTLE @ PE373 | SILICATE_D_CONC_BOTTLE @ PE374 | SILICATE_D_CONC_BOTTLE @ PS70 | SILICATE_D_CONC_BOTTLE @ PS71 | SILICATE_D_CONC_FISH @ JC057 | SILICATE_D_CONC_FISH @ PE319 | Y_D_CONC_BOTTLE @ JC057 | Y D CONC BOTTLE @ PE319 | Y D CONC BOTTLE @ PE321 | Y D CONC BOTTLE @ PE358 | Zn 66 64 D DELTA BOTTLE @ PS71 | Zn D CONC BOTTLE @ JC057 | Zn D CONC BOTTLE @ PE319 | Zn_D_CONC_BOTTLE @ PE321 | Zn_D_CONC_BOTTLE @ PE358

Baars, Oliver Cd_D_CONC_BOTTLE @ PS71 | Zn_D_CONC_BOTTLE @ PS71

Baconnais, Isabelle Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1502 | Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1503

Baker, Alex

AI_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | AI_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Al_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 | Al_a_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Al_a_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | AI_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | AI_A_SSLNH4AC_CONC_HIVOL @ PE319 | AI_A_SSLNH4AC_CONC_HIVOL @ PE321 | AI_A_SSLNH4AC_CONC_HIVOL @ PE370 | Al_A_SSLNH4AC_CONC_HIVOL @ PE373 | Al_A_SSLNH4AC_CONC_HIVOL @ PE374 | AI_A_SSLNH4AC_CONC_HIVOL @ SS2011 | AI_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | AI_A_T_CONC_HIVOL @ D357 | AI_A_T_CONC_HIVOL @ D361 | AI_A_T_CONC_HIVOL @ JC068 | AI_R_TD_CONC_MAN @ D357 | AI_R_TD_CONC_MAN @ D361 | AI_R_TD_CONC_MAN @ JC068 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | Ca A SMLH2O_CONC_FINE_IMPACTOR @ D361 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | Ca_A_T_CONC_HIVOL @ D357 | Ca_A_T_CONC_HIVOL @ D361 | Ca_R_TD_CONC_MAN @ D357 | Ca_R_TD_CONC_MAN @ D361 | Ca_R_TD_CONC_MAN @ JC068 | Cd_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Cd_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Cd A SSLNH4AC CONC COARSE IMPACTOR @ JC068 | Cd_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Cd_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Cd A SSLNH4AC CONC FINE IMPACTOR @ JC068 | Cd A SSLNH4AC CONC HIVOL @ PE319 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE321 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE370 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE373 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE374 | Cd_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cd_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cd_A_T_CONC_HIVOL @ D357 | Cd_A_T_CONC_HIVOL @ D361 | Cd_R_TD_CONC_MAN @ D357 | Cd_R_TD_CONC_MAN @ D361 | Cl_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | CI A SMLH2O CONC COARSE IMPACTOR @ D361 | CI A SMLH2O CONC COARSE IMPACTOR @

```
JC068 | CI A SMLH2O CONC FINE IMPACTOR @ D357 | CI A SMLH2O CONC FINE IMPACTOR @
D361 | CI A SMLH2O CONC FINE IMPACTOR @ JC068 | CI R D CONC MAN @ D357 |
CI_R_D_CONC_MAN @ D361 | CI_R_D_CONC_MAN @ JC068 |
Co_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Co_A_SSLNH4AC_CONC_COARSE_IMPACTOR
@ D361 | Co_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 |
Co_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Co_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361
CO A SSLNH4AC CONC FINE IMPACTOR @ JC068 | CO A SSLNH4AC CONC HIVOL @ PE319 |
Co_A_SSLNH4AC_CONC_HIVOL @ PE321 | Co_A_SSLNH4AC_CONC_HIVOL @ PE370 |
Co_A_SSLNH4AC_CONC_HIVOL @ PE373 | Co_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Co_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Co_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |
Co_A_T_CONC_HIVOL @ D357 | Co_A_T_CONC_HIVOL @ D361 | Co_A_T_CONC_HIVOL @ JC068 |
Co_R_TD_CONC_MAN @ D357 | Co_R_TD_CONC_MAN @ D361 |
Cu A SSLNH4AC CONC COARSE IMPACTOR @ D357 | Cu A SSLNH4AC CONC COARSE IMPACTOR
@ D361 | Cu A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |
Cu_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Cu_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361
| Cu_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE319 |
Cu_A_SSLNH4AC_CONC_HIVOL @ PE321 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE370 |
Cu A SSLNH4AC CONC HIVOL @ PE373 | Cu A SSLNH4AC CONC HIVOL @ PE374 |
Cu_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cu_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |
Cu A T CONC HIVOL @ D357 | Cu A T CONC HIVOL @ D361 | Cu R TD CONC MAN @ D357 |
Cu R TD CONC MAN @ D361 | Fe A SSLNH4AC CONC COARSE IMPACTOR @ D357 |
Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR
@ JC068 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 |
Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068
| Fe_A_SSLNH4AC_CONC_HIVOL @ PE319 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE321 |
Fe A SSLNH4AC CONC HIVOL @ PE370 | Fe A SSLNH4AC CONC HIVOL @ PE373 |
Fe_A_SSLNH4AC_CONC_HIVOL @ PE374 | Fe_A_SSLNH4AC_CONC_HIVOL @ SS2011 |
Fe_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Fe_A_T_CONC_HIVOL @ D357 | Fe_A_T_CONC_HIVOL @
D361 | Fe_A_T_CONC_HIVOL @ JC068 | Fe_R_TD_CONC_MAN @ D357 | Fe_R_TD_CONC_MAN @
D361 | Fe_R_TD_CONC_MAN @ JC068 | K_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 |
K_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | K_A_SMLH2O_CONC_COARSE_IMPACTOR @
JC068 | K A SMLH2O CONC FINE IMPACTOR @ D357 | K A SMLH2O CONC FINE IMPACTOR @
D361 | K_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | K_A_T_CONC_HIVOL @ D357 |
K_A_T_CONC_HIVOL @ D361 | K_R_TD_CONC_MAN @ D357 | K_R_TD_CONC_MAN @ D361 |
K_R_TD_CONC_MAN @ JC068 | Mg_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 |
Mg_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | Mg_A_SMLH2O_CONC_COARSE_IMPACTOR @
JC068 | Mg_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | Mg_A_SMLH2O_CONC_FINE_IMPACTOR @
D361 | Mg A SMLH2O CONC FINE IMPACTOR @ JC068 | Mg R TD CONC MAN @ D357 |
Mg_R_TD_CONC_MAN @ D361 | Mg_R_TD_CONC_MAN @ JC068 |
Mn_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Mn_A_SSLNH4AC_CONC_COARSE_IMPACTOR
@ D361 | Mn_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 |
Mn_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Mn_A_SSLNH4AC_CONC_FINE_IMPACTOR @
D361 | Mn A SSLNH4AC CONC FINE IMPACTOR @ JC068 | Mn A SSLNH4AC CONC HIVOL @ PE319
| Mn A SSLNH4AC CONC HIVOL @ PE321 | Mn A SSLNH4AC CONC HIVOL @ PE370 |
Mn_A_SSLNH4AC_CONC_HIVOL @ PE373 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Mn A SSLNH4AC CONC HIVOL @ SS2011 | Mn A SSLNH4AC CONC HIVOL @ TAN1109 |
Mn_A_T_CONC_HIVOL @ D357 | Mn_A_T_CONC_HIVOL @ D361 | Mn_A_T_CONC_HIVOL @ JC068 |
Mn_R_TD_CONC_MAN @ D357 | Mn_R_TD_CONC_MAN @ D361 | Mn_R_TD_CONC_MAN @ JC068 |
NH4 A SMLH2O CONC COARSE IMPACTOR @ D357 | NH4 A SMLH2O CONC COARSE IMPACTOR
@ D361 | NH4_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 |
NH4 A SMLH2O CONC FINE IMPACTOR @ D357 | NH4 A SMLH2O CONC FINE IMPACTOR @ D361
| NH4 A SMLH2O CONC FINE IMPACTOR @ JC068 | NH4 R TD CONC MAN @ D357 |
NH4_R_TD_CONC_MAN @ D361 | NH4_R_TD_CONC_MAN @ JC068 |
NO3_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | NO3_A_SMLH2O_CONC_COARSE_IMPACTOR
@ D361 | NO3 A SMLH2O CONC COARSE IMPACTOR @ JC068 |
NO3_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | NO3_A_SMLH2O_CONC_FINE_IMPACTOR @ D361
I NO3 A SMLH2O CONC FINE IMPACTOR @ JC068 | NO3 R TD CONC MAN @ D357 |
NO3 R TD CONC MAN @ D361 | NO3 R TD CONC MAN @ JC068 |
Na_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | Na_A_SMLH2O_CONC_COARSE_IMPACTOR @
```

```
D361 | Na A SMLH2O CONC COARSE IMPACTOR @ JC068 | Na A SMLH2O CONC FINE IMPACTOR
@ D357 | Na A SMLH2O CONC FINE IMPACTOR @ D361 | Na A SMLH2O CONC FINE IMPACTOR
@ JC068 | Na A T CONC HIVOL @ D357 | Na A T CONC HIVOL @ D361 | Na R TD CONC MAN @
D357 | Na_R_TD_CONC_MAN @ D361 | Na_R_TD_CONC_MAN @ JC068 |
Ni_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Ni_A_SSLNH4AC_CONC_COARSE_IMPACTOR @
D361 | Ni A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |
NI A SSLNH4AC CONC FINE IMPACTOR @ D357 | NI A SSLNH4AC CONC FINE IMPACTOR @ D361
| Ni A SSLNH4AC CONC FINE IMPACTOR @ JC068 | Ni A SSLNH4AC CONC HIVOL @ PE319 |
Ni_A_SSLNH4AC_CONC_HIVOL @ PE321 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE370 |
Ni_A_SSLNH4AC_CONC_HIVOL @ PE373 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Ni_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ni_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |
Ni_A_T_CONC_HIVOL @ D357 | Ni_A_T_CONC_HIVOL @ D361 | Ni_R_TD_CONC_MAN @ D357 |
NI R TD CONC MAN @ D361 | Pb A SSLNH4AC CONC COARSE IMPACTOR @ D357 |
Pb A SSLNH4AC CONC COARSE IMPACTOR @ D361 | Pb A SSLNH4AC CONC COARSE IMPACTOR
@ JC068 | Pb A SSLNH4AC CONC FINE IMPACTOR @ D357 |
Pb_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Pb_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068
| Pb_A_SSLNH4AC_CONC_HIVOL @ PE319 | Pb_A_SSLNH4AC_CONC_HIVOL @ PE321 |
Pb A SSLNH4AC CONC HIVOL @ PE370 | Pb A SSLNH4AC CONC HIVOL @ PE373 |
Pb_A_SSLNH4AC_CONC_HIVOL @ PE374 | Pb_A_SSLNH4AC_CONC_HIVOL @ SS2011 |
Pb A SSLNH4AC CONC HIVOL @ TAN1109 | Pb R TD CONC MAN @ D357 | Pb R TD CONC MAN
@ D361 | SO4 A SMLH2O CONC COARSE IMPACTOR @ D357 |
SO4_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | SO4_A_SMLH2O_CONC_COARSE_IMPACTOR @
JC068 | SO4_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | SO4_A_SMLH2O_CONC_FINE_IMPACTOR
@ D361 | SO4 A SMLH2O CONC FINE IMPACTOR @ JC068 | SO4 R TD CONC MAN @ D357 |
SO4_R_TD_CONC_MAN @ D361 | SO4_R_TD_CONC_MAN @ JC068 |
Th A SSLNH4AC CONC COARSE IMPACTOR @ D357 | Th A SSLNH4AC CONC COARSE IMPACTOR
@ D361 | Th A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |
Th_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Th_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361
| Th_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Th_A_T_CONC_HIVOL @ D357 |
Th_A_T_CONC_HIVOL @ D361 | Th_R_TD_CONC_MAN @ D357 | Th_R_TD_CONC_MAN @ D361 |
Ti_A_SSLNH4AC_CONC_HIVOL @ PE319 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE321 |
TI A SSLNH4AC CONC HIVOL @ PE370 | TI A SSLNH4AC CONC HIVOL @ PE373 |
Ti_A_SSLNH4AC_CONC_HIVOL @ PE374 | Ti_A_SSLNH4AC_CONC_HIVOL @ SS2011 |
Ti_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Ti_D_CONC_BOTTLE @ JC068 | Ti_D_CONC_FISH @ JC068
V_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | V_A_SSLNH4AC_CONC_COARSE_IMPACTOR @
D361 | V_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 | V_A_SSLNH4AC_CONC_FINE_IMPACTOR
@ D357 | V_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | V_A_SSLNH4AC_CONC_FINE_IMPACTOR
@ JC068 | V A SSLNH4AC CONC HIVOL @ PE319 | V A SSLNH4AC CONC HIVOL @ PE321 |
V A SSLNH4AC CONC HIVOL @ PE370 | V A SSLNH4AC CONC HIVOL @ PE373 |
V_A_SSLNH4AC_CONC_HIVOL @ PE374 | V_A_SSLNH4AC_CONC_HIVOL @ SS2011 |
V_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | V_A_T_CONC_HIVOL @ D357 | V_A_T_CONC_HIVOL @
D361 | V_A_T_CONC_HIVOL @ JC068 | V_R_TD_CONC_MAN @ D357 | V_R_TD_CONC_MAN @ D361 |
V R TD CONC MAN @ JC068 | Zn A SSLNH4AC CONC COARSE IMPACTOR @ D357 |
Zn A SSLNH4AC CONC COARSE IMPACTOR @ D361 | Zn A SSLNH4AC CONC COARSE IMPACTOR
@ JC068 | Zn A SSLNH4AC CONC FINE IMPACTOR @ D357 |
Zn A SSLNH4AC CONC FINE IMPACTOR @ D361 | Zn A SSLNH4AC CONC FINE IMPACTOR @ JC068
Zn_A_SSLNH4AC_CONC_HIVOL @ PE319 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE321 |
Zn_A_SSLNH4AC_CONC_HIVOL @ PE370 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE373 |
Zn_A_SSLNH4AC_CONC_HIVOL @ PE374 | Zn_A_SSLNH4AC_CONC_HIVOL @ SS2011 |
Zn_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Zn_A_T_CONC_HIVOL @ D357 | Zn_A_T_CONC_HIVOL @
D361 | Zn A T CONC HIVOL @ JC068 | Zn R TD CONC MAN @ D357 | Zn R TD CONC MAN @
D361 | Zn_R_TD_CONC_MAN @ JC068
```

Bakker, Karel

NITRATE_D_CONC_BOTTLE @ PE321 | NITRATE_D_CONC_BOTTLE @ PE374 |

NITRITE_D_CONC_BOTTLE @ PE321 | NITRITE_D_CONC_BOTTLE @ PE374 | NITRITE_D_CONC_BOTTLE

@ PS70 | NO2+NO3_D_CONC_BOTTLE @ PS70 | PHOSPHATE_D_CONC_BOTTLE @ PE321 |

PHOSPHATE_D_CONC_BOTTLE @ PE374 | PHOSPHATE_D_CONC_BOTTLE @ PS70 |

SILICATE_D_CONC_BOTTLE @ PE321 | SILICATE_D_CONC_BOTTLE @ PE374 | SILICATE D CONC BOTTLE @ PS70

Bam, Wokil Pb_210_D_CONC_BOTTLE @ HLY1502 | Pb_210_LPT_CONC_PUMP @ HLY1502 |
Po 210 D CONC BOTTLE @ HLY1502 | Po 210 LPT CONC PUMP @ HLY1502

Bange, Hermann W. NITRATE_15_14_D_DELTA_BOTTLE @ M81_1

Barbeau, Katherine Cu_Cu'_D_CONC_BOTTLE @ TN303 | Cu_Cu'_D_CONC_FISH @ TN303 | Cu_D_CONC_BOTTLE @ TN303 | Cu_D_CONC_FISH @ TN303 | L1Cu_D_CONC_BOTTLE @ TN303 | L1Cu_D_CONC_FISH @ TN303 |

L1Cu_D_LogK_BOTTLE @ TN303 | L1Cu_D_LogK_FISH @ TN303

Basak, Chandranath Nd_143_144_D_EPSILON_BOTTLE @ PS75 | Nd_D_CONC_BOTTLE @ PS75

Baskaran, Mark Pb_210_D_CONC_BOTTLE @ HLY1502 | Pb_210_D_CONC_BOTTLE @ TN303 | Pb_210_D_CONC_FISH

@ TN303 | Pb_210_LPT_CONC_PUMP @ HLY1502 | Pb_210_SPT_CONC_PUMP @ HLY1502 |

Po_210_D_CONC_BOTTLE @ HLY1502 | Po_210_D_CONC_BOTTLE @ TN303 | Po_210_D_CONC_FISH

@ TN303 | Po_210_LPT_CONC_PUMP @ HLY1502 | Po_210_SPT_CONC_PUMP @ HLY1502

Bates, Nicholas DIC D CONC BOTTLE @ KN199 | DIC D CONC BOTTLE @ KN204 | TALK D CONC BOTTLE @ KN199 |

TALK_D_CONC_BOTTLE @ KN204

Bauch, Dorothea H2O_18_16_D_DELTA_BOTTLE @ PS70

Baurand, Francois NITRATE_D_CONC_BOTTLE @ PANDORA | SILICATE_D_CONC_BOTTLE @ PANDORA

Becker, Susan M CTDSAL_D_CONC_SENSOR @ RR1814 | CTDSAL_D_CONC_SENSOR @ RR1815 |

CTDTMP_T_VALUE_SENSOR @ RR1814 | CTDTMP_T_VALUE_SENSOR @ RR1815 |
NITRATE D CONC BOTTLE @ RR1814 | NITRATE D CONC BOTTLE @ RR1815 |

NITRATE D CONC FISH @ RR1814 | NITRATE D CONC FISH @ RR1815 | NITRATE D CONC PUMP @

RR1814 | NITRATE_D_CONC_PUMP @ RR1815 | NITRATE_LL_D_CONC_BOTTLE @ KN199 |

NITRATE_LL_D_CONC_BOTTLE @ KN204 | NITRATE_LL_D_CONC_FISH @ KN199 |

NITRATE_LL_D_CONC_FISH @ KN204 | NITRITE_D_CONC_BOTTLE @ RR1814 |

NITRITE_D_CONC_BOTTLE @ RR1815 | NITRITE_D_CONC_FISH @ RR1814 | NITRITE_D_CONC_FISH @

RR1815 | NITRITE_D_CONC_PUMP @ RR1814 | NITRITE_D_CONC_PUMP @ RR1815 |
NITRITE_LL_D_CONC_BOTTLE @ KN199 | NITRITE_LL_D_CONC_BOTTLE @ KN204 |
NITRITE_LL_D_CONC_FISH @ KN199 | NITRITE_LL_D_CONC_FISH @ KN204 |

OXYGEN D CONC BOTTLE @ RR1814 | OXYGEN D CONC BOTTLE @ RR1815 | OXYGEN D CONC FISH @ RR1814 | OXYGEN D CONC FISH @ RR1815 | OXYGEN D CONC PUMP @ RR1814 | OXYGEN_D_CONC_PUMP @ RR1815 | PHOSPHATE_D_CONC_BOTTLE @ RR1814 | PHOSPHATE_D_CONC_BOTTLE @ RR1815 | PHOSPHATE_D_CONC_FISH @ RR1814 | PHOSPHATE_D_CONC_FISH @ RR1815 | PHOSPHATE_D_CONC_PUMP @ RR1814 | PHOSPHATE D CONC PUMP @ RR1815 | PHOSPHATE LL D CONC BOTTLE @ KN199 | PHOSPHATE LL D CONC BOTTLE @ KN204 | PHOSPHATE LL D CONC FISH @ KN199 | PHOSPHATE_LL_D_CONC_FISH @ KN204 | SALINITY_D_CONC_BOTTLE @ RR1814 | SALINITY_D_CONC_BOTTLE @ RR1815 | SALINITY_D_CONC_FISH @ RR1814 | SALINITY_D_CONC_FISH @ RR1815 | SALINITY_D_CONC_PUMP @ RR1814 | SALINITY_D_CONC_PUMP @ RR1815 | SILICATE_D_CONC_BOTTLE @ RR1814 | SILICATE_D_CONC_BOTTLE @ RR1815 | SILICATE_D_CONC_FISH @ RR1814 | SILICATE_D_CONC_FISH @ RR1815 | SILICATE_D_CONC_PUMP @ RR1814 | SILICATE_D_CONC_PUMP @ RR1815

Beek, Pieter van Ra_226_D_CONC_BOTTLE @ GEOVIDE

Behrens, Melanie K. CTDSAL_D_CONC_SENSOR @ SO223T | CTDTMP_T_VALUE_SENSOR @ SO223T | Ce_D_CONC_BOTTLE @ CASSIOPEE | Ce_D_CONC_BOTTLE @ SO223T | Ce_D_CONC_UWAY @ SO223T | Dy_D_CONC_BOTTLE @ CASSIOPEE | Dy_D_CONC_BOTTLE @ SO223T | Dy_D_CONC_UWAY @ SO223T | Er_D_CONC_BOTTLE @ CASSIOPEE | Er_D_CONC_BOTTLE @ SO223T | Er_D_CONC_UWAY @ SO223T | Eu_D_CONC_BOTTLE @ CASSIOPEE | Eu_D_CONC_BOTTLE @ SO223T | Eu_D_CONC_UWAY @ SO223T | Gd_D_CONC_BOTTLE @ CASSIOPEE | Gd_D_CONC_BOTTLE @ SO223T | Gd_D_CONC_UWAY @ SO223T | Ho_D_CONC_BOTTLE @ CASSIOPEE | Ho_D_CONC_BOTTLE @ SO223T | Ho_D_CONC_UWAY @ SO223T | La_D_CONC_BOTTLE @ CASSIOPEE | La_D_CONC_BOTTLE @ SO223T | La D CONC UWAY @ SO223T | Lu D CONC BOTTLE @ CASSIOPEE | Lu D CONC BOTTLE @ SO223T | Lu_D_CONC_UWAY @ SO223T | Nd_143_144_D_EPSILON_BOTTLE @ SO223T | Nd_143_144_D_EPSILON_UWAY @ SO223T | Nd_D_CONC_BOTTLE @ CASSIOPEE | Nd_D_CONC_BOTTLE @ SO223T | Nd_D_CONC_UWAY @ SO223T | Pr_D_CONC_BOTTLE @ CASSIOPEE | Pr_D_CONC_BOTTLE @ SO223T | Pr_D_CONC_UWAY @ SO223T | Sm_D_CONC_BOTTLE @ CASSIOPEE | Sm_D_CONC_BOTTLE @ SO223T | Sm_D_CONC_UWAY @ SO223T | Tb_D_CONC_BOTTLE @ CASSIOPEE | Tb D CONC BOTTLE @ SO223T | Tb D CONC UWAY @ SO223T | Tm_D_CONC_BOTTLE @ CASSIOPEE | Tm_D_CONC_BOTTLE @ SO223T | Tm_D_CONC_UWAY @ SO223T | Yb_D_CONC_BOTTLE @ CASSIOPEE | Yb_D_CONC_BOTTLE @ SO223T | Yb_D_CONC_UWAY @ SO223T

Belton, Mark

NITRATE_D_CONC_BOTTLE @ 2012-13 | NITRATE_D_CONC_BOTTLE @ 2013-18 | NITRATE_D_CONC_BOTTLE @ 2014-19 | PHOSPHATE_D_CONC_BOTTLE @ 2012-13 | PHOSPHATE_D_CONC_BOTTLE @ 2013-18 | PHOSPHATE_D_CONC_BOTTLE @ 2014-19 | SILICATE_D_CONC_BOTTLE @ 2012-13 | SILICATE_D_CONC_BOTTLE @ 2013-18 | SILICATE D CONC BOTTLE @ 2014-19

Bergquist, Bridget

Pb 206 207 D RATIO BOTTLE @ ArcticNet1502 | Pb 206 207 D RATIO BOTTLE @ ArcticNet1503 | Pb_208_206_D_RATIO_BOTTLE @ ArcticNet1502 | Pb_208_206_D_RATIO_BOTTLE @ ArcticNet1503

Black, Erin

Th 228 LPT CONC PUMP @ HLY1502 | Th 228 SPT CONC PUMP @ HLY1502 | Th 234 LPT CONC PUMP @ HLY1502 | Th 234 LPT CONC PUMP @ TN303 | Th_234_SPT_CONC_PUMP @ HLY1502 | Th_234_SPT_CONC_PUMP @ TN303 |

Th_234_T_CONC_BOTTLE @ HLY1502 | Th_234_T_CONC_BOTTLE @ TN303 | Th_234_T_CONC_FISH @ TN303 | Th_234_T_CONC_PUMP @ HLY1502 | Th_234_T_CONC_PUMP @ TN303 |
Th_234_T_CONC_SUBICE_PUMP @ HLY1502 | Th_234_T_CONC_UWAY @ HLY1502 |
Th_234_T_CONC_UWAY @ TN303

Blain, Stéphane

CTDSAL_D_CONC_SENSOR @ MD188 | CTDTMP_T_VALUE_SENSOR @ MD188 | bSi_LPT_CONC_PUMP @ MD188

Bluhm, Katrin

I_D_CONC_BOTTLE @ PS71 | I_V_D_CONC_BOTTLE @ PS71

Bowie, Andrew

AI_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | AI_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | AI_A_T_CONC_LOWVOL @ IN2018_V01 | AI_D_CONC_BOTTLE @ AU0703 | AI_D_CONC_BOTTLE @ AU0806 | CTDFLUOR_T_VALUE_SENSOR @ AU1603 | CTDPAR_T_VALUE_SENSOR @ AU1603 | CTDPRS_T_VALUE_SENSOR @ AU1603 | CTDSAL_D_CONC_SENSOR @ AU1603 | CTDSAL D CONC SENSOR @ SS2011 | CTDTMP T VALUE SENSOR @ AU1603 | CTDTMP_T_VALUE_SENSOR @ IN2018_V01 | CTDTMP_T_VALUE_SENSOR @ SS2011 | CTDXMISS_T_VALUE_SENSOR @ AU1603 | Cd_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Cd_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Cd_A_T_CONC_LOWVOL @ IN2018_V01 | Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Cd_D_CONC_BOTTLE @ IN2016_V01 | Cd_D_CONC_BOTTLE @ IN2018_V01 | Cd_D_CONC_BOTTLE @ SS01_10 | Cd D CONC BOTTLE @ SS2011 | Co A SMLH2O CONC LOWVOL @ IN2018 V01 | Co_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Co_A_T_CONC_LOWVOL @ IN2018_V01 | Cu_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Cu_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Cu_A_T_CONC_LOWVOL @ IN2018_V01 | Cu_D_CONC_BOTTLE @ AU0703 | Cu_D_CONC_BOTTLE @ AU0806 | Cu_D_CONC_BOTTLE @ AU1603 | Cu_D_CONC_BOTTLE @ IN2016_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Cu_D_CONC_BOTTLE @ SS01_10 | Cu_D_CONC_BOTTLE @ SS2011 | Fe_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Fe_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Fe_A_T_CONC_LOWVOL @ IN2018_V01 | Fe_D_CONC_BOTTLE @ AU0703 | Fe D CONC BOTTLE @ AU0806 | Fe D CONC BOTTLE @ AU1603 | Fe D CONC BOTTLE @ IN2016_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @ SS01_10 | Fe_D_CONC_BOTTLE @ SS2011 | Ga_D_CONC_BOTTLE @ IN2018_V01 | Ga_TP_CONC_PUMP @ AU0703 | Hg_Me_T_CONC_BOTTLE @ AU0806 | Hg_T_CONC_BOTTLE @ AU0806 | Mn_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Mn_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Mn_A_T_CONC_LOWVOL @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2016_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Mn_D_CONC_BOTTLE @ SS2011 | Mo_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Mo_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Mo_A_T_CONC_LOWVOL @ IN2018_V01 | Mo_TP_CONC_PUMP @ AU0703 | NITRATE_D_CONC_BOTTLE @ SS2011 | NITRITE_D_CONC_BOTTLE @ IN2018_V01 | NO2+NO3_D_CONC_BOTTLE @ IN2018_V01 | Ni_D_CONC_BOTTLE @ AU0806 | Ni_D_CONC_BOTTLE @ AU1603 | Ni_D_CONC_BOTTLE @ IN2016_V01 | Ni_D_CONC_BOTTLE @ IN2018_V01 | Ni D CONC BOTTLE @ SS2011 | Ni TP CONC PUMP @ AU0703 | OXYGEN D CONC BOTTLE @ IN2018_V01 | OXYGEN_D_CONC_BOTTLE @ SS2011 | PHOSPHATE_D_CONC_BOTTLE @ IN2018_V01 | PHOSPHATE_D_CONC_BOTTLE @ SS2011 | P_TP_CONC_PUMP @ AU0703 | Pb A SMLH2O CONC LOWVOL @ IN2018 V01 | Pb A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Pb_A_T_CONC_LOWVOL @ IN2018_V01 | Pb_D_CONC_BOTTLE @ AU0703 | Pb_D_CONC_BOTTLE @ AU0806 | Pb D CONC BOTTLE @ AU1603 | Pb D CONC BOTTLE @ IN2016 V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | Pb_D_CONC_BOTTLE @ SS01_10 | Pb_D_CONC_BOTTLE @ SS2011 | Pb_TP_CONC_PUMP @ AU0703 | SALINITY_D_CONC_BOTTLE @ IN2018_V01 | SALINITY_D_CONC_BOTTLE @ SS2011 | SILICATE_D_CONC_BOTTLE @ IN2018_V01 | SILICATE_D_CONC_BOTTLE @ SS2011 | Th_TP_CONC_PUMP @ AU0703 | Ti_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Ti_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | TI A T CONC LOWVOL @ IN2018 V01 | TI D CONC BOTTLE @ IN2018 V01 | U TP CONC PUMP @

AU0703 | V_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | V_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | V_A_T_CONC_LOWVOL @ IN2018_V01 | V_TP_CONC_PUMP @ AU0703 | Zn_D_CONC_BOTTLE @ AU0703 | Zn_D_CONC_BOTTLE @ AU0806 | Zn_D_CONC_BOTTLE @ AU1603 | Zn_D_CONC_BOTTLE @ IN2016_V01 | Zn_D_CONC_BOTTLE @ IN2018_V01 | Zn_D_CONC_BOTTLE @ SS01_10 | Zn_D_CONC_BOTTLE @ SS2011 | Zn_TP_CONC_PUMP @ AU0703 | bSi_LPT_CONC_PUMP @ MD188

Bowman, Katlin

Hg_O_D_CONC_BOTTLE @ HLY1502 | Hg_DM_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ KN199 | Hg_D_CONC_BOTTLE @ KN204 | Hg_D_CONC_BOTTLE @ TN303 | Hg_D_CONC_FISH @ KN199 | Hg_D_CONC_FISH @ KN204 | Hg_D_CONC_FISH @ TN303 | Hg_MM_D_CONC_BOTTLE @ HLY1502 | Hg_MM_SPT_CONC_PUMP @ HLY1502 | Hg_SPT_CONC_PUMP @ HLY1502

Boyd, Philip

AI A SSLNH4AC CONC HIVOL @ SS2011 | AI A SSLNH4AC CONC HIVOL @ TAN1109 | CTDOXY_D_CONC_SENSOR @ TAN1109 | CTDSAL_D_CONC_SENSOR @ TAN1109 | CTDTMP_T_VALUE_SENSOR @ TAN1109 | Cd_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cd_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cd_D_CONC_BOTTLE @ TAN0811 | Cd_D_CONC_BOTTLE @ TAN1109 | Cd_TP_CONC_PUMP @ TAN0811 | Co_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Co_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cu_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cu_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cu_D_CONC_BOTTLE @ TAN0811 | Cu_D_CONC_BOTTLE @ TAN1109 | Fe_56_54_D_DELTA_BOTTLE @ TAN0811 | Fe_56_54_D_DELTA_BOTTLE @ TAN1212 | Fe_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Fe_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Fe_D_CONC_BOTTLE @ IN2016_V02 | Fe_D_CONC_BOTTLE @ TAN0811 | Fe_D_CONC_BOTTLE @ TAN1109 | Fe_D_CONC_BOTTLE @ TAN1212 | Fe_TP_CONC_PUMP @ TAN0811 | Mn A SSLNH4AC CONC HIVOL @ SS2011 | Mn A SSLNH4AC CONC HIVOL @ TAN1109 | Mn_D_CONC_BOTTLE @ TAN1109 | Ni_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ni_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Ni_D_CONC_BOTTLE @ TAN0811 | Ni_D_CONC_BOTTLE @ TAN1109 | Pb_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Pb_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Pb_D_CONC_BOTTLE @ TAN1109 | Ti_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ti_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | V_A_SSLNH4AC_CONC_HIVOL @ SS2011 | V A SSLNH4AC CONC HIVOL @ TAN1109 | Zn A SSLNH4AC CONC HIVOL @ SS2011 | Zn_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Zn_D_CONC_BOTTLE @ TAN0811 | Zn_D_CONC_BOTTLE @ TAN1109

Boye, Marie

Cd_D_CONC_BOTTLE @ MD166 | Co_D_CONC_BOTTLE @ JC057 | Co_D_CONC_BOTTLE @ PE319 | Co_D_CONC_BOTTLE @ PE321 | Co_D_CONC_BOTTLE @ PE358 | Co_D_CONC_BOTTLE @ PE370 | Co_D_CONC_BOTTLE @ PE373 | Co_D_CONC_BOTTLE @ PE374 | Mn_D_CONC_BOTTLE @ MD166 | Pb_D_CONC_BOTTLE @ MD166

Boyle, Edward A

CTDOXY_D_CONC_SENSOR @ KN204 | CTDSAL_D_CONC_SENSOR @ KN204 |
CTDTMP_T_VALUE_SENSOR @ KN204 | Fe_S_CONC_BOTTLE @ KN199 | Fe_S_CONC_BOTTLE @ KN204 |
Fe_S_CONC_FISH @ KN199 | Fe_S_CONC_FISH @ KN204 | Pb_206_204_D_RATIO_BOAT_PUMP @
HLY1502 | Pb_206_204_D_RATIO_BOTTLE @ GEOVIDE | Pb_206_204_D_RATIO_BOTTLE @ HLY1502 |
Pb_206_204_D_RATIO_BOTTLE @ KN199 | Pb_206_204_D_RATIO_BOTTLE @ KN204 |
Pb_206_204_D_RATIO_BOTTLE @ TN303 | Pb_206_204_D_RATIO_FISH @ KN199 |
Pb_206_204_D_RATIO_FISH @ KN204 | Pb_206_204_D_RATIO_FISH @ TN303 |
Pb_206_207_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_206_207_D_RATIO_BOTTLE @ GEOVIDE |
Pb_206_207_D_RATIO_BOTTLE @ HLY1502 | Pb_206_207_D_RATIO_BOTTLE @ KN204 |

Pb_206_207_D_RATIO_BOTTLE @ TN303 | Pb_206_207_D_RATIO_FISH @ KN199 |
Pb_206_207_D_RATIO_FISH @ KN204 | Pb_206_207_D_RATIO_FISH @ TN303 |
Pb_208_207_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ GEOVIDE |
Pb_208_207_D_RATIO_BOTTLE @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ KH09-05 |
Pb_208_207_D_RATIO_BOTTLE @ KN199 | Pb_208_207_D_RATIO_BOTTLE @ KN204 |
Pb_208_207_D_RATIO_BOTTLE @ TN303 | Pb_208_207_D_RATIO_FISH @ KN199 |
Pb_208_207_D_RATIO_FISH @ KN204 | Pb_208_207_D_RATIO_FISH @ TN303 |
Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ GEOVIDE | Pb_D_CONC_BOTTLE @
HLY1502 | Pb_D_CONC_BOTTLE @ KH09-05 | Pb_D_CONC_BOTTLE @ KH15-03 | Pb_D_CONC_BOTTLE @
KN199 | Pb_D_CONC_BOTTLE @ KN204 | Pb_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_FISH @
KN199 | Pb_D_CONC_FISH @ KN204 | Pb_D_CONC_FISH @ TN303

Branellec, Pierre

OXYGEN_D_CONC_BOTTLE @ MD166 | SALINITY_D_CONC_BOTTLE @ MD166

Bridgestock, Luke

Pb_206_204_TD_RATIO_BOTTLE @ D361 | Pb_206_204_TD_RATIO_FISH @ D361 |
Pb_206_204_TD_RATIO_FISH @ PE321 | Pb_206_207_TD_RATIO_BOTTLE @ D361 |
Pb_206_207_TD_RATIO_FISH @ D361 | Pb_206_207_TD_RATIO_FISH @ PE321 |
Pb_208_207_TD_RATIO_BOTTLE @ D361 | Pb_208_207_TD_RATIO_FISH @ D361 |
Pb_208_207_TD_RATIO_FISH @ PE321 | Pb_TD_CONC_BOTTLE @ D361 | Pb_TD_CONC_FISH @ PE321

Brogi, Simona Retelletti

ti AI_A_SSLNH4AC_CONC_HIVOL @ PE374 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Co_A_SSLNH4AC_CONC_HIVOL @ PE374 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Fe_A_SSLNH4AC_CONC_HIVOL @ PE374 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Ni_A_SSLNH4AC_CONC_HIVOL @ PE374 | Pb_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Ti_A_SSLNH4AC_CONC_HIVOL @ PE374 | V_A_SSLNH4AC_CONC_HIVOL @ PE374 |
Zn_A_SSLNH4AC_CONC_HIVOL @ PE374

Brown, Kristina

NITRATE_D_CONC_BOTTLE @ ArcticNet1502 | NITRATE_D_CONC_BOTTLE @ ArcticNet1503 |
PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1502 | PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1503 |
SILICATE_D_CONC_BOTTLE @ ArcticNet1502 | SILICATE_D_CONC_BOTTLE @ ArcticNet1503

Browning, Thomas

Allo_HPLC_TP_CONC_BOTTLE @ D357 | Allo_HPLC_TP_CONC_BOTTLE @ JC068 | Allo HPLC TP CONC FISH @ D357 | Beta Car HPLC TP CONC BOTTLE @ D357 | Beta Car HPLC TP CONC BOTTLE @ JC068 | Beta Car HPLC TP CONC FISH @ D357 | But fuco_HPLC_TP_CONC_BOTTLE @ D357 | But fuco_HPLC_TP_CONC_BOTTLE @ JC068 | But fuco_HPLC_TP_CONC_FISH @ D357 | But fuco_HPLC_TP_CONC_FISH @ JC068 | Chl a HPLC TP CONC BOTTLE @ D357 | Chl a HPLC TP CONC BOTTLE @ JC068 | Chl a_HPLC_TP_CONC_FISH @ D357 | Chl a_HPLC_TP_CONC_FISH @ JC068 | Chl b HPLC TP CONC BOTTLE @ D357 | Chl b HPLC TP CONC BOTTLE @ JC068 | Chl b HPLC TP CONC FISH @ D357 | Chl b HPLC TP CONC FISH @ JC068 | Chl c3_HPLC_TP_CONC_BOTTLE @ D357 | Chl c3_HPLC_TP_CONC_BOTTLE @ JC068 | Chl c3 HPLC TP CONC FISH @ D357 | DV chl a HPLC TP CONC BOTTLE @ D357 | DV chl a HPLC TP CONC BOTTLE @ JC068 | DV chl a HPLC TP CONC FISH @ D357 | Diadino_HPLC_TP_CONC_BOTTLE @ D357 | Diadino_HPLC_TP_CONC_BOTTLE @ JC068 | Diadino HPLC TP CONC FISH @ D357 | Diadino HPLC TP CONC FISH @ JC068 | Fuco HPLC TP CONC BOTTLE @ D357 | Fuco HPLC TP CONC BOTTLE @ JC068 | Fuco_HPLC_TP_CONC_FISH @ D357 | Fuco_HPLC_TP_CONC_FISH @ JC068 | Hex

fuco_HPLC_TP_CONC_BOTTLE @ D357 | Hex fuco_HPLC_TP_CONC_BOTTLE @ JC068 | Hex fuco_HPLC_TP_CONC_FISH @ D357 | Hex fuco_HPLC_TP_CONC_FISH @ JC068 | Lut_HPLC_TP_CONC_BOTTLE @ D357 | Lut_HPLC_TP_CONC_FISH @ D357 | Perid_HPLC_TP_CONC_BOTTLE @ JC068 | Perid_HPLC_TP_CONC_FISH @ D357 | Perid_HPLC_TP_CONC_FISH @ JC068 | Viola_HPLC_TP_CONC_BOTTLE @ D357 | Viola_HPLC_TP_CONC_BOTTLE @ JC068 | Viola_HPLC_TP_CONC_FISH @ D357 | Viola_HPLC_TP_CONC_FISH @ JC068 | Zea_HPLC_TP_CONC_BOTTLE @ D357 | Zea_HPLC_TP_CONC_BOTTLE @ JC068 | Zea_HPLC_TP_CONC_BOTTLE @ D357 | Zea_HPLC_TP_CONC_BOTTLE @ JC068 | Zea_HPLC_TP_CONC_FISH @ D357

Bruland, Kenneth W

Cd D CONC BOTTLE @ JC057 | Cd D CONC BOTTLE @ KN199 | Cd D CONC BOTTLE @ KN204 | Cd_D_CONC_BOTTLE @ PE319 | Cd_D_CONC_BOTTLE @ PE321 | Cd_D_CONC_BOTTLE @ PE358 | Cd_D_CONC_BOTTLE @ TN303 | Cd_D_CONC_FISH @ KN199 | Cd_D_CONC_FISH @ KN204 | Cd_D_CONC_FISH @ TN303 | Co_D_CONC_BOTTLE @ KN204 | Co_D_CONC_BOTTLE @ TN303 | Co_D_CONC_FISH @ KN204 | Co_D_CONC_FISH @ TN303 | Cu_D_CONC_BOTTLE @ KN204 | Cu D CONC BOTTLE @ TN303 | Cu D CONC FISH @ KN204 | Cu D CONC FISH @ TN303 | Fe_D_CONC_BOTTLE @ JC057 | Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @ PE319 | Fe_D_CONC_BOTTLE @ PE321 | Fe_D_CONC_BOTTLE @ PE358 | Fe_D_CONC_BOTTLE @ TN303 | Fe_D_CONC_FISH @ KN199 | Fe_D_CONC_FISH @ KN204 | Fe_D_CONC_FISH @ TN303 | Ga_D_CONC_BOTTLE @ KN199 | Ga_D_CONC_BOTTLE @ KN204 | Ga_D_CONC_FISH @ KN199 | Ga_D_CONC_FISH @ KN204 | La_D_CONC_BOTTLE @ JC057 | La D CONC BOTTLE @ KN199 | La D CONC BOTTLE @ KN204 | La D CONC BOTTLE @ PE319 | La D CONC BOTTLE @ PE321 | La D CONC BOTTLE @ PE358 | La D CONC FISH @ KN199 | La_D_CONC_FISH @ KN204 | Mn_D_CONC_BOTTLE @ KN199 | Mn_D_CONC_BOTTLE @ KN204 | Mn_D_CONC_BOTTLE @ PE358 | Mn_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_FISH @ KN199 | Mn_D_CONC_FISH @ KN204 | Mn_D_CONC_FISH @ TN303 | Ni_D_CONC_BOTTLE @ JC057 | Ni_D_CONC_BOTTLE @ KN199 | Ni_D_CONC_BOTTLE @ KN204 | Ni_D_CONC_BOTTLE @ PE319 | Ni_D_CONC_BOTTLE @ PE321 | Ni_D_CONC_BOTTLE @ PE358 | Ni_D_CONC_BOTTLE @ TN303 | NI D CONC FISH @ KN199 | NI D CONC FISH @ KN204 | NI D CONC FISH @ TN303 | Pb_D_CONC_BOTTLE @ JC057 | Pb_D_CONC_BOTTLE @ KN199 | Pb_D_CONC_BOTTLE @ KN204 | Pb_D_CONC_BOTTLE @ PE319 | Pb_D_CONC_BOTTLE @ PE321 | Pb_D_CONC_BOTTLE @ PE358 | Pb_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_FISH @ KN199 | Pb_D_CONC_FISH @ KN204 | Pb D CONC FISH @ TN303 | Y D CONC BOTTLE @ JC057 | Y D CONC BOTTLE @ KN199 | Y_D_CONC_BOTTLE @ KN204 | Y_D_CONC_BOTTLE @ PE319 | Y_D_CONC_BOTTLE @ PE321 | Y D CONC BOTTLE @ PE358 | Y D CONC FISH @ KN199 | Y D CONC FISH @ KN204 | Zn D CONC BOTTLE @ JC057 | Zn D CONC BOTTLE @ KN199 | Zn D CONC BOTTLE @ KN204 | Zn_D_CONC_BOTTLE @ PE319 | Zn_D_CONC_BOTTLE @ PE321 | Zn_D_CONC_BOTTLE @ PE358 | Zn_D_CONC_BOTTLE @ TN303 | Zn_D_CONC_FISH @ KN199

Brzezinski, Mark

SILICATE_30_28_D_DELTA_BOTTLE @ HLY1502 | SILICATE_30_28_D_DELTA_BOTTLE @ KN199 | SILICATE_30_28_D_DELTA_BOTTLE @ KN204 | SILICATE_30_28_D_DELTA_BOTTLE @ TN303

Buck, Clifton

AI_A_SMLH2O_CONC_HIVOL @ HLY1502 | AI_A_SMLH2O_CONC_HIVOL @ RR1814 |
AI_A_SMLH2O_CONC_HIVOL @ RR1815 | AI_A_SMLH2O_CONC_HIVOL @ TN303 |
AI_A_T_CONC_HIVOL @ HLY1502 | AI_A_T_CONC_HIVOL @ RR1814 | AI_A_T_CONC_HIVOL @ RR1815 |
AI_A_T_CONC_HIVOL @ TN303 | Cd_A_SMLH2O_CONC_HIVOL @ HLY1502 |
Cd_A_SMLH2O_CONC_HIVOL @ RR1814 | Cd_A_SMLH2O_CONC_HIVOL @ RR1815 |
Cd_A_SMLH2O_CONC_HIVOL @ TN303 | Cd_A_T_CONC_HIVOL @ HLY1502 | Cd_A_T_CONC_HIVOL @
TN303 | CI_A_SMLH2O_CONC_HIVOL @ TN303 | Co_A_SMLH2O_CONC_HIVOL @ HLY1502 |
Co_A_SMLH2O_CONC_HIVOL @ RR1814 | Co_A_SMLH2O_CONC_HIVOL @ RR1815 |
Co_A_SMLH2O_CONC_HIVOL @ TN303 | Co_A_T_CONC_HIVOL @ HLY1502 | Co_A_T_CONC_HIVOL @
RR1814 | Co_A_T_CONC_HIVOL @ RR1815 | Cr_A_T_CONC_HIVOL @ HLY1502 | Cr_A_T_CONC_HIVOL

@ RR1814 | Cr A T CONC HIVOL @ RR1815 | Cu A SMLH2O CONC HIVOL @ HLY1502 | Cu A SMLH2O CONC HIVOL @ RR1814 | Cu A SMLH2O CONC HIVOL @ RR1815 | Cu_A_SMLH2O_CONC_HIVOL @ TN303 | Cu_A_T_CONC_HIVOL @ HLY1502 | Cu_A_T_CONC_HIVOL @ RR1814 | Cu_A_T_CONC_HIVOL @ RR1815 | Cu_A_T_CONC_HIVOL @ TN303 | Fe_A_SMLH2O_CONC_HIVOL @ HLY1502 | Fe_A_SMLH2O_CONC_HIVOL @ RR1814 | Fe_A_SMLH2O_CONC_HIVOL @ RR1815 | Fe_A_SMLH2O_CONC_HIVOL @ TN303 | Fe A T CONC HIVOL @ HLY1502 | Fe A T CONC HIVOL @ RR1814 | Fe A T CONC HIVOL @ RR1815 | Fe_A_T_CONC_HIVOL @ TN303 | Mn_A_SMLH2O_CONC_HIVOL @ HLY1502 | Mn_A_SMLH2O_CONC_HIVOL @ RR1814 | Mn_A_SMLH2O_CONC_HIVOL @ RR1815 | Mn_A_SMLH2O_CONC_HIVOL @ TN303 | Mn_A_T_CONC_HIVOL @ HLY1502 | Mn_A_T_CONC_HIVOL @ RR1814 | Mn_A_T_CONC_HIVOL @ RR1815 | Mn_A_T_CONC_HIVOL @ TN303 | NO3_A_SMLH2O_CONC_HIVOL @ TN303 | Ni_A_SMLH2O_CONC_HIVOL @ HLY1502 | NI A SMLH2O CONC HIVOL @ RR1814 | NI A SMLH2O CONC HIVOL @ RR1815 | Ni A SMLH2O CONC HIVOL @ TN303 | Ni A T CONC HIVOL @ HLY1502 | Ni A T CONC HIVOL @ RR1814 | Ni_A_T_CONC_HIVOL @ RR1815 | P_A_T_CONC_HIVOL @ HLY1502 | Pb_A_SMLH2O_CONC_HIVOL @ HLY1502 | Pb_A_SMLH2O_CONC_HIVOL @ RR1814 | Pb_A_SMLH2O_CONC_HIVOL @ RR1815 | Pb_A_SMLH2O_CONC_HIVOL @ TN303 | Pb_A_T_CONC_HIVOL @ HLY1502 | Pb_A_T_CONC_HIVOL @ RR1814 | Pb_A_T_CONC_HIVOL @ RR1815 | Pb_A_T_CONC_HIVOL @ TN303 | SO4_A_SMLH2O_CONC_HIVOL @ TN303 | TI A SMLH2O CONC HIVOL @ TN303 | TI A T CONC HIVOL @ HLY1502 | TI A T CONC HIVOL @ RR1814 | Ti A T CONC HIVOL @ RR1815 | Ti A T CONC HIVOL @ TN303 | V_A_SMLH2O_CONC_HIVOL @ HLY1502 | V_A_SMLH2O_CONC_HIVOL @ RR1814 | V_A_SMLH2O_CONC_HIVOL @ RR1815 | V_A_SMLH2O_CONC_HIVOL @ TN303 | V_A_T_CONC_HIVOL @ HLY1502 | V_A_T_CONC_HIVOL @ RR1814 | V_A_T_CONC_HIVOL @ RR1815 | V_A_T_CONC_HIVOL @ TN303 | Zn_A_SMLH2O_CONC_HIVOL @ HLY1502 | Zn_A_SMLH2O_CONC_HIVOL @ RR1814 | Zn A SMLH2O CONC HIVOL @ RR1815 | Zn A SMLH2O CONC HIVOL @ TN303 | Zn_A_T_CONC_HIVOL @ HLY1502 | Zn_A_T_CONC_HIVOL @ RR1814 | Zn A T CONC HIVOL @ RR1815

Buck, Kristen

L1Fe_D_CONC_BOTTLE @ KN192-5 | L1Fe_D_CONC_BOTTLE @ KN199 | L1Fe_D_CONC_BOTTLE @ KN204 | L1Fe_D_CONC_BOTTLE @ TN303 | L1Fe_D_CONC_FISH @ KN199 | L1Fe_D_CONC_FISH @ KN204 | L1Fe_D_CONC_FISH @ TN303 | L1Fe_D_LogK_BOTTLE @ KN192-5 | L1Fe_D_LogK_BOTTLE @ KN199 | L1Fe_D_LogK_BOTTLE @ KN204 | L1Fe_D_LogK_BOTTLE @ TN303 | L1Fe_D_LogK_FISH @ KN199 | L1Fe_D_LogK_FISH @ KN204 | L1Fe_D_LogK_FISH @ TN303 | L2Fe_D_CONC_BOTTLE @ KN192-5 | L2Fe_D_CONC_BOTTLE @ KN199 | L2Fe_D_CONC_BOTTLE @ KN204 | L2Fe_D_CONC_BOTTLE @ TN303 | L2Fe_D_CONC_FISH @ KN204 | L2Fe_D_CONC_FISH @ TN303 | L2Fe_D_LogK_BOTTLE @ KN199 | L2Fe_D_LogK_BOTTLE @ KN204 | L2Fe_D_LogK_FISH @ TN303 | L2Fe_D_LogK_FISH @ KN199 | L2Fe_D_LogK_FISH @ KN204 | L2Fe_D_LogK_FISH @ TN303

Buck, Nathaniel

AI_D_CONC_BOTTLE @ PANDORA | Mn_D_CONC_BOTTLE @ PANDORA

Buesseler, Ken

Th_228_LPT_CONC_PUMP @ HLY1502 | Th_228_SPT_CONC_PUMP @ HLY1502 |
Th_234_LPT_CONC_PUMP @ HLY1502 | Th_234_LPT_CONC_PUMP @ JC057 |
Th_234_LPT_CONC_PUMP @ KN199 | Th_234_LPT_CONC_PUMP @ KN204 |
Th_234_LPT_CONC_PUMP @ RR1814 | Th_234_LPT_CONC_PUMP @ RR1815 |
Th_234_LPT_CONC_PUMP @ TN303 | Th_234_SPT_CONC_PUMP @ HLY1502 |
Th_234_SPT_CONC_PUMP @ KN199 | Th_234_SPT_CONC_PUMP @ KN204 |
Th_234_SPT_CONC_PUMP @ RR1814 | Th_234_SPT_CONC_PUMP @ RR1815 |
Th_234_SPT_CONC_PUMP @ TN303 | Th_234_T_CONC_BOTTLE @ HLY1502 |
Th_234_T_CONC_BOTTLE @ JC057 | Th_234_T_CONC_BOTTLE @ KN199 | Th_234_T_CONC_BOTTLE @
KN204 | Th_234_T_CONC_BOTTLE @ RR1814 | Th_234_T_CONC_BOTTLE @ RR1815 |

Th_234_T_CONC_BOTTLE @ TN303 | Th_234_T_CONC_FISH @ TN303 | Th_234_T_CONC_PUMP @ HLY1502 | Th_234_T_CONC_PUMP @ TN303 | Th_234_T_CONC_SUBICE_PUMP @ HLY1502 | Th_234_T_CONC_UWAY @ HLY1502 | Th_234_T_CONC_UWAY @ TN303

Bundy, Randelle M.

Co_D_CONC_BOAT_PUMP @ HLY1502 | Co_D_CONC_BOTTLE @ HLY1502 |
Co_D_CONC_SUBICE_PUMP @ HLY1502 | Cu_Cu'_D_CONC_BOTTLE @ TN303 | Cu_Cu'_D_CONC_FISH
@ TN303 | Cu_D_CONC_BOTTLE @ TN303 | Cu_D_CONC_FISH @ TN303 | L1Cu_D_CONC_BOTTLE @
TN303 | L1Cu_D_CONC_FISH @ TN303 | L1Cu_D_LogK_BOTTLE @ TN303 | L1Cu_D_LogK_FISH @
TN303

Butler, Edward

AI_A_SSLNH4AC_CONC_HIVOL @ SS2011 | AI_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Cd_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cd_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Co_A_SSLNH4AC_CONC_HIVOL @

SS2011 | Co_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cu_A_SSLNH4AC_CONC_HIVOL @ SS2011 |

Cu_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cu_D_CONC_BOTTLE @ AU0703 | Cu_D_CONC_BOTTLE

@ AU0806 | Fe_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Fe_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Hg_Me_T_CONC_BOTTLE @ AU0806 | Hg_T_CONC_BOTTLE @ AU0806 |

Mn_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Mn_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Ni_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ni_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Ni_D_CONC_BOTTLE @ AU0806 | Pb_A_SSLNH4AC_CONC_HIVOL @ SS2011 |

Pb_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Pb_D_CONC_BOTTLE @ AU0703 | Pb_D_CONC_BOTTLE

@ AU0806 | Ti_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ti_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

V_A_SSLNH4AC_CONC_HIVOL @ SS2011 | V_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Zn_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Zn_A_SSLNH4AC_CONC_HIVOL @ TAN1109 |

Zn_D_CONC_BOTTLE @ AU0703 | Zn_D_CONC_BOTTLE @ AU0806

Cai, Pinghe

Th_234_T_CONC_BOTTLE @ PS70 | Th_234_T_CONC_BOTTLE @ PS71 | Th_234_T_CONC_UWAY @ PS70 | Th_234_T_CONC_UWAY @ PS71

Cardinal, Damien

SILICATE_30_28_D_DELTA_BOTTLE @ MD188

Carlson, Craig A.

DOC_D_CONC_BOTTLE @ TN303 | DOC_D_CONC_FISH @ TN303

Casacuberta, Nuria

I_129_D_CONC_BOTTLE @ PS100 | I_129_D_CONC_BOTTLE @ PS94 | U_236_238_T_RATIO_BOTTLE @ PS100 | U_236_238_T_RATIO_BOTTLE @ PS94 | U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303 | U_236_T_CONC_BOTTLE @ PS100 | U_236_T_CONC_BOTTLE @ PS94

Casciotti, Karen

CTDOXY_D_CONC_SENSOR @ RR1814 | CTDOXY_D_CONC_SENSOR @ RR1815 |
CTDSAL_D_CONC_SENSOR @ RR1814 | CTDSAL_D_CONC_SENSOR @ RR1815 |
CTDTMP_T_VALUE_SENSOR @ RR1814 | CTDTMP_T_VALUE_SENSOR @ RR1815 |
NITRATE_15_14_D_DELTA_BOTTLE @ KN199 | NITRATE_15_14_D_DELTA_BOTTLE @ KN204 |
NITRATE_15_14_D_DELTA_BOTTLE @ TN303 | NITRATE_D_CONC_BOTTLE @ RR1814 |

NITRATE_D_CONC_BOTTLE @ RR1815 | NITRATE_D_CONC_FISH @ RR1814 | NITRATE_D_CONC_FISH @ RR1815 | NITRATE_D_CONC_PUMP @ RR1814 | NITRATE_D_CONC_PUMP @ RR1815 | NITRITE_D_CONC_BOTTLE @ RR1814 | NITRITE_D_CONC_BOTTLE @ RR1815 | NITRITE_D_CONC_FISH @ RR1814 | NITRITE_D_CONC_FISH @ RR1814 | NITRITE_D_CONC_FISH @ RR1814 | OXYGEN_D_CONC_PUMP @ RR1814 | OXYGEN_D_CONC_BOTTLE @ RR1815 | OXYGEN_D_CONC_FISH @ RR1814 | OXYGEN_D_CONC_FISH @ RR1815 | OXYGEN_D_CONC_PUMP @ RR1815 | PHOSPHATE_D_CONC_BOTTLE @ RR1814 | PHOSPHATE_D_CONC_BOTTLE @ RR1815 | PHOSPHATE_D_CONC_FISH @ RR1814 | PHOSPHATE_D_CONC_FISH @ RR1815 | PHOSPHATE_D_CONC_FISH @ RR1814 | PHOSPHATE_D_CONC_PUMP @ RR1815 | SALINITY_D_CONC_BOTTLE @ RR1814 | SALINITY_D_CONC_BOTTLE @ RR1815 | SALINITY_D_CONC_FISH @ RR1815 | SALINITY_D_CONC_PUMP @ RR1814 | SALINITY_D_CONC_FISH @ RR1815 | SALINITY_D_CONC_PUMP @ RR1814 | SALINITY_D_CONC_BOTTLE @ RR1814 | SILICATE_D_CONC_BOTTLE @ RR1814 | SILICATE_D_CONC_BOTTLE @ RR1814 | SILICATE_D_CONC_BOTTLE @ RR1815 | SILICATE_D_CONC_FISH @ RR1814 | SILICATE_D_CONC_FISH @ RR1815 | SILICATE_D_CONC_FISH

Castrillejo, Maxi

Al_LPT_CONC_PUMP @ GEOVIDE | Al_SPT_CONC_PUMP @ GEOVIDE | Ba_LPT_CONC_PUMP @ GEOVIDE | Ba_SPT_CONC_PUMP @ GEOVIDE | Cd_LPT_CONC_PUMP @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Fe_LPT_CONC_PUMP @ GEOVIDE | Mn_LPT_CONC_PUMP @ GEOVIDE | Mn_SPT_CONC_PUMP @ GEOVIDE | Mo_LPT_CONC_PUMP @ GEOVIDE | Mo_SPT_CONC_PUMP @ GEOVIDE | Ni_SPT_CONC_PUMP @ GEOVIDE | Ni_SPT_CONC_PUMP @ GEOVIDE | PSPT_CONC_PUMP @ GEOVIDE | PD_LPT_CONC_PUMP @ GEOVIDE | PD_LPT_CONC_PUMP @ GEOVIDE | TI_LPT_CONC_PUMP @ GEOVIDE | TI_SPT_CONC_PUMP @ GEOVIDE | TI_SPT_CONC_PUMP @ GEOVIDE | V_SPT_CONC_PUMP @ GEOVIDE | TI_SPT_CONC_PUMP @ GEO

Chamizo, Elena

U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303

Chance, Rosie

Al_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Al_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Al A SSLNH4AC CONC COARSE IMPACTOR @ JC068 | AI_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | AI_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Al_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Al_A_T_CONC_HIVOL @ D357 | AI_A_T_CONC_HIVOL @ D361 | AI_A_T_CONC_HIVOL @ JC068 | AI_R_TD_CONC_MAN @ D357 | Al_R_TD_CONC_MAN @ D361 | Al_R_TD_CONC_MAN @ JC068 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @ D361 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | Ca_A_T_CONC_HIVOL @ D357 | Ca_A_T_CONC_HIVOL @ D361 | Ca_R_TD_CONC_MAN @ D357 | Ca_R_TD_CONC_MAN @ D361 | Ca_R_TD_CONC_MAN @ JC068 | Cd_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Cd_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Cd_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 | Cd_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Cd_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Cd_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Cd_A_T_CONC_HIVOL @ D357 | Cd A T CONC HIVOL @ D361 | Cd R TD CONC MAN @ D357 | Cd R TD CONC MAN @ D361 | CI_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | CI_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | CI_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 | CI_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | CI_A_SMLH2O_CONC_FINE_IMPACTOR @ D361 | CI_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | CI_R_D_CONC_MAN @ D357 | CI_R_D_CONC_MAN @ D361 | CI_R_D_CONC_MAN @ JC068 | Co_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Co_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Co A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |

```
CO A SSLNH4AC CONC FINE IMPACTOR @ D357 | CO A SSLNH4AC CONC FINE IMPACTOR @ D361
| Co A SSLNH4AC CONC FINE IMPACTOR @ JC068 | Co A T CONC HIVOL @ D357 |
Co_A_T_CONC_HIVOL @ D361 | Co_A_T_CONC_HIVOL @ JC068 | Co_R_TD_CONC_MAN @ D357 |
Co_R_TD_CONC_MAN @ D361 | Cu_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 |
Cu_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Cu_A_SSLNH4AC_CONC_COARSE_IMPACTOR
@ JC068 | Cu A SSLNH4AC CONC FINE IMPACTOR @ D357 |
Cu A SSLNH4AC CONC FINE IMPACTOR @ D361 | Cu A SSLNH4AC CONC FINE IMPACTOR @ JC068
| Cu_A_T_CONC_HIVOL @ D357 | Cu_A_T_CONC_HIVOL @ D361 | Cu_R_TD_CONC_MAN @ D357 |
Cu_R_TD_CONC_MAN @ D361 | Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 |
Fe A SSLNH4AC CONC COARSE IMPACTOR @ D361 | Fe A SSLNH4AC CONC COARSE IMPACTOR
@ JC068 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 |
Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068
| Fe A T CONC HIVOL @ D357 | Fe A T CONC HIVOL @ D361 | Fe A T CONC HIVOL @ JC068 |
Fe R TD CONC MAN @ D357 | Fe R TD CONC MAN @ D361 | Fe R TD CONC MAN @ JC068 |
K A SMLH2O CONC COARSE IMPACTOR @ D357 | K A SMLH2O CONC COARSE IMPACTOR @
D361 | K_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 | K_A_SMLH2O_CONC_FINE_IMPACTOR @
D357 | K_A_SMLH2O_CONC_FINE_IMPACTOR @ D361 | K_A_SMLH2O_CONC_FINE_IMPACTOR @
JC068 | K_A_T_CONC_HIVOL @ D357 | K_A_T_CONC_HIVOL @ D361 | K_R_TD_CONC_MAN @ D357 |
K_R_TD_CONC_MAN @ D361 | K_R_TD_CONC_MAN @ JC068 |
Mg A SMLH2O CONC COARSE IMPACTOR @ D357 | Mg A SMLH2O CONC COARSE IMPACTOR @
D361 | Mg A SMLH2O CONC COARSE IMPACTOR @ JC068 |
Mg_A_SMLH2O_CONC_FINE_IMPACTOR @ D357 | Mg_A_SMLH2O_CONC_FINE_IMPACTOR @ D361 |
Mg_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | Mg_R_TD_CONC_MAN @ D357 |
Mg_R_TD_CONC_MAN @ D361 | Mg_R_TD_CONC_MAN @ JC068 |
Mn_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Mn_A_SSLNH4AC_CONC_COARSE_IMPACTOR
@ D361 | Mn A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |
Mn A SSLNH4AC CONC FINE IMPACTOR @ D357 | Mn A SSLNH4AC CONC FINE IMPACTOR @
D361 | Mn_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Mn_A_T_CONC_HIVOL @ D357 |
Mn_A_T_CONC_HIVOL @ D361 | Mn_A_T_CONC_HIVOL @ JC068 | Mn_R_TD_CONC_MAN @ D357 |
Mn_R_TD_CONC_MAN @ D361 | Mn_R_TD_CONC_MAN @ JC068 |
NH4 A SMLH2O CONC COARSE_IMPACTOR @ D357 | NH4_A_SMLH2O_CONC_COARSE_IMPACTOR
@ D361 | NH4 A SMLH2O CONC COARSE IMPACTOR @ JC068 |
NH4 A SMLH2O CONC FINE IMPACTOR @ D357 | NH4 A SMLH2O CONC FINE IMPACTOR @ D361
| NH4_A_SMLH2O_CONC_FINE_IMPACTOR @ JC068 | NH4_R_TD_CONC_MAN @ D357 |
NH4_R_TD_CONC_MAN @ D361 | NH4_R_TD_CONC_MAN @ JC068 |
NO3_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | NO3_A_SMLH2O_CONC_COARSE_IMPACTOR
@ D361 | NO3_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 |
NO3 A SMLH2O CONC FINE IMPACTOR @ D357 | NO3 A SMLH2O CONC FINE IMPACTOR @ D361
| NO3 A SMLH2O CONC_FINE_IMPACTOR @ JC068 | NO3_R_TD_CONC_MAN @ D357 |
NO3_R_TD_CONC_MAN @ D361 | NO3_R_TD_CONC_MAN @ JC068 |
Na_A_SMLH2O_CONC_COARSE_IMPACTOR @ D357 | Na_A_SMLH2O_CONC_COARSE_IMPACTOR @
D361 | Na_A_SMLH2O_CONC_COARSE_IMPACTOR @ JC068 | Na_A_SMLH2O_CONC_FINE_IMPACTOR
@ D357 | Na A SMLH2O CONC FINE IMPACTOR @ D361 | Na A SMLH2O CONC FINE IMPACTOR
@ JC068 | Na A T CONC HIVOL @ D357 | Na A T CONC HIVOL @ D361 | Na R TD CONC MAN @
D357 | Na R TD CONC MAN @ D361 | Na R TD CONC MAN @ JC068 |
NI A SSLNH4AC CONC COARSE IMPACTOR @ D357 | NI A SSLNH4AC CONC COARSE IMPACTOR @
D361 | Ni_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ JC068 |
Ni_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Ni_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361
| Ni A SSLNH4AC CONC FINE IMPACTOR @ JC068 | Ni A T CONC HIVOL @ D357 |
Ni_A_T_CONC_HIVOL @ D361 | Ni_R_TD_CONC_MAN @ D357 | Ni_R_TD_CONC_MAN @ D361 |
Pb A SSLNH4AC CONC COARSE IMPACTOR @ D357 | Pb A SSLNH4AC CONC COARSE IMPACTOR
@ D361 | Pb A SSLNH4AC CONC COARSE IMPACTOR @ JC068 |
Pb_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D357 | Pb_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361
| Pb_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Pb_R_TD_CONC_MAN @ D357 |
Pb R TD CONC MAN @ D361 | SO4 A SMLH2O CONC COARSE IMPACTOR @ D357 |
SO4_A_SMLH2O_CONC_COARSE_IMPACTOR @ D361 | SO4_A_SMLH2O_CONC_COARSE_IMPACTOR @
JC068 | SO4 A SMLH2O CONC FINE IMPACTOR @ D357 | SO4 A SMLH2O CONC FINE IMPACTOR
@ D361 | SO4 A SMLH2O CONC FINE IMPACTOR @ JC068 | SO4 R TD CONC MAN @ D357 |
SO4_R_TD_CONC_MAN @ D361 | SO4_R_TD_CONC_MAN @ JC068 |
```

Th A SSLNH4AC CONC COARSE IMPACTOR @ D357 | Th A SSLNH4AC CONC COARSE IMPACTOR @ D361 | Th A SSLNH4AC CONC COARSE IMPACTOR @ JC068 | Th A SSLNH4AC CONC FINE IMPACTOR @ D357 | Th A SSLNH4AC CONC FINE IMPACTOR @ D361 | Th_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Th_A_T_CONC_HIVOL @ D357 | Th_A_T_CONC_HIVOL @ D361 | Th_R_TD_CONC_MAN @ D357 | Th_R_TD_CONC_MAN @ D361 | Ti D CONC BOTTLE @ JC068 | Ti D CONC FISH @ JC068 | V A SSLNH4AC CONC COARSE IMPACTOR @ D357 | V A SSLNH4AC CONC COARSE IMPACTOR @ D361 | V A SSLNH4AC CONC COARSE IMPACTOR @ JC068 | V A SSLNH4AC CONC FINE IMPACTOR @ D357 | V_A_SSLNH4AC_CONC_FINE_IMPACTOR @ D361 | V_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | V_A_T_CONC_HIVOL @ D357 | V_A_T_CONC_HIVOL @ D361 | V_A_T_CONC_HIVOL @ JC068 | V_R_TD_CONC_MAN @ D357 | V_R_TD_CONC_MAN @ D361 | V_R_TD_CONC_MAN @ JC068 Zn_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D357 | Zn_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ D361 | Zn A SSLNH4AC CONC COARSE IMPACTOR @ JC068 | Zn A SSLNH4AC CONC FINE IMPACTOR @ D357 | Zn A SSLNH4AC CONC FINE IMPACTOR @ D361 | Zn_A_SSLNH4AC_CONC_FINE_IMPACTOR @ JC068 | Zn_A_T_CONC_HIVOL @ D357 | Zn_A_T_CONC_HIVOL @ D361 | Zn_A_T_CONC_HIVOL @ JC068 | Zn_R_TD_CONC_MAN @ D357 | Zn_R_TD_CONC_MAN @ D361 | Zn_R_TD_CONC_MAN @ JC068

Charette, Matthew

Ra_223_D_CONC_PUMP @ HLY1502 | Ra_223_D_CONC_PUMP @ KN199 | Ra_223_D_CONC_PUMP @ KN204 | Ra_224_D_CONC_PUMP @ HLY1502 | Ra_224_D_CONC_PUMP @ KN199 | Ra_224_D_CONC_PUMP @ KN204 | Ra_226_D_CONC_BOTTLE @ GEOVIDE | Ra_226_D_CONC_BOTTLE @ RR1814 | Ra_226_D_CONC_BOTTLE @ RR1815 | Ra_226_D_CONC_PUMP @ HLY1502 | Ra_226_D_CONC_PUMP @ KN199 | Ra_226_D_CONC_PUMP @ KN204 | Ra_226_D_CONC_PUMP @ RR1814 | Ra_226_D_CONC_PUMP @ RR1815 | Ra_226_D_CONC_PUMP @ TN303 | Ra_228_D_CONC_PUMP @ HLY1502 | Ra_228_D_CONC_PUMP @ KN199 | Ra_228_D_CONC_PUMP @ KN204 | Ra_228_D_CONC_PUMP @ TN303 | Th_228_D_CONC_PUMP @ HLY1502 | Th_228_D_CONC_PUMP @ KN204 | Th_228_SPT_CONC_PUMP @ KN199 | Th_228_SPT_CONC_PUMP @ KN204

Charlier, Bruce

Nd_143_144_D_EPSILON_BOTTLE @ IN2016_V01

Chase, Zanna

CTDOXY_D_CONC_SENSOR @ IN2016_V01 | CTDOXY_D_CONC_SENSOR @ IN2016_V02 |
CTDSAL_D_CONC_SENSOR @ IN2016_V01 | CTDTMP_T_VALUE_SENSOR @ IN2016_V01 |
NITRITE_D_CONC_BOTTLE @ IN2016_V01 | NO2+NO3_D_CONC_BOTTLE @ IN2016_V01 |
Nd_143_144_D_EPSILON_BOTTLE @ IN2016_V01 | OXYGEN_D_CONC_BOTTLE @ IN2016_V01 |
PHOSPHATE_D_CONC_BOTTLE @ IN2016_V01 | SALINITY_D_CONC_BOTTLE @ IN2016_V01 |
SILICATE_D_CONC_BOTTLE @ IN2016_V01 | Th_230_D_CONC_BOTTLE @ IN2016_V01 |
Th_232_D_CONC_BOTTLE @ IN2016_V01

Chaves, Joaquín

DOC_D_CONC_BOTTLE @ KN199 | DOC_D_CONC_FISH @ KN199 | DOC_D_CONC_UWAY @ KN199

Cheize, Marie

Al_TP_CONC_BOTTLE @ GEOVIDE | Ba_TP_CONC_BOTTLE @ GEOVIDE | Cd_TP_CONC_BOTTLE @ GEOVIDE | Co_TP_CONC_BOTTLE @ GEOVIDE | Cr_TP_CONC_BOTTLE @ GEOVIDE | Cu_TP_CONC_BOTTLE @ GEOVIDE | Fe_TP_CONC_BOTTLE @ GEOVIDE | Mn_TP_CONC_BOTTLE @ GEOVIDE | P_TP_CONC_BOTTLE @ GEOVIDE | Pb_TP_CONC_BOTTLE @ GEOVIDE | Ti_TP_CONC_BOTTLE @ GEOVIDE | V_TP_CONC_BOTTLE @ CONC_BOTTLE @ CONC_BOTTLE

Chen, Mengli Pb_D_CONC_BOTTLE @ KH15-03

Cheng, Hai Pa_231_D_CONC_BOAT_PUMP @ HLY1502 | Pa_231_D_CONC_BOTTLE @ HLY1502 |

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_BOTTLE

@ TN303 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 |
Pa_231_D_CONC_FISH @ TN303 | Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 |
Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 | Pa_231_ICE_D_CONC_CORER @ HLY1502 |

Pa_231_LPT_CONC_PUMP @ HLY1502 | Pa_231_LPT_CONC_PUMP @ KN199 |
Pa_231_LPT_CONC_PUMP @ KN204 | Pa_231_SPT_CONC_PUMP @ HLY1502 |
Pa_231_SPT_CONC_PUMP @ TN303 | Th_230_D_CONC_BOAT_PUMP @ HLY1502 |
Th_230_D_CONC_BOTTLE @ HLY1502 | Th_230_D_CONC_BOTTLE @ KN199 |

Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_BOTTLE @ TN303 | Th_230_D_CONC_FISH @

KN199 | Th 230 D CONC FISH @ KN204 | Th 230 D CONC FISH @ TN303 |

Th_230_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_230_D_CONC_SUBICE_PUMP @ HLY1502 |

Th_230_ICE_D_CONC_CORER @ HLY1502 | Th_230_LPT_CONC_PUMP @ HLY1502 | Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOTTLE @ KN199 |

Th_232_D_CONC_BOTTLE @ KN204 | Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @

KN199 | Th_232_D_CONC_FISH @ KN204 | Th_232_D_CONC_FISH @ TN303 |

Th_232_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 |

Th_232_ICE_D_CONC_CORER @ HLY1502 | Th_232_LPT_CONC_PUMP @ HLY1502 |
Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @ KN204 |
Th_232_SPT_CONC_PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ KN204 |

Th_232_SPT_CONC_PUMP @ TN303

Chever, Fanny Fe_D_CONC_BOTTLE @ MD166 | Fe_S_CONC_BOTTLE @ MD166

Chinni, Venkatesh Fe_D_CONC_BOTTLE @ SK304 | Fe_D_CONC_BOTTLE @ SK311 | Fe_D_CONC_BOTTLE @ SK312 |

Fe D CONC BOTTLE @ SK324

Chmiel, Rebecca CTDOXY_D_CONC_SENSOR @ FK160115 | CTDSAL_D_CONC_SENSOR @ FK160115 |

CTDTMP T VALUE SENSOR @ FK160115 | Co D CONC BOTTLE @ RR1814 | Co D CONC BOTTLE @

RR1815 | Co_D_CONC_FISH @ RR1814 | Co_D_CONC_FISH @ RR1815

Christl, Marcus U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303

Church, Thomas M Pb_210_D_CONC_BOTTLE @ KN199 | Pb_210_D_CONC_BOTTLE @ KN204 | Po_210_D_CONC_BOTTLE

@ KN199 | Po_210_D_CONC_BOTTLE @ KN204

Closset, Ivia SILICATE_30_28_D_DELTA_BOTTLE @ HLY1502 | SILICATE_30_28_D_DELTA_BOTTLE @ MD188 |

SILICATE 30 28 D DELTA BOTTLE @ TN303

Colman, Albert H2O_18_16_D_DELTA_BOTTLE @ KN199 | H2O_2_1_D_DELTA_BOTTLE @ KN199

Colombo, Manuel Fe_D_CONC_BOTTLE @ ArcticNet1502 | Fe_D_CONC_BOTTLE @ ArcticNet1503 | Ga_D_CONC_BOTTLE

@ ArcticNet1502 | Ga_D_CONC_BOTTLE @ ArcticNet1503 | Mn_D_CONC_BOTTLE @ ArcticNet1502 |

Mn_D_CONC_BOTTLE @ ArcticNet1503 | Pb_D_CONC_BOTTLE @ ArcticNet1502 |

Pb_D_CONC_BOTTLE @ ArcticNet1503

Conte, Maureen CTDSAL_D_CONC_SENSOR @ AE1410 | CTDTMP_T_VALUE_SENSOR @ AE1410

Conway, Tim Cd_114_110_D_DELTA_BOTTLE @ ACE2 | Cd_114_110_D_DELTA_BOTTLE @ ACE3 |

Cd_114_110_D_DELTA_BOTTLE @ KH14-06 | Cd_D_CONC_BOTTLE @ ACE2 | Cd_D_CONC_BOTTLE @

ACE3 | Cd_D_CONC_BOTTLE @ KH14-06 | Fe_56_54_D_DELTA_BOTTLE @ ACE2 | Fe_56_54_D_DELTA_BOTTLE @ ACE3 | Fe_56_54_D_DELTA_BOTTLE @ D357 | Fe_56_54_D_DELTA_BOTTLE @ JC068 | Fe_56_54_D_DELTA_BOTTLE @ KH14-06 |

Fe_56_54_D_DELTA_FISH @ JC068 | Fe_D_CONC_BOTTLE @ ACE2 | Fe_D_CONC_BOTTLE @ ACE3 |
Fe_D_CONC_BOTTLE @ D357 | Fe_D_CONC_BOTTLE @ JC068 | Fe_D_CONC_BOTTLE @ KH14-06 |
Fe_D_CONC_FISH @ D357 | Fe_D_CONC_FISH @ JC068 | Zn_66_64_D_DELTA_BOTTLE @ ACE2 |
Zn_66_64_D_DELTA_BOTTLE @ ACE3 | Zn_66_64_D_DELTA_BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE

@ ACE2 | Zn_D_CONC_BOTTLE @ ACE3 | Zn_D_CONC_BOTTLE @ KH14-06

Corkill, Matthew Cd_D_CONC_BOTTLE @ IN2018_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @

IN2018_V01 | Ga_D_CONC_BOTTLE @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Ni_D_CONC_BOTTLE @ IN2018_V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | Ti_D_CONC_BOTTLE @

IN2018 V01 | Zn D CONC BOTTLE @ IN2018 V01

Cossa, Daniel Hg_Me_T_CONC_BOTTLE @ AU0806 | Hg_Me_T_CONC_BOTTLE @ GEOVIDE | Hg_T_CONC_BOTTLE @

AU0806 | Hg_T_CONC_BOTTLE @ GEOVIDE

Cravatte, Sophie Ce_D_CONC_BOTTLE @ CASSIOPEE | Dy_D_CONC_BOTTLE @ CASSIOPEE | Er_D_CONC_BOTTLE @

CASSIOPEE | Eu_D_CONC_BOTTLE @ CASSIOPEE | Gd_D_CONC_BOTTLE @ CASSIOPEE |

 $\label{localization} \mbox{Ho_D_CONC_BOTTLE @ CASSIOPEE | Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_BOTTLE & Lu_D_CONC_$

CASSIOPEE | Nd_D_CONC_BOTTLE @ CASSIOPEE | Pr_D_CONC_BOTTLE @ CASSIOPEE |

Sm D CONC BOTTLE @ CASSIOPEE | Tb D CONC BOTTLE @ CASSIOPEE | Tm D CONC BOTTLE @

CASSIOPEE | Yb_D_CONC_BOTTLE @ CASSIOPEE

Crocket, Kirsty

Ce_D_CONC_BOTTLE @ D361 | Dy_D_CONC_BOTTLE @ D361 | Er_D_CONC_BOTTLE @ D361 | Eu_D_CONC_BOTTLE @ D361 | Gd_D_CONC_BOTTLE @ D361 | Ho_D_CONC_BOTTLE @ D361 | La_D_CONC_BOTTLE @ D361 | Lu_D_CONC_BOTTLE @ D361 | Nd_D_CONC_BOTTLE @ D361 | Pr_D_CONC_BOTTLE @ D361 | Sm_D_CONC_BOTTLE @ D361 | Tb_D_CONC_BOTTLE @ D361 | Tm_D_CONC_BOTTLE @ D361 | Yb_D_CONC_BOTTLE @ D361

Croot, Peter

Al_D_CONC_BOTTLE @ MD166 | Cd_D_CONC_BOTTLE @ PS71 | Cu_D_CONC_BOTTLE @ PS71 | Ti_D_CONC_BOTTLE @ PS71 | Zn_D_CONC_BOTTLE @ PS71

Cullen, Jay T.

Cd_114_110_D_DELTA_BOTTLE @ 2012-13 | Cd_114_110_D_DELTA_BOTTLE @ 2013-18 |
Cd_114_110_D_DELTA_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ 2012-13 | Cd_D_CONC_BOTTLE
@ 2013-18 | Cd_D_CONC_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ ArcticNet1502 |
Cd_D_CONC_BOTTLE @ ArcticNet1503 | Cu_D_CONC_BOTTLE @ ArcticNet1502 | Cu_D_CONC_BOTTLE
@ ArcticNet1503 | Fe_D_CONC_BOTTLE @ ArcticNet1502 | Fe_D_CONC_BOTTLE @ ArcticNet1503 |
Mn_D_CONC_BOTTLE @ ArcticNet1502 | Mn_D_CONC_BOTTLE @ ArcticNet1503 |
NITRATE_D_CONC_BOTTLE @ 2012-13 | NITRATE_D_CONC_BOTTLE @ 2013-18 |
NITRATE_D_CONC_BOTTLE @ 2014-19 | Ni_D_CONC_BOTTLE @ ArcticNet1502 | Ni_D_CONC_BOTTLE
@ ArcticNet1503 | PHOSPHATE_D_CONC_BOTTLE @ 2012-13 | PHOSPHATE_D_CONC_BOTTLE @ 201318 | PHOSPHATE_D_CONC_BOTTLE @ 2014-19 | SILICATE_D_CONC_BOTTLE @ 2012-13 |
SILICATE_D_CONC_BOTTLE @ 2013-18 | SILICATE_D_CONC_BOTTLE @ 2014-19 | Zn_D_CONC_BOTTLE
@ 2012-13 | Zn_D_CONC_BOTTLE @ ArcticNet1503 |

CTDOXY_D_CONC_SENSOR @ HLY1502 | CTDOXY_D_CONC_SENSOR @ RR1814 |

Cutter, Gregory

CTDOXY_D_CONC_SENSOR @ RR1815 | CTDSAL_D_CONC_SENSOR @ HLY1502 | CTDSAL_D_CONC_SENSOR @ RR1814 | CTDSAL_D_CONC_SENSOR @ RR1815 | CTDTMP_T_VALUE_SENSOR @ HLY1502 | CTDTMP_T_VALUE_SENSOR @ RR1814 | CTDTMP_T_VALUE_SENSOR @ RR1815 | NITRATE_D_CONC_BOAT_PUMP @ HLY1502 | NITRATE D CONC BOTTLE @ HLY1502 | NITRATE D CONC BOTTLE @ RR1814 | NITRATE D CONC BOTTLE @ RR1815 | NITRATE D CONC FISH @ RR1814 | NITRATE D CONC FISH @ RR1815 | NITRATE_D_CONC_PUMP @ RR1814 | NITRATE_D_CONC_PUMP @ RR1815 | NITRATE_LL_D_CONC_BOTTLE @ KN199 | NITRATE_LL_D_CONC_BOTTLE @ KN204 | NITRATE_LL_D_CONC_FISH @ KN199 | NITRATE_LL_D_CONC_FISH @ KN204 | NITRITE_D_CONC_BOAT_PUMP @ HLY1502 | NITRITE_D_CONC_BOTTLE @ HLY1502 | NITRITE_D_CONC_BOTTLE @ RR1814 | NITRITE_D_CONC_BOTTLE @ RR1815 | NITRITE_D_CONC_FISH @ RR1814 | NITRITE D CONC FISH @ RR1815 | NITRITE D CONC PUMP @ RR1814 | NITRITE_D_CONC_PUMP @ RR1815 | NITRITE_LL_D_CONC_BOTTLE @ KN199 | NITRITE_LL_D_CONC_BOTTLE @ KN204 | NITRITE_LL_D_CONC_FISH @ KN199 | NITRITE_LL_D_CONC_FISH @ KN204 | OXYGEN_D_CONC_BOTTLE @ HLY1502 | OXYGEN_D_CONC_BOTTLE @ RR1814 | OXYGEN_D_CONC_BOTTLE @ RR1815 | OXYGEN D CONC FISH @ RR1814 | OXYGEN D CONC FISH @ RR1815 | OXYGEN D CONC PUMP @ RR1814 | OXYGEN D CONC PUMP @ RR1815 | PHOSPHATE D CONC BOTTLE @ HLY1502 | PHOSPHATE_D_CONC_BOTTLE @ RR1814 | PHOSPHATE_D_CONC_BOTTLE @ RR1815 | PHOSPHATE_D_CONC_FISH @ RR1814 | PHOSPHATE_D_CONC_FISH @ RR1815 | PHOSPHATE D CONC PUMP @ RR1814 | PHOSPHATE D CONC PUMP @ RR1815 | PHOSPHATE_LL_D_CONC_BOTTLE @ KN199 | PHOSPHATE_LL_D_CONC_BOTTLE @ KN204 | PHOSPHATE LL D CONC FISH @ KN199 | PHOSPHATE LL D CONC FISH @ KN204 | SALINITY_D_CONC_BOAT_PUMP @ HLY1502 | SALINITY_D_CONC_BOTTLE @ HLY1502 | SALINITY_D_CONC_BOTTLE @ RR1814 | SALINITY_D_CONC_BOTTLE @ RR1815 | SALINITY_D_CONC_FISH @ RR1814 | SALINITY_D_CONC_FISH @ RR1815 | SALINITY_D_CONC_PUMP @ RR1814 | SALINITY_D_CONC_PUMP @ RR1815 | SILICATE_D_CONC_BOTTLE @ HLY1502 | SILICATE_D_CONC_BOTTLE @ RR1814 | SILICATE_D_CONC_BOTTLE @ RR1815 |

SILICATE_D_CONC_FISH @ RR1814 | SILICATE_D_CONC_FISH @ RR1815 | SILICATE_D_CONC_PUMP @ RR1814 | SILICATE D CONC PUMP @ RR1815

Dehairs, Frank

Al_TP_CONC_BOTTLE @ GEOVIDE | Ba_D_CONC_BOTTLE @ MD166 | Ba_TP_CONC_BOTTLE @ GEOVIDE | Ba_TP_CONC_BOTTLE @ MD166 | C_LPT_CONC_PUMP @ GEOVIDE | C_SPT_CONC_PUMP @ GEOVIDE | Th_234_LPT_CONC_PUMP @ GEOVIDE | Th_234_SPT_CONC_PUMP @ GEOVIDE | Th_234_T_CONC_BOTTLE @ GEOVIDE

Deng, Feifei

Th_230_D_CONC_BOTTLE @ JC068 | Th_232_D_CONC_BOTTLE @ JC068

Djaoudi, Kahina

PHOSPHATE_LL_D_CONC_BOTTLE @ PEACETIME

Dufour, Aurelie

Hg_Me_T_CONC_BOTTLE @ PEACETIME | Hg_Me_T_CONC_BOTTLE @ PS100

Dulaquais, Gabriel

Co_D_CONC_BOTTLE @ PE358

East, Melanie

AI A SMLH2O CONC LOWVOL @ IN2018 V01 | AI A SSLNH4AC CONC LOWVOL @ IN2018 V01 | AI A T CONC LOWVOL @ IN2018 V01 | Cd A SMLH2O CONC LOWVOL @ IN2018 V01 | Cd_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Cd_A_T_CONC_LOWVOL @ IN2018_V01 | Cd D CONC BOTTLE @ IN2018 V01 | Co A SMLH2O CONC LOWVOL @ IN2018 V01 | Co A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Co A T CONC LOWVOL @ IN2018 V01 | Cu A SMLH2O CONC LOWVOL @ IN2018 V01 | Cu A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Cu A T CONC LOWVOL @ IN2018 V01 | Cu D CONC BOTTLE @ IN2018 V01 | Fe A SMLH2O CONC LOWVOL@IN2018_V01 | Fe_A_SSLNH4AC_CONC_LOWVOL@IN2018_V01 | Fe_A_T_CONC_LOWVOL @ IN2018_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Ga_D_CONC_BOTTLE @ IN2018 V01 | Mn A SMLH2O CONC LOWVOL @ IN2018 V01 | Mn A SSLNH4AC CONC LOWVOL @ IN2018_V01 | Mn_A_T_CONC_LOWVOL @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Mo A SMLH2O CONC LOWVOL @ IN2018 V01 | Mo A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Mo A T CONC LOWVOL @ IN2018 V01 | Ni D CONC BOTTLE @ IN2018 V01 | Pb A SMLH2O CONC LOWVOL @ IN2018 V01 | Pb A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Pb_A_T_CONC_LOWVOL @ IN2018_V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | TI A SMLH2O CONC LOWVOL@IN2018 V01 | TI A SSLNH4AC CONC LOWVOL@IN2018 V01 | Ti_A_T_CONC_LOWVOL @ IN2018_V01 | Ti_D_CONC_BOTTLE @ IN2018_V01 | V A SMLH2O CONC LOWVOL @ IN2018 V01 | V A SSLNH4AC CONC LOWVOL @ IN2018 V01 | V A T CONC LOWVOL@IN2018 V01 | Zn D CONC BOTTLE@IN2018 V01

Edwards, R. Lawrence Pa_231_D_CONC_BOAT_PUMP @ HLY1502 | Pa_231_D_CONC_BOTTLE @ HLY1502 |

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 |
Pa_231_D_CONC_FISH @ TN303 | Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 |
Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 | Pa_231_ICE_D_CONC_CORER @ HLY1502 |
Pa_231_LPT_CONC_PUMP @ HLY1502 | Pa_231_LPT_CONC_PUMP @ KN199 |

Pa 231 LPT CONC PUMP @ KN204 | Pa 231 SPT CONC PUMP @ HLY1502 | Pa 231 SPT CONC PUMP @ KN199 | Pa 231 SPT CONC PUMP @ KN204 | Pa 231 SPT CONC PUMP @ TN303 | Th 230 D CONC BOAT PUMP @ HLY1502 | Th_230_D_CONC_BOTTLE @ HLY1502 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_BOTTLE @ TN303 | Th_230_D_CONC_FISH @ KN199 | Th_230_D_CONC_FISH @ KN204 | Th_230_D_CONC_FISH @ TN303 | Th 230 D CONC MELTPOND PUMP @ HLY1502 | Th 230 D CONC SUBICE PUMP @ HLY1502 | Th_230_ICE_D_CONC_CORER @ HLY1502 | Th_230_LPT_CONC_PUMP @ HLY1502 | Th 230 LPT CONC PUMP @ KN199 | Th 230 LPT CONC PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ KN199 | Th_230_SPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOTTLE @ HLY1502 | Th 232 D CONC BOTTLE @ KN199 | Th 232 D CONC BOTTLE @ KN204 | Th 232 D CONC BOTTLE @ TN303 | Th 232 D CONC FISH @ KN199 | Th 232 D CONC FISH @ KN204 | Th 232 D CONC FISH @ TN303 | Th 232 D CONC MELTPOND PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 | Th_232_ICE_D_CONC_CORER @ HLY1502 | Th_232_LPT_CONC_PUMP @ HLY1502 | Th_232_LPT_CONC_PUMP @ KN199 | Th 232 LPT CONC PUMP @ KN204 | Th 232 SPT CONC PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ KN199 | Th_232_SPT_CONC_PUMP @ KN204 | Th 232 SPT CONC PUMP @ TN303

Ehlert, Claudia SILICATE_30_28_D_DELTA_BOTTLE @ PS94 | bSi_30_28_TP_DELTA_PUMP @ PS94

Ellwood, Michael

Al_TP_CONC_PUMP @ TAN0811 | CTDOXY_D_CONC_SENSOR @ ACE1 | CTDOXY_D_CONC_SENSOR @ ACE2 | CTDOXY D CONC SENSOR @ ACE3 | CTDOXY D CONC SENSOR @ IN2016 V02 | CTDOXY_D_CONC_SENSOR @ TAN1109 | CTDSAL_D_CONC_SENSOR @ ACE1 | CTDSAL_D_CONC_SENSOR @ ACE2 | CTDSAL_D_CONC_SENSOR @ ACE3 | CTDSAL_D_CONC_SENSOR @ IN2016_V02 | CTDSAL_D_CONC_SENSOR @ TAN0609 | CTDSAL_D_CONC_SENSOR @ TAN1109 | CTDTMP_T_VALUE_SENSOR @ ACE1 | CTDTMP_T_VALUE_SENSOR @ ACE2 | CTDTMP_T_VALUE_SENSOR @ ACE3 | CTDTMP_T_VALUE_SENSOR @ IN2016_V02 | CTDTMP T VALUE SENSOR @ TAN0609 | CTDTMP T VALUE SENSOR @ TAN1109 | Cd_D_CONC_BOTTLE @ ACE1 | Cd_D_CONC_BOTTLE @ IN2016_V02 | Cd_D_CONC_BOTTLE @ TAN0609 | Cd_D_CONC_BOTTLE @ TAN0811 | Cd_D_CONC_BOTTLE @ TAN1109 | Cd_D_CONC_FISH @ TAN0811 | Cd_TP_CONC_PUMP @ TAN0811 | Cu_D_CONC_BOTTLE @ ACE1 | Cu_D_CONC_BOTTLE @ ACE2 | Cu_D_CONC_BOTTLE @ IN2016_V02 | Cu_D_CONC_BOTTLE @ TAN0609 | Cu_D_CONC_BOTTLE @ TAN0811 | Cu_D_CONC_BOTTLE @ TAN1109 | Cu_D_CONC_FISH @ TAN0811 Fe 56 54 D DELTA BOTTLE @ IN2016 V02 | Fe 56 54 D DELTA BOTTLE @ TAN0811 | Fe_56_54_D_DELTA_BOTTLE @ TAN1212 | Fe_D_CONC_BOTTLE @ ACE1 | Fe_D_CONC_BOTTLE @ IN2016_V02 | Fe_D_CONC_BOTTLE @ TAN0609 | Fe_D_CONC_BOTTLE @ TAN0811 | Fe_D_CONC_BOTTLE @ TAN1109 | Fe_D_CONC_BOTTLE @ TAN1212 | Fe_D_CONC_FISH @ TAN0811 | Fe_TP_CONC_PUMP @ TAN0811 | Mn_D_CONC_BOTTLE @ IN2016_V02 | Mn_D_CONC_BOTTLE @ TAN1109 | Mn_TP_CONC_PUMP @ TAN0811 | NITRATE_D_CONC_BOTTLE @ IN2016_V02 | NITRATE D CONC BOTTLE @ TAN1109 | NITRITE D CONC BOTTLE @ IN2016 V02 | NO2+NO3 D CONC BOTTLE @ ACE1 | NO2+NO3 D CONC BOTTLE @ IN2016 V02 | NO2+NO3_D_CONC_BOTTLE @ TAN0609 | NO2+NO3_D_CONC_BOTTLE @ TAN0811 | Ni_D_CONC_BOTTLE @ ACE1 | Ni_D_CONC_BOTTLE @ ACE2 | Ni_D_CONC_BOTTLE @ TAN0811 | Ni_D_CONC_BOTTLE @ TAN1109 | Ni_D_CONC_FISH @ TAN0811 | Ni_TP_CONC_PUMP @ TAN0811 | OXYGEN_D_CONC_BOTTLE @ IN2016_V02 | PHOSPHATE_D_CONC_BOTTLE @ ACE1 | PHOSPHATE_D_CONC_BOTTLE @ ACE2 | PHOSPHATE_D_CONC_BOTTLE @ ACE3 | PHOSPHATE D CONC BOTTLE @ IN2016 V02 | PHOSPHATE D CONC BOTTLE @ TAN0609 | PHOSPHATE D CONC BOTTLE @ TAN0811 | PHOSPHATE D CONC BOTTLE @ TAN1109 | Pb_D_CONC_BOTTLE @ TAN0609 | Pb_D_CONC_BOTTLE @ TAN0811 | Pb_D_CONC_BOTTLE @ TAN1109 | Pb_D_CONC_FISH @ TAN0811 | Pb_TP_CONC_PUMP @ TAN0811 | SALINITY_D_CONC_BOTTLE @ IN2016_V02 | SILICATE_D_CONC_BOTTLE @ ACE1 |

SILICATE D CONC BOTTLE @ ACE2 | SILICATE D CONC BOTTLE @ ACE3 | SILICATE D CONC BOTTLE @ IN2016 V02 | SILICATE D CONC BOTTLE @ TAN0609 | SILICATE D CONC BOTTLE @ TAN0811 | SILICATE_D_CONC_BOTTLE @ TAN1109 | Zn_66_64_D_DELTA_BOTTLE @ IN2016_V02 | Zn_66_64_D_DELTA_BOTTLE @ SS01_10 | Zn_D_CONC_BOTTLE @ ACE1 | Zn_D_CONC_BOTTLE @ IN2016_V02 | Zn_D_CONC_BOTTLE @ SS01_10 | Zn_D_CONC_BOTTLE @ TAN0609 | Zn_D_CONC_BOTTLE @ TAN0811 | Zn_D_CONC_BOTTLE @ TAN1109 | Zn_D_CONC_FISH @ TAN0811 | Zn TP CONC PUMP@TAN0811

Fan, Songyun

Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ HLY1502 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ HLY1502 | Fe A T CONC COARSE IMPACTOR @ HLY1502 | Fe A T CONC FINE IMPACTOR @ HLY1502 | Fe II A SSLNH4AC CONC COARSE IMPACTOR @ HLY1502 | Fe_II_A_SSLNH4AC_CONC_FINE_IMPACTOR @ HLY1502

Fine, Rana A

CFC-11_D_CONC_BOTTLE @ TN303 | CFC-11_D_CONC_UWAY @ TN303 | CFC-12_D_CONC_BOTTLE @ TN303 | CFC-12_D_CONC_UWAY @ TN303 | CFC113_D_CONC_BOTTLE @ TN303 | CFC113_D_CONC_UWAY @ TN303 | SF6_D_CONC_BOTTLE @ TN303 | SF6_D_CONC_UWAY @ TN303

Fitzsimmons, Jessica Al_TP_CONC_BOTTLE @ TN303 | Ba_TP_CONC_BOTTLE @ TN303 | Cd_D_CONC_BOAT_PUMP @ HLY1502 | Cd_D_CONC_BOTTLE @ HLY1502 | Cd_D_CONC_MELTPOND_PUMP @ HLY1502 | Cd_D_CONC_SUBICE_PUMP @ HLY1502 | Cd_TP_CONC_BOTTLE @ TN303 | Ce_TP_CONC_BOTTLE @ TN303 | Co TP CONC BOTTLE @ TN303 | Cr TP CONC BOTTLE @ TN303 | Cu D CONC BOAT PUMP @ HLY1502 | Cu_D_CONC_BOTTLE @ HLY1502 | Cu_D_CONC_MELTPOND_PUMP @ HLY1502 | Cu_D_CONC_SUBICE_PUMP @ HLY1502 | Cu_TP_CONC_BOTTLE @ TN303 | Fe_D_CONC_BOAT_PUMP @ HLY1502 | Fe_D_CONC_BOTTLE @ HLY1502 | Fe_D_CONC_MELTPOND_PUMP @ HLY1502 | Fe_D_CONC_SUBICE_PUMP @ HLY1502 | Fe_TP_CONC_BOTTLE @ TN303 | La_TP_CONC_BOTTLE @ TN303 | Mn_D_CONC_BOAT_PUMP @ HLY1502 | Mn_D_CONC_BOTTLE @ HLY1502 | Mn_D_CONC_MELTPOND_PUMP @ HLY1502 | Mn_D_CONC_SUBICE_PUMP @ HLY1502 | Mn TP CONC BOTTLE @ TN303 | Nd TP CONC BOTTLE @ TN303 | Ni D CONC BOAT PUMP @ HLY1502 | Ni_D_CONC_BOTTLE @ HLY1502 | Ni_D_CONC_MELTPOND_PUMP @ HLY1502 | Ni_D_CONC_SUBICE_PUMP @ HLY1502 | Ni_TP_CONC_BOTTLE @ TN303 | P_TP_CONC_BOTTLE @ TN303 | Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ HLY1502 | Pb_D_CONC_MELTPOND_PUMP @ HLY1502 | Pb_D_CONC_SUBICE_PUMP @ HLY1502 | Pb_TP_CONC_BOTTLE @ TN303 | Sc_TP_CONC_BOTTLE @ TN303 | Th_TP_CONC_BOTTLE @ TN303 | Ti_TP_CONC_BOTTLE @ TN303 | V_TP_CONC_BOTTLE @ TN303 | Y_TP_CONC_BOTTLE @ TN303 | Zn_D_CONC_BOAT_PUMP @ HLY1502 | Zn_D_CONC_BOTTLE @ HLY1502 | Zn_D_CONC_MELTPOND_PUMP @ HLY1502 | Zn_D_CONC_SUBICE_PUMP @ HLY1502 | Zn_TP_CONC_BOTTLE @ TN303

Fleisher, Martin

CTDOXY_D_CONC_SENSOR @ NBP1702 | CTDSAL_D_CONC_SENSOR @ NBP1702 | CTDTMP_T_VALUE_SENSOR @ NBP1702 | Pa_231_D_CONC_BOAT_PUMP @ HLY1502 | Pa_231_D_CONC_BOTTLE @ HLY1502 | Pa_231_D_CONC_BOTTLE @ KN199 | Pa 231 D CONC BOTTLE @ KN204 | Pa 231 D CONC BOTTLE @ NBP1702 | Pa_231_D_CONC_BOTTLE @ SO202 | Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 | Pa_231_D_CONC_FISH @ TN303 | Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 | Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 | Pa_231_ICE_D_CONC_CORER @ HLY1502 | Pa_231_LPT_CONC_PUMP @ HLY1502 | Pa_231_LPT_CONC_PUMP @ KN199 | Pa_231_LPT_CONC_PUMP @ KN204 | Pa_231_SPT_CONC_PUMP @ HLY1502 | Pa_231_SPT_CONC_PUMP @ TN303 | Th_230_D_CONC_BOAT_PUMP @ HLY1502 | Th_230_D_CONC_BOTTLE @ HLY1502 |

```
Th 230 D CONC BOTTLE @ KN199 | Th 230 D CONC BOTTLE @ KN204 | Th 230 D CONC BOTTLE
@ NBP1702 | Th 230 D CONC BOTTLE @ SO202 | Th 230 D CONC BOTTLE @ TN303 |
Th 230 D CONC FISH @ KN199 | Th 230 D CONC FISH @ KN204 | Th 230 D CONC FISH @ TN303
| Th_230_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_230_D_CONC_SUBICE_PUMP @ HLY1502 |
Th_230_ICE_D_CONC_CORER @ HLY1502 | Th_230_LPT_CONC_PUMP @ HLY1502 |
Th 230 LPT CONC PUMP @ KN199 | Th 230 LPT CONC PUMP @ KN204 |
Th 230 SPT CONC PUMP @ HLY1502 | Th 230 SPT CONC PUMP @ KN204 |
Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 |
Th_232_D_CONC_BOTTLE @ HLY1502 | Th_232_D_CONC_BOTTLE @ KN199 |
Th_232_D_CONC_BOTTLE @ KN204 | Th_232_D_CONC_BOTTLE @ NBP1702 |
Th_232_D_CONC_BOTTLE @ SO202 | Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @
KN199 | Th_232_D_CONC_FISH @ KN204 | Th_232_D_CONC_FISH @ TN303 |
Th 232 D CONC MELTPOND PUMP @ HLY1502 | Th 232 D CONC SUBICE PUMP @ HLY1502 |
Th 232 ICE D CONC CORER @ HLY1502 | Th 232 LPT CONC PUMP @ HLY1502 |
Th 232 LPT CONC PUMP @ KN199 | Th 232 LPT CONC PUMP @ KN204 |
Th_232_SPT_CONC_PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ KN204 |
Th_232_SPT_CONC_PUMP @ TN303
```

Flierdt, Tina van de

Cd_114_110_D_DELTA_BOTTLE @ ISSS-08 | Cd_114_110_D_DELTA_BOTTLE @ PS71 | Cd_114_110_D_DELTA_FISH @ ISSS-08 | Cd_114_110_D_DELTA_FISH @ PS71 | Cd_D_CONC_BOTTLE @ ISSS-08 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_FISH @ ISSS-08 | Cd_D_CONC_FISH @ PS71 | Ce A T CONC HIVOL @ D361 | Ce D CONC BOTTLE @ D361 | Dy A T CONC HIVOL @ D361 | Dy D CONC BOTTLE @ D361 | Er A T CONC HIVOL @ D361 | Er D CONC BOTTLE @ D361 | Eu_A_T_CONC_HIVOL @ D361 | Eu_D_CONC_BOTTLE @ D361 | Gd_A_T_CONC_HIVOL @ D361 | Gd_D_CONC_BOTTLE @ D361 | Ho_A_T_CONC_HIVOL @ D361 | Ho_D_CONC_BOTTLE @ D361 | La_A_T_CONC_HIVOL @ D361 | La_D_CONC_BOTTLE @ D361 | Lu_A_T_CONC_HIVOL @ D361 | Lu_D_CONC_BOTTLE @ D361 | Nd_143_144_A_T_EPSILON_HIVOL @ D357 | Nd_143_144_A_T_EPSILON_HIVOL @ D361 | Nd_143_144_A_T_EPSILON_HIVOL @ JC068 | Nd 143 144 D EPSILON BOTTLE @ D361 | Nd 143 144 D EPSILON BOTTLE @ PE319 | Nd 143 144 D EPSILON BOTTLE @ PE321 | Nd 143 144 D EPSILON FISH @ PE319 | Nd_143_144_TP_EPSILON_PUMP @ PE319 | Nd_143_144_TP_EPSILON_PUMP @ PE321 | Nd_A_T_CONC_HIVOL @ D361 | Nd_D_CONC_BOTTLE @ D361 | Nd_D_CONC_BOTTLE @ PE319 | Nd_D_CONC_BOTTLE @ PE321 | Nd_D_CONC_FISH @ PE319 | Nd_TP_CONC_PUMP @ PE319 | Nd_TP_CONC_PUMP @ PE321 | Pb_206_204_A_T_RATIO_HIVOL @ D357 | Pb 206 204 A T RATIO HIVOL@JC068 | Pb 206 204 TD RATIO BOTTLE@D361 | Pb 206 204 TD RATIO FISH @ D361 | Pb 206 204 TD RATIO FISH @ PE321 | Pb_206_207_A_T_RATIO_HIVOL @ D357 | Pb_206_207_A_T_RATIO_HIVOL @ JC068 | Pb_206_207_TD_RATIO_BOTTLE @ D361 | Pb_206_207_TD_RATIO_FISH @ D361 | Pb_206_207_TD_RATIO_FISH @ PE321 | Pb_207_204_A_T_RATIO_HIVOL @ D357 | Pb_207_204_A_T_RATIO_HIVOL @ JC068 | Pb_208_204_A_T_RATIO_HIVOL @ D357 | Pb 208 204 A T RATIO HIVOL@JC068 | Pb 208 207 A T RATIO HIVOL@D357 | Pb 208 207 A T RATIO HIVOL @ JC068 | Pb 208 207 TD RATIO BOTTLE @ D361 | Pb_208_207_TD_RATIO_FISH @ D361 | Pb_208_207_TD_RATIO_FISH @ PE321 | Pb_TD_CONC_BOTTLE @ D361 | Pb_TD_CONC_FISH @ PE321 | Pr_A_T_CONC_HIVOL @ D361 | Pr_D_CONC_BOTTLE @ D361 Sm A T CONC HIVOL @ D361 | Sm D CONC BOTTLE @ D361 | Tb A T CONC HIVOL @ D361 | Tb_D_CONC_BOTTLE @ D361 | Tm_A_T_CONC_HIVOL @ D361 | Tm_D_CONC_BOTTLE @ D361 | Y D CONC BOTTLE @ D361 | Yb A T CONC HIVOL @ D361 | Yb D CONC BOTTLE @ D361

Follenfant, Emilie Grossteffan NITRATE_D_CONC_BOTTLE @ GEOVIDE | NITRITE_D_CONC_BOTTLE @ GEOVIDE |

SILICATE D CONC BOTTLE @ GEOVIDE | bSi LPT CONC PUMP @ MD188

Forbes, Matthew

NITRATE_15_14_D_DELTA_BOTTLE @ KN199 | NITRATE_15_14_D_DELTA_BOTTLE @ KN204 | NITRATE_15_14_D_DELTA_BOTTLE @ TN303

Frank, Martin

CTDOXY D CONC SENSOR @ M81 1 | CTDSAL D CONC SENSOR @ M81 1 | CTDTMP_T_VALUE_SENSOR @ M81_1 | Ce_D_CONC_BOTTLE @ M121 | Ce_D_CONC_BOTTLE @ PS71 | Ce_D_CONC_FISH @ M121 | Ce_D_CONC_FISH @ PS71 | Ce_D_CONC_UWAY @ PS71 | Dy_D_CONC_BOTTLE @ M121 | Dy_D_CONC_BOTTLE @ PS71 | Dy_D_CONC_FISH @ M121 | Dy_D_CONC_FISH @ PS71 | Dy_D_CONC_UWAY @ PS71 | Er_D_CONC_BOTTLE @ M121 | Er_D_CONC_BOTTLE @ PS71 | Er_D_CONC_FISH @ M121 | Er_D_CONC_FISH @ PS71 | Er D CONC UWAY @ PS71 | Eu D CONC BOTTLE @ M121 | Eu D CONC BOTTLE @ PS71 | Eu D CONC FISH @ M121 | Eu D CONC FISH @ PS71 | Eu D CONC UWAY @ PS71 | Gd_D_CONC_BOTTLE @ M121 | Gd_D_CONC_BOTTLE @ PS71 | Gd_D_CONC_FISH @ M121 | Gd_D_CONC_FISH @ PS71 | Gd_D_CONC_UWAY @ PS71 | Hf_176_177_D_EPSILON_BOTTLE @ M121 | Hf_176_177_D_EPSILON_FISH @ M121 | Hf_D_CONC_BOTTLE @ PS71 | Hf_D_CONC_FISH @ PS71 | Hf_D_CONC_UWAY @ PS71 | Ho_D_CONC_BOTTLE @ M121 | Ho_D_CONC_BOTTLE @ PS71 | Ho D CONC FISH @ M121 | Ho D CONC FISH @ PS71 | Ho D CONC UWAY @ PS71 | La_D_CONC_BOTTLE @ M121 | La_D_CONC_BOTTLE @ PS71 | La_D_CONC_FISH @ M121 | La_D_CONC_FISH @ PS71 | La_D_CONC_UWAY @ PS71 | Lu_D_CONC_BOTTLE @ M121 | Lu_D_CONC_BOTTLE @ PS71 | Lu_D_CONC_FISH @ M121 | Lu_D_CONC_FISH @ PS71 | Lu_D_CONC_UWAY @ PS71 | NITRATE_15_14_D_DELTA_BOTTLE @ M81_1 | Nb_D_CONC_BOTTLE @ M81_1 | Nd_143_144_D_EPSILON_BOTTLE @ M121 | Nd_143_144_D_EPSILON_BOTTLE @ M81_1 | Nd 143 144 D EPSILON BOTTLE @ PS71 | Nd 143 144 D EPSILON FISH @ M121 | Nd 143 144 D EPSILON FISH @ PS71 | Nd 143 144 D EPSILON UWAY @ PS71 | Nd_D_CONC_BOTTLE @ M121 | Nd_D_CONC_BOTTLE @ M81_1 | Nd_D_CONC_BOTTLE @ PS71 | Nd_D_CONC_FISH @ M121 | Nd_D_CONC_FISH @ PS71 | Nd_D_CONC_UWAY @ PS71 | OXYGEN_D_CONC_BOTTLE @ M81_1 | Pr_D_CONC_BOTTLE @ M121 | Pr_D_CONC_BOTTLE @ PS71 | Pr_D_CONC_FISH @ M121 | Pr_D_CONC_FISH @ PS71 | Pr_D_CONC_UWAY @ PS71 | SALINITY_D_CONC_BOTTLE @ M81_1 | Sm_D_CONC_BOTTLE @ M121 | Sm_D_CONC_BOTTLE @ PS71 Sm D CONC FISH @ M121 | Sm D CONC FISH @ PS71 | Sm D CONC UWAY @ PS71 | Tb_D_CONC_BOTTLE @ M121 | Tb_D_CONC_BOTTLE @ PS71 | Tb_D_CONC_FISH @ M121 | Tb_D_CONC_FISH @ PS71 | Tb_D_CONC_UWAY @ PS71 | Tm_D_CONC_BOTTLE @ M121 | Tm_D_CONC_BOTTLE @ PS71 | Tm_D_CONC_FISH @ M121 | Tm_D_CONC_FISH @ PS71 | Tm_D_CONC_UWAY @ PS71 | Y_D_CONC_BOTTLE @ M121 | Y_D_CONC_FISH @ M121 | Yb_D_CONC_BOTTLE @ M121 | Yb_D_CONC_BOTTLE @ PS71 | Yb_D_CONC_FISH @ M121 | Yb D CONC FISH @ PS71 | Yb D CONC UWAY @ PS71

François, Roger

CTDOXY_D_CONC_SENSOR @ ArcticNet1502 | CTDOXY_D_CONC_SENSOR @ ArcticNet1503 |
CTDSAL_D_CONC_SENSOR @ ArcticNet1502 | CTDSAL_D_CONC_SENSOR @ ArcticNet1503 |
CTDTMP_T_VALUE_SENSOR @ ArcticNet1502 | CTDTMP_T_VALUE_SENSOR @ ArcticNet1503 |
NITRATE_D_CONC_BOTTLE @ ArcticNet1502 | NITRATE_D_CONC_BOTTLE @ ArcticNet1503 |
Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1502 | Nd_143_144_D_EPSILON_BOTTLE @
ArcticNet1503 | PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1502 | PHOSPHATE_D_CONC_BOTTLE @
ArcticNet1503 | Pa_231_D_CONC_BOTTLE @ ArcticNet1502 | Pa_231_D_CONC_BOTTLE @
ArcticNet1503 | SILICATE_D_CONC_BOTTLE @ ArcticNet1502 | SILICATE_D_CONC_BOTTLE @
ArcticNet1503 | Th_230_D_CONC_BOTTLE @ ArcticNet1502 | Th_230_D_CONC_BOTTLE @
ArcticNet1503

Friedrich, Jana

Pb_210_D_CONC_BOTTLE @ PS70 | Pb_210_D_CONC_BOTTLE @ PS71 | Pb_210_D_CONC_UWAY @ PS70 | Pb_210_TP_CONC_BOTTLE @ PS70 | Pb_210_TP_CONC_BOTTLE @ PS71 | Pb_210_TP_CONC_UWAY @ PS70 | Po_210_D_CONC_BOTTLE @ PS70 | Po_210_D_CONC_BOTTLE @ PS71 | Po_210_D_CONC_UWAY @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 |

Fripiat, Francois SILICATE_30_28_D_DELTA_BOTTLE @ MD166 | SILICATE_D_CONC_BOTTLE @ MD166 |

bSi_TP_CONC_PUMP @ MD166

Fröllje, Henning CTDSAL_D_CONC_SENSOR @ KM1107 | Ce_D_CONC_BOTTLE @ KM1107 | Dy_D_CONC_BOTTLE @

KM1107 | Er_D_CONC_BOTTLE @ KM1107 | Eu_D_CONC_BOTTLE @ KM1107 | Gd_D_CONC_BOTTLE

@ KM1107 | Ho_D_CONC_BOTTLE @ KM1107 | La_D_CONC_BOTTLE @ KM1107 | Lu D CONC BOTTLE @ KM1107 | Nd 143 144 D EPSILON BOTTLE @ KM1107 |

Nd D CONC BOTTLE @ KM1107 | Pr D CONC BOTTLE @ KM1107 | Sm D CONC BOTTLE @ KM1107

| Tb D CONC BOTTLE @ KM1107 | Tm D CONC BOTTLE @ KM1107 | Yb D CONC BOTTLE @

KM1107

Gagnon, Jonathan NITRATE_D_CONC_BOTTLE @ ArcticNet1502 | NITRATE_D_CONC_BOTTLE @ ArcticNet1503 |

PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1502 | PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1503 |

SILICATE_D_CONC_BOTTLE @ ArcticNet1502 | SILICATE_D_CONC_BOTTLE @ ArcticNet1503

Galer, Stephen Cd_114_110_D_DELTA_BOTTLE @ 2012-13 | Cd_114_110_D_DELTA_BOTTLE @ 2013-18 |

Cd_114_110_D_DELTA_BOTTLE @ 2014-19 | Cd_114_110_D_DELTA_BOTTLE @ JC057 |

Cd_114_110_D_DELTA_BOTTLE @ M81_1 | Cd_114_110_D_DELTA_FISH @ JC057 |

Cd_114_110_D_DELTA_FISH @ M81_1 | Cd_D_CONC_BOTTLE @ 2012-13 | Cd_D_CONC_BOTTLE @ 2013-18 | Cd_D_CONC_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ JC057 | Cd_D_CONC_BOTTLE @ M81_1 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_FISH @ JC057 | Cd_D_CONC_FISH @ M81_1 |

Cd_D_CONC_FISH @ PS71

Gallinari, Morgane Fe_D_CONC_BOTTLE @ GEOVIDE | bSi_LPT_CONC_PUMP @ GEOVIDE | bSi_SPT_CONC_PUMP @

GEOVIDE

Gamo, Toshitaka CHLA_FLUOR_TP_CONC_BOTTLE @ KH09-05 | CTDOXY_D_CONC_SENSOR @ KH14-06 |

CTDSAL_D_CONC_SENSOR @ KH09-05 | CTDSAL_D_CONC_SENSOR @ KH12-04 | CTDSAL_D_CONC_SENSOR @ KH14-06 | CTDTMP_T_VALUE_SENSOR @ KH09-05 |

CTDTMP_T_VALUE_SENSOR @ KH12-04 | CTDTMP_T_VALUE_SENSOR @ KH14-06 |

NH4_D_CONC_BOTTLE @ KH09-05 | NITRITE_D_CONC_BOTTLE @ KH09-05 |

NO2+NO3_D_CONC_BOTTLE @ KH09-05 | NO2+NO3_D_CONC_BOTTLE @ KH12-04 | NO2+NO3_D_CONC_BOTTLE @ KH14-06 | OXYGEN_D_CONC_BOTTLE @ KH09-05 |

PHOSPHATE_D_CONC_BOTTLE @ KH09-05 | PHOSPHATE_D_CONC_BOTTLE @ KH12-04 |

PHOSPHATE_D_CONC_BOTTLE @ KH14-06 | PH_SWS_BOTTLE @ KH09-05 |

SALINITY_D_CONC_BOTTLE @ KH09-05 | SALINITY_D_CONC_BOTTLE @ KH12-04 |

SILICATE_D_CONC_BOTTLE @ KH09-05 | SILICATE_D_CONC_BOTTLE @ KH12-04 |

SILICATE_D_CONC_BOTTLE @ KH14-06

Gao, Yuan ACETATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

ACETATE_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @

HLY1502 | CI A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | CI A SMLH2O CONC FINE IMPACTOR @ HLY1502 | FORMATE A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | FORMATE A SMLH2O CONC FINE IMPACTOR @ HLY1502 | Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ HLY1502 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ HLY1502 | Fe A T CONC COARSE IMPACTOR @ HLY1502 | Fe A T CONC FINE IMPACTOR @ HLY1502 | Fe II A SSLNH4AC CONC COARSE IMPACTOR @ HLY1502 | Fe II A SSLNH4AC CONC FINE IMPACTOR @ HLY1502 | K A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | K A SMLH2O CONC FINE IMPACTOR @ HLY1502 | MSA_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | MSA_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 | Mg_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | Mg A SMLH2O CONC FINE IMPACTOR @ HLY1502 | NH4 A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | NH4 A SMLH2O CONC FINE IMPACTOR @ HLY1502 | NO3 A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | NO3 A SMLH2O CONC FINE IMPACTOR @ HLY1502 | Na A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | Na_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 | OXALATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | OXALATE A SMLH2O CONC FINE IMPACTOR @ HLY1502 | PROPIONATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | PROPIONATE A SMLH2O CONC FINE IMPACTOR @ HLY1502 | SO4 A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | SO4 A SMLH2O CONC FINE IMPACTOR @ HLY1502

Garcia-Solsona, Ester Ce_D_CONC_BOTTLE @ MD166 | Ce_TP_CONC_BOTTLE @ MD166 | Dy_D_CONC_BOTTLE @ MD166 | Dy_TP_CONC_BOTTLE @ MD166 | Er_D_CONC_BOTTLE @ MD166 | Er_TP_CONC_BOTTLE @ MD166 | Eu_D_CONC_BOTTLE @ MD166 | Gd_D_CONC_BOTTLE @ MD166 | Gd_TP_CONC_BOTTLE @ MD166 | Ho_D_CONC_BOTTLE @ MD166 | Ho_TP_CONC_BOTTLE @ MD166 | La_D_CONC_BOTTLE @ MD166 | La_TP_CONC_BOTTLE @ MD166 | Lu_D_CONC_BOTTLE @ MD166 | Lu_TP_CONC_BOTTLE @ MD166 | Nd 143 144 D EPSILON BOTTLE @ MD166 | Nd 143 144 D EPSILON BOTTLE @ MedSeA2013 | Nd D CONC BOTTLE @ MD166 | Nd TP CONC BOTTLE @ MD166 | Pr D CONC BOTTLE @ MD166 | Pr_TP_CONC_BOTTLE @ MD166 | Sm_D_CONC_BOTTLE @ MD166 | Sm_TP_CONC_BOTTLE @ MD166 | Tb_D_CONC_BOTTLE @ MD166 | Tb_TP_CONC_BOTTLE @ MD166 | Tm_D_CONC_BOTTLE @ MD166 | Tm_TP_CONC_BOTTLE @ MD166 | Yb_D_CONC_BOTTLE @ MD166 | Yb_TP_CONC_BOTTLE @ **MD166**

Geibert, Walter

CTDOXY_D_CONC_SENSOR @ PS100 | CTDSAL_D_CONC_SENSOR @ PS100 | CTDTMP T VALUE SENSOR @ PS100 | Pa 231 D CONC BOTTLE @ PE321 | Pa 231 D CONC BOTTLE @ PS94 | Ra_226_D_CONC_BOTTLE @ D357 | Ra_226_D_CONC_PUMP @ PS94 | Ra_228_D_CONC_PUMP @ PS94 | Ra_228_T_CONC_BOTTLE @ D357 | Th_230_D_CONC_BOTTLE @ PE321 | Th_230_D_CONC_BOTTLE @ PS94 | Th_232_D_CONC_BOTTLE @ PE319 | Th_232_D_CONC_BOTTLE @ PE321 | Th_232_D_CONC_BOTTLE @ PS94 | Th_232_LPT_CONC_PUMP @ PE321

George, Ejin

Cd_D_CONC_BOTTLE @ PE370 | Cd_D_CONC_BOTTLE @ PE373 | Cd_D_CONC_BOTTLE @ PE374 | La_D_CONC_BOTTLE @ PE370 | La_D_CONC_BOTTLE @ PE373 | La_D_CONC_BOTTLE @ PE374 | Mn D CONC BOTTLE @ PE370 | Mn D CONC BOTTLE @ PE373 | Mn D CONC BOTTLE @ PE374 | Pb_D_CONC_BOTTLE @ PE370 | Pb_D_CONC_BOTTLE @ PE373 | Pb_D_CONC_BOTTLE @ PE374 | Y_D_CONC_BOTTLE @ PE370 | Y_D_CONC_BOTTLE @ PE373 | Y_D_CONC_BOTTLE @ PE374 | Zn_D_CONC_BOTTLE @ PE370 | Zn_D_CONC_BOTTLE @ PE373 | Zn_D_CONC_BOTTLE @ PE374

Gerringa, Loes.J.A.

CTDOXY D CONC SENSOR @ PE319 | CTDOXY D CONC SENSOR @ PE374 | CTDSAL D CONC SENSOR @ PE319 | CTDSAL D CONC SENSOR @ PE374 | CTDTMP T VALUE SENSOR @ PE319 | CTDTMP T VALUE SENSOR @ PE374 | Cd D CONC BOTTLE @ PS94 | Co_D_CONC_BOTTLE @ PS94 | Cu_D_CONC_BOTTLE @ PS94 | Fe_D_CONC_BOTTLE @ PS94 | Hg_D_CONC_BOTTLE @ PE373 | Hg_Me_D_CONC_BOTTLE @ PE373 | LFe_D_CONC_BOTTLE @ JC057 | LFe_D_CONC_BOTTLE @ PE319 | LFe_D_CONC_BOTTLE @ PE321 | LFe_D_LogK_BOTTLE @ JC057 | LFe D LogK BOTTLE @ PE319 | LFe D LogK BOTTLE @ PE321 | La D CONC BOTTLE @ PS94 | Mn_D_CONC_BOTTLE @ PS94 | NITRATE_D_CONC_BOTTLE @ PE319 | NITRATE_D_CONC_BOTTLE @ PE373 | NITRATE D CONC BOTTLE @ PE374 | NITRATE D CONC FISH @ PE319 | NITRITE D CONC BOTTLE @ PE319 | NITRITE D CONC BOTTLE @ PE373 | NITRITE D CONC BOTTLE @ PE374 | NITRITE_D_CONC_FISH @ PE319 | Ni_D_CONC_BOTTLE @ PS94 | OXYGEN D CONC BOTTLE @ PE319 | PHOSPHATE D CONC BOTTLE @ PE319 | PHOSPHATE D CONC BOTTLE @ PE373 | PHOSPHATE D CONC BOTTLE @ PE374 | PHOSPHATE D CONC FISH @ PE319 | Pb 206 204 TD RATIO FISH @ PE321 | Pb 206 207 TD RATIO FISH @ PE321 | Pb 208 207 TD RATIO FISH @ PE321 | Pb D CONC BOTTLE @ PS94 | Pb_TD_CONC_FISH @ PE321 | SALINITY_D_CONC_BOTTLE @ PE373 | SALINITY_D_CONC_BOTTLE @ PE374 | SILICATE_D_CONC_BOTTLE @ PE319 | SILICATE D CONC BOTTLE @ PE373 | SILICATE D CONC BOTTLE @ PE374 | SILICATE D CONC FISH @ PE319 | Y_D_CONC_BOTTLE @ PS94 | Zn_D_CONC_BOTTLE @ PS94

Gilbert, Melissa

Ba_D_CONC_BOAT_PUMP @ HLY1502 | Ba_D_CONC_BOTTLE @ HLY1502 | Ba_D_CONC_BOTTLE @ KN199 | Ba D CONC BOTTLE @ KN204 | Ba D CONC BOTTLE @ RR1814 | Ba D CONC BOTTLE @ RR1815 | Ba D CONC BOTTLE @ TN303 | Ba D CONC FISH @ KN199 | Ba D CONC FISH @ KN204 | Ba_D_CONC_FISH @ RR1814 | Ba_D_CONC_FISH @ RR1815 | Ba_D_CONC_FISH @ TN303 | Ba_D_CONC_SUBICE_PUMP @ HLY1502 | Cd_D_CONC_BOAT_PUMP @ HLY1502 | Cd_D_CONC_BOTTLE @ HLY1502 | Cd_D_CONC_SUBICE_PUMP @ HLY1502 | Ce_D_CONC_BOTTLE @ KN199 | Ce_D_CONC_BOTTLE @ KN204 | Ce_D_CONC_FISH @ KN199 | Ce_D_CONC_FISH @ KN204 | Cu_D_CONC_BOAT_PUMP @ HLY1502 | Cu_D_CONC_BOTTLE @ HLY1502 | Cu_D_CONC_BOTTLE @ TN303 | Cu D CONC FISH @ TN303 | Cu D CONC SUBICE PUMP @ HLY1502 | Dy D CONC BOTTLE @ KN199 | Dy D CONC BOTTLE @ KN204 | Dy D CONC FISH @ KN199 | Dy D CONC FISH @ KN204 | Er_D_CONC_BOTTLE @ KN199 | Er_D_CONC_BOTTLE @ KN204 | Er_D_CONC_FISH @ KN199 | Er_D_CONC_FISH @ KN204 | Eu_D_CONC_BOTTLE @ KN199 | Eu_D_CONC_BOTTLE @ KN204 | Eu D CONC FISH @ KN199 | Eu D CONC FISH @ KN204 | Ga D CONC BOAT PUMP @ HLY1502 | Ga_D_CONC_BOTTLE @ HLY1502 | Ga_D_CONC_BOTTLE @ KN199 | Ga_D_CONC_BOTTLE @ KN204 | Ga D CONC BOTTLE @ RR1814 | Ga D CONC BOTTLE @ RR1815 | Ga D CONC BOTTLE @ TN303 | Ga D CONC FISH @ KN199 | Ga D CONC FISH @ KN204 | Ga D CONC FISH @ RR1814 | Ga_D_CONC_FISH @ RR1815 | Ga_D_CONC_FISH @ TN303 | Ga_D_CONC_SUBICE_PUMP @ HLY1502 | Gd_D_CONC_BOTTLE @ KN199 | Gd_D_CONC_BOTTLE @ KN204 | Gd_D_CONC_FISH @ KN199 | Gd D CONC FISH @ KN204 | Ho D CONC BOTTLE @ KN199 | Ho D CONC BOTTLE @ KN204 | Ho_D_CONC_FISH @ KN199 | Ho_D_CONC_FISH @ KN204 | La_D_CONC_BOTTLE @ KN199 | La D CONC BOTTLE @ KN204 | La D CONC FISH @ KN199 | La D CONC FISH @ KN204 | Lu D CONC BOTTLE @ KN199 | Lu D CONC BOTTLE @ KN204 | Lu D CONC FISH @ KN199 | Lu_D_CONC_FISH @ KN204 | Mn_D_CONC_BOAT_PUMP @ HLY1502 | Mn_D_CONC_BOTTLE @ HLY1502 | Mn_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_FISH @ TN303 | Mn D CONC SUBICE PUMP @ HLY1502 | Mo D CONC BOTTLE @ TN303 | Mo D CONC FISH @ TN303 | Nd_D_CONC_BOTTLE @ KN199 | Nd_D_CONC_BOTTLE @ KN204 | Nd_D_CONC_BOTTLE @ RR1814 | Nd D CONC BOTTLE @ RR1815 | Nd D CONC FISH @ KN199 | Nd D CONC FISH @ KN204 | Nd D CONC FISH @ RR1814 | Nd D CONC FISH @ RR1815 | Ni D CONC BOAT PUMP @ HLY1502 | Ni_D_CONC_BOTTLE @ HLY1502 | Ni_D_CONC_BOTTLE @ TN303 | Ni_D_CONC_FISH @ TN303 | Ni_D_CONC_SUBICE_PUMP @ HLY1502 | Pr_D_CONC_BOTTLE @ KN199 | Pr_D_CONC_BOTTLE @ KN204 | Pr_D_CONC_FISH @ KN199 | Pr_D_CONC_FISH @ KN204 | Sm_D_CONC_BOTTLE @ KN199 | Sm_D_CONC_BOTTLE @ KN204 | Sm_D_CONC_FISH @ KN199 | Sm_D_CONC_FISH @ KN204 | Tb D CONC BOTTLE @ KN199 | Tb D CONC BOTTLE @ KN204 | Tb D CONC FISH @ KN199 | Tb_D_CONC_FISH @ KN204 | Tm_D_CONC_BOTTLE @ KN199 | Tm_D_CONC_BOTTLE @ KN204 | Tm_D_CONC_FISH @ KN199 | Tm_D_CONC_FISH @ KN204 | V_D_CONC_BOAT_PUMP @ HLY1502 | V_D_CONC_BOTTLE @ HLY1502 | V_D_CONC_BOTTLE @ TN303 | V_D_CONC_FISH @ TN303 | V_D_CONC_SUBICE_PUMP @ HLY1502 | Y_D_CONC_BOTTLE @ KN199 | Y_D_CONC_BOTTLE @ KN204 | Y_D_CONC_FISH @ KN199 | Y_D_CONC_FISH @ KN204 | Yb_D_CONC_BOTTLE @ KN199 | Yb_D_CONC_BOTTLE @ KN204 | Yb_D_CONC_FISH @ KN199 | Yb_D_CONC_FISH @ KN204

Godoy, José Marcus Ba_D_CONC_BOTTLE @ JC057 | H2O_18_16_D_DELTA_BOTTLE @ JC057 | H2O_2_1_D_DELTA_BOTTLE

@ JC057 | Mo_D_CONC_BOTTLE @ JC057 | U_D_CONC_BOTTLE @ JC057

Goff, Manon Le bSi_LPT_CONC_PUMP @ GEOVIDE | bSi_LPT_CONC_PUMP @ MD188 | bSi_SPT_CONC_PUMP @

GEOVIDE

Goldstein, Steven L Ce_D_CONC_BOAT_PUMP @ HLY1502 | Ce_D_CONC_BOTTLE @ HLY1502 | Dy_D_CONC_BOAT_PUMP

@ HLY1502 | Dy_D_CONC_BOTTLE @ HLY1502 | Er_D_CONC_BOAT_PUMP @ HLY1502 |
Er_D_CONC_BOTTLE @ HLY1502 | Eu_D_CONC_BOAT_PUMP @ HLY1502 | Eu_D_CONC_BOTTLE @

HLY1502 | Gd_D_CONC_BOAT_PUMP @ HLY1502 | Gd_D_CONC_BOTTLE @ HLY1502 |

Ho_D_CONC_BOAT_PUMP @ HLY1502 | Ho_D_CONC_BOTTLE @ HLY1502 | La_D_CONC_BOAT_PUMP

@ HLY1502 | La_D_CONC_BOTTLE @ HLY1502 | Lu_D_CONC_BOAT_PUMP @ HLY1502 | Lu_D_CONC_BOTTLE @ HLY1502 | Nd_143_144_D_EPSILON_BOTTLE @ KN199 |

Nd_143_144_D_EPSILON_FISH @ KN199 | Nd_D_CONC_BOAT_PUMP @ HLY1502 |
Nd_D_CONC_BOTTLE @ HLY1502 | Pr_D_CONC_BOAT_PUMP @ HLY1502 | Pr_D_CONC_BOTTLE @

HLY1502 | Sm_D_CONC_BOAT_PUMP @ HLY1502 | Sm_D_CONC_BOTTLE @ HLY1502 |

Tb_D_CONC_BOAT_PUMP @ HLY1502 | Tb_D_CONC_BOTTLE @ HLY1502 | Tm_D_CONC_BOAT_PUMP

@ HLY1502 | Tm_D_CONC_BOTTLE @ HLY1502 | Yb_D_CONC_BOAT_PUMP @ HLY1502 |

Yb_D_CONC_BOTTLE @ HLY1502

Gourain, Arthur Al TP CONC BOTTLE @ GEOVIDE | Ba TP CONC BOTTLE @ GEOVIDE | Cd TP CONC BOTTLE @

GEOVIDE | Co TP CONC BOTTLE @ GEOVIDE | Cr TP CONC BOTTLE @ GEOVIDE |

Cu_TP_CONC_BOTTLE @ GEOVIDE | Fe_TP_CONC_BOTTLE @ GEOVIDE | Mn_TP_CONC_BOTTLE @

GEOVIDE | Mo_TP_CONC_BOTTLE @ GEOVIDE | P_TP_CONC_BOTTLE @ GEOVIDE |

Pb_TP_CONC_BOTTLE @ GEOVIDE | Th_TP_CONC_BOTTLE @ GEOVIDE | Ti_TP_CONC_BOTTLE @

GEOVIDE | V_TP_CONC_BOTTLE @ GEOVIDE | Y_TP_CONC_BOTTLE @ GEOVIDE

Granger, Julie NITRATE_15_14_D_DELTA_BOTTLE @ ArcticNet1502 | NITRATE_15_14_D_DELTA_BOTTLE @

ArcticNet1503 | NITRATE_15_14_D_DELTA_BOTTLE @ HLY1502 | NITRATE_18_16_D_DELTA_BOTTLE

@ ArcticNet1502 | NITRATE_18_16_D_DELTA_BOTTLE @ ArcticNet1503 |

NITRATE 18 16 D DELTA BOTTLE @ HLY1502

Grasse, Patricia SILICATE_30_28_D_DELTA_BOTTLE @ TN303

Grenier, Mélanie Ce_D_CONC_BOTTLE @ PANDORA | Ce_TP_CONC_BOTTLE @ GEOVIDE | Dy_D_CONC_BOTTLE @

PANDORA | Dy_TP_CONC_BOTTLE @ GEOVIDE | Er_D_CONC_BOTTLE @ PANDORA |

Er_TP_CONC_BOTTLE @ GEOVIDE | Eu_D_CONC_BOTTLE @ PANDORA | Eu_TP_CONC_BOTTLE @

GEOVIDE | Gd_D_CONC_BOTTLE @ PANDORA | Gd_TP_CONC_BOTTLE @ GEOVIDE |

Ho_D_CONC_BOTTLE @ PANDORA | Ho_TP_CONC_BOTTLE @ GEOVIDE | La_D_CONC_BOTTLE @

PANDORA | La_TP_CONC_BOTTLE @ GEOVIDE | Lu_D_CONC_BOTTLE @ PANDORA |
Lu_TP_CONC_BOTTLE @ GEOVIDE | Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1502 |
Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1503 | Nd_143_144_D_EPSILON_BOTTLE @ PANDORA |
Nd_D_CONC_BOTTLE @ PANDORA | Nd_TP_CONC_BOTTLE @ GEOVIDE | Pa_231_D_CONC_BOTTLE @
ArcticNet1502 | Pa_231_D_CONC_BOTTLE @ ArcticNet1503 | Pr_D_CONC_BOTTLE @ PANDORA |
Pr_TP_CONC_BOTTLE @ GEOVIDE | Sm_D_CONC_BOTTLE @ PANDORA | Sm_TP_CONC_BOTTLE @
GEOVIDE | Tb_D_CONC_BOTTLE @ PANDORA | Tb_TP_CONC_BOTTLE @ GEOVIDE |
Th_230_D_CONC_BOTTLE @ ArcticNet1502 | Th_230_D_CONC_BOTTLE @ ArcticNet1503 |
Tm_D_CONC_BOTTLE @ PANDORA | Tm_TP_CONC_BOTTLE @ GEOVIDE | Y_TP_CONC_BOTTLE @
GEOVIDE | Yb_D_CONC_BOTTLE @ PANDORA | Yb_TP_CONC_BOTTLE @ GEOVIDE

Guieu, Cecile Hg_Me_T_CONC_BOTTLE @ PEACETIME | Hg_T_CONC_BOTTLE @ PEACETIME

Gutjahr, Marcus Hf_176_177_D_EPSILON_BOTTLE @ M121 | Hf_176_177_D_EPSILON_FISH @ M121 | Nd_143_144_D_EPSILON_BOTTLE @ M121 | Nd_143_144_D_EPSILON_FISH @ M121

Hale, Robert Van H2O_18_16_D_DELTA_BOTTLE @ NBP1409

Halewood, Elisa DOC_D_CONC_BOTTLE @ TN303 | DOC_D_CONC_FISH @ TN303

Hammerschmidt, Chad Hg_0_D_CONC_BOTTLE @ HLY1502 | Hg_DM_D_CONC_BOTTLE @ HLY1502 |

Hg_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ KN199 | Hg_D_CONC_BOTTLE @ KN204 | Hg_D_CONC_BOTTLE @ TN303 | Hg_D_CONC_FISH @ KN199 | Hg_D_CONC_FISH @ KN204 | Hg_D_CONC_FISH @ TN303 | Hg_MM_D_CONC_BOTTLE @ HLY1502 | Hg_MM_SPT_CONC_PUMP @ HLY1502 | Hg_SPT_CONC_PUMP @ HLY1502

Happell, James CFC-11_D_CONC_BOTTLE @ TN303 | CFC-11_D_CONC_UWAY @ TN303 | CFC-12_D_CONC_BOTTLE @

TN303 | CFC-12_D_CONC_UWAY @ TN303 | CFC113_D_CONC_BOTTLE @ TN303 |

CFC113_D_CONC_UWAY @ TN303 | SF6_D_CONC_BOTTLE @ TN303 | SF6_D_CONC_UWAY @ TN303

Hassler, Christel NO2+NO3_D_CONC_BOTTLE @ ACE1 | PHOSPHATE_D_CONC_BOTTLE @ ACE1 |

PHOSPHATE D CONC BOTTLE @ ACE2 | PHOSPHATE D CONC BOTTLE @ ACE3 |

SILICATE_D_CONC_BOTTLE @ ACE1 | SILICATE_D_CONC_BOTTLE @ ACE2 | SILICATE_D_CONC_BOTTLE

@ ACE3

Hathorne, Ed Ce_D_CONC_BOTTLE @ M121 | Ce_D_CONC_FISH @ M121 | Dy_D_CONC_BOTTLE @ M121 |

Dy_D_CONC_FISH @ M121 | Er_D_CONC_BOTTLE @ M121 | Er_D_CONC_FISH @ M121 |
Eu_D_CONC_BOTTLE @ M121 | Eu_D_CONC_FISH @ M121 | Gd_D_CONC_BOTTLE @ M121 |

Gd_D_CONC_FISH @ M121 | Hf_176_177_D_EPSILON_BOTTLE @ M121 |

Hf_176_177_D_EPSILON_FISH @ M121 | Ho_D_CONC_BOTTLE @ M121 | Ho_D_CONC_FISH @ M121 | La_D_CONC_BOTTLE @ M121 | La_D_CONC_FISH @ M121 | Lu_D_CONC_BOTTLE @ M121 | Lu_D_CONC_BOTTLE @ M121 | Lu_D_CONC_FISH @ M121 | Nd_143_144_D_EPSILON_BOTTLE @ M121 | Nd_D_CONC_FISH @ M121 | Nd_D_CONC_BOTTLE @ M121 | Nd_D_CONC_FISH @ M121 | Pr_D_CONC_BOTTLE @ M121 | Sm_D_CONC_BOTTLE @ M121 | Sm_D_CONC_FISH @ M121 | Tb_D_CONC_FISH @ M121 | Tb_D_CONC_FISH @ M121 | Tm_D_CONC_BOTTLE @ M121 | Tm_D_CONC_BOTTLE @ M121 | YD_CONC_BOTTLE @ M121 | YD_CONC_BOTTLE @ M121 | YD_CONC_FISH @ M121 | YD_C

Hatta, Mariko

AI_D_CONC_BOAT_PUMP @ HLY1502 | AI_D_CONC_BOTTLE @ HLY1502 | AI_D_CONC_BOTTLE @ KN204 | AI_D_CONC_MELTPOND_PUMP @ HLY1502 | AI_D_CONC_SUBICE_PUMP @ HLY1502

Hawco, Nicholas

Co_D_CONC_BOTTLE @ KM1128 | Co_D_CONC_BOTTLE @ TN303 |
PEP SPYNQSLVANQIVNK IdiA Pro TP CONC PUMP @ KM1128

Hayes, Christopher

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_BOTTLE @ SO202 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 |
Pa_231_LPT_CONC_PUMP @ KN199 | Pa_231_LPT_CONC_PUMP @ KN204 | Th_230_D_CONC_BOTTLE @ AE1410 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 |
Th_230_D_CONC_BOTTLE @ PE17-24 | Th_230_D_CONC_BOTTLE @ PS1718 |
Th_230_D_CONC_BOTTLE @ SO202 | Th_230_D_CONC_FISH @ KN199 | Th_230_D_CONC_FISH @ KN204 | Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |
Th_230_SPT_CONC_PUMP @ KN204 | Th_230_T_CONC_BOTTLE @ AE1410 | Th_232_D_CONC_BOTTLE @ AE1410 | Th_232_D_CONC_BOTTLE @ AE1410 | Th_232_D_CONC_BOTTLE @ KN204 |
Th_232_D_CONC_BOTTLE @ FE17-24 | Th_232_D_CONC_BOTTLE @ PS1718 |
Th_232_D_CONC_BOTTLE @ SO202 | Th_232_D_CONC_FISH @ KN199 | Th_232_D_CONC_FISH @ KN204 |
Th_232_LPT_CONC_PUMP @ KN204 | Th_232_LPT_CONC_PUMP @ KN204 |
Th_232_SPT_CONC_PUMP @ KN204 | Th_232_T_CONC_BOTTLE @ AE1410

Heimbürger-Boavida, Lars-Eric Hg_D_CONC_BOTTLE @ PANDORA | Hg_D_CONC_BOTTLE @ PE373 |

Hg_Me_D_CONC_BOTTLE @ PANDORA | Hg_Me_D_CONC_BOTTLE @ PE373 |
Hg_Me_T_CONC_BOTTLE @ AU0806 | Hg_Me_T_CONC_BOTTLE @ GEOVIDE |
Hg_Me_T_CONC_BOTTLE @ PEACETIME | Hg_Me_T_CONC_BOTTLE @ PS100 |
Hg_Me_T_CONC_BOTTLE @ PS94 | Hg_T_CONC_BOTTLE @ AU0806 | Hg_T_CONC_BOTTLE @ GEOVIDE |
Hg_T_CONC_BOTTLE @ PEACETIME | Hg_T_CONC_BOTTLE @ PS100 | Hg_T_CONC_BOTTLE @ PS94

Heller, Maija Iris

Al_LPT_CONC_PUMP @ TN303 | Al_SPT_CONC_PUMP @ TN303 | Cd_LPT_CONC_PUMP @ TN303 | Cd_SPT_CONC_PUMP @ TN303 | Cd_SPT_CONC_PUMP @ TN303 | Cd_SPT_CONC_PUMP @ TN303 | Cu_D_CONC_BOTTLE @ PS71 | Cu_LPT_CONC_PUMP @ TN303 | Cu_SPT_CONC_PUMP @ TN303 | Fe_II_D_CONC_BOAT_PUMP @ HLY1502 | Fe_II_D_CONC_BOTTLE @ HLY1502 | Fe_LPT_CONC_PUMP @ TN303 | Fe_SPT_CONC_PUMP @ TN303 | Mn_LPT_CONC_PUMP @ TN303 | Mn_SPT_CONC_PUMP @ TN303 | Nd_LPT_CONC_PUMP @ TN303 | Nd_LPT_CONC_PUMP @ TN303 | Ni_LPT_CONC_PUMP @ TN303 | Ni_SPT_CONC_PUMP @ TN303 | PARTICLEMASS_LPT_CONC_PUMP @ TN303 | PARTICLEMASS_SPT_CONC_PUMP @ TN303 | PLPT_CONC_PUMP @ TN303 | PSPT_CONC_PUMP @ TN303 | PLPT_CONC_PUMP @ TN303 | TI_D_CONC_BOTTLE @ PS71 | TI_LPT_CONC_PUMP @ TN303 | TI_SPT_CONC_PUMP @ TN303 | V_LPT_CONC_PUMP @ TN303 | V_SPT_CONC_PUMP @

Henderson, Gideon

Ba 138 134 D DELTA BOTTLE @ JC068 | Ba D CONC BOTTLE @ JC068 | CTDOXY D CONC SENSOR @ JC068 | CTDSAL D CONC SENSOR @ JC068 | CTDTMP T VALUE SENSOR @ JC068 | Ce D CONC BOTTLE @ D357 | Ce D CONC BOTTLE @ JC068 | Ce D CONC BOTTLE @ KN192-5 | Dy D CONC BOTTLE @ D357 | Dy D CONC BOTTLE @ JC068 | Dy D CONC BOTTLE @ KN192-5 | Er D CONC BOTTLE @ D357 | Er D CONC BOTTLE @ JC068 | Er D CONC BOTTLE @ KN192-5 | Eu D CONC BOTTLE @ D357 | Eu D CONC BOTTLE @ JC068 | Eu D CONC BOTTLE @ KN192-5 | Gd D CONC BOTTLE @ D357 | Gd D CONC BOTTLE @ JC068 | Gd D CONC BOTTLE @ KN192-5 | Ho D CONC BOTTLE @ D357 | Ho D CONC BOTTLE @ JC068 | Ho D CONC BOTTLE @ KN192-5 | La D CONC BOTTLE @ D357 | La D CONC BOTTLE @ JC068 | La D CONC BOTTLE @ KN192-5 | Lu D CONC BOTTLE @ D357 | Lu D CONC BOTTLE @ JC068 | Lu D CONC BOTTLE @ KN192-5 | Nd D CONC BOTTLE @ D357 | Nd D CONC BOTTLE @ JC068 | Nd D CONC BOTTLE @ KN192-5 | OXYGEN D CONC BOTTLE @ JC068 | Pa 231 D CONC BOTTLE @ JC057 | Pr D CONC BOTTLE @ D357 | Pr D CONC BOTTLE @ JC068 | Pr D CONC BOTTLE @ KN192-5 | Ra 226 D CONC BOTTLE @ D357 | Ra_228_T_CONC_BOTTLE @ D357 | SALINITY_D_CONC_BOTTLE @ D357 | SALINITY D CONC BOTTLE @ JC068 | Sm D CONC BOTTLE @ D357 | Sm D CONC BOTTLE @ JC068 | Sm D CONC BOTTLE @ KN192-5 | Tb D CONC BOTTLE @ D357 | Tb D CONC BOTTLE @ JC068 | Tb D CONC BOTTLE @ KN192-5 | Th 230 D CONC BOTTLE @ JC057 | Th 232 D CONC BOTTLE @ JC057 | Tm D CONC BOTTLE @ D357 | Tm D CONC BOTTLE @ JC068 | Tm D CONC BOTTLE @ KN192-5 | Yb_D_CONC_BOTTLE @ D357 | Yb_D_CONC_BOTTLE @ JC068 | Yb_D_CONC_BOTTLE @ KN192-5

Henderson, Paul

N_SPT_CONC_PUMP @ TN303 | Ra_223_D_CONC_PUMP @ HLY1502 | Ra_224_D_CONC_PUMP @ HLY1502 | Ra_226_D_CONC_BOTTLE @ RR1814 | Ra_226_D_CONC_BOTTLE @ RR1815 | Ra_226_D_CONC_PUMP @ HLY1502 | Ra_226_D_CONC_PUMP @ RR1814 | Ra_226_D_CONC_PUMP @ RR1815 | Ra_228_D_CONC_PUMP @ HLY1502 | Th_228_D_CONC_PUMP @ HLY1502

Henry, Tahlia

CTDOXY_D_CONC_SENSOR @ ACE1 | CTDOXY_D_CONC_SENSOR @ ACE2 | CTDOXY_D_CONC_SENSOR @ ACE3 | CTDSAL_D_CONC_SENSOR @ ACE1 | CTDSAL_D_CONC_SENSOR @ ACE2 | CTDSAL_D_CONC_SENSOR @ ACE3 | CTDTMP_T_VALUE_SENSOR @ ACE1 | CTDTMP_T_VALUE_SENSOR @ ACE3

Heuven, Steven van

DIC_D_CONC_BOTTLE @ JC057 | DIC_D_CONC_BOTTLE @ PE319 | DIC_D_CONC_BOTTLE @ PE321 | DIC_D_CONC_BOTTLE @ PS70 | DIC_D_CONC_BOTTLE @ PS71 | TALK_D_CONC_BOTTLE @ JC057 | TALK_D_CONC_BOTTLE @ PE319 | TALK_D_CONC_BOTTLE @ PE321 | TALK_D_CONC_BOTTLE @ PS70 | TALK_D_CONC_BOTTLE @ PS71

Holmden, Chris

Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1502 | Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1503

Holmes, Thomas

CTDOXY_D_CONC_SENSOR @ IN2019_V01 | CTDSAL_D_CONC_SENSOR @ IN2019_V01 |
CTDTMP_T_VALUE_SENSOR @ IN2019_V01 | Cd_D_CONC_BOTTLE @ IN2016_V01 |
Cd_D_CONC_BOTTLE @ IN2018_V01 | Cu_D_CONC_BOTTLE @ AU1603 | Cu_D_CONC_BOTTLE @ IN2016_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @ AU1603 |
Fe_D_CONC_BOTTLE @ IN2016_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Ga_D_CONC_BOTTLE @

IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2016_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Ni_D_CONC_BOTTLE @ AU1603 | Ni_D_CONC_BOTTLE @ IN2016_V01 | Ni_D_CONC_BOTTLE @ IN2018_V01 | Pb_D_CONC_BOTTLE @ AU1603 | Pb_D_CONC_BOTTLE @ IN2016_V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | Ti_D_CONC_BOTTLE @ IN2018_V01 | Zn_D_CONC_BOTTLE @ AU1603 | Zn_D_CONC_BOTTLE @ IN2016_V01 | Zn_D_CONC_BOTTLE @ IN2018_V01

Hopkins, Joanne

CTDOXY_D_CONC_SENSOR @ JC150 | CTDSAL_D_CONC_SENSOR @ JC150 | CTDTMP T VALUE SENSOR @ JC150

Hoppe, Clara Jule Marie

Allo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Alpha Car_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Anth_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Beta Car_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | But fuco_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | CHLA_FLUOR_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a allom_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a pimer_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl c1-chl c2_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl c3_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl c3_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Diadino_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Diadino_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Gyrox_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Hex fuco_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Lut_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Neo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Perid_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Pras_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Viola_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Zea_HPLC_TP_CONC_BOTTLE @ ArcticNet150

Hopwood, Mark

CTDOXY_D_CONC_SENSOR @ M135 | CTDOXY_D_CONC_SENSOR @ M135_M136_M137_M138 | CTDOXY_D_CONC_SENSOR @ SFB754 | CTDSAL_D_CONC_SENSOR @ M135 | CTDSAL_D_CONC_SENSOR @ M135_M136_M137_M138 | CTDSAL_D_CONC_SENSOR @ SFB754 | CTDTMP_T_VALUE_SENSOR @ M135_M136_M137_M138 | CTDTMP_T_VALUE_SENSOR @ SFB754

Horner, Tristan

Ba_138_134_D_DELTA_BOAT_PUMP @ HLY1502 | Ba_138_134_D_DELTA_BOTTLE @ D357 |
Ba_138_134_D_DELTA_BOTTLE @ HLY1502 | Ba_138_134_D_DELTA_SUBICE_PUMP @ HLY1502 |
Ba_138_134_SPL_DELTA_PUMP @ RR1814 | Ba_138_134_SPL_DELTA_PUMP @ RR1815 |
Ba_D_CONC_BOTTLE @ D357

Hsieh, Yu-Te

Ba_138_134_D_DELTA_BOTTLE @ JC068 | Ba_D_CONC_BOTTLE @ JC068 | Ra_226_D_CONC_BOTTLE @ D357 | Ra_226_D_CONC_FISH @ D357 | Ra_228_T_CONC_BOTTLE @ D357 | Ra_228_T_CONC_FISH @ D357 | Ra_228_T_CONC_PUMP @ D357

Huang, Kuo-Fang

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 | Pa_231_LPT_CONC_PUMP @ KN199 |
Pa_231_LPT_CONC_PUMP @ KN204 | Pa_231_SPT_CONC_PUMP @ KN199 |
Pa_231_SPT_CONC_PUMP @ KN204 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_FISH @ KN199 | Th_230_D_CONC_FISH @ KN204 |

Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |
Th_230_SPT_CONC_PUMP @ KN199 | Th_230_SPT_CONC_PUMP @ KN204 | Th_232_D_CONC_BOTTLE
@ KN199 | Th_232_D_CONC_BOTTLE @ KN204 | Th_232_D_CONC_FISH @ KN199 |
Th_232_D_CONC_FISH @ KN204 | Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @
KN204 | Th_232_SPT_CONC_PUMP @ KN199 | Th_232_SPT_CONC_PUMP @ KN204

Humphreys, Matthew P. DIC_D_CONC_BOTTLE @ JC068 | TALK_D_CONC_BOTTLE @ JC068

Jackson, Sarah

Cd_D_CONC_BOTTLE @ ArcticNet1502 | Cd_D_CONC_BOTTLE @ ArcticNet1503 | Cu_D_CONC_BOTTLE @ ArcticNet1502 | Cu_D_CONC_BOTTLE @ ArcticNet1503 | Fe_D_CONC_BOTTLE @ ArcticNet1502 | Fe_D_CONC_BOTTLE @ ArcticNet1503 | Mn_D_CONC_BOTTLE @ ArcticNet1502 | Mn_D_CONC_BOTTLE @ ArcticNet1503 | Ni_D_CONC_BOTTLE @ ArcticNet1502 | Ni_D_CONC_BOTTLE @ ArcticNet1503 | Zn_D_CONC_BOTTLE @ ArcticNet1503 | Zn_D_CONC_BOTTLE @ ArcticNet1503

Janssen, David

Cd_114_110_D_DELTA_BOTTLE @ 2012-13 | Cd_114_110_D_DELTA_BOTTLE @ 2013-18 |
Cd_114_110_D_DELTA_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ 2012-13 | Cd_D_CONC_BOTTLE
@ 2013-18 | Cd_D_CONC_BOTTLE @ 2014-19 | Cd_D_CONC_BOTTLE @ ACE1 | Cd_D_CONC_BOTTLE @
ArcticNet1502 | Cd_D_CONC_BOTTLE @ ArcticNet1503 | Cu_D_CONC_BOTTLE @ ACE1 |
Cu_D_CONC_BOTTLE @ ACE2 | Cu_D_CONC_BOTTLE @ ArcticNet1502 | Cu_D_CONC_BOTTLE @
ArcticNet1503 | Fe_D_CONC_BOTTLE @ ACE1 | Fe_D_CONC_BOTTLE @ ArcticNet1502 |
Fe_D_CONC_BOTTLE @ ArcticNet1503 | Mn_D_CONC_BOTTLE @ ArcticNet1502 |
Mn_D_CONC_BOTTLE @ ArcticNet1503 | Ni_D_CONC_BOTTLE @ ACE1 | Ni_D_CONC_BOTTLE @ ACE2 |
Ni_D_CONC_BOTTLE @ ArcticNet1502 | Ni_D_CONC_BOTTLE @ ArcticNet1503 |
Zn_D_CONC_BOTTLE @ 2012-13 | Zn_D_CONC_BOTTLE @ ACE1 | Zn_D_CONC_BOTTLE @
ArcticNet1502 | Zn_D_CONC_BOTTLE @ ArcticNet1503

Jeandel, Catherine

AI_D_CONC_BOTTLE @ PANDORA | AI_LPT_CONC_PUMP @ GEOVIDE | AI_SPT_CONC_PUMP @ GEOVIDE | Ba_LPT_CONC_PUMP @ GEOVIDE | Ba_SPT_CONC_PUMP @ GEOVIDE | CTDOXY_D_CONC_SENSOR @ PANDORA | CTDSAL_D_CONC_SENSOR @ PANDORA | CTDTMP T VALUE SENSOR @ PANDORA | Cd LPT CONC PUMP @ GEOVIDE | Cd SPT CONC PUMP @ GEOVIDE | Ce_D_CONC_BOTTLE @ MD166 | Ce_D_CONC_BOTTLE @ PANDORA | Ce_TP_CONC_BOTTLE @ GEOVIDE | Ce_TP_CONC_BOTTLE @ MD166 | Co_LPT_CONC_PUMP @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Cu_LPT_CONC_PUMP @ GEOVIDE | Cu_SPT_CONC_PUMP @ GEOVIDE | Dy_D_CONC_BOTTLE @ MD166 | Dy_D_CONC_BOTTLE @ PANDORA | Dy_TP_CONC_BOTTLE @ GEOVIDE | Dy_TP_CONC_BOTTLE @ MD166 | Er D CONC BOTTLE @ MD166 | Er D CONC BOTTLE @ PANDORA | Er TP CONC BOTTLE @ GEOVIDE | Er_TP_CONC_BOTTLE @ MD166 | Eu_D_CONC_BOTTLE @ MD166 | Eu_D_CONC_BOTTLE @ PANDORA | Eu_TP_CONC_BOTTLE @ GEOVIDE | Fe_LPT_CONC_PUMP @ GEOVIDE | Fe_SPT_CONC_PUMP @ GEOVIDE | Gd_D_CONC_BOTTLE @ MD166 | Gd_D_CONC_BOTTLE @ PANDORA | Gd_TP_CONC_BOTTLE @ GEOVIDE | Gd_TP_CONC_BOTTLE @ MD166 | Hg_D_CONC_BOTTLE @ PANDORA | Hg_Me_D_CONC_BOTTLE @ PANDORA | Ho_D_CONC_BOTTLE @ MD166 | Ho D CONC BOTTLE @ PANDORA | Ho TP CONC BOTTLE @ GEOVIDE | Ho_TP_CONC_BOTTLE @ MD166 | La_D_CONC_BOTTLE @ MD166 | La_D_CONC_BOTTLE @ PANDORA | La_TP_CONC_BOTTLE @ GEOVIDE | La_TP_CONC_BOTTLE @ MD166 | Lu_D_CONC_BOTTLE @ MD166 | Lu_D_CONC_BOTTLE @ PANDORA | Lu_TP_CONC_BOTTLE @ GEOVIDE | Lu_TP_CONC_BOTTLE @ MD166 | Mn_D_CONC_BOTTLE @ PANDORA | Mn_LPT_CONC_PUMP @ GEOVIDE | Mn_SPT_CONC_PUMP @ GEOVIDE | Mo_LPT_CONC_PUMP @ GEOVIDE | Mo_SPT_CONC_PUMP @ GEOVIDE | NITRATE_15_14_D_DELTA_BOTTLE @ PANDORA | NITRATE_18_16_D_DELTA_BOTTLE @ PANDORA | NITRATE_D_CONC_BOTTLE @ PANDORA |

Nd 143 144 D EPSILON BOTTLE @ ArcticNet1502 | Nd 143 144 D EPSILON BOTTLE @ ArcticNet1503 | Nd 143 144 D EPSILON BOTTLE @ MD166 | Nd 143 144 D EPSILON BOTTLE @ MedSeA2013 | Nd 143 144 D EPSILON BOTTLE @ PANDORA | Nd D CONC BOTTLE @ MD166 | Nd_D_CONC_BOTTLE @ PANDORA | Nd_TP_CONC_BOTTLE @ GEOVIDE | Nd_TP_CONC_BOTTLE @ MD166 | Ni_LPT_CONC_PUMP @ GEOVIDE | Ni_SPT_CONC_PUMP @ GEOVIDE | P_LPT_CONC_PUMP @ GEOVIDE | P SPT CONC PUMP @ GEOVIDE | Pb LPT CONC PUMP @ GEOVIDE | Pb SPT CONC PUMP @ GEOVIDE | Pr D CONC BOTTLE @ MD166 | Pr D CONC BOTTLE @ PANDORA | Pr TP CONC BOTTLE @ GEOVIDE | Pr TP CONC BOTTLE @ MD166 | SILICATE D CONC BOTTLE @ PANDORA | Sm D CONC BOTTLE @ MD166 | Sm D CONC BOTTLE @ PANDORA | Sm_TP_CONC_BOTTLE @ GEOVIDE | Sm_TP_CONC_BOTTLE @ MD166 | Tb_D_CONC_BOTTLE @ MD166 | Tb_D_CONC_BOTTLE @ PANDORA | Tb_TP_CONC_BOTTLE @ GEOVIDE | Tb_TP_CONC_BOTTLE @ MD166 | Th_230_D_CONC_BOTTLE @ MD166 | Th 230 SPT CONC PUMP @ MD166 | Th 232 D CONC BOTTLE @ MD166 | Th 232 SPT CONC PUMP @ MD166 | Ti LPT CONC PUMP @ GEOVIDE | Ti SPT CONC PUMP @ GEOVIDE | Tm D CONC BOTTLE @ MD166 | Tm D CONC BOTTLE @ PANDORA | Tm_TP_CONC_BOTTLE @ GEOVIDE | Tm_TP_CONC_BOTTLE @ MD166 | V_LPT_CONC_PUMP @ GEOVIDE | V_SPT_CONC_PUMP @ GEOVIDE | Y_TP_CONC_BOTTLE @ GEOVIDE | Yb_D_CONC_BOTTLE @ MD166 | Yb_D_CONC_BOTTLE @ PANDORA | Yb_TP_CONC_BOTTLE @ GEOVIDE | Yb_TP_CONC_BOTTLE @ MD166

Jenkins, William J

Ar_D_CONC_BOTTLE @ TN303 | CTDOXY_D_CONC_SENSOR @ KN199 | CTDSAL_D_CONC_SENSOR @ KN199 | CTDTMP_T_VALUE_SENSOR @ KN199 | DIC_14_12_D_DELTA_BOTTLE @ TN303 |

He_3_4_D_DELTA_BOTTLE @ JC156 | He_3_4_D_DELTA_BOTTLE @ KN199 |

He_3_4_D_DELTA_BOTTLE @ KN204 | He_3_4_D_DELTA_BOTTLE @ TN303 | He_D_CONC_BOTTLE @

JC156 | He_D_CONC_BOTTLE @ KN199 | He_D_CONC_BOTTLE @ KN204 | He_D_CONC_BOTTLE @

TN303 | Kr_D_CONC_BOTTLE @ TN303 | Ne_D_CONC_BOTTLE @ JC156 | Ne_D_CONC_BOTTLE @

KN199 | Ne_D_CONC_BOTTLE @ KN204 | Ne_D_CONC_BOTTLE @ TN303 | OXYGEN_D_CONC_BOTTLE

@ KN199 | SALINITY_D_CONC_BOTTLE @ KN199 | SALINITY_D_CONC_PUMP @ KN199 |

SALINITY_D_CONC_UWAY @ KN199 | TRITIUM_D_CONC_BOTTLE @ TN303 | Xe_D_CONC_BOTTLE @

TN303

Jensen, Laramie

Cd_D_CONC_BOAT_PUMP @ HLY1502 | Cd_D_CONC_BOTTLE @ HLY1502 |
Cd_D_CONC_MELTPOND_PUMP @ HLY1502 | Cd_D_CONC_SUBICE_PUMP @ HLY1502 |
Cu_D_CONC_BOAT_PUMP @ HLY1502 | Cu_D_CONC_BOTTLE @ HLY1502 |
Cu_D_CONC_MELTPOND_PUMP @ HLY1502 | Cu_D_CONC_SUBICE_PUMP @ HLY1502 |
Fe_D_CONC_BOAT_PUMP @ HLY1502 | Fe_D_CONC_BOTTLE @ HLY1502 |
Fe_D_CONC_MELTPOND_PUMP @ HLY1502 | Fe_D_CONC_SUBICE_PUMP @ HLY1502 |
Mn_D_CONC_BOAT_PUMP @ HLY1502 | Mn_D_CONC_BOTTLE @ HLY1502 |
Mn_D_CONC_MELTPOND_PUMP @ HLY1502 | Mn_D_CONC_SUBICE_PUMP @ HLY1502 |
Ni_D_CONC_BOAT_PUMP @ HLY1502 | Ni_D_CONC_BOTTLE @ HLY1502 |
Ni_D_CONC_MELTPOND_PUMP @ HLY1502 | Ni_D_CONC_SUBICE_PUMP @ HLY1502 |
Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ HLY1502 |
Pb_D_CONC_MELTPOND_PUMP @ HLY1502 | Pb_D_CONC_SUBICE_PUMP @ HLY1502 |
Zn_D_CONC_BOAT_PUMP @ HLY1502 | Zn_D_CONC_BOTTLE @ HLY1502 |
Zn_D_CONC_MELTPOND_PUMP @ HLY1502 | Zn_D_CONC_SUBICE_PUMP @ HLY1502 |

John, Seth

Cd_114_110_D_DELTA_BOTTLE @ KN199 | Cd_114_110_D_DELTA_BOTTLE @ KN204 |
Cd_114_110_D_DELTA_BOTTLE @ TN303 | Cd_114_110_D_DELTA_FISH @ KN199 |
Cd_114_110_D_DELTA_FISH @ KN204 | Cd_114_110_D_DELTA_FISH @ TN303 | Cd_D_CONC_BOTTLE @ KN199 | Cd_D_CONC_BOTTLE @ KN204 | Cd_D_CONC_BOTTLE @ TN303 | Cd_D_CONC_FISH @ KN199 | Cd_D_CONC_FISH @ KN204 | Cd_D_CONC_FISH @ TN303 | Fe_56_54_D_DELTA_BOTTLE @

D357 | Fe_56_54_D_DELTA_BOTTLE @ JC068 | Fe_56_54_D_DELTA_BOTTLE @ KN199 |
Fe_56_54_D_DELTA_BOTTLE @ KN204 | Fe_56_54_D_DELTA_BOTTLE @ TN303 |
Fe_56_54_D_DELTA_FISH @ JC068 | Fe_56_54_D_DELTA_FISH @ KN199 | Fe_56_54_D_DELTA_FISH @
KN204 | Fe_56_54_D_DELTA_FISH @ TN303 | Fe_D_CONC_BOTTLE @ D357 | Fe_D_CONC_BOTTLE @
JC068 | Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @
TN303 | Fe_D_CONC_FISH @ D357 | Fe_D_CONC_FISH @ JC068 | Fe_D_CONC_FISH @ KN199 |
Fe_D_CONC_FISH @ KN204 | Fe_D_CONC_FISH @ TN303 | Zn_66_64_D_DELTA_BOTTLE @ KN199 |
Zn_66_64_D_DELTA_BOTTLE @ KN204 | Zn_66_64_D_DELTA_BOTTLE @ TN303 |
Zn_66_64_D_DELTA_FISH @ KN199 | Zn_66_64_D_DELTA_FISH @ KN204 | Zn_66_64_D_DELTA_FISH @ TN303 |
Zn_D_CONC_BOTTLE @ KN199 | Zn_D_CONC_BOTTLE @ KN204 | Zn_D_CONC_BOTTLE @
TN303 | Zn_D_CONC_FISH @ KN199 | Zn_D_CONC_FISH @ TN303

Jones, Janice L.

SILICATE_30_28_D_DELTA_BOTTLE @ HLY1502 | SILICATE_30_28_D_DELTA_BOTTLE @ KN199 | SILICATE_30_28_D_DELTA_BOTTLE @ KN204 | SILICATE_30_28_D_DELTA_BOTTLE @ TN303

Kadko, David

Be_7_A_T_CONC_HIVOL @ HLY1502 | Be_7_A_T_CONC_HIVOL @ KN204 | Be_7_A_T_CONC_HIVOL @ RR1814 | Be_7_A_T_CONC_HIVOL @ RR1815 | Be_7_A_T_CONC_HIVOL @ TN303 | Be_7_D_CONC_PUMP @ HLY1502 | Be_7_D_CONC_PUMP @ RR1814 | Be_7_D_CONC_PUMP @ RR1815 | Be_7_T_CONC_PUMP @ TN303 | CTDOXY_D_CONC_SENSOR @ HLY1502 | CTDSAL_D_CONC_SENSOR @ HLY1502 | CTDTMP_T_VALUE_SENSOR @ HLY1502 | NITRATE_D_CONC_BOAT_PUMP @ HLY1502 | NITRATE_D_CONC_BOTTLE @ HLY1502 | NITRITE_D_CONC_BOTTLE @ HLY1502 | OXYGEN_D_CONC_BOTTLE @ HLY1502 | SALINITY_D_CONC_BOAT_PUMP @ HLY1502 | SALINITY_D_CONC_BOTTLE @ HLY1502 |

Kayser, Richard

Pb_206_204_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_206_204_D_RATIO_BOTTLE @ HLY1502 | Pb_206_204_D_RATIO_BOTTLE @ TN303 | Pb_206_204_D_RATIO_BOTTLE @ TN303 | Pb_206_207_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_206_207_D_RATIO_BOTTLE @ HLY1502 | Pb_206_207_D_RATIO_BOTTLE @ TN303 | Pb_208_207_D_RATIO_BOTTLE @ TN303 | Pb_208_207_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ TN303 | Pb_208_207_D_RATIO_BOTTLE @ TN303 | Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ HLY1502 | Pb_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_FISH @ TN303

Kenna, Timothy C

Cs_137_D_CONC_BOTTLE @ M81_1 | Np_237_D_CONC_BOTTLE @ M81_1 | Pu_239_D_CONC_BOTTLE @ M81_1 | Pu_240_D_CONC_BOTTLE @ M81_1 | U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303

Kenyon, Jennifer

Th_234_LPT_CONC_PUMP @ RR1814 | Th_234_LPT_CONC_PUMP @ RR1815 |
Th_234_SPT_CONC_PUMP @ RR1814 | Th_234_SPT_CONC_PUMP @ RR1815 |
Th_234_T CONC_BOTTLE @ RR1814 | Th_234_T CONC_BOTTLE @ RR1815

Khondoker, Roulin Nd 143 144 A T EPSILON HIVOL @ D357 | Nd 143 144 A T EPSILON HIVOL @ JC068 | Pb 206 204 A T RATIO HIVOL@D357 | Pb 206 204 A T RATIO HIVOL@JC068 | Pb_206_207_A_T_RATIO_HIVOL @ D357 | Pb_206_207_A_T_RATIO_HIVOL @ JC068 | Pb_207_204_A_T_RATIO_HIVOL @ D357 | Pb_207_204_A_T_RATIO_HIVOL @ JC068 | Pb_208_204_A_T_RATIO_HIVOL @ D357 | Pb_208_204_A_T_RATIO_HIVOL @ JC068 | Pb_208_207_A_T_RATIO_HIVOL @ D357 | Pb_208_207_A_T_RATIO_HIVOL @ JC068 CFC-11_D_CONC_BOTTLE @ JC057 | CFC-11_D_CONC_BOTTLE @ PE319 | CFC-11_D_CONC_BOTTLE @ Kieke, Dagmar PE321 | CFC-12_D_CONC_BOTTLE @ JC057 | CFC-12_D_CONC_BOTTLE @ PE319 | CFC-12_D_CONC_BOTTLE @ PE321 Kienast, Markus NITRATE 15 14 D DELTA BOTTLE @ ArcticNet1502 | NITRATE 15 14 D DELTA BOTTLE @ ArcticNet1503 | NITRATE_18_16_D_DELTA_BOTTLE @ ArcticNet1502 | NITRATE_18_16_D_DELTA_BOTTLE @ ArcticNet1503 Kim, Taejin Zn_D_CONC_BOTTLE @ KH12-04 Ra 223 D CONC PUMP @ HLY1502 | Ra 224 D CONC PUMP @ HLY1502 | Ra 226 D CONC PUMP Kipp, Lauren @ HLY1502 | Ra 228 D CONC PUMP @ HLY1502 | Th 228 D CONC PUMP @ HLY1502 Klar, Jessica Katharina Al_D_CONC_BOTTLE @ D361 | Al_D_CONC_FISH @ D361 Fe D CONC BOTTLE @ PS70 | Fe D CONC BOTTLE @ PS71 Klunder. Maarten Kondo, Yoshiko Fe_II_D_CONC_BOTTLE @ KH09-05 Cd 114 110 D DELTA BOTTLE @ ISSS-08 | Cd 114 110 D DELTA FISH @ ISSS-08 | Kreissig, Katharina Cd D CONC BOTTLE @ ISSS-08 | Cd D CONC FISH @ ISSS-08 Pa 231 D CONC BOTTLE @ PE321 | Th 230 D CONC BOTTLE @ PE321 | Th 232 D CONC BOTTLE Kretschmer, Sven @ PE319 | Th 232 D CONC BOTTLE @ PE321 | Th 232 LPT CONC PUMP @ PE321

Krisch, Stephan CTDOXY_D_CONC_SENSOR @ PS100 | CTDSAL_D_CONC_SENSOR @ PS100 | CTDTMP_T_VALUE_SENSOR @ PS100

Pb_210_D_CONC_BOTTLE @ HLY1502 | Pb_210_LPT_CONC_PUMP @ HLY1502 | Krupp, Katherine

Pb 210 SPT CONC PUMP @ HLY1502 | Po 210 D CONC BOTTLE @ HLY1502 |

Po_210_LPT_CONC_PUMP @ HLY1502 | Po_210_SPT_CONC_PUMP @ HLY1502

Kulinski, Karol **OXYGEN D CONC BOTTLE @ KH12-04**

Kumamoto, Yuichiro DIC_13_12_D_DELTA_BOTTLE @ KH09-05 | DIC_D_CONC_BOTTLE @ KH09-05

Kunde, Korinna Fe_D_CONC_BOTTLE @ JC150 | Fe_D_CONC_FISH @ JC150 | Fe_S_CONC_BOTTLE @ JC150

Cd_D_CONC_BOTTLE @ NBP1409 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_BOTTLE @ PS94 | Laan, Patrick

> Cd D CONC FISH @ PS71 | Co D CONC BOTTLE @ NBP1409 | Co D CONC BOTTLE @ PS94 | Cu_D_CONC_BOTTLE @ NBP1409 | Cu_D_CONC_BOTTLE @ PS94 | Fe_D_CONC_BOTTLE @ JC057 | Fe D CONC BOTTLE @ NBP1409 | Fe D CONC BOTTLE @ PE319 | Fe D CONC BOTTLE @ PE321 | Fe D CONC BOTTLE @ PE358 | Fe D CONC BOTTLE @ PS70 | Fe D CONC BOTTLE @ PS71 | Fe_D_CONC_BOTTLE @ PS94 | Fe_D_CONC_FISH @ JC057 | LFe_D_CONC_BOTTLE @ JC057 | LFe_D_CONC_BOTTLE @ PE319 | LFe_D_LogK_BOTTLE @ JC057 | LFe_D_LogK_BOTTLE @ PE319 | La_D_CONC_BOTTLE @ NBP1409 | La_D_CONC_BOTTLE @ PS94 | Mn_D_CONC_BOTTLE @ NBP1409 | Mn_D_CONC_BOTTLE @ PS94 | Ni_D_CONC_BOTTLE @ NBP1409 | Ni_D_CONC_BOTTLE @ PS94 | Pb D CONC BOTTLE @ NBP1409 | Pb D CONC BOTTLE @ PS94 | Ti D CONC BOTTLE @ NBP1409 |

Y_D_CONC_BOTTLE @ NBP1409 | Y_D_CONC_BOTTLE @ PS94 | Zn_D_CONC_BOTTLE @ NBP1409 |

Zn D CONC BOTTLE @ PS94

AI D CONC BOTTLE @ PANDORA | Ce D CONC BOTTLE @ MD166 | Ce TP CONC BOTTLE @ MD166 Lacan, Francois

| Dy_D_CONC_BOTTLE @ MD166 | Dy_TP_CONC_BOTTLE @ MD166 | Er_D_CONC_BOTTLE @ MD166 | Er_TP_CONC_BOTTLE @ MD166 | Eu_D_CONC_BOTTLE @ MD166 | Fe_56_54_D_DELTA_BOTTLE @ MD166 | Fe_56_54_TP_DELTA_BOTTLE @ MD166 | Fe_D_CONC_BOTTLE @ MD166 |

Fe_D_CONC_BOTTLE @ PANDORA | Fe_TP_CONC_BOTTLE @ MD166 | Gd_D_CONC_BOTTLE @ MD166 | Gd TP CONC BOTTLE @ MD166 | Hg D CONC BOTTLE @ PANDORA | Hg Me D CONC BOTTLE @ PANDORA | Ho_D_CONC_BOTTLE @ MD166 | Ho_TP_CONC_BOTTLE @ MD166 | La_D_CONC_BOTTLE @ MD166 | La_TP_CONC_BOTTLE @ MD166 | Lu_D_CONC_BOTTLE @ MD166 | Lu_TP_CONC_BOTTLE @ MD166 | Mn_D_CONC_BOTTLE @ PANDORA | Nd_143_144_D_EPSILON_BOTTLE @ MD166 | Nd_D_CONC_BOTTLE @ MD166 | Nd_TP_CONC_BOTTLE @ MD166 | Pr_D_CONC_BOTTLE @ MD166 | Pr_TP_CONC_BOTTLE @ MD166 | Sm_D_CONC_BOTTLE @ MD166 | Sm_TP_CONC_BOTTLE @ MD166 | Tb D CONC BOTTLE @ MD166 | Tb TP CONC BOTTLE @ MD166 | Th 230 D CONC BOTTLE @

MD166 | Th_230_SPT_CONC_PUMP @ MD166 | Th_232_D_CONC_BOTTLE @ MD166 | Th_232_SPT_CONC_PUMP @ MD166 | Tm_D_CONC_BOTTLE @ MD166 | Tm_TP_CONC_BOTTLE @

MD166 | Yb_D_CONC_BOTTLE @ MD166 | Yb_TP_CONC_BOTTLE @ MD166

Ce_TP_CONC_BOTTLE @ GEOVIDE | Dy_TP_CONC_BOTTLE @ GEOVIDE | Er_TP_CONC_BOTTLE @ Lagarde, Marion GEOVIDE | Eu_TP_CONC_BOTTLE @ GEOVIDE | Gd_TP_CONC_BOTTLE @ GEOVIDE |

Ho_TP_CONC_BOTTLE @ GEOVIDE | La_TP_CONC_BOTTLE @ GEOVIDE | Lu_TP_CONC_BOTTLE @

GEOVIDE | Nd_TP_CONC_BOTTLE @ GEOVIDE | Pr_TP_CONC_BOTTLE @ GEOVIDE |
Sm_TP_CONC_BOTTLE @ GEOVIDE | Tb_TP_CONC_BOTTLE @ GEOVIDE | Tm_TP_CONC_BOTTLE @
GEOVIDE | Y_TP_CONC_BOTTLE @ GEOVIDE | Yb_TP_CONC_BOTTLE @ GEOVIDE

Lam, Phoebe J.

Ag_LPT_CONC_PUMP @ KN199 | Ag_LPT_CONC_PUMP @ KN204 | Ag_SPT_CONC_PUMP @ KN199 | Ag_SPT_CONC_PUMP @ KN204 | AI_LPT_CONC_PUMP @ HLY1502 | AI_LPT_CONC_PUMP @ KN199 | AI_LPT_CONC_PUMP @ KN204 | AI_LPT_CONC_PUMP @ TN303 | AI_SPT_CONC_PUMP @ HLY1502 | AI_SPT_CONC_PUMP @ KN199 | AI_SPT_CONC_PUMP @ KN204 | AI_SPT_CONC_PUMP @ TN303 | Ba_138_134_SPL_DELTA_PUMP @ RR1814 | Ba_138_134_SPL_DELTA_PUMP @ RR1815 | Ba LPT CONC PUMP @ HLY1502 | Ba LPT CONC PUMP @ KN199 | Ba LPT CONC PUMP @ KN204 | Ba SPT CONC PUMP @ HLY1502 | Ba SPT CONC PUMP @ KN199 | Ba SPT CONC PUMP @ KN204 | CTDOXY_D_CONC_SENSOR @ RR1814 | CTDOXY_D_CONC_SENSOR @ RR1815 | CTDSAL_D_CONC_SENSOR @ RR1814 | CTDSAL_D_CONC_SENSOR @ RR1815 | CTDTMP_T_VALUE_SENSOR @ RR1814 | CTDTMP_T_VALUE_SENSOR @ RR1815 | Cd_LPT_CONC_PUMP @ HLY1502 | Cd_LPT_CONC_PUMP @ KN199 | Cd_LPT_CONC_PUMP @ KN204 | Cd LPT CONC PUMP @ TN303 | Cd SPT CONC PUMP @ HLY1502 | Cd SPT CONC PUMP @ KN199 | Cd_SPT_CONC_PUMP @ KN204 | Cd_SPT_CONC_PUMP @ TN303 | Co_LPT_CONC_PUMP @ HLY1502 | Co_LPT_CONC_PUMP @ KN199 | Co_LPT_CONC_PUMP @ KN204 | Co_LPT_CONC_PUMP @ TN303 | Co_SPT_CONC_PUMP @ HLY1502 | Co_SPT_CONC_PUMP @ KN199 | Co_SPT_CONC_PUMP @ KN204 | CO_SPT_CONC_PUMP @ TN303 | Cu_LPT_CONC_PUMP @ HLY1502 | Cu_LPT_CONC_PUMP @ KN199 | Cu_LPT_CONC_PUMP @ KN204 | Cu_LPT_CONC_PUMP @ TN303 | Cu_SPT_CONC_PUMP @ HLY1502 | Cu SPT CONC PUMP @ KN199 | Cu SPT CONC PUMP @ KN204 | Cu SPT CONC PUMP @ TN303 | Fe_II_D_CONC_BOAT_PUMP @ HLY1502 | Fe_II_D_CONC_BOTTLE @ HLY1502 | Fe_LPT_CONC_PUMP @ HLY1502 | Fe_LPT_CONC_PUMP @ KN199 | Fe_LPT_CONC_PUMP @ KN204 | Fe_LPT_CONC_PUMP @ TN303 | Fe_SPT_CONC_PUMP @ HLY1502 | Fe_SPT_CONC_PUMP @ KN199 | Fe_SPT_CONC_PUMP @ KN204 | Fe_SPT_CONC_PUMP @ TN303 | Mn_LPT_CONC_PUMP @ HLY1502 | Mn_LPT_CONC_PUMP @ KN199 | Mn_LPT_CONC_PUMP @ KN204 | Mn_LPT_CONC_PUMP @ TN303 | Mn_SPT_CONC_PUMP @ HLY1502 | Mn_SPT_CONC_PUMP @ KN199 | Mn_SPT_CONC_PUMP @ KN204 | Mn SPT CONC PUMP @ TN303 | NITRATE D CONC BOTTLE @ RR1814 | NITRATE_D_CONC_BOTTLE @ RR1815 | NITRATE_D_CONC_FISH @ RR1814 | NITRATE_D_CONC_FISH @ RR1815 | NITRATE_D_CONC_PUMP @ RR1814 | NITRATE_D_CONC_PUMP @ RR1815 | NITRITE_D_CONC_BOTTLE @ RR1814 | NITRITE_D_CONC_BOTTLE @ RR1815 | NITRITE_D_CONC_FISH @ RR1814 | NITRITE_D_CONC_FISH @ RR1815 | NITRITE_D_CONC_PUMP @ RR1814 | NITRITE_D_CONC_PUMP @ RR1815 | N_LPT_CONC_PUMP @ HLY1502 | N_LPT_CONC_PUMP @ TN303 | N SPT CONC PUMP @ HLY1502 | N SPT CONC PUMP @ TN303 | Nd LPT CONC PUMP @ KN199 | Nd LPT CONC PUMP @ KN204 | Nd LPT CONC PUMP @ TN303 | Nd SPT CONC PUMP @ KN199 | Nd_SPT_CONC_PUMP @ KN204 | Nd_SPT_CONC_PUMP @ TN303 | Ni_LPT_CONC_PUMP @ KN199 | Ni_LPT_CONC_PUMP @ KN204 | Ni_LPT_CONC_PUMP @ TN303 | Ni_SPT_CONC_PUMP @ KN199 | Ni SPT CONC PUMP @ KN204 | Ni SPT CONC PUMP @ TN303 | OXYGEN D CONC BOTTLE @ RR1814 | OXYGEN_D_CONC_BOTTLE @ RR1815 | OXYGEN_D_CONC_FISH @ RR1814 | OXYGEN D CONC FISH @ RR1815 | OXYGEN D CONC PUMP @ RR1814 | OXYGEN D CONC PUMP @ RR1815 | PARTICLEMASS LPT CONC PUMP @ HLY1502 | PARTICLEMASS LPT CONC PUMP @ KN199 | PARTICLEMASS_LPT_CONC_PUMP @ KN204 | PARTICLEMASS_LPT_CONC_PUMP @ TN303 | PARTICLEMASS_SPT_CONC_PUMP @ HLY1502 | PARTICLEMASS_SPT_CONC_PUMP @ KN199 | PARTICLEMASS SPT CONC PUMP @ KN204 | PARTICLEMASS SPT CONC PUMP @ TN303 | PHOSPHATE_D_CONC_BOTTLE @ RR1814 | PHOSPHATE_D_CONC_BOTTLE @ RR1815 | PHOSPHATE D CONC FISH @ RR1814 | PHOSPHATE D CONC FISH @ RR1815 | PHOSPHATE_D_CONC_PUMP @ RR1814 | PHOSPHATE_D_CONC_PUMP @ RR1815 | PIC_LPT_CONC_PUMP @ HLY1502 | PIC_LPT_CONC_PUMP @ KN199 | PIC_LPT_CONC_PUMP @ KN204 | PIC_LPT_CONC_PUMP @ TN303 | PIC_SPT_CONC_PUMP @ HLY1502 | PIC_SPT_CONC_PUMP @ KN199 | PIC_SPT_CONC_PUMP @ KN204 | PIC_SPT_CONC_PUMP @ TN303 | POC_LPT_CONC_PUMP @ HLY1502 | POC_LPT_CONC_PUMP @ KN199 | POC_LPT_CONC_PUMP @ KN204 | POC LPT CONC PUMP @ TN303 | POC SPT CONC PUMP @ HLY1502 | POC SPT CONC PUMP @ KN199 | POC_SPT_CONC_PUMP @ KN204 | POC_SPT_CONC_PUMP @ TN303 | P_LPT_CONC_PUMP @ HLY1502 | P_LPT_CONC_PUMP @ KN199 | P_LPT_CONC_PUMP @ KN204 | P_LPT_CONC_PUMP @ TN303 | P_SPT_CONC_PUMP @ HLY1502 | P_SPT_CONC_PUMP @ KN199 | P_SPT_CONC_PUMP @ KN204 | P_SPT_CONC_PUMP @ TN303 | Pb_LPT_CONC_PUMP @ HLY1502 | Pb_LPT_CONC_PUMP @

KN199 | Pb LPT CONC PUMP @ KN204 | Pb LPT CONC PUMP @ TN303 | Pb SPT CONC PUMP @ HLY1502 | Pb SPT CONC PUMP @ KN199 | Pb SPT CONC PUMP @ KN204 | Pb SPT CONC PUMP @ TN303 | SALINITY_D_CONC_BOTTLE @ RR1814 | SALINITY_D_CONC_BOTTLE @ RR1815 | SALINITY_D_CONC_FISH @ RR1814 | SALINITY_D_CONC_FISH @ RR1815 | SALINITY_D_CONC_PUMP @ RR1814 | SALINITY_D_CONC_PUMP @ RR1815 | SILICATE_D_CONC_BOTTLE @ RR1814 | SILICATE D CONC BOTTLE @ RR1815 | SILICATE D CONC FISH @ RR1814 | SILICATE D CONC FISH @ RR1815 | SILICATE D CONC PUMP @ RR1814 | SILICATE D CONC PUMP @ RR1815 | Th_LPT_CONC_PUMP @ KN199 | Th_LPT_CONC_PUMP @ KN204 | Th_SPT_CONC_PUMP @ KN199 | Th SPT CONC PUMP @ KN204 | Ti LPT CONC PUMP @ HLY1502 | Ti LPT CONC PUMP @ KN199 | Ti_LPT_CONC_PUMP @ KN204 | Ti_LPT_CONC_PUMP @ TN303 | Ti_SPT_CONC_PUMP @ HLY1502 | Ti_SPT_CONC_PUMP @ KN199 | Ti_SPT_CONC_PUMP @ KN204 | Ti_SPT_CONC_PUMP @ TN303 | V_LPT_CONC_PUMP @ HLY1502 | V_LPT_CONC_PUMP @ KN199 | V_LPT_CONC_PUMP @ KN204 | V LPT CONC PUMP @ TN303 | V SPT CONC PUMP @ HLY1502 | V SPT CONC PUMP @ KN199 | V SPT CONC PUMP @ KN204 | V SPT CONC PUMP @ TN303 | Y LPT CONC PUMP @ KN199 | Y LPT CONC PUMP @ KN204 | Y LPT CONC PUMP @ TN303 | Y SPT CONC PUMP @ KN199 | Y_SPT_CONC_PUMP @ KN204 | Y_SPT_CONC_PUMP @ TN303 | bSi_LPT_CONC_PUMP @ HLY1502 | bSi_LPT_CONC_PUMP @ KN199 | bSi_LPT_CONC_PUMP @ KN204 | bSi_LPT_CONC_PUMP @ TN303 | bSi SPT CONC PUMP @ HLY1502 | bSi SPT CONC PUMP @ KN199 | bSi SPT CONC PUMP @ KN204 | bSi_SPT_CONC_PUMP @ TN303

Lambelet, Myriam

Cd_114_110_D_DELTA_BOTTLE @ ISSS-08 | Cd_114_110_D_DELTA_FISH @ ISSS-08 | Cd D CONC BOTTLE @ ISSS-08 | Cd D CONC FISH @ ISSS-08 | Ce A T CONC HIVOL @ D361 | Ce_D_CONC_BOTTLE @ D361 | Dy_A_T_CONC_HIVOL @ D361 | Dy_D_CONC_BOTTLE @ D361 | Er_A_T_CONC_HIVOL @ D361 | Er_D_CONC_BOTTLE @ D361 | Eu_A_T_CONC_HIVOL @ D361 | Eu_D_CONC_BOTTLE @ D361 | Gd_A_T_CONC_HIVOL @ D361 | Gd_D_CONC_BOTTLE @ D361 | Ho_A_T_CONC_HIVOL @ D361 | Ho_D_CONC_BOTTLE @ D361 | La_A_T_CONC_HIVOL @ D361 | La_D_CONC_BOTTLE @ D361 | Lu_A_T_CONC_HIVOL @ D361 | Lu_D_CONC_BOTTLE @ D361 | Nd_143_144_A_T_EPSILON_HIVOL @ D361 | Nd_143_144_D_EPSILON_BOTTLE @ AU0806 | Nd 143 144 D EPSILON BOTTLE @ D361 | Nd 143 144 D EPSILON BOTTLE @ PE319 | Nd 143 144 D EPSILON BOTTLE @ PE321 | Nd 143 144 D EPSILON FISH @ PE319 | Nd_A_T_CONC_HIVOL @ D361 | Nd_D_CONC_BOTTLE @ AU0806 | Nd_D_CONC_BOTTLE @ D361 | Nd_D_CONC_BOTTLE @ PE319 | Nd_D_CONC_BOTTLE @ PE321 | Nd_D_CONC_FISH @ PE319 | Pr_A_T_CONC_HIVOL @ D361 | Pr_D_CONC_BOTTLE @ D361 | Sm_A_T_CONC_HIVOL @ D361 | Sm_D_CONC_BOTTLE @ D361 | Tb_A_T_CONC_HIVOL @ D361 | Tb_D_CONC_BOTTLE @ D361 | Tm A T CONC HIVOL @ D361 | Tm_D_CONC_BOTTLE @ D361 | Y_D_CONC_BOTTLE @ D361 | Yb A T CONC HIVOL @ D361 | Yb D CONC BOTTLE @ D361

Lamborg, Carl

Hg_O_D_CONC_BOTTLE @ HLY1502 | Hg_DM_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ HLY1502 | Hg_D_CONC_BOTTLE @ KN199 | Hg_D_CONC_BOTTLE @ KN204 | Hg_D_CONC_BOTTLE @ TN303 | Hg_D_CONC_FISH @ KN199 | Hg_D_CONC_FISH @ KN204 | Hg_D_CONC_FISH @ TN303 | Hg_MM_D_CONC_BOTTLE @ HLY1502 | Hg_MM_SPT_CONC_PUMP @ HLY1502 | Hg_SPT_CONC_PUMP @ HLY1502

Landing, William

AI_A_SMLH2O_CONC_HIVOL @ HLY1502 | AI_A_SMLH2O_CONC_HIVOL @ KN199 |
AI_A_SMLH2O_CONC_HIVOL @ KN204 | AI_A_SMLH2O_CONC_HIVOL @ RR1814 |
AI_A_SMLH2O_CONC_HIVOL @ RR1815 | AI_A_SMLH2O_CONC_HIVOL @ TN303 |
AI_A_T_CONC_HIVOL @ HLY1502 | AI_A_T_CONC_HIVOL @ KN199 | AI_A_T_CONC_HIVOL @ KN204 |
AI_A_T_CONC_HIVOL @ RR1814 | AI_A_T_CONC_HIVOL @ RR1815 | AI_A_T_CONC_HIVOL @ TN303 |
AI_R_D_CONC_AUTO @ KN199 | AI_R_D_CONC_AUTO @ KN204 | AI_R_TD_CONC_AUTO @ KN199 |
AI_R_TD_CONC_AUTO @ KN204 | As_A_T_CONC_HIVOL @ KN199 | As_A_T_CONC_HIVOL @ KN204 |
AS_R_D_CONC_AUTO @ KN204 | AS_R_TD_CONC_AUTO @ KN204 | Ba_A_SMLH2O_CONC_HIVOL @
KN199 | Ba_A_SMLH2O_CONC_HIVOL @ KN204 | Ba_A_T_CONC_HIVOL @ KN199 |

```
Ba A T CONC HIVOL @ KN204 | Ba R D CONC AUTO @ KN199 | Ba R D CONC AUTO @ KN204 |
Ba R TD CONC AUTO @ KN199 | Ba R TD CONC AUTO @ KN204 | CTDOXY D CONC SENSOR @
HLY1502 | CTDSAL D CONC SENSOR @ HLY1502 | CTDTMP T VALUE SENSOR @ HLY1502 |
Cd_A_SMLH2O_CONC_HIVOL @ HLY1502 | Cd_A_SMLH2O_CONC_HIVOL @ RR1814 |
Cd_A_SMLH2O_CONC_HIVOL @ RR1815 | Cd_A_SMLH2O_CONC_HIVOL @ TN303 |
Cd A T CONC HIVOL @ HLY1502 | Cd A T CONC HIVOL @ KN199 | Cd A T CONC HIVOL @ KN204
| Cd A T CONC HIVOL @ TN303 | Cd R D CONC AUTO @ KN199 | Cd R D CONC AUTO @ KN204 |
Cd_R_TD_CONC_AUTO @ KN199 | Cd_R_TD_CONC_AUTO @ KN204 | Ce_A_T_CONC_HIVOL @ KN199
| Ce A T CONC HIVOL @ KN204 | CI A SMLH2O CONC HIVOL @ KN199 |
CI_A_SMLH2O_CONC_HIVOL @ KN204 | CI_A_SMLH2O_CONC_HIVOL @ TN303 | CI_R_D_CONC_AUTO
@ KN204 | Co_A_SMLH2O_CONC_HIVOL @ HLY1502 | Co_A_SMLH2O_CONC_HIVOL @ KN199 |
Co_A_SMLH2O_CONC_HIVOL @ KN204 | Co_A_SMLH2O_CONC_HIVOL @ RR1814 |
Co A SMLH2O CONC HIVOL @ RR1815 | Co A SMLH2O CONC HIVOL @ TN303 |
Co A T CONC HIVOL @ HLY1502 | Co A T CONC HIVOL @ KN199 | Co A T CONC HIVOL @ KN204
| Co_A_T_CONC_HIVOL @ RR1814 | Co_A_T_CONC_HIVOL @ RR1815 | Co_R_D_CONC_AUTO @
KN199 | Co_R_D_CONC_AUTO @ KN204 | Co_R_TD_CONC_AUTO @ KN199 | Co_R_TD_CONC_AUTO
@ KN204 | Cr_A_SMLH2O_CONC_HIVOL @ KN199 | Cr_A_SMLH2O_CONC_HIVOL @ KN204 |
Cr A T CONC HIVOL @ HLY1502 | Cr A T CONC HIVOL @ KN199 | Cr A T CONC HIVOL @ KN204 |
Cr_A_T_CONC_HIVOL @ RR1814 | Cr_A_T_CONC_HIVOL @ RR1815 | Cr_R_D_CONC_AUTO @ KN199 |
Cr R D CONC AUTO @ KN204 | Cr R TD CONC AUTO @ KN199 | Cr R TD CONC AUTO @ KN204 |
Cs A T CONC HIVOL @ KN199 | Cs A T CONC HIVOL @ KN204 | Cu A SMLH2O CONC HIVOL @
HLY1502 | Cu_A_SMLH2O_CONC_HIVOL @ KN199 | Cu_A_SMLH2O_CONC_HIVOL @ KN204 |
Cu_A_SMLH2O_CONC_HIVOL @ RR1814 | Cu_A_SMLH2O_CONC_HIVOL @ RR1815 |
Cu_A_SMLH2O_CONC_HIVOL @ TN303 | Cu_A_T_CONC_HIVOL @ HLY1502 | Cu_A_T_CONC_HIVOL @
KN199 | Cu_A_T_CONC_HIVOL @ KN204 | Cu_A_T_CONC_HIVOL @ RR1814 | Cu_A_T_CONC_HIVOL @
RR1815 | Cu A T CONC HIVOL @ TN303 | Cu R D CONC AUTO @ KN199 | Cu R D CONC AUTO @
KN204 | Cu R TD CONC AUTO @ KN199 | Cu R TD CONC AUTO @ KN204 |
Fe_A_SMLH2O_CONC_HIVOL @ HLY1502 | Fe_A_SMLH2O_CONC_HIVOL @ KN199 |
Fe_A_SMLH2O_CONC_HIVOL @ KN204 | Fe_A_SMLH2O_CONC_HIVOL @ RR1814 |
Fe_A_SMLH2O_CONC_HIVOL @ RR1815 | Fe_A_SMLH2O_CONC_HIVOL @ TN303 |
Fe_A_T_CONC_HIVOL @ HLY1502 | Fe_A_T_CONC_HIVOL @ KN199 | Fe_A_T_CONC_HIVOL @ KN204 |
Fe A T CONC HIVOL @ RR1814 | Fe A T CONC HIVOL @ RR1815 | Fe A T CONC HIVOL @ TN303 |
Fe_R_D_CONC_AUTO @ KN199 | Fe_R_D_CONC_AUTO @ KN204 | Fe_R_TD_CONC_AUTO @ KN199 |
Fe_R_TD_CONC_AUTO @ KN204 | La_A_T_CONC_HIVOL @ KN199 | La_A_T_CONC_HIVOL @ KN204 |
Li_A_SMLH2O_CONC_HIVOL @ KN199 | Li_A_SMLH2O_CONC_HIVOL @ KN204 | Li_A_T_CONC_HIVOL
@ KN199 | Li_A_T_CONC_HIVOL @ KN204 | Li_R_D_CONC_AUTO @ KN199 | Li_R_D_CONC_AUTO @
KN204 | Li_R_TD_CONC_AUTO @ KN199 | Li_R_TD_CONC_AUTO @ KN204 |
Mg A SMLH2O CONC HIVOL @ KN199 | Mg A SMLH2O CONC HIVOL @ KN204 |
Mg_A_T_CONC_HIVOL @ KN199 | Mg_A_T_CONC_HIVOL @ KN204 | Mg_R_D_CONC_AUTO @ KN199
| Mg_R_D_CONC_AUTO @ KN204 | Mg_R_TD_CONC_AUTO @ KN199 | Mg_R_TD_CONC_AUTO @
KN204 | Mn_A_SMLH2O_CONC_HIVOL @ HLY1502 | Mn_A_SMLH2O_CONC_HIVOL @ KN199 |
Mn_A_SMLH2O_CONC_HIVOL @ KN204 | Mn_A_SMLH2O_CONC_HIVOL @ RR1814 |
Mn A SMLH2O CONC HIVOL @ RR1815 | Mn A SMLH2O CONC HIVOL @ TN303 |
Mn A T CONC HIVOL @ HLY1502 | Mn A T CONC HIVOL @ KN199 | Mn A T CONC HIVOL @
KN204 | Mn A T CONC HIVOL @ RR1814 | Mn A T CONC HIVOL @ RR1815 |
Mn A T CONC HIVOL @ TN303 | Mn R D CONC AUTO @ KN199 | Mn R D CONC AUTO @ KN204
| Mn_R_TD_CONC_AUTO @ KN199 | Mn_R_TD_CONC_AUTO @ KN204 |
NITRATE_D_CONC_BOAT_PUMP @ HLY1502 | NITRATE_D_CONC_BOTTLE @ HLY1502 |
NITRITE D CONC BOAT PUMP @ HLY1502 | NITRITE D CONC BOTTLE @ HLY1502 |
NO3_A_SMLH2O_CONC_HIVOL @ KN199 | NO3_A_SMLH2O_CONC_HIVOL @ KN204 |
NO3 A SMLH2O CONC HIVOL @ TN303 | NO3 R D CONC AUTO @ KN204 |
Na A SMLH2O CONC HIVOL @ KN199 | Na A SMLH2O CONC HIVOL @ KN204 |
Na_A_T_CONC_HIVOL @ KN199 | Na_A_T_CONC_HIVOL @ KN204 | Na_R_D_CONC_AUTO @ KN199 |
Na_R_D_CONC_AUTO @ KN204 | Na_R_TD_CONC_AUTO @ KN199 | Na_R_TD_CONC_AUTO @ KN204
| Nd_A_T_CONC_HIVOL @ KN199 | Nd_A_T_CONC_HIVOL @ KN204 | Ni_A_SMLH2O_CONC_HIVOL @
HLY1502 | Ni_A_SMLH2O_CONC_HIVOL @ KN199 | Ni_A_SMLH2O_CONC_HIVOL @ KN204 |
NI A SMLH2O CONC HIVOL @ RR1814 | NI A SMLH2O CONC HIVOL @ RR1815 |
NI A SMLH2O CONC HIVOL @ TN303 | NI A T CONC HIVOL @ HLY1502 | NI A T CONC HIVOL @
KN199 | Ni_A_T_CONC_HIVOL @ KN204 | Ni_A_T_CONC_HIVOL @ RR1814 | Ni_A_T_CONC_HIVOL @
```

RR1815 | Ni R D CONC AUTO @ KN199 | Ni R D CONC AUTO @ KN204 | Ni R TD CONC AUTO @ KN199 | Ni R TD CONC AUTO @ KN204 | OXYGEN D CONC BOTTLE @ HLY1502 | PHOSPHATE D CONC BOTTLE @ HLY1502 | P A T CONC HIVOL @ HLY1502 | P A T CONC HIVOL @ KN204 | Pb_A_SMLH2O_CONC_HIVOL @ HLY1502 | Pb_A_SMLH2O_CONC_HIVOL @ KN199 | Pb_A_SMLH2O_CONC_HIVOL @ KN204 | Pb_A_SMLH2O_CONC_HIVOL @ RR1814 | Pb_A_SMLH2O_CONC_HIVOL @ RR1815 | Pb_A_SMLH2O_CONC_HIVOL @ TN303 | Pb A T CONC HIVOL @ HLY1502 | Pb A T CONC HIVOL @ KN199 | Pb A T CONC HIVOL @ KN204 | Pb_A_T_CONC_HIVOL @ RR1814 | Pb_A_T_CONC_HIVOL @ RR1815 | Pb_A_T_CONC_HIVOL @ TN303 | Pb_R_D_CONC_AUTO @ KN199 | Pb_R_D_CONC_AUTO @ KN204 | Pb_R_TD_CONC_AUTO @ KN199 | Pb_R_TD_CONC_AUTO @ KN204 | Rb_A_SMLH2O_CONC_HIVOL @ KN199 | Rb_A_SMLH2O_CONC_HIVOL @ KN204 | Rb_A_T_CONC_HIVOL @ KN199 | Rb_A_T_CONC_HIVOL @ KN204 | Rb_R_D_CONC_AUTO @ KN199 | Rb_R_D_CONC_AUTO @ KN204 | Rb_R_TD_CONC_AUTO @ KN199 | Rb R TD CONC AUTO @ KN204 | SALINITY D CONC BOAT PUMP @ HLY1502 | SALINITY D CONC BOTTLE @ HLY1502 | SILICATE D CONC BOTTLE @ HLY1502 | SO4 A SMLH2O CONC HIVOL@KN199 | SO4 A SMLH2O CONC HIVOL@KN204 | SO4_A_SMLH2O_CONC_HIVOL @ TN303 | SO4_R_D_CONC_AUTO @ KN204 | SO4_R_TD_CONC_AUTO @ KN204 | Sb_A_SMLH2O_CONC_HIVOL @ KN199 | Sb_A_SMLH2O_CONC_HIVOL @ KN204 | Sb A T CONC HIVOL @ KN199 | Sb A T CONC HIVOL @ KN204 | Sb R D CONC AUTO @ KN199 | Sb_R_D_CONC_AUTO @ KN204 | Sb_R_TD_CONC_AUTO @ KN199 | Sb_R_TD_CONC_AUTO @ KN204 | Sc A SMLH2O CONC HIVOL @ KN199 | Sc A T CONC HIVOL @ KN199 | Sc A T CONC HIVOL @ KN204 | Se A T CONC HIVOL @ KN199 | Se A T CONC HIVOL @ KN204 | Se R D CONC AUTO @ KN204 | Se_R_TD_CONC_AUTO @ KN204 | Sn_A_T_CONC_HIVOL @ KN199 | Sn_A_T_CONC_HIVOL @ KN204 | Sn_R_D_CONC_AUTO @ KN204 | Sn_R_TD_CONC_AUTO @ KN204 | Sr_A_SMLH2O_CONC_HIVOL @ KN199 | Sr_A_SMLH2O_CONC_HIVOL @ KN204 | Sr_A_T_CONC_HIVOL @ KN199 | Sr_A_T_CONC_HIVOL @ KN204 | Sr_R_D_CONC_AUTO @ KN199 | Sr R D CONC AUTO @ KN204 | Sr R TD CONC AUTO @ KN199 | Sr R TD CONC AUTO @ KN204 | Th_A_T_CONC_HIVOL @ KN199 | Th_A_T_CONC_HIVOL @ KN204 | Ti_A_SMLH2O_CONC_HIVOL @ TN303 | Ti_A_T_CONC_HIVOL @ HLY1502 | Ti_A_T_CONC_HIVOL @ KN199 | Ti_A_T_CONC_HIVOL @ KN204 | Ti_A_T_CONC_HIVOL @ RR1814 | Ti_A_T_CONC_HIVOL @ RR1815 | Ti_A_T_CONC_HIVOL @ TN303 | Ti_R_D_CONC_AUTO @ KN199 | Ti_R_D_CONC_AUTO @ KN204 | Ti_R_TD_CONC_AUTO @ KN199 | Ti_R_TD_CONC_AUTO @ KN204 | U_A_T_CONC_HIVOL @ KN199 | U_A_T_CONC_HIVOL @ KN204 | U R D CONC AUTO @ KN199 | U R D CONC AUTO @ KN204 | U R TD CONC AUTO @ KN199 | U_R_TD_CONC_AUTO @ KN204 | V_A_SMLH2O_CONC_HIVOL @ HLY1502 | V_A_SMLH2O_CONC_HIVOL @ KN199 | V_A_SMLH2O_CONC_HIVOL @ KN204 | V_A_SMLH2O_CONC_HIVOL @ RR1814 | V_A_SMLH2O_CONC_HIVOL @ RR1815 | V_A_SMLH2O_CONC_HIVOL @ TN303 | V_A_T_CONC_HIVOL @ HLY1502 | V_A_T_CONC_HIVOL @ KN199 | V_A_T_CONC_HIVOL @ KN204 | V_A_T_CONC_HIVOL @ RR1814 | V_A_T_CONC_HIVOL @ RR1815 | V A T CONC HIVOL @ TN303 | V R D CONC AUTO @ KN199 | V R D CONC AUTO @ KN204 | V_R_TD_CONC_AUTO @ KN199 | V_R_TD_CONC_AUTO @ KN204 | Zn_A_SMLH2O_CONC_HIVOL @ KN199 | Zn_A_SMLH2O_CONC_HIVOL @ KN204 | Zn_A_SMLH2O_CONC_HIVOL @ RR1814 | Zn_A_SMLH2O_CONC_HIVOL @ RR1815 | Zn_A_SMLH2O_CONC_HIVOL @ TN303 | Zn_A_T_CONC_HIVOL @ HLY1502 | Zn_A_T_CONC_HIVOL @ KN199 | Zn_A_T_CONC_HIVOL @ KN204 | Zn_A_T_CONC_HIVOL @ RR1814 | Zn_A_T_CONC_HIVOL @ RR1815 | Zn R D CONC AUTO @ KN199 | Zn R D CONC AUTO @ KN204 | Zn R TD CONC AUTO @ KN199 | Zn R TD CONC AUTO @ KN204 | Zr A T CONC HIVOL @ KN199 | Zr A T CONC HIVOL @ KN204 | Zr R D CONC AUTO @ KN204 | Zr R TD CONC AUTO @ KN204

Lannuzel, Delphine

Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Cu_D_CONC_BOTTLE @ AU0703 | Cu_D_CONC_BOTTLE @ AU0806 | Hg_Me_T_CONC_BOTTLE @ AU0806 | Hg_T_CONC_BOTTLE @ AU0806 | Ni_D_CONC_BOTTLE @ AU0806 | Pb_D_CONC_BOTTLE @ AU0703 | Pb_D_CONC_BOTTLE @ AU0806 | Zn_D_CONC_BOTTLE @ AU0703 | Zn_D_CONC_BOTTLE @ AU0806

Latour, Pauline

Cd_D_CONC_BOTTLE @ IN2018_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Ga_D_CONC_BOTTLE @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 |

Ni_D_CONC_BOTTLE @ IN2018_V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | Ti_D_CONC_BOTTLE @ IN2018 V01 | Zn D CONC BOTTLE @ IN2018 V01

Laukert, Georgi

Ce_D_CONC_BOTTLE @ M121 | Ce_D_CONC_FISH @ M121 | Dy_D_CONC_BOTTLE @ M121 |
Dy_D_CONC_FISH @ M121 | Er_D_CONC_BOTTLE @ M121 | Er_D_CONC_FISH @ M121 |
Eu_D_CONC_BOTTLE @ M121 | Eu_D_CONC_FISH @ M121 | Gd_D_CONC_BOTTLE @ M121 |
Gd_D_CONC_FISH @ M121 | Hf_176_177_D_EPSILON_BOTTLE @ M121 |
Hf_176_177_D_EPSILON_FISH @ M121 | Ho_D_CONC_BOTTLE @ M121 | Ho_D_CONC_FISH @ M121 |
La_D_CONC_BOTTLE @ M121 | La_D_CONC_FISH @ M121 | Lu_D_CONC_BOTTLE @ M121 |
Lu_D_CONC_FISH @ M121 | Nd_143_144_D_EPSILON_BOTTLE @ M121 |
Nd_143_144_D_EPSILON_FISH @ M121 | Nd_D_CONC_BOTTLE @ M121 | Nd_D_CONC_FISH @ M121 |
Pr_D_CONC_BOTTLE @ M121 | Pr_D_CONC_FISH @ M121 | Sm_D_CONC_BOTTLE @ M121 |
Sm_D_CONC_FISH @ M121 | Tb_D_CONC_BOTTLE @ M121 | Tb_D_CONC_FISH @ M121 |
Tm_D_CONC_BOTTLE @ M121 | Tm_D_CONC_FISH @ M121 | Y_D_CONC_BOTTLE @ M121 |
Y_D_CONC_FISH @ M121 | Yb_D_CONC_BOTTLE @ M121 | Yb_D_CONC_FISH @ M121

Laurenceau-Cornec, Emmanuel

bSi_LPT_CONC_PUMP @ MD188

Lechtenfeld, Oliver

DOC_D_CONC_BOTTLE @ PE319 | DOC_D_CONC_BOTTLE @ PE321 | Pb_210_D_CONC_BOTTLE @ PS70 | Pb_210_D_CONC_UWAY @ PS70 | Pb_210_TP_CONC_BOTTLE @ PS70 | Pb_210_TP_CONC_UWAY @ PS70 | Po_210_D_CONC_BOTTLE @ PS70 | Po_210_D_CONC_UWAY @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_BOTTLE @ PS321

Lee, Jong-Mi

Al_LPT_CONC_PUMP @ TN303 | Al_SPT_CONC_PUMP @ TN303 | Cd_LPT_CONC_PUMP @ TN303 | Cd_SPT_CONC_PUMP @ TN303 | Ed_LPT_CONC_PUMP @ TN303 | Fd_LPT_CONC_PUMP @ TN303 | Fd_SPT_CONC_PUMP @ TN303 | Mn_SPT_CONC_PUMP @ TN303 | Nd_LPT_CONC_PUMP @ TN303 | Nd_LPT_CONC_PUMP @ TN303 | Ni_SPT_CONC_PUMP @ TN303 | Ni_SPT_CONC_PUMP @ TN303 | PARTICLEMASS_SPT_CONC_PUMP @ TN303 | PLPT_CONC_PUMP @ TN303 | PSPT_CONC_PUMP @ TN303 | PSPT_CONC_PUMP @ TN303 | PLPT_CONC_PUMP @ TN303 | PLSPT_CONC_PUMP @ TN303 | TI_LPT_CONC_PUMP @ TN303 | TI_SPT_CONC_PUMP @ TN303 | V_LPT_CONC_PUMP @ TN303 | V_SPT_CONC_PUMP @ TN303 | Y_LPT_CONC_PUMP @ TN303 | Y_SPT_CONC_PUMP @

Lehmann, Nadine

NITRATE_15_14_D_DELTA_BOTTLE @ ArcticNet1502 | NITRATE_15_14_D_DELTA_BOTTLE @ ArcticNet1503 | NITRATE_18_16_D_DELTA_BOTTLE @ ArcticNet1502 | NITRATE_18_16_D_DELTA_BOTTLE @ ArcticNet1503

Lemaitre, Nolwenn

AI LPT CONC PUMP @ GEOVIDE | AI SPT CONC PUMP @ GEOVIDE | AI TP CONC BOTTLE @ GEOVIDE | Ba LPT CONC PUMP @ GEOVIDE | Ba SPT CONC PUMP @ GEOVIDE | Ba_TP_CONC_BOTTLE @ GEOVIDE | C_LPT_CONC_PUMP @ GEOVIDE | C_SPT_CONC_PUMP @ GEOVIDE | Cd LPT CONC PUMP @ GEOVIDE | Cd SPT CONC PUMP @ GEOVIDE | Ce_TP_CONC_BOTTLE @ GEOVIDE | Co_LPT_CONC_PUMP @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Cu 65 63 D DELTA BOTTLE @ GEOVIDE | Cu LPT CONC PUMP @ GEOVIDE | Cu SPT CONC PUMP @ GEOVIDE | Dy TP CONC BOTTLE @ GEOVIDE | Er TP CONC BOTTLE @ GEOVIDE | Eu TP CONC BOTTLE @ GEOVIDE | Fe LPT CONC PUMP @ GEOVIDE | Fe_SPT_CONC_PUMP @ GEOVIDE | Gd_TP_CONC_BOTTLE @ GEOVIDE | Ho_TP_CONC_BOTTLE @ GEOVIDE | La_TP_CONC_BOTTLE @ GEOVIDE | Lu_TP_CONC_BOTTLE @ GEOVIDE | Mn_LPT_CONC_PUMP @ GEOVIDE | Mn_SPT_CONC_PUMP @ GEOVIDE | Mo_LPT_CONC_PUMP @ GEOVIDE | Mo_SPT_CONC_PUMP @ GEOVIDE | Nd_TP_CONC_BOTTLE @ GEOVIDE | Ni 60 58 D DELTA BOTTLE @ GEOVIDE | Ni 60 58 D DELTA BOTTLE @ MD188 | NI D CONC BOTTLE @ GEOVIDE | NI D CONC BOTTLE @ MD188 | NI LPT CONC PUMP @ GEOVIDE | Ni SPT CONC PUMP @ GEOVIDE | P LPT CONC PUMP @ GEOVIDE | P SPT CONC PUMP @ GEOVIDE | Pb_LPT_CONC_PUMP @ GEOVIDE | Pb_SPT_CONC_PUMP @ GEOVIDE | Pr_TP_CONC_BOTTLE @ GEOVIDE | Sm_TP_CONC_BOTTLE @ GEOVIDE | Tb_TP_CONC_BOTTLE @ GEOVIDE | Th 234 LPT CONC PUMP @ GEOVIDE | Th 234 SPT CONC PUMP @ GEOVIDE | Th_234_T_CONC_BOTTLE @ GEOVIDE | Ti_LPT_CONC_PUMP @ GEOVIDE | Ti_SPT_CONC_PUMP @ GEOVIDE | Tm TP CONC BOTTLE @ GEOVIDE | V LPT CONC PUMP @ GEOVIDE | V SPT CONC PUMP @ GEOVIDE | Y TP CONC BOTTLE @ GEOVIDE | Yb TP CONC BOTTLE @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ MD188 | Zn_D_CONC_BOTTLE @ GEOVIDE | Zn_D_CONC_BOTTLE @ MD188 | bSi_LPT_CONC_PUMP @ GEOVIDE | bSi_LPT_CONC_PUMP @ MD188 | bSi_SPT_CONC_PUMP @ GEOVIDE

Lherminier, Pascale

CTDOXY_D_CONC_SENSOR @ GEOVIDE | CTDSAL_D_CONC_SENSOR @ GEOVIDE |
CTDTMP_T_VALUE_SENSOR @ GEOVIDE | Ce_TP_CONC_BOTTLE @ GEOVIDE | Dy_TP_CONC_BOTTLE
@ GEOVIDE | Er_TP_CONC_BOTTLE @ GEOVIDE | Eu_TP_CONC_BOTTLE @ GEOVIDE |
Gd_TP_CONC_BOTTLE @ GEOVIDE | Ho_TP_CONC_BOTTLE @ GEOVIDE | La_TP_CONC_BOTTLE @
GEOVIDE | Lu_TP_CONC_BOTTLE @ GEOVIDE | Nd_TP_CONC_BOTTLE @ GEOVIDE |
Pr_TP_CONC_BOTTLE @ GEOVIDE | SALINITY_D_CONC_BOTTLE @ GEOVIDE | Sm_TP_CONC_BOTTLE
@ GEOVIDE | Tb_TP_CONC_BOTTLE @ GEOVIDE | Tm_TP_CONC_BOTTLE @ GEOVIDE |
Y_TP_CONC_BOTTLE @ GEOVIDE | Yb_TP_CONC_BOTTLE @ GEOVIDE

Li, Jingxuan

AI_TP_CONC_BOTTLE @ ArcticNet1502 | AI_TP_CONC_BOTTLE @ ArcticNet1503 |
Ba_TP_CONC_BOTTLE @ ArcticNet1502 | Ba_TP_CONC_BOTTLE @ ArcticNet1503 |
Cd_TP_CONC_BOTTLE @ ArcticNet1502 | Cd_TP_CONC_BOTTLE @ ArcticNet1503 |
Co_TP_CONC_BOTTLE @ ArcticNet1502 | Co_TP_CONC_BOTTLE @ ArcticNet1503 |
Cu_TP_CONC_BOTTLE @ ArcticNet1502 | Cu_TP_CONC_BOTTLE @ ArcticNet1503 |
Fe_TP_CONC_BOTTLE @ ArcticNet1502 | Fe_TP_CONC_BOTTLE @ ArcticNet1503 |
Mn_TP_CONC_BOTTLE @ ArcticNet1502 | Mn_TP_CONC_BOTTLE @ ArcticNet1503 |
P_TP_CONC_BOTTLE @ ArcticNet1502 | P_TP_CONC_BOTTLE @ ArcticNet1503 | Pb_TP_CONC_BOTTLE @ ArcticNet1503 | V_TP_CONC_BOTTLE @ ArcticNet1502 |
W_TP_CONC_BOTTLE @ ArcticNet1503 | Zn_TP_CONC_BOTTLE @ ArcticNet1502 |
Zn_TP_CONC_BOTTLE @ ArcticNet1503 | Zn_TP_CONC_BOTTLE @ ArcticNet1502 |
Zn_TP_CONC_BOTTLE @ ArcticNet1503

Li, Xianglei

Pa_231_D_CONC_BOAT_PUMP @ HLY1502 | Pa_231_D_CONC_BOTTLE @ HLY1502 |
Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 | Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 |
Pa_231_ICE_D_CONC_CORER @ HLY1502 | Pa_231_LPT_CONC_PUMP @ HLY1502 |
Pa_231_SPT_CONC_PUMP @ HLY1502 | Th_230_D_CONC_BOAT_PUMP @ HLY1502 |
Th_230_D_CONC_BOTTLE @ HLY1502 | Th_230_D_CONC_MELTPOND_PUMP @ HLY1502 |
Th_230_D_CONC_SUBICE_PUMP @ HLY1502 | Th_230_ICE_D_CONC_CORER @ HLY1502 |

Th_230_LPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ HLY1502 |
Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOTTLE @ HLY1502 |
Th_232_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 |
Th_232_ICE_D_CONC_CORER @ HLY1502 | Th_232_LPT_CONC_PUMP @ HLY1502 |
Th_232_SPT_CONC_PUMP @ HLY1502

Little, Susan

Al_SPL_CONC_PUMP @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 | Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu_SPL_CONC_PUMP @ JC068 | Fe_SPL_CONC_PUMP @ JC068 | Mn_SPL_CONC_PUMP @ JC068 | Ni_SPL_CONC_PUMP @ JC068 | Ni_SPT_CONC_PUMP @ JC068 | P_SPL_CONC_PUMP @ JC068 | V_SPL_CONC_PUMP @ JC068 | V_SPL

Loeff, Michiel Rutgers van der

Ba_D_CONC_BOTTLE @ PS70 | Ba_D_CONC_BOTTLE @ PS71 | CTDOXY_D_CONC_SENSOR @ PS94 | CTDSAL_D_CONC_SENSOR @ PS94 | CTDTMP_T_VALUE_SENSOR @ PS94 | Hg_Me_T_CONC_BOTTLE @ PS100 | Hg_Me_T_CONC_BOTTLE @ PS94 | Hg_T_CONC_BOTTLE @ PS100 | Hg_T_CONC_BOTTLE @ PS94 | Pa_231_D_CONC_BOTTLE @ PE321 | Pa 231 D CONC BOTTLE @ PS71 | Pa 231 D CONC BOTTLE @ PS94 | Pa 231 D CONC UWAY @ PS71 | Pa 231 TP CONC PUMP @ PS71 | Pb 210 D CONC BOTTLE @ PS70 | Pb_210_D_CONC_UWAY @ PS70 | Pb_210_TP_CONC_BOTTLE @ PS70 | Pb_210_TP_CONC_UWAY @ PS70 | Po_210_D_CONC_BOTTLE @ PS70 | Po_210_D_CONC_UWAY @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_UWAY @ PS70 | Ra_224_D_CONC_BOTTLE @ PS70 | Ra_224_D_CONC_PUMP @ PS94 | Ra_224_D_CONC_UWAY @ PS70 | Ra_224_D_CONC_UWAY @ PS94 | Ra 226 D CONC BOTTLE @ PS70 | Ra 226 D CONC PUMP @ PS94 | Ra_226_D_CONC_UWAY @ PS70 | Ra_226_D_CONC_UWAY @ PS94 | Ra_228_D_CONC_BOTTLE @ PS70 | Ra_228_D_CONC_PUMP @ PS94 | Ra_228_D_CONC_UWAY @ PS70 | Ra_228_D_CONC_UWAY @ PS94 | Th_228_D_CONC_PUMP @ PS94 | Th_228_D_CONC_UWAY @ PS94 | Th_230_D_CONC_BOTTLE @ PE321 | Th_230_D_CONC_BOTTLE @ PS71 | Th_230_D_CONC_BOTTLE @ PS94 | Th_230_D_CONC_UWAY @ PS71 | Th_230_TP_CONC_PUMP @ PS71 | Th 232 D CONC BOTTLE @ PE319 | Th 232 D CONC BOTTLE @ PE321 | Th 232 D CONC BOTTLE @ PS71 | Th_232_D_CONC_BOTTLE @ PS94 | Th_232_D_CONC_UWAY @ PS71 | Th_232_LPT_CONC_PUMP @ PE321 | Th_232_TP_CONC_PUMP @ PS71 | Th_234_T_CONC_BOTTLE @ PS70 | Th_234_T_CONC_BOTTLE @ PS71 | Th_234_T_CONC_UWAY @ PS70 | Th_234_T_CONC_UWAY @ PS71

Lohan, Maeve

Al_D_CONC_BOTTLE @ JC150 | Al_D_CONC_BOTTLE @ JC156 | Al_D_CONC_FISH @ JC150 | AI_SPL_CONC_PUMP @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 | CTDCHLA_T_CONC_SENSOR @ JC156 | CTDOXY_D_CONC_SENSOR @ JC150 | CTDOXY D CONC SENSOR @ JC156 | CTDPRS T VALUE SENSOR @ JC156 | CTDSAL D CONC SENSOR @ JC150 | CTDSAL D CONC SENSOR @ JC156 | CTDTMP_T_VALUE_SENSOR @ JC150 | CTDTMP_T_VALUE_SENSOR @ JC156 | Co_D_CONC_BOTTLE @ D357 | Co_D_CONC_BOTTLE @ D361 | Co_D_CONC_BOTTLE @ JC068 | Co_D_CONC_FISH @ D357 | Co_D_CONC_FISH @ JC068 | Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu SPL CONC PUMP @ JC068 | Cu SPT CONC PUMP @ JC068 | Fe D CONC BOTTLE @ JC150 | Fe_D_CONC_BOTTLE @ JC156 | Fe_D_CONC_FISH @ JC150 | Fe_SPL_CONC_PUMP @ JC068 | Fe_S_CONC_BOTTLE @ JC150 | He_3_4_D_DELTA_BOTTLE @ JC156 | He_D_CONC_BOTTLE @ JC156 | Mn_SPL_CONC_PUMP @ JC068 | NITRITE_D_CONC_BOTTLE @ JC156 | NITRITE_LL_D_CONC_BOTTLE @ JC156 | NO2+NO3_D_CONC_BOTTLE @ JC150 | NO2+NO3_D_CONC_BOTTLE @ JC156 | NO2+NO3_LL_D_CONC_BOTTLE @ JC150 | NO2+NO3_LL_D_CONC_BOTTLE @ JC156 | NO2+NO3 LL D CONC FISH @ JC150 | Ne D CONC BOTTLE @ JC156 | Ni SPL CONC PUMP @ JC068 | Ni_SPT_CONC_PUMP @ JC068 | PHOSPHATE_D_CONC_BOTTLE @ JC150 |
PHOSPHATE_D_CONC_BOTTLE @ JC156 | PHOSPHATE_LL_D_CONC_BOTTLE @ JC150 |
PHOSPHATE_LL_D_CONC_BOTTLE @ JC156 | PHOSPHATE_LL_D_CONC_FISH @ JC150 |
P_SPL_CONC_PUMP @ JC068 | P_SPT_CONC_PUMP @ JC068 | Pb_206_204_TD_RATIO_BOTTLE @
D361 | Pb_206_204_TD_RATIO_FISH @ D361 | Pb_206_207_TD_RATIO_BOTTLE @ D361 |
Pb_206_207_TD_RATIO_FISH @ D361 | Pb_208_207_TD_RATIO_BOTTLE @ D361 |
Pb_208_207_TD_RATIO_FISH @ D361 | Pb_TD_CONC_BOTTLE @ D361 | SILICATE_D_CONC_BOTTLE @
JC150 | SILICATE_D_CONC_BOTTLE @ JC156 | V_SPL_CONC_PUMP @ JC068 | V_SPT_CONC_PUMP @
JC068 | Zn_D_CONC_BOTTLE @ D357 | Zn_D_CONC_BOTTLE @ JC150 |
Zn_D_CONC_BOTTLE @ JC156 | Zn_D_CONC_FISH @ JC150

Lott, Dempsey

Ar_D_CONC_BOTTLE @ TN303 | CTDTMP_T_VALUE_SENSOR @ KN199 | He_3_4_D_DELTA_BOTTLE @ KN199 | He_3_4_D_DELTA_BOTTLE @ KN204 | He_3_4_D_DELTA_BOTTLE @ TN303 | He_D_CONC_BOTTLE @ KN199 | He_D_CONC_BOTTLE @ KN204 | He_D_CONC_BOTTLE @ TN303 | Kr_D_CONC_BOTTLE @ TN303 | Ne_D_CONC_BOTTLE @ KN199 | Ne_D_CONC_BOTTLE @ KN204 | Ne_D_CONC_BOTTLE @ TN303 | TRITIUM_D_CONC_BOTTLE @ KN199 | TRITIUM_D_CONC_BOTTLE @ KN204 | TRITIUM_D_CONC_BOTTLE @ TN303 | Xe_D_CONC_BOTTLE @ TN303

Lough, Alastair

Fe D CONC BOTTLE @ JC156

Lu, Yanbin

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 |
Pa_231_D_CONC_FISH @ TN303 | Pa_231_LPT_CONC_PUMP @ KN199 | Pa_231_LPT_CONC_PUMP @
KN204 | Pa_231_SPT_CONC_PUMP @ TN303 | Th_230_D_CONC_BOTTLE @ KN199 |
Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_BOTTLE @ TN303 | Th_230_D_CONC_FISH @
KN199 | Th_230_D_CONC_FISH @ KN204 | Th_230_D_CONC_FISH @ TN303 |
Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |
Th_230_SPT_CONC_PUMP @ KN204 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOTTLE @
KN199 | Th_232_D_CONC_BOTTLE @ KN204 | Th_232_D_CONC_BOTTLE @ TN303 |
Th_232_LPT_CONC_PUMP @ KN199 | Th_232_D_CONC_FISH @ KN204 | Th_232_D_CONC_FISH @ TN303 |
Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @ KN204 |
Th_232_SPT_CONC_PUMP @ KN204 | Th_232_SPT_CONC_PUMP @ TN303

López-Lora, Mercedes U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303

Mahaffey, Claire

CTDOXY_D_CONC_SENSOR @ JC150 | CTDSAL_D_CONC_SENSOR @ JC150 |
CTDTMP_T_VALUE_SENSOR @ JC150 | NO2+NO3_D_CONC_BOTTLE @ JC150 |
NO2+NO3_LL_D_CONC_BOTTLE @ JC150 | NO2+NO3_LL_D_CONC_FISH @ JC150 |
PHOSPHATE_D_CONC_BOTTLE @ JC150 | PHOSPHATE_LL_D_CONC_BOTTLE @ JC150 |
PHOSPHATE_LL_D_CONC_FISH @ JC150 | SILICATE_D_CONC_BOTTLE @ JC150

Maiti, Kanchan

Pb_210_D_CONC_BOTTLE @ HLY1502 | Pb_210_LPT_CONC_PUMP @ HLY1502 | Pb_210_SPT_CONC_PUMP @ HLY1502 | Po_210_D_CONC_BOTTLE @ HLY1502 | Po_210_LPT_CONC_PUMP @ HLY1502 | Po_210_SPT_CONC_PUMP @ HLY1502

Maldonado, Maria

Al TP CONC BOTTLE @ ArcticNet1502 | Al TP CONC BOTTLE @ ArcticNet1503 | Allo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Alpha Car_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Anth_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Ba_TP_CONC_BOTTLE @ ArcticNet1502 | Ba TP CONC BOTTLE @ ArcticNet1503 | Beta Car HPLC TP CONC BOTTLE @ ArcticNet1502 | But fuco HPLC TP CONC BOTTLE @ ArcticNet1502 | CHLA FLUOR TP CONC BOTTLE @ ArcticNet1502 | Cd TP CONC BOTTLE @ ArcticNet1502 | Cd TP CONC BOTTLE @ ArcticNet1503 | Chl a allom_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a epimer_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a HPLC TP CONC BOTTLE @ ArcticNet1502 | Chl b HPLC TP CONC BOTTLE @ ArcticNet1502 | Chl c1-chl c2 HPLC TP CONC BOTTLE @ ArcticNet1502 | Chl c3 HPLC TP CONC BOTTLE @ ArcticNet1502 | Chlide a HPLC TP CONC BOTTLE @ ArcticNet1502 | Co TP CONC BOTTLE @ ArcticNet1502 | Co TP CONC BOTTLE @ ArcticNet1503 | Cu_TP_CONC_BOTTLE @ ArcticNet1502 | Cu_TP_CONC_BOTTLE @ ArcticNet1503 | Diadino HPLC TP CONC BOTTLE @ ArcticNet1502 | Diato HPLC TP CONC BOTTLE @ ArcticNet1502 | Fe_TP_CONC_BOTTLE @ ArcticNet1502 | Fe_TP_CONC_BOTTLE @ ArcticNet1503 | Fuco HPLC TP CONC BOTTLE @ ArcticNet1502 | Gyrox HPLC TP CONC BOTTLE @ ArcticNet1502 | Hex fuco HPLC TP CONC BOTTLE @ ArcticNet1502 | Lut HPLC TP CONC BOTTLE @ ArcticNet1502 | Mn TP CONC BOTTLE @ ArcticNet1502 | Mn TP CONC BOTTLE @ ArcticNet1503 | Neo HPLC TP CONC BOTTLE @ ArcticNet1502 | P TP CONC BOTTLE @ ArcticNet1502 | P TP CONC BOTTLE @ ArcticNet1503 | Pb TP CONC BOTTLE @ ArcticNet1502 | Pb_TP_CONC_BOTTLE @ ArcticNet1503 | Perid_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Pras HPLC TP CONC BOTTLE @ ArcticNet1502 | V TP CONC BOTTLE @ ArcticNet1502 | V TP CONC BOTTLE @ ArcticNet1503 | Viola HPLC TP CONC BOTTLE @ ArcticNet1502 | Zea HPLC TP CONC BOTTLE @ ArcticNet1502 | Zn TP CONC BOTTLE @ ArcticNet1502 | Zn TP CONC BOTTLE @ ArcticNet1503

Marin, Frederic

CTDSAL D CONC SENSOR @ CASSIOPEE | CTDTMP T VALUE SENSOR @ CASSIOPEE | Ce D CONC BOTTLE @ CASSIOPEE | Dy D CONC BOTTLE @ CASSIOPEE | Er D CONC BOTTLE @ CASSIOPEE | Eu D CONC BOTTLE @ CASSIOPEE | Gd D CONC BOTTLE @ CASSIOPEE | Ho_D_CONC_BOTTLE @ CASSIOPEE | La_D_CONC_BOTTLE @ CASSIOPEE | Lu_D_CONC_BOTTLE @ CASSIOPEE | Nd D CONC BOTTLE @ CASSIOPEE | Pr D CONC BOTTLE @ CASSIOPEE | Sm D CONC BOTTLE @ CASSIOPEE | Tb D CONC BOTTLE @ CASSIOPEE | Tm D CONC BOTTLE @ CASSIOPEE | Yb D CONC BOTTLE @ CASSIOPEE

Marsay, Christopher Al A SMLH2O CONC HIVOL @ HLY1502 | Al A SMLH2O CONC HIVOL @ RR1814 | AI A SMLH2O CONC HIVOL @ RR1815 | AI A SMLH2O CONC HIVOL @ TN303 | AI_A_T_CONC_HIVOL @ HLY1502 | AI_A_T_CONC_HIVOL @ RR1814 | AI_A_T_CONC_HIVOL @ RR1815 | Al_A_T_CONC_HIVOL @ TN303 | Cd_A_SMLH2O_CONC_HIVOL @ HLY1502 | Cd A SMLH2O CONC HIVOL @ RR1814 | Cd A SMLH2O CONC HIVOL @ RR1815 | Cd_A_SMLH2O_CONC_HIVOL @ TN303 | Cd_A_T_CONC_HIVOL @ HLY1502 | Cd_A_T_CONC_HIVOL @ TN303 | CI A SMLH2O CONC HIVOL @ TN303 | Co A SMLH2O CONC HIVOL @ HLY1502 | Co A SMLH2O CONC HIVOL @ RR1814 | Co A SMLH2O CONC HIVOL @ RR1815 | Co_A_SMLH2O_CONC_HIVOL @ TN303 | Co_A_T_CONC_HIVOL @ HLY1502 | Co_A_T_CONC_HIVOL @ RR1814 | Co_A_T_CONC_HIVOL @ RR1815 | Cr_A_T_CONC_HIVOL @ HLY1502 | Cr_A_T_CONC_HIVOL @ RR1814 | Cr A T CONC HIVOL @ RR1815 | Cu A SMLH2O CONC HIVOL @ HLY1502 | Cu_A_SMLH2O_CONC_HIVOL @ RR1814 | Cu_A_SMLH2O_CONC_HIVOL @ RR1815 | Cu A SMLH2O CONC HIVOL @ TN303 | Cu A T CONC HIVOL @ HLY1502 | Cu A T CONC HIVOL @ RR1814 | Cu A T CONC HIVOL @ RR1815 | Cu A T CONC HIVOL @ TN303 | Fe A SMLH2O CONC HIVOL @ HLY1502 | Fe A SMLH2O CONC HIVOL @ RR1814 | Fe A SMLH2O CONC HIVOL @ RR1815 | Fe A SMLH2O CONC HIVOL @ TN303 | Fe_A_T_CONC_HIVOL @ HLY1502 | Fe_A_T_CONC_HIVOL @ RR1814 | Fe_A_T_CONC_HIVOL @ RR1815 | Fe_A_T_CONC_HIVOL @ TN303 | Mn_A_SMLH2O_CONC_HIVOL @ HLY1502 | Mn A SMLH2O CONC HIVOL @ RR1814 | Mn A SMLH2O CONC HIVOL @ RR1815 |

Mn A SMLH2O CONC HIVOL @ TN303 | Mn A T CONC HIVOL @ HLY1502 | Mn A T CONC HIVOL @ RR1814 | Mn A T CONC HIVOL @ RR1815 | Mn A T CONC HIVOL @ TN303 | NO3 A SMLH2O CONC HIVOL @ TN303 | Ni A SMLH2O CONC HIVOL @ HLY1502 | Ni_A_SMLH2O_CONC_HIVOL @ RR1814 | Ni_A_SMLH2O_CONC_HIVOL @ RR1815 | Ni_A_SMLH2O_CONC_HIVOL @ TN303 | Ni_A_T_CONC_HIVOL @ HLY1502 | Ni_A_T_CONC_HIVOL @ RR1814 | Ni_A_T_CONC_HIVOL @ RR1815 | P_A_T_CONC_HIVOL @ HLY1502 | Pb A SMLH2O CONC HIVOL @ HLY1502 | Pb A SMLH2O CONC HIVOL @ RR1814 | Pb_A_SMLH2O_CONC_HIVOL @ RR1815 | Pb_A_SMLH2O_CONC_HIVOL @ TN303 | Pb_A_T_CONC_HIVOL @ HLY1502 | Pb_A_T_CONC_HIVOL @ RR1814 | Pb_A_T_CONC_HIVOL @ RR1815 | Pb_A_T_CONC_HIVOL @ TN303 | SO4_A_SMLH2O_CONC_HIVOL @ TN303 | Ti_A_SMLH2O_CONC_HIVOL @ TN303 | Ti_A_T_CONC_HIVOL @ HLY1502 | Ti_A_T_CONC_HIVOL @ RR1814 | Ti_A_T_CONC_HIVOL @ RR1815 | Ti_A_T_CONC_HIVOL @ TN303 | V A SMLH2O CONC HIVOL @ HLY1502 | V A SMLH2O CONC HIVOL @ RR1814 | V A SMLH2O CONC HIVOL @ RR1815 | V A SMLH2O CONC HIVOL @ TN303 | V A T CONC HIVOL @ HLY1502 | V_A_T_CONC_HIVOL @ RR1814 | V_A_T_CONC_HIVOL @ RR1815 | V_A_T_CONC_HIVOL @ TN303 | Zn_A_SMLH2O_CONC_HIVOL @ HLY1502 | Zn_A_SMLH2O_CONC_HIVOL @ RR1814 | Zn_A_SMLH2O_CONC_HIVOL @ RR1815 | Zn_A_SMLH2O_CONC_HIVOL @ TN303 | Zn_A_T_CONC_HIVOL @ HLY1502 | Zn_A_T_CONC_HIVOL @ RR1814 | Zn_A_T_CONC_HIVOL @ RR1815

Martí, Montserrat Roca

a Pb_210_D_CONC_BOTTLE @ PS70 | Pb_210_D_CONC_UWAY @ PS70 |
Pb_210_TP_CONC_BOTTLE @ PS70 | Pb_210_TP_CONC_UWAY @ PS70 | Po_210_D_CONC_BOTTLE @
PS70 | Po_210_D_CONC_UWAY @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 |
Po_210_TP_CONC_UWAY @ PS70

Masque, Pere

Cs_137_D_CONC_BOTTLE @ PS70 | Cs_137_D_CONC_UWAY @ PS70 | Pa_231_D_CONC_BOTTLE @ PE321 | Pu_239_Pu_240_D_CONC_BOTTLE @ PS70 | Pu_239_Pu_240_D_CONC_UWAY @ PS70 | Th_230_D_CONC_BOTTLE @ PE321 | Th_232_D_CONC_BOTTLE @ PE319 | Th_232_D_CONC_BOTTLE @ PE321 | Th_232_LPT_CONC_PUMP @ PE321 | Th_234_T_CONC_BOTTLE @ MedSeA2013 | Th_234_T_CONC_BOTTLE @ PE321 | U_236_D_CONC_BOTTLE @ TN303 | U_236_D_CONC_FISH @ TN303

McIlvin, Matthew

Co_D_CONC_BOTTLE @ KM1128 | NITRATE_15_14_D_DELTA_BOTTLE @ KN199 | NITRATE_15_14_D_DELTA_BOTTLE @ KN204

Measures, ChristopherAl_D_CONC_BOTTLE @ KN199 | Al_D_CONC_BOTTLE @ KN204 | Al_D_CONC_FISH @ KN199 |

Al_D_CONC_FISH @ KN204 | Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 |

Fe_D_CONC_FISH @ KN199 | Fe_D_CONC_FISH @ KN204 | Mn_D_CONC_BOTTLE @ KN204 |

Mn_D_CONC_FISH @ KN204

Mehic, Sanjin

PIC_LPT_CONC_PUMP @ TN303 | PIC_SPT_CONC_PUMP @ TN303 | bSi_LPT_CONC_PUMP @ TN303 | bSi_SPT_CONC_PUMP @ TN303

Merwe, Pier van der Cd D CONC BOTTLE @ IN2016 V01 | Cd D CONC BOTTLE @ IN2018 V01 | Cu D CONC BOTTLE @ AU1603 | Cu D CONC BOTTLE @ IN2016 V01 | Cu D CONC BOTTLE @ IN2018 V01 | Fe D CONC BOTTLE @ AU1603 | Fe D CONC BOTTLE @ IN2016 V01 | Fe D CONC BOTTLE @ IN2018_V01 | Ga_D_CONC_BOTTLE @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2016_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Ni_D_CONC_BOTTLE @ AU1603 | Ni_D_CONC_BOTTLE @ IN2016 V01 | Ni D CONC BOTTLE @ IN2018 V01 | Pb D CONC BOTTLE @ AU1603 | Pb D CONC BOTTLE @ IN2016 V01 | Pb D CONC BOTTLE @ IN2018 V01 | Ti D CONC BOTTLE @ IN2018 V01 | Zn D CONC BOTTLE @ AU1603 | Zn D CONC BOTTLE @ IN2016 V01 | Zn D CONC BOTTLE @ IN2018 V01 | bSi LPT CONC PUMP @ MD188

Michael, Susanna

AI D CONC BOTTLE @ PANDORA | Mn D CONC BOTTLE @ PANDORA

Middag, Rob

AI A SSLNH4AC CONC HIVOL @ PE319 | AI A SSLNH4AC CONC HIVOL @ PE321 | AI_D_CONC_BOTTLE @ JC057 | AI_D_CONC_BOTTLE @ PE319 | AI_D_CONC_BOTTLE @ PE321 | AI_D_CONC_BOTTLE @ PE358 | AI_D_CONC_BOTTLE @ PE370 | AI_D_CONC_BOTTLE @ PE373 | Al_D_CONC_BOTTLE @ PE374 | Al_D_CONC_BOTTLE @ PS70 | Al_D_CONC_BOTTLE @ PS71 | AI D CONC FISH @ JC057 | CTDOXY D CONC SENSOR @ NBP1409 | CTDSAL D CONC SENSOR @ NBP1409 | CTDTMP_T_VALUE_SENSOR @ NBP1409 | Cd_114_110_D_DELTA_BOTTLE @ PS71 | Cd 114 110 D DELTA FISH @ PS71 | Cd A SSLNH4AC CONC HIVOL @ PE319 | Cd A SSLNH4AC CONC HIVOL @ PE321 | Cd D CONC BOTTLE @ JC057 | Cd D CONC BOTTLE @ NBP1409 | Cd_D_CONC_BOTTLE @ PE319 | Cd_D_CONC_BOTTLE @ PE321 | Cd_D_CONC_BOTTLE @ PE358 | Cd_D_CONC_BOTTLE @ PE370 | Cd_D_CONC_BOTTLE @ PE373 | Cd_D_CONC_BOTTLE @ PE374 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_BOTTLE @ PS94 | Cd_D_CONC_FISH @ PS71 | Co_A_SSLNH4AC_CONC_HIVOL @ PE319 | Co_A_SSLNH4AC_CONC_HIVOL @ PE321 | Co D CONC BOTTLE @ NBP1409 | Co D CONC BOTTLE @ PS94 | Cu A SSLNH4AC CONC HIVOL @ PE319 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE321 | Cu_D_CONC_BOTTLE @ NBP1409 | Cu_D_CONC_BOTTLE @ PS94 | DIC_D_CONC_BOTTLE @ JC057 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE319 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE321 | Fe_D_CONC_BOTTLE @ JC057 | Fe_D_CONC_BOTTLE @ NBP1409 | Fe_D_CONC_BOTTLE @ PE319 | Fe_D_CONC_BOTTLE @ PE321 | Fe_D_CONC_BOTTLE @ PE358 | Fe_D_CONC_BOTTLE @ PS94 | Fe_D_CONC_FISH @ JC057 | H2O 18 16 D DELTA BOTTLE @ NBP1409 | La D CONC BOTTLE @ JC057 | La D CONC BOTTLE @ NBP1409 | La_D_CONC_BOTTLE @ PE319 | La_D_CONC_BOTTLE @ PE321 | La_D_CONC_BOTTLE @ PE358 | La_D_CONC_BOTTLE @ PE370 | La_D_CONC_BOTTLE @ PE373 | La_D_CONC_BOTTLE @ PE374 | La_D_CONC_BOTTLE @ PS94 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE319 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE321 | Mn_D_CONC_BOTTLE @ JC057 | Mn_D_CONC_BOTTLE @ NBP1409 | Mn_D_CONC_BOTTLE @ PE319 | Mn_D_CONC_BOTTLE @ PE321 | Mn_D_CONC_BOTTLE @ PE358 | Mn D CONC BOTTLE @ PE370 | Mn D CONC BOTTLE @ PE373 | Mn D CONC BOTTLE @ PE374 | Mn_D_CONC_BOTTLE @ PS70 | Mn_D_CONC_BOTTLE @ PS71 | Mn_D_CONC_BOTTLE @ PS94 | Mn_D_CONC_FISH @ JC057 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE319 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE321 | Ni_D_CONC_BOTTLE @ JC057 | Ni_D_CONC_BOTTLE @ NBP1409 | Ni_D_CONC_BOTTLE @ PE319 | Ni_D_CONC_BOTTLE @ PE321 | Ni_D_CONC_BOTTLE @ PE358 | Ni_D_CONC_BOTTLE @ PS94 | Pb_A_SSLNH4AC_CONC_HIVOL @ PE319 | Pb A SSLNH4AC CONC HIVOL @ PE321 | Pb D CONC BOTTLE @ JC057 | Pb D CONC BOTTLE @ NBP1409 | Pb D CONC BOTTLE @ PE319 | Pb D CONC BOTTLE @ PE321 | Pb D CONC BOTTLE @ PE358 | Pb D CONC BOTTLE @ PE370 | Pb D CONC BOTTLE @ PE373 | Pb D CONC BOTTLE @ PE374 | Pb_D_CONC_BOTTLE @ PS94 | TALK_D_CONC_BOTTLE @ JC057 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE319 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE321 | Ti_D_CONC_BOTTLE @ NBP1409 | V_A_SSLNH4AC_CONC_HIVOL @ PE319 | V_A_SSLNH4AC_CONC_HIVOL @ PE321 | Y_D_CONC_BOTTLE @ JC057 | Y_D_CONC_BOTTLE @ NBP1409 | Y_D_CONC_BOTTLE @ PE319 | Y_D_CONC_BOTTLE @ PE321 | Y_D_CONC_BOTTLE @ PE358 | Y_D_CONC_BOTTLE @ PE370 | Y_D_CONC_BOTTLE @ PE373 | Y_D_CONC_BOTTLE @ PE374 | Y_D_CONC_BOTTLE @ PS94 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE319 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE321 | Zn_D_CONC_BOTTLE @ JC057 | Zn_D_CONC_BOTTLE @ NBP1409 | Zn_D_CONC_BOTTLE @ PE319 | Zn_D_CONC_BOTTLE @ PE321 | Zn_D_CONC_BOTTLE @

PE358 | Zn_D_CONC_BOTTLE @ PE370 | Zn_D_CONC_BOTTLE @ PE373 | Zn_D_CONC_BOTTLE @ PE374 | Zn D CONC BOTTLE @ PS94

Milne, Angela

AI SPL CONC PUMP @ JC068 | AI TPL CONC BOTTLE @ D357 | AI TPL CONC BOTTLE @ D361 | AI TPL CONC BOTTLE @ JC068 | AI TP CONC BOTTLE @ D357 | AI TP CONC BOTTLE @ D361 | AI_TP_CONC_BOTTLE @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 | Ba_TPL_CONC_BOTTLE @ D357 | Ba_TPL_CONC_BOTTLE @ D361 | Ba_TPL_CONC_BOTTLE @ JC068 | Ba TP CONC BOTTLE @ D357 | Ba TP CONC BOTTLE @ D361 | Ba TP CONC BOTTLE @ JC068 | Cd_TPL_CONC_BOTTLE @ D357 | Cd_TPL_CONC_BOTTLE @ D361 | Cd_TPL_CONC_BOTTLE @ JC068 | Cd TP CONC BOTTLE @ D357 | Cd TP CONC BOTTLE @ D361 | Cd TP CONC BOTTLE @ JC068 | Co D CONC BOTTLE @ D357 | Co D CONC BOTTLE @ D361 | Co D CONC BOTTLE @ JC068 | Co_D_CONC_FISH @ D357 | Co_D_CONC_FISH @ JC068 | Co_TPL_CONC_BOTTLE @ D357 | Co_TPL_CONC_BOTTLE @ D361 | Co_TPL_CONC_BOTTLE @ JC068 | Co_TP_CONC_BOTTLE @ D357 | Co_TP_CONC_BOTTLE @ D361 | Co_TP_CONC_BOTTLE @ JC068 | Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu 65 63 SPT DELTA PUMP @ JC068 | Cu SPL CONC PUMP @ JC068 | Cu SPT CONC PUMP @ JC068 | Cu TPL CONC BOTTLE @ D357 | Cu TPL CONC BOTTLE @ D361 | Cu TPL CONC BOTTLE @ JC068 | Cu_TP_CONC_BOTTLE @ D357 | Cu_TP_CONC_BOTTLE @ D361 | Cu_TP_CONC_BOTTLE @ JC068 | Fe_D_CONC_BOTTLE @ TAN1212 | Fe_SPL_CONC_PUMP @ JC068 | Fe_TPL_CONC_BOTTLE @ D357 | Fe_TPL_CONC_BOTTLE @ D361 | Fe_TPL_CONC_BOTTLE @ JC068 | Fe_TP_CONC_BOTTLE @ D357 | Fe_TP_CONC_BOTTLE @ D361 | Fe_TP_CONC_BOTTLE @ JC068 | Mn_SPL_CONC_PUMP @ JC068 | Mn TPL CONC BOTTLE @ D357 | Mn TPL CONC BOTTLE @ D361 | Mn TPL CONC BOTTLE @ JC068 | Mn TP CONC BOTTLE @ D357 | Mn TP CONC BOTTLE @ D361 | Mn TP CONC BOTTLE @ JC068 | Mo TPL CONC BOTTLE @ D357 | Mo TPL CONC BOTTLE @ D361 | Mo TPL CONC BOTTLE @ JC068 | Mo_TP_CONC_BOTTLE @ D357 | Mo_TP_CONC_BOTTLE @ D361 | Mo_TP_CONC_BOTTLE @ JC068 | Ni_SPL_CONC_PUMP @ JC068 | Ni_SPT_CONC_PUMP @ JC068 | Ni_TPL_CONC_BOTTLE @ D357 | Ni TPL CONC BOTTLE @ D361 | Ni TPL CONC BOTTLE @ JC068 | Ni TP CONC BOTTLE @ D357 | Ni_TP_CONC_BOTTLE @ D361 | Ni_TP_CONC_BOTTLE @ JC068 | P_SPL_CONC_PUMP @ JC068 | P SPT CONC PUMP@JC068 | P TPL CONC BOTTLE@D357 | P TPL CONC BOTTLE@D361 | P TPL CONC BOTTLE @ JC068 | P TP CONC BOTTLE @ D357 | P TP CONC BOTTLE @ D361 | P_TP_CONC_BOTTLE @ JC068 | Pb_TPL_CONC_BOTTLE @ D357 | Pb_TPL_CONC_BOTTLE @ D361 | Pb_TPL_CONC_BOTTLE @ JC068 | Pb_TP_CONC_BOTTLE @ D357 | Pb_TP_CONC_BOTTLE @ D361 | Pb TP CONC BOTTLE @ JC068 | Ti TPL CONC BOTTLE @ D357 | Ti TPL CONC BOTTLE @ D361 | Ti_TPL_CONC_BOTTLE @ JC068 | Ti_TP_CONC_BOTTLE @ D357 | Ti_TP_CONC_BOTTLE @ D361 | TI TP CONC BOTTLE @ JC068 | V SPL CONC PUMP @ JC068 | V SPT CONC PUMP @ JC068 | V TPL CONC BOTTLE @ D357 | V TPL CONC BOTTLE @ JC068 | V TP CONC BOTTLE @ D357 | V_TP_CONC_BOTTLE @ JC068 | Zn_D_CONC_BOTTLE @ D357 | Zn_D_CONC_BOTTLE @ JC068 | Zn_TPL_CONC_BOTTLE @ D357 | Zn_TPL_CONC_BOTTLE @ D361 | Zn_TPL_CONC_BOTTLE @ JC068 | Zn_TP_CONC_BOTTLE @ D357 | Zn_TP_CONC_BOTTLE @ D361 | Zn_TP_CONC_BOTTLE @ JC068

Minami, Tomoharu

Al_D_CONC_BOTTLE @ KH14-06 | Cd_D_CONC_BOTTLE @ KH11-07 | Cd_D_CONC_BOTTLE @ KH14-06 | Cu_D_CONC_BOTTLE @ KH11-07 | Cu_D_CONC_BOTTLE @ KH14-06 | Fe_D_CONC_BOTTLE @ KH11-07 | Fe_D_CONC_BOTTLE @ KH14-06 | Mn_D_CONC_BOTTLE @ KH11-07 | Mn_D_CONC_BOTTLE @ KH14-06 | Ni_D_CONC_BOTTLE @ KH11-07 | Ni_D_CONC_BOTTLE @ KH14-06 | Pb_D_CONC_BOTTLE @ KH11-07 | Pb_D_CONC_BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE @ KH11-07 | Zn_D_CONC_BOTTLE @ KH14-06

Moffett, James

Allo_HPLC_TP_CONC_BOTTLE @ TN303 | Alpha Car_HPLC_TP_CONC_BOTTLE @ TN303 | Beta Car_HPLC_TP_CONC_BOTTLE @ TN303 | But fuco_HPLC_TP_CONC_BOTTLE @ TN303 | CTDOXY_D_CONC_SENSOR @ TN303 | CTDSAL_D_CONC_SENSOR @ TN303 | CTDTMP_T_VALUE_SENSOR @ TN303 | Chl a-DV chla_HPLC_TP_CONC_BOTTLE @ TN303 | Chl a HPLC TP CONC_BOTTLE @ TN303 | Chl a HPLC TP CONC_BOTTLE @ TN303 | Chlide

a HPLC TP CONC BOTTLE @ TN303 | Cu D CONC BOTTLE @ KN199 | Cu D CONC BOTTLE @ KN204 | Cu D CONC FISH @ KN199 | Cu D CONC FISH @ KN204 | DV chl a HPLC TP CONC BOTTLE @ TN303 | Diadino HPLC TP CONC BOTTLE @ TN303 | Diato HPLC TP CONC BOTTLE @ TN303 | Fe II D CONC BOTTLE @ KH09-05 | Fuco HPLC TP CONC BOTTLE @ TN303 | Hex fuco_HPLC_TP_CONC_BOTTLE @ TN303 | L1Cu_D_CONC_BOTTLE @ KN199 | L1Cu_D_CONC_BOTTLE @ KN204 | L1Cu_D_CONC_FISH @ KN199 | L1Cu_D_CONC_FISH @ KN204 | L1Cu_D_LogK_BOTTLE @ KN199 | L1Cu D LogK BOTTLE @ KN204 | L1Cu D LogK FISH @ KN199 | L1Cu D LogK FISH @ KN204 | Lut HPLC TP CONC BOTTLE @ TN303 | NITRATE D CONC BOTTLE @ TN303 | NITRATE_D_CONC_FISH @ TN303 | NITRATE_D_CONC_PUMP @ TN303 | NITRITE_D_CONC_BOTTLE @ TN303 | NITRITE_D_CONC_FISH @ TN303 | NITRITE_D_CONC_PUMP @ TN303 | OXYGEN_D_CONC_BOTTLE @ TN303 | PHOSPHATE_D_CONC_BOTTLE @ TN303 | PHOSPHATE D CONC FISH @ TN303 | PHOSPHATE D CONC PUMP @ TN303 | Perid HPLC TP CONC BOTTLE @ TN303 | Pras HPLC TP CONC BOTTLE @ TN303 | SALINITY D CONC BOTTLE @ TN303 | SALINITY D CONC FISH @ TN303 | SALINITY D CONC PUMP @ TN303 | SALINITY D CONC UWAY @ TN303 | SILICATE D CONC BOTTLE @ TN303 | SILICATE_D_CONC_FISH @ TN303 | SILICATE_D_CONC_PUMP @ TN303 | Viola HPLC TP CONC BOTTLE @ TN303 | Zea HPLC TP CONC BOTTLE @ TN303

Moigne, Frederique le CHLA_FLUOR_TP_CONC_BOTTLE @ MD166 | NH4_D_CONC_BOTTLE @ MD166 |
NITRATE_D_CONC_BOTTLE @ MD166 | PHAEO_FLUOR_TP_CONC_BOTTLE @ MD166 |
PHOSPHATE_D_CONC_BOTTLE @ MD166 | SILICATE_D_CONC_BOTTLE @ MD166

Moore, Willard

Ra_223_D_CONC_PUMP @ HLY1502 | Ra_224_D_CONC_PUMP @ HLY1502 |
Ra_226_D_CONC_BOTTLE @ RR1814 | Ra_226_D_CONC_BOTTLE @ RR1815 | Ra_226_D_CONC_PUMP
@ HLY1502 | Ra_226_D_CONC_PUMP @ RR1814 | Ra_226_D_CONC_PUMP @ RR1815 |
Ra_228_D_CONC_PUMP @ HLY1502 | Th_228_D_CONC_PUMP @ HLY1502

Moran, Bradley

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 | Pa_231_LPT_CONC_PUMP @ KN199 |

Pa_231_LPT_CONC_PUMP @ KN204 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_FISH @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |

Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |

Th_230_SPT_CONC_PUMP @ KN204 | Th_232_D_CONC_BOTTLE @ KN199 | Th_232_D_CONC_BOTTLE @ KN204 |

Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @ KN204 |

Th_232_SPT_CONC_PUMP @ KN204

Morton, Peter

AI_A_T_CONC_HIVOL @ HLY1502 | AI_TPL_CONC_BOTTLE @ HLY1502 | AI_TP_CONC_BOTTLE @ HLY1502 | Ba_TPL_CONC_BOTTLE @ HLY1502 | Ba_TPL_CONC_BOTTLE @ HLY1502 | Cd_A_T_CONC_HIVOL @ HLY1502 | Cd_TPL_CONC_BOTTLE @ HLY1502 | Cd_TP_CONC_BOTTLE @ HLY1502 | Cd_TP_CONC_BOTTLE @ HLY1502 | Cd_TP_CONC_BOTTLE @ HLY1502 | Co_TPL_CONC_HIVOL @ HLY1502 | Cr_A_T_CONC_HIVOL @ HLY1502 | Cr_A_T_CONC_HIVOL @ HLY1502 | Cr_TP_CONC_BOTTLE @ HLY1502 | Cu_A_T_CONC_HIVOL @ HLY1502 | Cu_TPL_CONC_BOTTLE @ HLY1502 | Cu_TP_CONC_BOTTLE @ HLY1502 | Fe_A_T_CONC_HIVOL @ HLY1502 | Fe_A_T_CONC_HIVOL @ HLY1502 | Fe_TPL_CONC_BOTTLE @ HLY1502 | Fe_TPL_CONC_BOTTLE @ HLY1502 | Mn_TPL_CONC_BOTTLE @ HLY1502 | P_A_T_CONC_HIVOL @ HLY1502 | P_A_T_CONC_HIVOL @ HLY1502 | P_TPL_CONC_BOTTLE @ HLY1

Pb_A_T_CONC_HIVOL @ HLY1502 | Pb_TP_CONC_BOTTLE @ HLY1502 | Pr_TP_CONC_BOTTLE @ HLY1502 | Th_TP_CONC_BOTTLE @ HLY1502 | Ti_A_T_CONC_HIVOL @ HLY1502 | Ti_TPL_CONC_BOTTLE @ HLY1502 | Ti_TP_CONC_BOTTLE @ HLY1502 | V_A_T_CONC_HIVOL @ HLY1502 | V_TPL_CONC_BOTTLE @ HLY1502 | V_TP_CONC_BOTTLE @ HLY1502 | Zn_A_T_CONC_HIVOL @ HLY1502

Mucci, Alfonso

DIC_13_12_D_DELTA_BOTTLE @ ArcticNet1502 | DIC_13_12_D_DELTA_BOTTLE @ ArcticNet1503 | H2O_18_16_D_DELTA_BOTTLE @ ArcticNet1502 | H2O_18_16_D_DELTA_BOTTLE @ ArcticNet1503 | PH_TOT_BOTTLE @ ArcticNet1502 | PH_TOT_BOTTLE @ ArcticNet1503 | TALK_D_CONC_BOTTLE @ ArcticNet1502 | TALK_D_CONC_BOTTLE @ ArcticNet1503

Mukherjee, Pami

ACETATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | ACETATE_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

Ca_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | Ca_A_SMLH2O_CONC_FINE_IMPACTOR @

HLY1502 | CI_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

CI_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

FORMATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | FORMATE_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

K A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | K A SMLH2O CONC FINE IMPACTOR @

HLY1502 | MSA_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

MSA_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 | Mg_A_SMLH2O_CONC_COARSE_IMPACTOR @

HLY1502 | Mg_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

NH4_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 | NH4_A_SMLH2O_CONC_FINE_IMPACTOR

@ HLY1502 | NO3_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

NO3_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 | Na_A_SMLH2O_CONC_COARSE_IMPACTOR @

HLY1502 | Na_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

OXALATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

OXALATE_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

PROPIONATE_A_SMLH2O_CONC_COARSE_IMPACTOR @ HLY1502 |

PROPIONATE_A_SMLH2O_CONC_FINE_IMPACTOR @ HLY1502 |

SO4 A SMLH2O CONC COARSE IMPACTOR @ HLY1502 | SO4 A SMLH2O CONC FINE IMPACTOR @

HLY1502

Nishioka, Jun

Fe_D_CONC_BOTTLE @ KH09-05 | Fe_D_CONC_BOTTLE @ KH12-04 | Fe_D_CONC_BOTTLE @ KH14-06

| Fe_D_CONC_BOTTLE @ KH17-03

Nixon, Richard Liam

L1Cu_D_CONC_BOTTLE @ ArcticNet1502 | L1Cu_D_CONC_BOTTLE @ ArcticNet1503

Noble, Taryn

Nd_143_144_D_EPSILON_BOTTLE @ IN2016_V01 | Th_230_D_CONC_BOTTLE @ IN2016_V01 |

Th 232 D CONC BOTTLE @ IN2016 V01

Novak, Michael

DOC_D_CONC_BOTTLE @ KN199 | DOC_D_CONC_FISH @ KN199 | DOC_D_CONC_UWAY @ KN199

Nunige, Sandra

NITRATE_D_CONC_BOTTLE @ PEACETIME | PHOSPHATE_D_CONC_BOTTLE @ PEACETIME | SILICATE D CONC BOTTLE @ PEACETIME

O'Sullivan, Jeanette E. Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Cu_D_CONC_BOTTLE @ AU0703 | Cu_D_CONC_BOTTLE @ AU0806 | Ni_D_CONC_BOTTLE @ AU0806 | Pb_D_CONC_BOTTLE @ AU0703 | Pb_D_CONC_BOTTLE @ AU0806 | Zn_D_CONC_BOTTLE @ AU0806

CTDOXY D CONC SENSOR @ KH14-06 | CTDSAL D CONC SENSOR @ KH14-06 |

Obata, Hajime

CTDSAL_D_CONC_SENSOR @ KH17-03 | CTDTMP_T_VALUE_SENSOR @ KH14-06 |
CTDTMP_T_VALUE_SENSOR @ KH17-03 | Cu_D_CONC_BOTTLE @ KH17-03 | Fe_D_CONC_BOTTLE @
KH14-06 | Fe_D_CONC_BOTTLE @ KH17-03 | NO2+NO3_D_CONC_BOTTLE @ KH14-06 |
NO2+NO3_D_CONC_BOTTLE @ KH17-03 | OXYGEN_D_CONC_BOTTLE @ KH17-03 |
PHOSPHATE_D_CONC_BOTTLE @ KH14-06 | PHOSPHATE_D_CONC_BOTTLE @ KH17-03 |
SALINITY_D_CONC_BOTTLE @ KH17-03 | SILICATE_D_CONC_BOTTLE @ KH14-06 |
SILICATE_D_CONC_BOTTLE @ KH17-03 | Zn_D_CONC_BOTTLE @ KH12-04

Ogawa, Hiroshi CTDTMP_T_VALUE_SENSOR @ KH05-02

Ohnemus, Daniel

Ag_LPT_CONC_PUMP @ KN199 | Ag_LPT_CONC_PUMP @ KN204 | Ag SPT CONC PUMP @ KN199 | Ag_SPT_CONC_PUMP @ KN204 | AI_LPT_CONC_PUMP @ KN199 | AI_LPT_CONC_PUMP @ KN204 | AI_SPT_CONC_PUMP @ KN199 | AI_SPT_CONC_PUMP @ KN204 | Ba_LPT_CONC_PUMP @ KN199 | Ba LPT CONC PUMP @ KN204 | Ba SPT CONC PUMP @ KN199 | Ba SPT CONC PUMP @ KN204 | Cd_LPT_CONC_PUMP @ KN199 | Cd_LPT_CONC_PUMP @ KN204 | Cd_SPT_CONC_PUMP @ KN199 | Cd SPT CONC PUMP @ KN204 | Co LPT CONC PUMP @ KN199 | Co LPT CONC PUMP @ KN204 | CO SPT CONC PUMP @ KN199 | CO SPT CONC PUMP @ KN204 | Cu LPT CONC PUMP @ KN199 | Cu_LPT_CONC_PUMP @ KN204 | Cu_SPT_CONC_PUMP @ KN199 | Cu_SPT_CONC_PUMP @ KN204 | Fe_LPT_CONC_PUMP @ KN199 | Fe_LPT_CONC_PUMP @ KN204 | Fe_SPT_CONC_PUMP @ KN199 | Fe_SPT_CONC_PUMP @ KN204 | Mn_LPT_CONC_PUMP @ KN199 | Mn_LPT_CONC_PUMP @ KN204 | Mn_SPT_CONC_PUMP @ KN199 | Mn_SPT_CONC_PUMP @ KN204 | Nd_LPT_CONC_PUMP @ KN199 | Nd LPT CONC PUMP @ KN204 | Nd SPT CONC PUMP @ KN199 | Nd SPT CONC PUMP @ KN204 | Ni_LPT_CONC_PUMP @ KN199 | Ni_LPT_CONC_PUMP @ KN204 | Ni_SPT_CONC_PUMP @ KN199 | Ni_SPT_CONC_PUMP @ KN204 | PARTICLEMASS_LPT_CONC_PUMP @ KN199 | PARTICLEMASS_LPT_CONC_PUMP @ KN204 | PARTICLEMASS_SPT_CONC_PUMP @ KN199 | PARTICLEMASS_SPT_CONC_PUMP @ KN204 | P_LPT_CONC_PUMP @ KN199 | P_LPT_CONC_PUMP @ KN204 | P_SPT_CONC_PUMP @ KN199 | P_SPT_CONC_PUMP @ KN204 | Pb_LPT_CONC_PUMP @ KN199 | Pb LPT CONC PUMP @ KN204 | Pb SPT CONC PUMP @ KN199 | Pb SPT CONC PUMP @ KN204 | Th_LPT_CONC_PUMP @ KN199 | Th_LPT_CONC_PUMP @ KN204 | Th_SPT_CONC_PUMP @ KN199 | Th_SPT_CONC_PUMP @ KN204 | Ti_LPT_CONC_PUMP @ KN199 | Ti_LPT_CONC_PUMP @ KN204 | Ti_SPT_CONC_PUMP @ KN199 | Ti_SPT_CONC_PUMP @ KN204 | V_LPT_CONC_PUMP @ KN199 | V_LPT_CONC_PUMP @ KN204 | V_SPT_CONC_PUMP @ KN199 | V_SPT_CONC_PUMP @ KN204 | Y_LPT_CONC_PUMP @ KN199 | Y_LPT_CONC_PUMP @ KN204 | Y_SPT_CONC_PUMP @ KN199 | Y_SPT_CONC_PUMP @ KN204

Ooijen, Jan van

NITRATE_D_CONC_BOTTLE @ PE319 | NITRATE_D_CONC_BOTTLE @ PE370 |
NITRATE_D_CONC_BOTTLE @ PE373 | NITRATE_D_CONC_FISH @ PE319 | NITRITE_D_CONC_BOTTLE @
PE319 | NITRITE_D_CONC_BOTTLE @ PE370 | NITRITE_D_CONC_BOTTLE @ PE373 |
NITRITE_D_CONC_BOTTLE @ PS70 | NITRITE_D_CONC_BOTTLE @ PS71 | NITRITE_D_CONC_FISH @

PE319 | NO2+NO3_D_CONC_BOTTLE @ PS70 | NO2+NO3_D_CONC_BOTTLE @ PS71 |
PHOSPHATE_D_CONC_BOTTLE @ PE319 | PHOSPHATE_D_CONC_BOTTLE @ PE370 |
PHOSPHATE_D_CONC_BOTTLE @ PE373 | PHOSPHATE_D_CONC_BOTTLE @ PS70 |
PHOSPHATE_D_CONC_BOTTLE @ PS71 | PHOSPHATE_D_CONC_FISH @ PE319 |
SILICATE_D_CONC_BOTTLE @ PE319 | SILICATE_D_CONC_BOTTLE @ PE370 |
SILICATE_D_CONC_BOTTLE @ PE373 | SILICATE_D_CONC_BOTTLE @ PS70 | SILICATE_D_CONC_BOTTLE @ PS71 | SILICATE_D_CONC_BOTTLE @ PS71 | SILICATE_D_CONC_BOTTLE @ PE319

Orellana, Jordi Garcia CTDOXY_D_CONC_SENSOR @ MedSeA2013 | CTDSAL_D_CONC_SENSOR @ MedSeA2013 |
CTDTMP_T_VALUE_SENSOR @ MedSeA2013 | Ra_226_D_CONC_BOTTLE @ MedSeA2013 |
Ra_226_D_CONC_UWAY @ MedSeA2013 | Ra_228_D_CONC_BOTTLE @ MedSeA2013 |
Ra_228_D_CONC_UWAY @ MedSeA2013 | U_236_T_CONC_BOTTLE @ MedSeA2013

Orians, Kristin

Fe_D_CONC_BOTTLE @ ArcticNet1502 | Fe_D_CONC_BOTTLE @ ArcticNet1503 | Ga_D_CONC_BOTTLE @ ArcticNet1502 | Ga_D_CONC_BOTTLE @ ArcticNet1503 | Mn_D_CONC_BOTTLE @ ArcticNet1502 | Mn_D_CONC_BOTTLE @ ArcticNet1503 | Pb_D_CONC_BOTTLE @ ArcticNet1502 | Pb_D_CONC_BOTTLE @ ArcticNet1503

Ossebaar, Sharyn

NITRATE_D_CONC_BOTTLE @ PE358 | NITRATE_D_CONC_BOTTLE @ PE373 |

NITRITE_D_CONC_BOTTLE @ PE358 | NITRITE_D_CONC_BOTTLE @ PE373 | OXYGEN_D_CONC_BOTTLE

@ PE358 | PHOSPHATE_D_CONC_BOTTLE @ PE358 | PHOSPHATE_D_CONC_BOTTLE @ PE373 |

SILICATE_D_CONC_BOTTLE @ PE358 | SILICATE_D_CONC_BOTTLE @ PE373

Pahnke, Katharina

CTDSAL D CONC SENSOR @ KM1107 | CTDSAL D CONC SENSOR @ PS75 | CTDSAL D CONC SENSOR @ SO223T | CTDTMP T VALUE SENSOR @ SO223T | Ce D CONC BOTTLE @ CASSIOPEE | Ce_D_CONC_BOTTLE @ KM1107 | Ce_D_CONC_BOTTLE @ SO223T | Ce_D_CONC_UWAY @ SO223T | Dy_D_CONC_BOTTLE @ CASSIOPEE | Dy_D_CONC_BOTTLE @ KM1107 | Dy_D_CONC_BOTTLE @ SO223T | Dy_D_CONC_UWAY @ SO223T | Er_D_CONC_BOTTLE @ CASSIOPEE | Er_D_CONC_BOTTLE @ KM1107 | Er_D_CONC_BOTTLE @ SO223T | Er_D_CONC_UWAY @ SO223T | Eu D CONC BOTTLE @ CASSIOPEE | Eu D CONC BOTTLE @ KM1107 | Eu D CONC BOTTLE @ SO223T | Eu_D_CONC_UWAY @ SO223T | Gd_D_CONC_BOTTLE @ CASSIOPEE | Gd_D_CONC_BOTTLE @ KM1107 | Gd_D_CONC_BOTTLE @ SO223T | Gd_D_CONC_UWAY @ SO223T | Ho_D_CONC_BOTTLE @ CASSIOPEE | Ho_D_CONC_BOTTLE @ KM1107 | Ho_D_CONC_BOTTLE @ SO223T | Ho_D_CONC_UWAY @ SO223T | La_D_CONC_BOTTLE @ CASSIOPEE | La_D_CONC_BOTTLE @ KM1107 | La_D_CONC_BOTTLE @ SO223T | La_D_CONC_UWAY @ SO223T | Lu_D_CONC_BOTTLE @ CASSIOPEE | Lu D CONC BOTTLE @ KM1107 | Lu D CONC BOTTLE @ SO223T | Lu_D_CONC_UWAY @ SO223T | Nd_143_144_D_EPSILON_BOTTLE @ KM1107 | Nd_143_144_D_EPSILON_BOTTLE @ KN199 | Nd_143_144_D_EPSILON_BOTTLE @ PS75 | Nd_143_144_D_EPSILON_BOTTLE @ SO223T | Nd_143_144_D_EPSILON_FISH @ KN199 | Nd_143_144_D_EPSILON_UWAY @ SO223T | Nd_D_CONC_BOTTLE @ CASSIOPEE | Nd_D_CONC_BOTTLE @ KM1107 | Nd_D_CONC_BOTTLE @ PS75 | Nd_D_CONC_BOTTLE @ SO223T | Nd D CONC UWAY @ SO223T | Pr D CONC BOTTLE @ CASSIOPEE | Pr D CONC BOTTLE @ KM1107 | Pr_D_CONC_BOTTLE @ SO223T | Pr_D_CONC_UWAY @ SO223T | SILICATE_30_28_D_DELTA_BOTTLE @ PS94 | Sm_D_CONC_BOTTLE @ CASSIOPEE | Sm_D_CONC_BOTTLE @ KM1107 | Sm_D_CONC_BOTTLE @ SO223T | Sm_D_CONC_UWAY @ SO223T | Tb_D_CONC_BOTTLE @ CASSIOPEE | Tb_D_CONC_BOTTLE @ KM1107 | Tb_D_CONC_BOTTLE @ SO223T | Tb_D_CONC_UWAY @ SO223T | Tm_D_CONC_BOTTLE @ CASSIOPEE | Tm_D_CONC_BOTTLE @ KM1107 | Tm_D_CONC_BOTTLE @ SO223T | Tm_D_CONC_UWAY @ SO223T | Yb_D_CONC_BOTTLE @

CASSIOPEE | Yb_D_CONC_BOTTLE @ KM1107 | Yb_D_CONC_BOTTLE @ SO223T | Yb_D_CONC_UWAY @ SO223T | bSi 30 28 TP DELTA PUMP @ PS94

Paul, Maxence

Pb_206_204_TD_RATIO_BOTTLE @ D357 | Pb_206_204_TD_RATIO_BOTTLE @ D361 |
Pb_206_204_TD_RATIO_BOTTLE @ JC068 | Pb_206_204_TD_RATIO_FISH @ D357 |
Pb_206_204_TD_RATIO_FISH @ D361 | Pb_206_204_TD_RATIO_FISH @ PE321 |
Pb_206_207_TD_RATIO_BOTTLE @ D357 | Pb_206_207_TD_RATIO_BOTTLE @ D361 |
Pb_206_207_TD_RATIO_BOTTLE @ JC068 | Pb_206_207_TD_RATIO_FISH @ D357 |
Pb_206_207_TD_RATIO_FISH @ D361 | Pb_206_207_TD_RATIO_FISH @ D357 |
Pb_206_207_TD_RATIO_BOTTLE @ D357 | Pb_207_204_TD_RATIO_BOTTLE @ JC068 |
Pb_207_204_TD_RATIO_BOTTLE @ D357 | Pb_208_204_TD_RATIO_BOTTLE @ D357 |
Pb_208_204_TD_RATIO_BOTTLE @ JC068 | Pb_208_204_TD_RATIO_FISH @ D357 |
Pb_208_206_TD_RATIO_BOTTLE @ D357 | Pb_208_206_TD_RATIO_BOTTLE @ JC068 |
Pb_208_206_TD_RATIO_FISH @ D357 | Pb_208_207_TD_RATIO_BOTTLE @ D357 |
Pb_208_207_TD_RATIO_BOTTLE @ D361 | Pb_208_207_TD_RATIO_BOTTLE @ JC068 |
Pb_208_207_TD_RATIO_FISH @ D357 | Pb_208_207_TD_RATIO_FISH @ D361 |
Pb_208_207_TD_RATIO_FISH @ D357 | Pb_DCONC_FISH @ D357 | Pb_TD_CONC_BOTTLE @ D357 |

Pavia, Frank

CTDOXY_D_CONC_SENSOR @ NBP1702 | CTDSAL_D_CONC_SENSOR @ NBP1702 |
CTDTMP_T_VALUE_SENSOR @ NBP1702 | Pa_231_D_CONC_BOTTLE @ NBP1702 |
Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ TN303 | Pa_231_SPT_CONC_PUMP @
TN303 | Th_230_D_CONC_BOTTLE @ NBP1702 | Th_230_D_CONC_BOTTLE @ TN303 |
Th_230_D_CONC_FISH @ TN303 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOTTLE @
NBP1702 | Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @ TN303 |
Th_232_SPT_CONC_PUMP @ TN303

Perron, Morgane

AI_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | AI_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Al A T CONC LOWVOL@IN2018 V01 | Cd A SMLH2O CONC LOWVOL@IN2018 V01 | Cd_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Cd_A_T_CONC_LOWVOL @ IN2018_V01 | Cd_D_CONC_BOTTLE @ IN2018_V01 | Co_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Co_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Co_A_T_CONC_LOWVOL @ IN2018_V01 | Cu_A_SMLH2O_CONC_LOWVOL@IN2018_V01 | Cu_A_SSLNH4AC_CONC_LOWVOL@IN2018_V01 | Cu_A_T_CONC_LOWVOL @ IN2018_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Fe_A_SMLH2O_CONC_LOWVOL@IN2018_V01 | Fe_A_SSLNH4AC_CONC_LOWVOL@IN2018_V01 | Fe_A_T_CONC_LOWVOL @ IN2018_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Ga_D_CONC_BOTTLE @ IN2018_V01 | Mn_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Mn_A_SSLNH4AC_CONC_LOWVOL @ IN2018 V01 | Mn A T CONC LOWVOL @ IN2018 V01 | Mn D CONC BOTTLE @ IN2018 V01 | Mo_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Mo_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Mo A T CONC LOWVOL @ IN2018 V01 | Ni D CONC BOTTLE @ IN2018 V01 | Pb A SMLH2O CONC LOWVOL @ IN2018 V01 | Pb A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Pb_A_T_CONC_LOWVOL @ IN2018_V01 | Pb_D_CONC_BOTTLE @ IN2018_V01 | Ti_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Ti_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Ti_A_T_CONC_LOWVOL @ IN2018_V01 | Ti_D_CONC_BOTTLE @ IN2018_V01 | V_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | V_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | V A T CONC LOWVOL @ IN2018 V01 | Zn D CONC BOTTLE @ IN2018 V01

Peters, Brian

NITRATE_15_14_D_DELTA_BOTTLE @ TN303

Hg Me T CONC BOTTLE @ PEACETIME | Hg Me T CONC BOTTLE @ PS100 | Petrova, Mariia V.

Hg Me T CONC BOTTLE @ PS94 | Hg T CONC BOTTLE @ PEACETIME | Hg T CONC BOTTLE @

PS100 | Hg_T_CONC_BOTTLE @ PS94

Ce D CONC BOTTLE @ PANDORA | Dy D CONC BOTTLE @ PANDORA | Er D CONC BOTTLE @ Pham, Viet Quoc

PANDORA | Eu D CONC BOTTLE @ PANDORA | Gd D CONC BOTTLE @ PANDORA |

Ho D CONC BOTTLE @ PANDORA | La D CONC BOTTLE @ PANDORA | Lu D CONC BOTTLE @ PANDORA | Nd 143 144 D EPSILON BOTTLE @ PANDORA | Nd D CONC BOTTLE @ PANDORA | Pr D CONC BOTTLE @ PANDORA | Sm D CONC BOTTLE @ PANDORA | Tb D CONC BOTTLE @

PANDORA | Tm_D_CONC_BOTTLE @ PANDORA | Yb_D_CONC_BOTTLE @ PANDORA

Ce D CONC BOAT PUMP @ HLY1502 | Ce D CONC BOTTLE @ HLY1502 | Pinedo-Gonzalez, Paulina

Dy_D_CONC_BOAT_PUMP @ HLY1502 | Dy_D_CONC_BOTTLE @ HLY1502 | Er_D_CONC_BOAT_PUMP

@ HLY1502 | Er_D_CONC_BOTTLE @ HLY1502 | Eu_D_CONC_BOAT_PUMP @ HLY1502 |

Eu D CONC BOTTLE @ HLY1502 | Gd D CONC BOAT PUMP @ HLY1502 | Gd D CONC BOTTLE @

HLY1502 | Ho D CONC BOAT PUMP @ HLY1502 | Ho D CONC BOTTLE @ HLY1502 |

La D CONC BOAT PUMP @ HLY1502 | La D CONC BOTTLE @ HLY1502 | Lu D CONC BOAT PUMP

@ HLY1502 | Lu_D_CONC_BOTTLE @ HLY1502 | Nd_D_CONC_BOAT_PUMP @ HLY1502 |

Nd_D_CONC_BOTTLE @ HLY1502 | Pr_D_CONC_BOAT_PUMP @ HLY1502 | Pr_D_CONC_BOTTLE @ HLY1502 | Sm D CONC BOAT PUMP @ HLY1502 | Sm D CONC BOTTLE @ HLY1502 |

Tb D CONC BOAT PUMP @ HLY1502 | Tb D CONC BOTTLE @ HLY1502 | Tm D CONC BOAT PUMP

@ HLY1502 | Tm D CONC BOTTLE @ HLY1502 | Yb D CONC BOAT PUMP @ HLY1502 |

Yb D CONC BOTTLE @ HLY1502

Piotrowski, Alexander Nd 143 144 D EPSILON BOTTLE @ D357 | Nd 143 144 D EPSILON BOTTLE @ JC068

Pires, Bianca Torres Liguori SILICATE_30_28_D_DELTA_BOTTLE @ PS94 | bSi_30_28_TP_DELTA_PUMP @ PS94

Plancherel, Yves

Ce D CONC BOTTLE @ KN192-5 | Dy D CONC BOTTLE @ KN192-5 | Er D CONC BOTTLE @ KN192-5 | Eu_D_CONC_BOTTLE @ KN192-5 | Gd_D_CONC_BOTTLE @ KN192-5 | Ho_D_CONC_BOTTLE @ KN192-5 | La_D_CONC_BOTTLE @ KN192-5 | Lu_D_CONC_BOTTLE @ KN192-5 | Nd_D_CONC_BOTTLE @ KN192-5 | Pr_D_CONC_BOTTLE @ KN192-5 | Sm_D_CONC_BOTTLE @ KN192-5 |

Tb_D_CONC_BOTTLE @ KN192-5 | Tm_D_CONC_BOTTLE @ KN192-5 | Yb_D_CONC_BOTTLE @ KN192-

5

Planchon, Frederic

C LPT CONC PUMP @ GEOVIDE | C SPT CONC PUMP @ GEOVIDE | POC LPT CONC PUMP @ MD166 | POC_SPT_CONC_PUMP @ MD166 | Th_234_LPT_CONC_PUMP @ GEOVIDE |

Th 234 SPT CONC PUMP @ GEOVIDE | Th 234 T CONC BOTTLE @ GEOVIDE |

Th 234 T CONC BOTTLE @ MD166 | bSi LPT CONC PUMP @ GEOVIDE | bSi LPT CONC PUMP @

MD188 | bSi_SPT_CONC_PUMP @ GEOVIDE

Planquette, Hélène

AI LPT CONC PUMP @ GEOVIDE | AI SPT CONC PUMP @ GEOVIDE | AI TP CONC BOTTLE @ GEOVIDE | Ba LPT CONC PUMP @ GEOVIDE | Ba SPT CONC PUMP @ GEOVIDE | Ba_TP_CONC_BOTTLE @ GEOVIDE | Cd_LPT_CONC_PUMP @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Cd_TP_CONC_BOTTLE @ GEOVIDE | Ce_TP_CONC_BOTTLE @ GEOVIDE | Co_LPT_CONC_PUMP @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Co_TP_CONC_BOTTLE @ GEOVIDE | Cr_TP_CONC_BOTTLE @ GEOVIDE | Cu_65_63_D_DELTA_BOTTLE @ GEOVIDE | Cu LPT CONC PUMP @ GEOVIDE | Cu SPT CONC PUMP @ GEOVIDE | Cu TP CONC BOTTLE @ GEOVIDE | Dy TP CONC BOTTLE @ GEOVIDE | Er TP CONC BOTTLE @ GEOVIDE | Eu_TP_CONC_BOTTLE @ GEOVIDE | Fe_D_CONC_BOTTLE @ GEOVIDE | Fe_LPT_CONC_PUMP @ GEOVIDE | Fe_SPT_CONC_PUMP @ GEOVIDE | Fe_TP_CONC_BOTTLE @ GEOVIDE | Gd_TP_CONC_BOTTLE @ GEOVIDE | Hg_Me_T_CONC_BOTTLE @ GEOVIDE | Hg_T_CONC_BOTTLE @ GEOVIDE | Ho_TP_CONC_BOTTLE @ GEOVIDE | La_TP_CONC_BOTTLE @ GEOVIDE | Lu TP CONC BOTTLE @ GEOVIDE | Mn LPT CONC PUMP @ GEOVIDE | Mn SPT CONC PUMP @ GEOVIDE | Mn TP CONC BOTTLE @ GEOVIDE | Mo LPT CONC PUMP @ GEOVIDE | Mo_SPT_CONC_PUMP @ GEOVIDE | Mo_TP_CONC_BOTTLE @ GEOVIDE | Nd_TP_CONC_BOTTLE @ GEOVIDE | Ni_60_58_D_DELTA_BOTTLE @ GEOVIDE | Ni_D_CONC_BOTTLE @ GEOVIDE | Ni_LPT_CONC_PUMP @ GEOVIDE | Ni_SPT_CONC_PUMP @ GEOVIDE | P_LPT_CONC_PUMP @ GEOVIDE | P SPT CONC PUMP @ GEOVIDE | P TP CONC BOTTLE @ GEOVIDE | Pb_LPT_CONC_PUMP @ GEOVIDE | Pb_SPT_CONC_PUMP @ GEOVIDE | Pb_TP_CONC_BOTTLE @ GEOVIDE | Pr TP CONC BOTTLE @ GEOVIDE | Sm TP CONC BOTTLE @ GEOVIDE | The TP conc bottle @ Geovide | The TP conc bottle @ Geovide | Till LPT conc pump @ GEOVIDE | Ti_SPT_CONC_PUMP @ GEOVIDE | Ti_TP_CONC_BOTTLE @ GEOVIDE | Tm_TP_CONC_BOTTLE @ GEOVIDE | V_LPT_CONC_PUMP @ GEOVIDE | V_SPT_CONC_PUMP @ GEOVIDE | V TP CONC BOTTLE @ GEOVIDE | Y TP CONC BOTTLE @ GEOVIDE | Yb_TP_CONC_BOTTLE @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ GEOVIDE | Zn_D_CONC_BOTTLE @ GEOVIDE

Plante, Audrey

Th_234_LPT_CONC_PUMP @ GEOVIDE | Th_234_SPT_CONC_PUMP @ GEOVIDE | Th 234 T CONC BOTTLE @ GEOVIDE

Poehle, Sandra

Nb D CONC BOTTLE @ M81 1

Porcelli, Don

Cd_114_110_D_DELTA_BOTTLE @ ISSS-08 | Cd_114_110_D_DELTA_FISH @ ISSS-08 | Cd_D_CONC_BOTTLE @ ISSS-08 | Cd_D_CONC_FISH @ ISSS-08

Pradoux, Catherine

AI D CONC BOTTLE @ PANDORA | Fe 56 54 D DELTA BOTTLE @ MD166 | Fe 56 54 TP DELTA BOTTLE @ MD166 | Fe D CONC BOTTLE @ MD166 | Fe D CONC BOTTLE @ PANDORA | Fe_TP_CONC_BOTTLE @ MD166 | Mn_D_CONC_BOTTLE @ PANDORA

Proemse, Bernadette Al A SMLH2O CONC LOWVOL @ IN2018 V01 | Al A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Al_A_T_CONC_LOWVOL @ IN2018_V01 | Cd_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Cd A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Cd A T CONC LOWVOL @ IN2018 V01 | Co A SMLH2O CONC LOWVOL@IN2018 V01 | Co A SSLNH4AC CONC LOWVOL@IN2018 V01 | Co_A_T_CONC_LOWVOL @ IN2018_V01 | Cu_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Cu A SSLNH4AC CONC LOWVOL @ IN2018 V01 | Cu A T CONC LOWVOL @ IN2018 V01 | Fe A SMLH2O CONC LOWVOL@IN2018 V01 | Fe A SSLNH4AC CONC LOWVOL@IN2018 V01 | Fe_A_T_CONC_LOWVOL @ IN2018_V01 | Mn_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 |

Mn_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Mn_A_T_CONC_LOWVOL @ IN2018_V01 | Mo_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Mo_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Mo_A_T_CONC_LOWVOL @ IN2018_V01 | Pb_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Pb_A_SSLNH4AC_CONC_LOWVOL @ IN2018_V01 | Ti_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Ti_A_SMLH2O_CONC_LOWVOL @ IN2018_V01 | Ti_A_T_CONC_LOWVOL @ IN2018_V01 | V_A_SMLH2O_CONC_LOWVOL @ IN2018

Puigcorbé, Viena

Pb_210_D_CONC_BOTTLE @ PS70 | Pb_210_D_CONC_UWAY @ PS70 | Pb_210_TP_CONC_BOTTLE @ PS70 | Pb_210_TP_CONC_UWAY @ PS70 | Po_210_D_CONC_BOTTLE @ PS70 | Po_210_D_CONC_UWAY @ PS70 | Po_210_TP_CONC_BOTTLE @ PS70 | Po_210_TP_CONC_UWAY @ PS70

Pulido, Elvira

PHOSPHATE_LL_D_CONC_BOTTLE @ PEACETIME

Quay, Paul

DIC_13_12_D_DELTA_BOTTLE @ KN199 | DIC_13_12_D_DELTA_BOTTLE @ KN204 | DIC_13_12_D_DELTA_BOTTLE @ TN303

Rafter, Patrick

NITRATE_15_14_D_DELTA_BOTTLE @ PANDORA | NITRATE_18_16_D_DELTA_BOTTLE @ PANDORA

Rapp, Insa

CTDOXY_D_CONC_SENSOR @ M107 | CTDSAL_D_CONC_SENSOR @ M107 | CTDTMP T VALUE SENSOR @ M107

Ratnarajah, Lavenia

CTDOXY_D_CONC_SENSOR @ IN2019_V01 | CTDSAL_D_CONC_SENSOR @ IN2019_V01 | CTDTMP_T_VALUE_SENSOR @ IN2019_V01

Rauschenberg, Sara

AI TPL CONC BOTTLE @ HLY1502 | AI TPL CONC BOTTLE @ KN199 | AI TPL CONC BOTTLE @ KN204 | AI_TPL_CONC_BOTTLE @ TN303 | AI_TPL_CONC_FISH @ TN303 | AI_TPR_CONC_BOTTLE @ KN199 | AI_TPR_CONC_BOTTLE @ KN204 | AI_TP_CONC_BOTTLE @ HLY1502 | AI_TP_CONC_BOTTLE @ KN199 | AI TP CONC BOTTLE @ KN204 | AI TP CONC BOTTLE @ TN303 | AI TP CONC FISH @ TN303 | Ba TPL CONC BOTTLE @ HLY1502 | Ba TPL CONC BOTTLE @ TN303 | Ba TPL CONC FISH @ TN303 | Ba TP CONC BOTTLE @ HLY1502 | Ba TP CONC BOTTLE @ TN303 | Ba TP CONC FISH @ TN303 | CELL TYPE BOTTLE @ KN199 | CELL TYPE BOTTLE @ KN204 | CELL VOLUME BOTTLE @ KN199 | CELL_VOLUME_BOTTLE @ KN204 | CELL_VOLUME_BOTTLE @ TN303 | C_CELL_CONC_BOTTLE @ KN199 | C_CELL_CONC_BOTTLE @ KN204 | C_CELL_CONC_BOTTLE @ TN303 | Cd TPL CONC BOTTLE @ HLY1502 | Cd TPL CONC BOTTLE @ KN199 | Cd TPL CONC BOTTLE @ KN204 | Cd TPL CONC BOTTLE @ TN303 | Cd TPL CONC FISH @ TN303 | Cd TPR CONC BOTTLE @ KN199 | Cd TPR CONC BOTTLE @ KN204 | Cd TP CONC BOTTLE @ HLY1502 | Cd TP CONC BOTTLE @ KN199 | Cd TP CONC BOTTLE @ KN204 | Cd TP CONC BOTTLE @ TN303 | Cd TP CONC FISH @ TN303 | Ce_TP_CONC_BOTTLE @ HLY1502 | Co_CELL_CONC_BOTTLE @ KN199 | CO CELL CONC BOTTLE @ KN204 | CO CELL CONC BOTTLE @ TN303 | CO TPL CONC BOTTLE @ HLY1502 | Co TPL CONC BOTTLE @ KN199 | Co TPL CONC BOTTLE @ KN204 |

CO TPL CONC BOTTLE @ TN303 | CO TPL CONC FISH @ TN303 | CO TPR CONC BOTTLE @ KN199 | CO TPR CONC BOTTLE @ KN204 | CO TP CONC BOTTLE @ HLY1502 | CO TP CONC BOTTLE @ KN199 | Co_TP_CONC_BOTTLE @ KN204 | Co_TP_CONC_BOTTLE @ TN303 | Co_TP_CONC_FISH @ TN303 | Cr_TP_CONC_BOTTLE @ HLY1502 | Cu_CELL_CONC_BOTTLE @ KN199 | Cu_CELL_CONC_BOTTLE @ KN204 | Cu_TPL_CONC_BOTTLE @ HLY1502 | Cu_TPL_CONC_BOTTLE @ TN303 | Cu_TPL_CONC_FISH @ TN303 | Cu_TP_CONC_BOTTLE @ HLY1502 | Cu_TP_CONC_BOTTLE @ TN303 | Cu TP CONC FISH @ TN303 | Fe CELL CONC BOTTLE @ KN199 | Fe CELL CONC BOTTLE @ KN204 | Fe CELL CONC BOTTLE @ TN303 | Fe TPL CONC BOTTLE @ HLY1502 | Fe TPL CONC BOTTLE @ KN199 | Fe TPL CONC BOTTLE @ KN204 | Fe TPL CONC BOTTLE @ TN303 | Fe_TPL_CONC_FISH @ TN303 | Fe_TPR_CONC_BOTTLE @ KN199 | Fe_TPR_CONC_BOTTLE @ KN204 | Fe_TP_CONC_BOTTLE @ HLY1502 | Fe_TP_CONC_BOTTLE @ KN199 | Fe_TP_CONC_BOTTLE @ KN204 | Fe TP CONC BOTTLE @ TN303 | Fe TP CONC FISH @ TN303 | La TP CONC BOTTLE @ HLY1502 | La TP CONC BOTTLE @ TN303 | La TP CONC FISH @ TN303 | Mn CELL CONC BOTTLE @ KN199 | Mn CELL CONC BOTTLE @ KN204 | Mn CELL CONC BOTTLE @ TN303 | Mn TPL CONC BOTTLE @ HLY1502 | Mn TPL CONC BOTTLE @ KN199 | Mn TPL CONC BOTTLE @ KN204 | Mn_TPL_CONC_BOTTLE @ TN303 | Mn_TPL_CONC_FISH @ TN303 | Mn_TPR_CONC_BOTTLE @ KN199 | Mn_TPR_CONC_BOTTLE @ KN204 | Mn_TP_CONC_BOTTLE @ HLY1502 | Mn_TP_CONC_BOTTLE @ KN199 | Mn TP CONC BOTTLE @ KN204 | Mn TP CONC BOTTLE @ TN303 | Mn TP CONC FISH @ TN303 | Mo_TPL_CONC_BOTTLE @ HLY1502 | Mo_TP_CONC_BOTTLE @ HLY1502 | NI CELL CONC BOTTLE @ KN199 | NI CELL CONC BOTTLE @ KN204 | NI CELL CONC BOTTLE @ TN303 | Ni TPL CONC BOTTLE @ TN303 | Ni TPL CONC FISH @ TN303 | Ni TP CONC BOTTLE @ TN303 | Ni_TP_CONC_FISH @ TN303 | P_CELL_CONC_BOTTLE @ KN199 | P_CELL_CONC_BOTTLE @ KN204 | P_CELL_CONC_BOTTLE @ TN303 | P_TPL_CONC_BOTTLE @ HLY1502 | P_TPL_CONC_BOTTLE @ KN199 | P_TPL_CONC_BOTTLE @ KN204 | P_TPL_CONC_BOTTLE @ TN303 | P_TPL_CONC_FISH @ TN303 | P_TPR_CONC_BOTTLE @ KN199 | P_TPR_CONC_BOTTLE @ KN204 | P_TP_CONC_BOTTLE @ HLY1502 | P TP CONC BOTTLE @ KN199 | P TP CONC BOTTLE @ KN204 | P TP CONC BOTTLE @ TN303 | P TP CONC FISH @ TN303 | Pb TPL CONC BOTTLE @ TN303 | Pb TPL CONC FISH @ TN303 | Pb_TP_CONC_BOTTLE @ HLY1502 | Pb_TP_CONC_BOTTLE @ TN303 | Pb_TP_CONC_FISH @ TN303 | Pr TP CONC BOTTLE @ HLY1502 | S CELL CONC BOTTLE @ KN199 | S CELL CONC BOTTLE @ KN204 | S_CELL_CONC_BOTTLE @ TN303 | Si_CELL_CONC_BOTTLE @ KN199 | Si_CELL_CONC_BOTTLE @ KN204 | Si_CELL_CONC_BOTTLE @ TN303 | Th_TPL_CONC_BOTTLE @ TN303 | Th_TPL_CONC_FISH @ TN303 | Th TP CONC BOTTLE @ HLY1502 | Th TP CONC BOTTLE @ TN303 | Th TP CONC FISH @ TN303 | TI TPL CONC BOTTLE @ HLY1502 | TI TPL CONC BOTTLE @ KN199 | TI TPL CONC BOTTLE @ KN204 | Ti_TPL_CONC_BOTTLE @ TN303 | Ti_TPL_CONC_FISH @ TN303 | Ti_TPR_CONC_BOTTLE @ KN199 | Ti_TPR_CONC_BOTTLE @ KN204 | Ti_TP_CONC_BOTTLE @ HLY1502 | Ti_TP_CONC_BOTTLE @ KN199 | Ti_TP_CONC_BOTTLE @ KN204 | Ti_TP_CONC_BOTTLE @ TN303 | Ti_TP_CONC_FISH @ TN303 | V_TPL_CONC_BOTTLE @ HLY1502 | V_TPL_CONC_BOTTLE @ TN303 | V_TPL_CONC_FISH @ TN303 | V TP CONC BOTTLE @ HLY1502 | V TP CONC BOTTLE @ TN303 | V TP CONC FISH @ TN303 | Y TP CONC BOTTLE @ TN303 | Y TP CONC FISH @ TN303 | Zn CELL CONC BOTTLE @ KN199 | Zn_CELL_CONC_BOTTLE @ KN204 | Zn_CELL_CONC_BOTTLE @ TN303 | Zn_TPL_CONC_BOTTLE @ TN303 | Zn_TPL_CONC_FISH @ TN303 | Zn_TP_CONC_BOTTLE @ TN303 | Zn_TP_CONC_FISH @ TN303

Rees, Christine

CTDTMP_T_VALUE_SENSOR @ IN2018_V01 | NITRITE_D_CONC_BOTTLE @ IN2018_V01 | NO2+NO3_D_CONC_BOTTLE @ IN2018_V01 | OXYGEN_D_CONC_BOTTLE @ IN2018_V01 | PHOSPHATE_D_CONC_BOTTLE @ IN2018_V01 | SALINITY_D_CONC_BOTTLE @ IN2018_V01 | SILICATE_D_CONC_BOTTLE @ IN2018_V01

Rehkämper, Mark

Cd_114_110_D_DELTA_BOTTLE @ ISSS-08 | Cd_114_110_D_DELTA_BOTTLE @ PS71 | Cd_114_110_D_DELTA_FISH @ ISSS-08 | Cd_114_110_D_DELTA_FISH @ PS71 | Cd_D_CONC_BOTTLE @ ISSS-08 | Cd_D_CONC_BOTTLE @ ISSS-08 | Cd_D_CONC_BOTTLE @ PS71 | Cd_D_CONC_FISH @ ISSS-08 | Cd_D_CONC_FISH @ PS71 | Nd_143_144_A_T_EPSILON_HIVOL @ D357 | Nd_143_144_A_T_EPSILON_HIVOL @ JC068 | Pb_206_204_A_T_RATIO_HIVOL @ D357 | Pb_206_204_A_T_RATIO_HIVOL @ JC068 | Pb_206_204_TD_RATIO_BOTTLE @ D361 | Pb_206_204_TD_RATIO_FISH @ D361 | Pb_206_204_TD_RATIO_FISH @ PE321 | Pb_206_207_A_T_RATIO_HIVOL @ D357 |

```
Pb 206 207 A T RATIO HIVOL@JC068 | Pb 206 207 TD RATIO BOTTLE@D361 |
                  Pb 206 207 TD RATIO FISH @ D361 | Pb 206 207 TD RATIO FISH @ PE321 |
                  Pb 207 204 A T RATIO HIVOL @ D357 | Pb 207 204 A T RATIO HIVOL @ JC068 |
                  Pb_208_204_A_T_RATIO_HIVOL @ D357 | Pb_208_204_A_T_RATIO_HIVOL @ JC068 |
                  Pb_208_207_A_T_RATIO_HIVOL @ D357 | Pb_208_207_A_T_RATIO_HIVOL @ JC068 |
                  Pb 208 207 TD RATIO BOTTLE @ D361 | Pb 208 207 TD RATIO FISH @ D361 |
                  Pb 208 207 TD RATIO FISH @ PE321 | Pb TD CONC BOTTLE @ D361 | Pb TD CONC FISH @ PE321
                  Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ HLY1502
                  Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Cu_D_CONC_BOTTLE @ AU0703 |
                  Cu D CONC BOTTLE @ AU0806 | Ni D CONC BOTTLE @ AU0806 | Pb D CONC BOTTLE @ AU0703 |
                  Pb_D_CONC_BOTTLE @ AU0806 | Zn_D_CONC_BOTTLE @ AU0703 | Zn_D_CONC_BOTTLE @ AU0806
                  AI D CONC BOTTLE @ JC156 | AI D CONC BOTTLE @ PANDORA | Mn D CONC BOTTLE @
                  PANDORA | Mn_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_FISH @ TN303
Rijkenberg, Micha J A CTDOXY_D_CONC_SENSOR @ JC057 | CTDOXY_D_CONC SENSOR @ PE321 |
                  CTDOXY D CONC SENSOR @ PE358 | CTDOXY D CONC SENSOR @ PE370 |
                  CTDOXY_D_CONC_SENSOR @ PE374 | CTDSAL_D_CONC_SENSOR @ JC057 | CTDSAL_D_CONC_SENSOR
                  @ PE321 | CTDSAL_D_CONC_SENSOR @ PE358 | CTDSAL_D_CONC_SENSOR @ PE370 |
                  CTDSAL D CONC SENSOR @ PE374 | CTDTMP T VALUE SENSOR @ JC057 |
                  CTDTMP_T_VALUE_SENSOR @ PE321 | CTDTMP_T_VALUE_SENSOR @ PE358 |
                  CTDTMP T VALUE SENSOR @ PE370 | CTDTMP T VALUE SENSOR @ PE374 |
                  Cd 114 110 D DELTA BOTTLE @ JC057 | Cd 114 110 D DELTA FISH @ JC057 | Cd D CONC BOTTLE
                  @ JC057 | Cd_D_CONC_BOTTLE @ PS94 | Cd_D_CONC_FISH @ JC057 | Co_D_CONC_BOTTLE @ PS94 |
                  Cu_D_CONC_BOTTLE @ PS94 | DOC_D_CONC_BOTTLE @ JC057 | Fe_D_CONC_BOTTLE @ JC057 |
                  Fe_D_CONC_BOTTLE @ PE319 | Fe_D_CONC_BOTTLE @ PE321 | Fe_D_CONC_BOTTLE @ PE358 |
                  Fe_D_CONC_BOTTLE @ PS94 | Fe_D_CONC_FISH @ JC057 | Hg_D_CONC_BOTTLE @ PE373 |
                  Hg Me D CONC BOTTLE @ PE373 | Hg Me T CONC BOTTLE @ PS100 | Hg Me T CONC BOTTLE @
                  PS94 | Hg_T_CONC_BOTTLE @ PS100 | Hg_T_CONC_BOTTLE @ PS94 | LFe_D_CONC_BOTTLE @ JC057 |
```

Rember, Robert

Remenyi, Tomas

Resing, Joseph

LFe_D_CONC_BOTTLE @ PE319 | LFe_D_LogK_BOTTLE @ JC057 | LFe_D_LogK_BOTTLE @ PE319 | La_D_CONC_BOTTLE @ PS94 | Mn_D_CONC_BOTTLE @ PS94 | NITRATE_D_CONC_BOTTLE @ JC057 | NITRATE_D_CONC_BOTTLE @ PE321 | NITRATE_D_CONC_BOTTLE @ PE358 | NITRATE_D_CONC_BOTTLE @ PE370 | NITRATE_D_CONC_BOTTLE @ PE373 | NITRATE D CONC BOTTLE @ PE374 | NITRATE D CONC FISH @ JC057 | NITRITE D CONC BOTTLE @ JC057 | NITRITE_D_CONC_BOTTLE @ PE321 | NITRITE_D_CONC_BOTTLE @ PE358 | NITRITE_D_CONC_BOTTLE @ PE370 | NITRITE_D_CONC_BOTTLE @ PE373 | NITRITE_D_CONC_BOTTLE @ PE374 | NITRITE_D_CONC_FISH @ JC057 | Ni_D_CONC_BOTTLE @ PS94 | OXYGEN_D_CONC_BOTTLE @ JC057 | OXYGEN_D_CONC_BOTTLE @ PE321 | OXYGEN_D_CONC_BOTTLE @ PE358 | PHOSPHATE_D_CONC_BOTTLE @ JC057 | PHOSPHATE D CONC BOTTLE @ PE321 | PHOSPHATE D CONC BOTTLE @ PE358 | PHOSPHATE D CONC BOTTLE @ PE370 | PHOSPHATE D CONC BOTTLE @ PE373 | PHOSPHATE_D_CONC_BOTTLE @ PE374 | PHOSPHATE_D_CONC_FISH @ JC057 | Pb_206_204_TD_RATIO_FISH @ PE321 | Pb_206_207_TD_RATIO_FISH @ PE321 | Pb_208_207_TD_RATIO_FISH @ PE321 | Pb_D_CONC_BOTTLE @ PS94 | Pb_TD_CONC_FISH @ PE321 | SALINITY_D_CONC_BOTTLE @ JC057 | SALINITY_D_CONC_BOTTLE @ PE321 | SALINITY_D_CONC_BOTTLE @ PE358 | SALINITY_D_CONC_BOTTLE @ PE370 | SALINITY_D_CONC_BOTTLE @ PE373 | SALINITY_D_CONC_BOTTLE @ PE374 | SALINITY_D_CONC_FISH

@ JC057 | SILICATE_D_CONC_BOTTLE @ JC057 | SILICATE_D_CONC_BOTTLE @ PE321 |
SILICATE_D_CONC_BOTTLE @ PE358 | SILICATE_D_CONC_BOTTLE @ PE370 |
SILICATE_D_CONC_BOTTLE @ PE373 | SILICATE_D_CONC_BOTTLE @ PE374 | SILICATE_D_CONC_FISH
@ JC057 | Y_D_CONC_BOTTLE @ PS94 | Zn_D_CONC_BOTTLE @ PS94

Robinson, Laura

Pa_231_D_CONC_BOTTLE @ KN199 | Pa_231_D_CONC_BOTTLE @ KN204 | Pa_231_D_CONC_FISH @ KN199 | Pa_231_D_CONC_FISH @ KN204 | Pa_231_LPT_CONC_PUMP @ KN199 |

Pa_231_LPT_CONC_PUMP @ KN204 | Th_230_D_CONC_BOTTLE @ KN199 | Th_230_D_CONC_BOTTLE @ KN204 | Th_230_D_CONC_FISH @ KN199 | Th_230_D_CONC_FISH @ KN204 |

Th_230_LPT_CONC_PUMP @ KN199 | Th_230_LPT_CONC_PUMP @ KN204 |

Th_230_SPT_CONC_PUMP @ KN204 | Th_232_D_CONC_BOTTLE @ KN199 | Th_232_D_CONC_BOTTLE @ KN204 | Th_232_D_CONC_FISH @ KN199 | Th_232_D_CONC_FISH @ KN204 |

Th_232_LPT_CONC_PUMP @ KN199 | Th_232_LPT_CONC_PUMP @ KN204 |

Th_232_SPT_CONC_PUMP @ KN204

Roeske, Tobias

Ba_D_CONC_BOTTLE @ PS70 | Ba_D_CONC_BOTTLE @ PS71

Roig, Stephane

bSi_LPT_CONC_PUMP @ GEOVIDE | bSi_SPT_CONC_PUMP @ GEOVIDE

Rolison, John

Al_D_CONC_BOTTLE @ PE370 | Al_D_CONC_BOTTLE @ PE373 | Al_D_CONC_BOTTLE @ PE374 |

Cd_D_CONC_BOTTLE @ PE370 | Cd_D_CONC_BOTTLE @ PE373 | Cd_D_CONC_BOTTLE @ PE374 |

La_D_CONC_BOTTLE @ PE370 | La_D_CONC_BOTTLE @ PE373 | La_D_CONC_BOTTLE @ PE374 |

Mn_D_CONC_BOTTLE @ PE370 | Mn_D_CONC_BOTTLE @ PE373 | Mn_D_CONC_BOTTLE @ PE374 |

Pb_D_CONC_BOTTLE @ PE370 | Pb_D_CONC_BOTTLE @ PE373 | Pb_D_CONC_BOTTLE @ PE374 |

Y_D_CONC_BOTTLE @ PE370 | Y_D_CONC_BOTTLE @ PE373 | X_D_CONC_BOTTLE @ PE374 |

Zn_D_CONC_BOTTLE @ PE370 | Zn_D_CONC_BOTTLE @ PE373 | Zn_D_CONC_BOTTLE @ PE374

Rosenberg, Mark

CTDSAL_D_CONC_SENSOR @ AU0703 | CTDSAL_D_CONC_SENSOR @ AU0806 |
CTDTMP_T_VALUE_SENSOR @ AU0703 | CTDTMP_T_VALUE_SENSOR @ AU0806 |
NH4_D_CONC_BOTTLE @ AU0703 | NITRITE_D_CONC_BOTTLE @ AU0703 |
NO2+NO3_D_CONC_BOTTLE @ AU0703 | NO2+NO3_D_CONC_BOTTLE @ AU0806 |
OXYGEN_D_CONC_BOTTLE @ AU0703 | OXYGEN_D_CONC_BOTTLE @ AU0806 |
PHOSPHATE_D_CONC_BOTTLE @ AU0703 | PHOSPHATE_D_CONC_BOTTLE @ AU0806 |
SALINITY_D_CONC_BOTTLE @ AU0703 | SALINITY_D_CONC_BOTTLE @ AU0806 |
SILICATE_D_CONC_BOTTLE @ AU0703 | SILICATE_D_CONC_BOTTLE @ AU0806

Ross, Andrew

L1Cu_D_CONC_BOTTLE @ ArcticNet1502 | L1Cu_D_CONC_BOTTLE @ ArcticNet1503 |
NITRATE_D_CONC_BOTTLE @ 2012-13 | NITRATE_D_CONC_BOTTLE @ 2013-18 |
NITRATE_D_CONC_BOTTLE @ 2014-19 | PHOSPHATE_D_CONC_BOTTLE @ 2012-13 |
PHOSPHATE_D_CONC_BOTTLE @ 2013-18 | PHOSPHATE_D_CONC_BOTTLE @ 2014-19 |
SILICATE_D_CONC_BOTTLE @ 2012-13 | SILICATE_D_CONC_BOTTLE @ 2013-18 |
SILICATE_D_CONC_BOTTLE @ 2014-19

Roy, Emilie Le

Ba_138_134_SPL_DELTA_PUMP @ RR1814 | Ba_138_134_SPL_DELTA_PUMP @ RR1815 |
Ra_226_D_CONC_BOTTLE @ GEOVIDE | Ra_226_D_CONC_BOTTLE @ RR1814 |
Ra_226_D_CONC_BOTTLE @ RR1815 | Ra_226_D_CONC_PUMP @ RR1814 | Ra_226_D_CONC_PUMP
@ RR1815 | Th_234_LPT_CONC_PUMP @ GEOVIDE | Th_234_SPT_CONC_PUMP @ GEOVIDE |
Th_234_T_CONC_BOTTLE @ GEOVIDE

Roy-Barman, Matthieu Th_230_D_CONC_BOTTLE @ MD166 | Th_230_SPT_CONC_PUMP @ MD166 |
Th_232_D_CONC_BOTTLE @ MD166 | Th_232_SPT_CONC_PUMP @ MD166

Ruacho, Angel

Cu_Cu'_D_CONC_BOTTLE @ TN303 | Cu_Cu'_D_CONC_FISH @ TN303 | Cu_D_CONC_BOTTLE @ TN303 | Cu_D_CONC_FISH @ TN303 | L1Cu_D_CONC_BOTTLE @ TN303 | L1Cu_D_CONC_FISH @ TN303 | L1Cu_D_LogK_BOTTLE @ TN303 | L1Cu_D_LogK_FISH @ TN303

Saito, Mak

CTDOXY_D_CONC_SENSOR @ FK160115 | CTDOXY_D_CONC_SENSOR @ KN192-5 | CTDSAL D CONC SENSOR @ FK160115 | CTDSAL D CONC SENSOR @ KM1128 | CTDSAL_D_CONC_SENSOR @ KN192-5 | CTDTMP_T_VALUE_SENSOR @ FK160115 | CTDTMP_T_VALUE_SENSOR @ KM1128 | CTDTMP_T_VALUE_SENSOR @ KN192-5 | Cd_D_CONC_BOTTLE @ KM1128 | Ce_D_CONC_BOTTLE @ KN192-5 | Co_D_CONC_BOAT_PUMP @ HLY1502 | Co_D_CONC_BOTTLE @ HLY1502 | Co_D_CONC_BOTTLE @ KM1128 | Co_D_CONC_BOTTLE @ KN192-5 | Co_D_CONC_BOTTLE @ KN199 | Co_D_CONC_BOTTLE @ KN204 | Co_D_CONC_BOTTLE @ RR1814 | Co D CONC BOTTLE @ RR1815 | Co D CONC BOTTLE @ TN303 | Co D CONC FISH @ KN199 | Co_D_CONC_FISH @ KN204 | Co_D_CONC_FISH @ RR1814 | Co_D_CONC_FISH @ RR1815 | Co_D_CONC_FISH @ TN303 | Co_D_CONC_SUBICE_PUMP @ HLY1502 | Dy_D_CONC_BOTTLE @ KN192-5 | Er_D_CONC_BOTTLE @ KN192-5 | Eu_D_CONC_BOTTLE @ KN192-5 | Fe_D_CONC_BOTTLE @ KM1128 | Fe_D_CONC_BOTTLE @ KN192-5 | Gd_D_CONC_BOTTLE @ KN192-5 | Ho_D_CONC_BOTTLE @ KN192-5 | La_D_CONC_BOTTLE @ KN192-5 | Lu_D_CONC_BOTTLE @ KN192-5 | Mn_D_CONC_BOTTLE @ KM1128 | Mn_D_CONC_BOTTLE @ KN192-5 | NH4_D_CONC_BOTTLE @ KN192-5 | NITRITE D CONC BOTTLE @ KN192-5 | NO2+NO3 D CONC BOTTLE @ KN192-5 | Nd_D_CONC_BOTTLE @ KN192-5 | Ni_D_CONC_BOTTLE @ KM1128 | PEP_AGADMVGYVDK_Fld_Pro_TP_CONC_PUMP @ KM1128 | PEP_EAYPDFASAK_NH4transporter_Pro_TP_CONC_PUMP @ KM1128 | PEP_EGYFPVSPNDTAQDIR_Glutsynt_Pro_TP_CONC_PUMP @ KM1128 | PEP_FDSLINSADNVMTYK_Glut-synt_Pro_TP_CONC_PUMP @ KM1128 | PEP_FDYDGDYGTVLNR_UDP-sulfoquin_m-taxa_TP_CONC_PUMP @ KM1128 | PEP_HAPSFLAFTNPTTNSYK_Glut-synt_ProSyn_TP_CONC_PUMP @ KM1128 | PEP_IEYIVEDGASDWPTFAEK_UreaTran_ProSyn_TP_CONC_PUMP @ KM1128 | PEP_IPEDIAFAESR_UreC_Pro_TP_CONC_PUMP @ KM1128 | PEP_LHNFISSAESPK_Fld_Pro_TP_CONC_PUMP @ KM1128 | PEP_LIDQDGVPVVFGGWTSASR_UreaTran_Pro_TP_CONC_PUMP @ KM1128 | PEP_LSHQAIAEAIGSTR_NtcA_Cyano_TP_CONC_PUMP @ KM1128 | PEP_NEAVENDLIVDNK_UDPsulfoquin Pro TP CONC PUMP @ KM1128 | PEP SKLEDDPANPELILTAR PhoP Syn TP CONC PUMP @ KM1128 | PEP_SPYNQSLVANQIVNK_IdiA_Pro_TP_CONC_PUMP @ KM1128 | PEP_TVGIYYATTTGK_Fld_Pro_TP_CONC_PUMP @ KM1128 | PEP_VAAEAVLSMTK_NISOD_ProSyn_TP_CONC_PUMP @ KM1128 | PEP_VASLTGADINYLPNPR_UDPsulfoquin_Pro_TP_CONC_PUMP @ KM1128 | PEP_VGVAGPVGSGK_UreG_Pro_TP_CONC_PUMP @ KM1128 | PEP_VNSVIDAIAEAAK_P-II-glnB-glnK_Pro_TP_CONC_PUMP @ KM1128 | PEP VVGEDYLPLGNTEVAPIISK UreaTran Pro TP CONC PUMP @ KM1128 | PHOSPHATE_D_CONC_BOTTLE @ KN192-5 | Pr_D_CONC_BOTTLE @ KN192-5 | SILICATE_D_CONC_BOTTLE @ KN192-5 | Sm_D_CONC_BOTTLE @ KN192-5 | Tb_D_CONC_BOTTLE @ KN192-5 | Tm_D_CONC_BOTTLE @ KN192-5 | Yb_D_CONC_BOTTLE @ KN192-5 | Zn_D_CONC_BOTTLE @ KM1128

Salaun, Pascal Cu_D_CONC_BOTTLE @ JC156 | L1Cu_D_CONC_BOTTLE @ GEOVIDE | L1Cu_D_CONC_BOTTLE @ JC156

| L1Cu_D_LogK_BOTTLE @ GEOVIDE | L1Cu_D_LogK_BOTTLE @ JC156

Sanial, Virginie Ra 226 D CONC BOTTLE @ GEOVIDE

Sanz, Yolanda Echegoyen Pb_206_207_D_RATIO_BOTTLE @ KH09-05 | Pb_208_207_D_RATIO_BOTTLE @ KH09-05 |
Pb_D_CONC_BOTTLE @ KH09-05

Sarthou, Geraldine

AI_A_SMLH2O_CONC_HIVOL @ GEOVIDE | AI_A_T_CONC_HIVOL @ GEOVIDE | AI_LPT_CONC_PUMP @ GEOVIDE | AI_R_TD_CONC_MAN @ GEOVIDE | AI_SPT_CONC_PUMP @ GEOVIDE | Ba_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Ba_A_T_CONC_HIVOL @ GEOVIDE | Ba_LPT_CONC_PUMP @ GEOVIDE | Ba_R_TD_CONC_MAN @ GEOVIDE | Ba_SPT_CONC_PUMP @ GEOVIDE | Cd_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cd_A_T_CONC_HIVOL @ GEOVIDE | Cd_LPT_CONC_PUMP @ GEOVIDE | Cd_R_TD_CONC_MAN @ GEOVIDE | Cd_SPT_CONC_PUMP @ GEOVIDE | Co A SMLH2O CONC HIVOL @ GEOVIDE | Co A T CONC HIVOL @ GEOVIDE | Co LPT CONC PUMP @ GEOVIDE | Co_R_TD_CONC_MAN @ GEOVIDE | Co_SPT_CONC_PUMP @ GEOVIDE | Cr_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cr_A_T_CONC_HIVOL @ GEOVIDE | Cr_R_TD_CONC_MAN @ GEOVIDE | Cu_65_63_D_DELTA_BOTTLE @ GEOVIDE | Cu_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cu_A_T_CONC_HIVOL @ GEOVIDE | Cu_LPT_CONC_PUMP @ GEOVIDE | Cu_R_TD_CONC_MAN @ GEOVIDE | Cu_SPT_CONC_PUMP @ GEOVIDE | Fe_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Fe A T CONC HIVOL @ GEOVIDE | Fe D CONC BOTTLE @ GEOVIDE | Fe D CONC BOTTLE @ PANDORA | Fe LPT CONC PUMP @ GEOVIDE | Fe R TD CONC MAN @ GEOVIDE | Fe_SPT_CONC_PUMP @ GEOVIDE | Hg_Me_T_CONC_BOTTLE @ GEOVIDE | Hg_T_CONC_BOTTLE @ GEOVIDE | Mn_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Mn_A_T_CONC_HIVOL @ GEOVIDE | Mn_LPT_CONC_PUMP @ GEOVIDE | Mn_R_TD_CONC_MAN @ GEOVIDE | Mn_SPT_CONC_PUMP @ GEOVIDE | Mo_LPT_CONC_PUMP @ GEOVIDE | Mo_SPT_CONC_PUMP @ GEOVIDE | NITRATE_D_CONC_BOTTLE @ GEOVIDE | NITRITE_D_CONC_BOTTLE @ GEOVIDE | Ni 60 58 D DELTA BOTTLE @ GEOVIDE | Ni A SMLH2O CONC HIVOL @ GEOVIDE | Ni A T CONC HIVOL @ GEOVIDE | Ni D CONC BOTTLE @ GEOVIDE | Ni LPT CONC PUMP @ GEOVIDE | Ni_R_TD_CONC_MAN @ GEOVIDE | Ni_SPT_CONC_PUMP @ GEOVIDE | P_A_T_CONC_HIVOL @ GEOVIDE | P_LPT_CONC_PUMP @ GEOVIDE | P_R_TD_CONC_MAN @ GEOVIDE | P_SPT_CONC_PUMP @ GEOVIDE | Pb_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Pb_A_T_CONC_HIVOL @ GEOVIDE | Pb_LPT_CONC_PUMP @ GEOVIDE | Pb_R_TD_CONC_MAN @ GEOVIDE | Pb SPT CONC PUMP @ GEOVIDE | SILICATE D CONC BOTTLE @ GEOVIDE | Sr_A_T_CONC_HIVOL @ GEOVIDE | Ti_A_T_CONC_HIVOL @ GEOVIDE | Ti_LPT_CONC_PUMP @ GEOVIDE | Ti_R_TD_CONC_MAN @ GEOVIDE | Ti_SPT_CONC_PUMP @ GEOVIDE | V_LPT_CONC_PUMP @ GEOVIDE | V_SPT_CONC_PUMP @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ GEOVIDE | Zn_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Zn_A_T_CONC_HIVOL @ GEOVIDE | Zn_D_CONC_BOTTLE @ GEOVIDE | Zn_R_TD_CONC_MAN @ GEOVIDE

Schallenberg, Christina

CTDFLUOR_T_VALUE_SENSOR @ AU1603 | CTDPAR_T_VALUE_SENSOR @ AU1603 |
CTDPRS_T_VALUE_SENSOR @ AU1603 | CTDSAL_D_CONC_SENSOR @ AU1603 |
CTDTMP_T_VALUE_SENSOR @ AU1603 | CTDXMISS_T_VALUE_SENSOR @ AU1603 |
Cd_D_CONC_BOTTLE @ IN2016_V01 | Cu_D_CONC_BOTTLE @ AU1603 | Cu_D_CONC_BOTTLE @
IN2016_V01 | Fe_D_CONC_BOTTLE @ AU1603 | Fe_D_CONC_BOTTLE @ IN2016_V01 |
Mn_D_CONC_BOTTLE @ IN2016_V01 | Ni_D_CONC_BOTTLE @ AU1603 | Ni_D_CONC_BOTTLE @
IN2016_V01 | Pb_D_CONC_BOTTLE @ AU1603 | Pb_D_CONC_BOTTLE @ IN2016_V01 |
Zn_D_CONC_BOTTLE @ AU1603 | Zn_D_CONC_BOTTLE @ IN2016_V01

Schauer, Ursula

CTDOXY_D_CONC_SENSOR @ PS70 | CTDOXY_D_CONC_SENSOR @ PS71 | CTDSAL_D_CONC_SENSOR @ PS70 | CTDSAL_D_CONC_SENSOR @ PS71 | CTDTMP_T_VALUE_SENSOR @ PS70 | CTDTMP_T_VALUE_SENSOR @ PS71

Scher, Howie

Nd_143_144_D_EPSILON_BOTTLE @ KN199 | Nd_143_144_D_EPSILON_FISH @ KN199

Schlosser, Christian

Al_SPL_CONC_PUMP @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 |
Cd_D_CONC_BOTTLE @ JC068 | Cd_D_CONC_FISH @ JC068 | Co_D_CONC_FISH @ JC068 |
Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ JC068 |
Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu_D_CONC_BOTTLE
@ JC068 | Cu_D_CONC_FISH @ JC068 | Cu_SPL_CONC_PUMP @ JC068 | Cu_SPT_CONC_PUMP @
JC068 | Fe_D_CONC_BOTTLE @ JC068 | Fe_D_CONC_FISH @ JC068 | Fe_SPL_CONC_PUMP @ JC068 |
Mn_D_CONC_BOTTLE @ JC068 | Mn_D_CONC_FISH @ JC068 | Mn_SPL_CONC_PUMP @ JC068 |
Ni_D_CONC_BOTTLE @ JC068 | Ni_D_CONC_FISH @ JC068 | Ni_SPL_CONC_PUMP @ JC068 |
Ni_SPT_CONC_PUMP @ JC068 | P_SPL_CONC_PUMP @ JC068 |
Pb_D_CONC_BOTTLE @ JC068 | Pb_D_CONC_FISH @ JC068 | V_SPL_CONC_PUMP @ JC068 |
V SPT_CONC_PUMP @ JC068 | Zn_D_CONC_FISH @ JC068 | V_SPL_CONC_PUMP @ JC068 |

Schuback, Nina

Allo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Alpha Car_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Anth_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Beta Car_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | But fuco_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | CHLA_FLUOR_TP_CONC_BOTTLE @ ArcticNet1502 | CHLA_FLUOR_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a allom_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a epimer_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl a_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl b_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chl c3_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Chlide a_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Diadino_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Diato_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Diato_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Hex fuco_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Gyrox_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Hex fuco_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Neo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Neo_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Pras_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Viola_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Zea_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Viola_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Zea_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Viola_HPLC_TP_CONC_BOTTLE @ ArcticNet1502 | Zea_HPLC_TP_CONC_BOTTLE @ ArcticNet1502

Schwanger, Cassie

CTDOXY_D_CONC_SENSOR @ IN2016_V02 | CTDSAL_D_CONC_SENSOR @ IN2016_V02 | CTDTMP_T_VALUE_SENSOR @ IN2016_V02 | NITRITE_D_CONC_BOTTLE @ IN2016_V02 | NO2+NO3_D_CONC_BOTTLE @ IN2016_V02 | OXYGEN_D_CONC_BOTTLE @ IN2016_V02 | PHOSPHATE_D_CONC_BOTTLE @ IN2016_V02 | SALINITY_D_CONC_BOTTLE @ IN2016_V02 | SILICATE_D_CONC_BOTTLE @ IN2016_V02

Scott, Peter

Ce_D_CONC_BOTTLE @ KN192-5 | Dy_D_CONC_BOTTLE @ KN192-5 | Er_D_CONC_BOTTLE @ KN192-5 | Eu_D_CONC_BOTTLE @ KN192-5 | Gd_D_CONC_BOTTLE @ KN192-5 | Ho_D_CONC_BOTTLE @ KN192-5 | La_D_CONC_BOTTLE @ KN192-5 | Lu_D_CONC_BOTTLE @ KN192-5 | Nd_D_CONC_BOTTLE @ KN192-5 | Pr_D_CONC_BOTTLE @ KN192-5 | Sm_D_CONC_BOTTLE @ KN192-5 |

Tb_D_CONC_BOTTLE @ KN192-5 | Tm_D_CONC_BOTTLE @ KN192-5 | Yb_D_CONC_BOTTLE @ KN192-5

Sedwick, Peter

Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @ TN303 |
Fe_D_CONC_FISH @ KN199 | Fe_D_CONC_FISH @ KN204 | Fe_D_CONC_FISH @ TN303 |
Fe_II_D_CONC_BOTTLE @ KN199 | Fe_II_D_CONC_BOTTLE @ KN204 | Fe_II_D_CONC_FISH @ KN199 |
Fe_II_D_CONC_FISH @ KN204 | Mn_D_CONC_BOTTLE @ TN303

Selzer, Sean

Ac_227_D_CONC_PUMP @ JC156 | Ra_223_D_CONC_PUMP @ JC156 | Ra_224_D_CONC_PUMP @ JC156 | Th_228_D_CONC_PUMP @ JC156

Senini, Moustafa Belhadj Ce_D_CONC_BOTTLE @ PANDORA | Ce_TP_CONC_BOTTLE @ GEOVIDE | Dy_D_CONC_BOTTLE @ PANDORA | @ PANDORA | Dy_TP_CONC_BOTTLE @ GEOVIDE | Er_D_CONC_BOTTLE @ PANDORA | Er_TP_CONC_BOTTLE @ GEOVIDE | Eu_D_CONC_BOTTLE @ PANDORA | Eu_TP_CONC_BOTTLE @ GEOVIDE | Gd_D_CONC_BOTTLE @ PANDORA | Gd_TP_CONC_BOTTLE @ GEOVIDE | Ho_D_CONC_BOTTLE @ PANDORA | Ho_TP_CONC_BOTTLE @ GEOVIDE | La_D_CONC_BOTTLE @ PANDORA | La_TP_CONC_BOTTLE @ GEOVIDE | Lu_D_CONC_BOTTLE @ PANDORA | Lu_TP_CONC_BOTTLE @ GEOVIDE | Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1502 | Nd_143_144_D_EPSILON_BOTTLE @ ArcticNet1503 | Nd_143_144_D_EPSILON_BOTTLE @ PANDORA | Nd_D_CONC_BOTTLE @ PANDORA | Nd_TP_CONC_BOTTLE @ GEOVIDE | Pr_D_CONC_BOTTLE @ PANDORA | Sm_TP_CONC_BOTTLE @ GEOVIDE | Sm_D_CONC_BOTTLE @ PANDORA | Sm_TP_CONC_BOTTLE @ GEOVIDE | Tb_D_CONC_BOTTLE @ PANDORA | Tb_TP_CONC_BOTTLE @ GEOVIDE | Tm_D_CONC_BOTTLE @ PANDORA | Tm_TP_CONC_BOTTLE @ GEOVIDE | Y_TP_CONC_BOTTLE @ GEOVIDE | Yb_D_CONC_BOTTLE @ PANDORA | Yb_TP_CONC_BOTTLE @ GEOVIDE | Y_TP_CONC_BOTTLE @ GEOVIDE | Yb_D_CONC_BOTTLE @ PANDORA | Yb_TP_CONC_BOTTLE @ GEOVIDE | Yb_D_CONC_BOTTLE @ TANDORA | Yb_TP_CONC_BOTTLE @ TANDORA | Yb_TP_CONC_BOTTLE

Seyitmuhammedov, Kyyas Cd_D_CONC_BOTTLE @ NBP1409 | Co_D_CONC_BOTTLE @ NBP1409 | Cu_D_CONC_BOTTLE @ NBP1409 | Fe_D_CONC_BOTTLE @ NBP1409 | H2O_18_16_D_DELTA_BOTTLE @ NBP1409 | La_D_CONC_BOTTLE @ NBP1409 | Mn_D_CONC_BOTTLE @ NBP1409 | Ni_D_CONC_BOTTLE @ NBP1409 | Y_D_CONC_BOTTLE @ NBP1409 | Zn_D_CONC_BOTTLE @ NBP1409

Shelley, Rachel

AI_A_SMLH2O_CONC_HIVOL @ GEOVIDE | AI_A_SMLH2O_CONC_HIVOL @ KN199 |
AI_A_SMLH2O_CONC_HIVOL @ KN204 | AI_A_T_CONC_HIVOL @ GEOVIDE | AI_A_T_CONC_HIVOL @
KN199 | AI_A_T_CONC_HIVOL @ KN204 | AI_R_D_CONC_AUTO @ KN199 | AI_R_D_CONC_AUTO @
KN204 | AI_R_TD_CONC_AUTO @ KN199 | AI_R_TD_CONC_AUTO @ KN204 | AI_R_TD_CONC_MAN @
GEOVIDE | As_A_T_CONC_HIVOL @ KN199 | As_A_T_CONC_HIVOL @ KN204 | As_R_D_CONC_AUTO
@ KN204 | As_R_TD_CONC_AUTO @ KN204 | Ba_A_SMLH2O_CONC_HIVOL @ GEOVIDE |
Ba_A_SMLH2O_CONC_HIVOL @ KN199 | Ba_A_SMLH2O_CONC_HIVOL @ KN204 |
Ba_A_T_CONC_HIVOL @ GEOVIDE | Ba_A_T_CONC_HIVOL @ KN199 | Ba_A_T_CONC_HIVOL @ KN204 |
Ba_R_D_CONC_AUTO @ KN199 | Ba_R_D_CONC_AUTO @ KN204 | Ba_R_TD_CONC_AUTO @ KN199 |
Ba_R_TD_CONC_AUTO @ KN204 | Ba_R_TD_CONC_HIVOL @ GEOVIDE |
Cd_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cd_A_T_CONC_HIVOL @ GEOVIDE | Cd_A_T_CONC_HIVOL @ KN199 | Cd_R_D_CONC_AUTO @ KN204 |
Cd_R_TD_CONC_AUTO @ KN199 | Cd_R_TD_CONC_AUTO @ KN204 |
Cd_R_TD_CONC_MAN @ GEOVIDE | Ce_A_T_CONC_HIVOL @ KN204 |
Cd_R_TD_CONC_MAN @ GEOVIDE | Ce_A_T_CONC_HIVOL @ KN204 |
Cl_A_SMLH2O_CONC_HIVOL @ KN199 | Cl_A_SMLH2O_CONC_HIVOL @ KN204 |

CI R D CONC AUTO @ KN204 | Co A SMLH2O CONC HIVOL @ GEOVIDE | Co A SMLH2O CONC HIVOL @ KN199 | Co A SMLH2O CONC HIVOL @ KN204 | Co_A_T_CONC_HIVOL @ GEOVIDE | Co_A_T_CONC_HIVOL @ KN199 | Co_A_T_CONC_HIVOL @ KN204 | Co_R_D_CONC_AUTO @ KN199 | Co_R_D_CONC_AUTO @ KN204 | Co_R_TD_CONC_AUTO @ KN199 CO_R_TD_CONC_AUTO @ KN204 | CO_R_TD_CONC_MAN @ GEOVIDE | Cr_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cr_A_SMLH2O_CONC_HIVOL @ KN199 | Cr_A_SMLH2O_CONC_HIVOL @ KN204 | Cr A T CONC HIVOL @ GEOVIDE | Cr A T CONC HIVOL @ KN199 | Cr A T CONC HIVOL @ KN204 | Cr R D CONC AUTO @ KN199 | Cr R D CONC AUTO @ KN204 | Cr R TD CONC AUTO @ KN199 | Cr_R_TD_CONC_AUTO @ KN204 | Cr_R_TD_CONC_MAN @ GEOVIDE | Cs_A_T_CONC_HIVOL @ KN199 | Cs_A_T_CONC_HIVOL @ KN204 | Cu_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Cu_A_SMLH2O_CONC_HIVOL @ KN199 | Cu_A_SMLH2O_CONC_HIVOL @ KN204 | Cu_A_T_CONC_HIVOL @ GEOVIDE | Cu_A_T_CONC_HIVOL @ KN199 | Cu_A_T_CONC_HIVOL @ KN204 | Cu R D CONC AUTO @ KN199 | Cu R D CONC AUTO @ KN204 | Cu R TD CONC AUTO @ KN199 | Cu R TD CONC AUTO @ KN204 | Cu R TD CONC MAN @ GEOVIDE | Fe A SMLH2O CONC HIVOL @ GEOVIDE | Fe A SMLH2O CONC HIVOL @ KN199 | Fe A SMLH2O CONC HIVOL @ KN204 | Fe_A_T_CONC_HIVOL @ GEOVIDE | Fe_A_T_CONC_HIVOL @ KN199 | Fe_A_T_CONC_HIVOL @ KN204 | Fe_R_D_CONC_AUTO @ KN199 | Fe_R_D_CONC_AUTO @ KN204 | Fe_R_TD_CONC_AUTO @ KN199 | Fe_R_TD_CONC_AUTO @ KN204 | Fe_R_TD_CONC_MAN @ GEOVIDE | La_A_T_CONC_HIVOL @ KN199 | La_A_T_CONC_HIVOL @ KN204 | Li_A_SMLH2O_CONC_HIVOL @ KN199 | LI A SMLH2O CONC HIVOL @ KN204 | LI A T CONC HIVOL @ KN199 | LI A T CONC HIVOL @ KN204 | Li R D CONC AUTO @ KN199 | Li R D CONC AUTO @ KN204 | Li R TD CONC AUTO @ KN199 | Li_R_TD_CONC_AUTO @ KN204 | Mg_A_SMLH2O_CONC_HIVOL @ KN199 | Mg_A_SMLH2O_CONC_HIVOL @ KN204 | Mg_A_T_CONC_HIVOL @ KN199 | Mg_A_T_CONC_HIVOL @ KN204 | Mg_R_D_CONC_AUTO @ KN199 | Mg_R_D_CONC_AUTO @ KN204 | Mg_R_TD_CONC_AUTO @ KN199 | Mg_R_TD_CONC_AUTO @ KN204 | Mn_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Mn A SMLH2O CONC HIVOL @ KN199 | Mn A SMLH2O CONC HIVOL @ KN204 | Mn A T CONC HIVOL @ GEOVIDE | Mn A T CONC HIVOL @ KN199 | Mn A T CONC HIVOL @ KN204 | Mn_R_D_CONC_AUTO @ KN199 | Mn_R_D_CONC_AUTO @ KN204 | Mn_R_TD_CONC_AUTO @ KN199 | Mn_R_TD_CONC_AUTO @ KN204 | Mn_R_TD_CONC_MAN @ GEOVIDE | NO3_A_SMLH2O_CONC_HIVOL @ KN199 | NO3_A_SMLH2O_CONC_HIVOL @ KN204 | NO3_R_D_CONC_AUTO @ KN204 | Na_A_SMLH2O_CONC_HIVOL @ KN199 | Na A SMLH2O CONC HIVOL @ KN204 | Na A T CONC HIVOL @ KN199 | Na A T CONC HIVOL @ KN204 | Na_R_D_CONC_AUTO @ KN199 | Na_R_D_CONC_AUTO @ KN204 | Na_R_TD_CONC_AUTO @ KN199 | Na_R_TD_CONC_AUTO @ KN204 | Nd_A_T_CONC_HIVOL @ KN199 | Nd_A_T_CONC_HIVOL @ KN204 | Ni_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Ni_A_SMLH2O_CONC_HIVOL @ KN199 | Ni_A_SMLH2O_CONC_HIVOL @ KN204 | Ni_A_T_CONC_HIVOL @ GEOVIDE | Ni_A_T_CONC_HIVOL @ KN199 | Ni_A_T_CONC_HIVOL @ KN204 | Ni_R_D_CONC_AUTO @ KN199 | Ni_R_D_CONC_AUTO @ KN204 | Ni R TD CONC AUTO @ KN199 | Ni R TD CONC AUTO @ KN204 | Ni R TD CONC MAN @ GEOVIDE | P_A_T_CONC_HIVOL @ GEOVIDE | P_A_T_CONC_HIVOL @ KN204 | P_R_TD_CONC_MAN @ GEOVIDE | Pb_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Pb_A_SMLH2O_CONC_HIVOL @ KN199 | Pb_A_SMLH2O_CONC_HIVOL @ KN204 | Pb_A_T_CONC_HIVOL @ GEOVIDE | Pb_A_T_CONC_HIVOL @ KN199 | Pb_A_T_CONC_HIVOL @ KN204 | Pb_R_D_CONC_AUTO @ KN199 | Pb_R_D_CONC_AUTO @ KN204 | Pb_R_TD_CONC_AUTO @ KN199 | Pb_R_TD_CONC_AUTO @ KN204 | Pb_R_TD_CONC_MAN @ GEOVIDE | Rb A SMLH2O CONC HIVOL @ KN199 | Rb A SMLH2O CONC HIVOL @ KN204 | Rb A T CONC HIVOL @ KN199 | Rb A T CONC HIVOL @ KN204 | Rb R D CONC AUTO @ KN199 | Rb R D CONC AUTO @ KN204 | Rb R TD CONC AUTO @ KN199 | Rb R TD CONC AUTO @ KN204 | SO4_A_SMLH2O_CONC_HIVOL @ KN199 | SO4_A_SMLH2O_CONC_HIVOL @ KN204 | SO4_R_D_CONC_AUTO @ KN204 | SO4_R_TD_CONC_AUTO @ KN204 | Sb_A_SMLH2O_CONC_HIVOL @ KN199 | Sb_A_SMLH2O_CONC_HIVOL @ KN204 | Sb_A_T_CONC_HIVOL @ KN199 | Sb_A_T_CONC_HIVOL @ KN204 | Sb_R_D_CONC_AUTO @ KN199 | Sb_R_D_CONC_AUTO @ KN204 | Sb R TD CONC AUTO @ KN199 | Sb R TD CONC AUTO @ KN204 | Sc A SMLH2O CONC HIVOL @ KN199 | Sc A T CONC HIVOL @ KN199 | Sc A T CONC HIVOL @ KN204 | Se A T CONC HIVOL @ KN199 | Se_A_T_CONC_HIVOL @ KN204 | Se_R_D_CONC_AUTO @ KN204 | Se_R_TD_CONC_AUTO @ KN204 | Sn_A_T_CONC_HIVOL @ KN199 | Sn_A_T_CONC_HIVOL @ KN204 | Sn_R_D_CONC_AUTO @ KN204 | Sn_R_TD_CONC_AUTO @ KN204 | Sr_A_SMLH2O_CONC_HIVOL @ KN199 | Sr_A_SMLH2O_CONC_HIVOL @ KN204 | Sr_A_T_CONC_HIVOL @ GEOVIDE | Sr_A_T_CONC_HIVOL @ KN199 | Sr A T CONC HIVOL @ KN204 | Sr R D CONC AUTO @ KN199 | Sr R D CONC AUTO @ KN204 | Sr R TD CONC AUTO @ KN199 | Sr R TD CONC AUTO @ KN204 | Th A T CONC HIVOL @ KN199 | Th_A_T_CONC_HIVOL @ KN204 | Ti_A_T_CONC_HIVOL @ GEOVIDE | Ti_A_T_CONC_HIVOL @

KN199 | Ti_A_T_CONC_HIVOL @ KN204 | Ti_R_D_CONC_AUTO @ KN199 | Ti_R_D_CONC_AUTO @ KN204 | Ti_R_TD_CONC_AUTO @ KN199 | Ti_R_TD_CONC_AUTO @ KN204 | Ti_R_TD_CONC_MAN @ GEOVIDE | U_A_T_CONC_HIVOL @ KN199 | U_A_T_CONC_HIVOL @ KN204 | U_R_D_CONC_AUTO @ KN199 | U_R_D_CONC_AUTO @ KN204 | U_R_D_CONC_AUTO @ KN204 | V_A_SMLH2O_CONC_HIVOL @ KN199 | V_A_SMLH2O_CONC_HIVOL @ KN204 | V_A_T_CONC_HIVOL @ KN199 | V_A_T_CONC_HIVOL @ KN199 | V_R_D_CONC_AUTO @ KN199 | V_R_D_CONC_AUTO @ KN199 | V_R_D_CONC_AUTO @ KN204 | V_R_D_CONC_AUTO @ KN204 | V_R_D_CONC_AUTO @ KN204 | V_R_D_CONC_HIVOL @ GEOVIDE | Zn_A_SMLH2O_CONC_HIVOL @ GEOVIDE | Zn_A_SMLH2O_CONC_HIVOL @ KN204 | V_R_D_CONC_HIVOL @ KN204 | V_R_D_CONC_HIVOL @ KN204 | V_R_D_CONC_HIVOL @ KN199 | V_R_T_CONC_HIVOL @ KN199 | V_R_T_CONC_HIVOL @ KN199 | V_R_T_CONC_HIVOL @ KN199 | V_R_T_CONC_HIVOL @ KN199 | V_R_T_CONC_AUTO @ KN204 | V_R_D_CONC_AUTO @ KN204 | V_R_T_CONC_HIVOL @ KN204 | V_R_T_D_CONC_AUTO @ KN204 | V_R_T_

Sherrell, Robert

Al_TP_CONC_BOTTLE @ TN303 | Ba_TP_CONC_BOTTLE @ TN303 | Cd_TP_CONC_BOTTLE @ TN303 | Ce_TP_CONC_BOTTLE @ TN303 | Co_TP_CONC_BOTTLE @ TN303 | Cr_TP_CONC_BOTTLE @ TN303 | Cu_TP_CONC_BOTTLE @ TN303 | Cu_TP_CONC_BOTTLE @ TN303 | Fe_TP_CONC_BOTTLE @ TN303 | La_TP_CONC_BOTTLE @ TN303 | Mn_TP_CONC_BOTTLE @ TN303 | Ni_TP_CONC_BOTTLE @ TN303 | P_TP_CONC_BOTTLE @ TN303 | P_TP_CONC_BOTTLE @ TN303 | Ti_TP_CONC_BOTTLE @ TN303 | V_TP_CONC_BOTTLE @ TN303 | Y_TP_CONC_BOTTLE @ TN303 | Zn_TP_CONC_BOTTLE @ TN303 |

Sherrin, Kendall

CTDOXY_D_CONC_SENSOR @ IN2016_V01 | CTDOXY_D_CONC_SENSOR @ IN2016_V02 |
CTDSAL_D_CONC_SENSOR @ IN2016_V01 | CTDSAL_D_CONC_SENSOR @ IN2016_V02 |
CTDTMP_T_VALUE_SENSOR @ IN2016_V01 | CTDTMP_T_VALUE_SENSOR @ IN2016_V02 |
CTDTMP_T_VALUE_SENSOR @ IN2018_V01 | NITRITE_D_CONC_BOTTLE @ IN2016_V01 |
NITRITE_D_CONC_BOTTLE @ IN2016_V02 | NITRITE_D_CONC_BOTTLE @ IN2018_V01 |
NO2+NO3_D_CONC_BOTTLE @ IN2016_V01 | NO2+NO3_D_CONC_BOTTLE @ IN2016_V02 |
NO2+NO3_D_CONC_BOTTLE @ IN2018_V01 | OXYGEN_D_CONC_BOTTLE @ IN2016_V01 |
OXYGEN_D_CONC_BOTTLE @ IN2016_V02 | OXYGEN_D_CONC_BOTTLE @ IN2018_V01 |
PHOSPHATE_D_CONC_BOTTLE @ IN2016_V01 | PHOSPHATE_D_CONC_BOTTLE @ IN2016_V02 |
PHOSPHATE_D_CONC_BOTTLE @ IN2018_V01 | SALINITY_D_CONC_BOTTLE @ IN2016_V01 |
SALINITY_D_CONC_BOTTLE @ IN2016_V02 | SALINITY_D_CONC_BOTTLE @ IN2016_V01 |
SILICATE_D_CONC_BOTTLE @ IN2016_V01 | SILICATE_D_CONC_BOTTLE @ IN2016_V02 |
SILICATE_D_CONC_BOTTLE @ IN2018_V01

Shiller, Alan

Ba_138_134_D_DELTA_BOAT_PUMP @ HLY1502 | Ba_138_134_D_DELTA_BOTTLE @ HLY1502 | Ba_138_134_D_DELTA_SUBICE_PUMP @ HLY1502 | Ba_D_CONC_BOAT_PUMP @ HLY1502 | Ba_D_CONC_BOTTLE @ HLY1502 | Ba_D_CONC_BOTTLE @ KN199 | Ba_D_CONC_BOTTLE @ KN204 | Ba D CONC BOTTLE @ RR1814 | Ba D CONC BOTTLE @ RR1815 | Ba D CONC BOTTLE @ TN303 | Ba_D_CONC_FISH @ KN199 | Ba_D_CONC_FISH @ KN204 | Ba_D_CONC_FISH @ RR1814 | Ba_D_CONC_FISH @ RR1815 | Ba_D_CONC_FISH @ TN303 | Ba_D_CONC_SUBICE_PUMP @ HLY1502 | Cd_D_CONC_BOAT_PUMP @ HLY1502 | Cd_D_CONC_BOTTLE @ HLY1502 | Cd D CONC SUBICE PUMP @ HLY1502 | Ce D CONC BOTTLE @ KN199 | Ce D CONC BOTTLE @ KN204 | Ce_D_CONC_FISH @ KN199 | Ce_D_CONC_FISH @ KN204 | Cu_D_CONC_BOAT_PUMP @ HLY1502 | Cu D CONC BOTTLE @ HLY1502 | Cu D CONC BOTTLE @ TN303 | Cu D CONC FISH @ TN303 | Cu_D_CONC_SUBICE_PUMP @ HLY1502 | Dy_D_CONC_BOTTLE @ KN199 | Dy_D_CONC_BOTTLE @ KN204 | Dy_D_CONC_FISH @ KN199 | Dy_D_CONC_FISH @ KN204 | Er_D_CONC_BOTTLE @ KN199 | Er_D_CONC_BOTTLE @ KN204 | Er_D_CONC_FISH @ KN199 | Er_D_CONC_FISH @ KN204 | Eu_D_CONC_BOTTLE @ KN199 | Eu_D_CONC_BOTTLE @ KN204 | Eu_D_CONC_FISH @ KN199 | Eu_D_CONC_FISH @ KN204 | Ga_D_CONC_BOAT_PUMP @ HLY1502 | Ga D CONC BOTTLE @ HLY1502 | Ga D CONC BOTTLE @ KN199 | Ga D CONC BOTTLE @ KN204 |

Ga D CONC BOTTLE @ RR1814 | Ga D CONC BOTTLE @ RR1815 | Ga D CONC BOTTLE @ TN303 | Ga D CONC FISH @ KN199 | Ga D CONC FISH @ KN204 | Ga D CONC FISH @ RR1814 | Ga_D_CONC_FISH @ RR1815 | Ga_D_CONC_FISH @ TN303 | Ga_D_CONC_SUBICE_PUMP @ HLY1502 | Gd_D_CONC_BOTTLE @ KN199 | Gd_D_CONC_BOTTLE @ KN204 | Gd_D_CONC_FISH @ KN199 | Gd_D_CONC_FISH @ KN204 | Ho_D_CONC_BOTTLE @ KN199 | Ho_D_CONC_BOTTLE @ KN204 | Ho_D_CONC_FISH @ KN199 | Ho_D_CONC_FISH @ KN204 | La_D_CONC_BOTTLE @ KN199 | La D CONC BOTTLE @ KN204 | La D CONC FISH @ KN199 | La D CONC FISH @ KN204 | Lu_D_CONC_BOTTLE @ KN199 | Lu_D_CONC_BOTTLE @ KN204 | Lu_D_CONC_FISH @ KN199 | Lu D CONC FISH @ KN204 | Mn D CONC BOAT PUMP @ HLY1502 | Mn D CONC BOTTLE @ HLY1502 | Mn_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_FISH @ TN303 | Mn_D_CONC_SUBICE_PUMP @ HLY1502 | Mo_D_CONC_BOTTLE @ TN303 | Mo_D_CONC_FISH @ TN303 | Nd D CONC BOTTLE @ KN199 | Nd D CONC BOTTLE @ KN204 | Nd D CONC BOTTLE @ RR1814 | Nd D CONC BOTTLE @ RR1815 | Nd D CONC FISH @ KN199 | Nd D CONC FISH @ KN204 | Nd D CONC FISH @ RR1814 | Nd D CONC FISH @ RR1815 | Ni D CONC BOAT PUMP @ HLY1502 | Ni D CONC BOTTLE @ HLY1502 | Ni D CONC BOTTLE @ TN303 | Ni D CONC FISH @ TN303 | Ni_D_CONC_SUBICE_PUMP @ HLY1502 | Pr_D_CONC_BOTTLE @ KN199 | Pr_D_CONC_BOTTLE @ KN204 | Pr_D_CONC_FISH @ KN199 | Pr_D_CONC_FISH @ KN204 | Sm_D_CONC_BOTTLE @ KN199 | Sm D CONC BOTTLE @ KN204 | Sm D CONC FISH @ KN199 | Sm D CONC FISH @ KN204 | Tb_D_CONC_BOTTLE @ KN199 | Tb_D_CONC_BOTTLE @ KN204 | Tb_D_CONC_FISH @ KN199 | Tb D CONC FISH @ KN204 | Tm D CONC BOTTLE @ KN199 | Tm D CONC BOTTLE @ KN204 | Tm D CONC FISH @ KN199 | Tm D CONC FISH @ KN204 | V D CONC BOAT PUMP @ HLY1502 | V_D_CONC_BOTTLE @ HLY1502 | V_D_CONC_BOTTLE @ TN303 | V_D_CONC_FISH @ TN303 | V_D_CONC_SUBICE_PUMP @ HLY1502 | Y_D_CONC_BOTTLE @ KN199 | Y_D_CONC_BOTTLE @ KN204 | Y D CONC FISH @ KN199 | Y D CONC FISH @ KN204 | Yb D CONC BOTTLE @ KN199 | Yb_D_CONC_BOTTLE @ KN204 | Yb_D_CONC_FISH @ KN199 | Yb_D_CONC_FISH @ KN204

Sieber, Matthias

Cd_114_110_D_DELTA_BOTTLE @ ACE2 | Cd_114_110_D_DELTA_BOTTLE @ ACE3 |
Cd_114_110_D_DELTA_BOTTLE @ KH14-06 | Cd_D_CONC_BOTTLE @ ACE2 | Cd_D_CONC_BOTTLE @
ACE3 | Cd_D_CONC_BOTTLE @ KH14-06 | Fe_56_54_D_DELTA_BOTTLE @ ACE2 |
Fe_56_54_D_DELTA_BOTTLE @ ACE3 | Fe_56_54_D_DELTA_BOTTLE @ KH14-06 | Fe_D_CONC_BOTTLE @
ACE2 | Fe_D_CONC_BOTTLE @ ACE3 | Fe_D_CONC_BOTTLE @ KH14-06 |
Zn_66_64_D_DELTA_BOTTLE @ ACE2 | Zn_66_64_D_DELTA_BOTTLE @ ACE3 |
Zn_66_64_D_DELTA_BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE @ ACE2 | Zn_D_CONC_BOTTLE @
ACE3 | Zn_D_CONC_BOTTLE @ KH14-06

Sigman, Daniel

NITRATE_15_14_D_DELTA_BOTTLE @ KN199 | NITRATE_15_14_D_DELTA_BOTTLE @ KN204 |
NITRATE_15_14_D_DELTA_BOTTLE @ PANDORA | NITRATE_18_16_D_DELTA_BOTTLE @ PANDORA

Singh, Naman Deep Al_D_CONC_BOTTLE @ SK311 | Al_D_CONC_BOTTLE @ SK324 | Al_D_CONC_BOTTLE @ SK338

Singh, Sunil Kumar

Al_D_CONC_BOTTLE @ SK311 | Al_D_CONC_BOTTLE @ SK324 | Al_D_CONC_BOTTLE @ SK338 |
CTDSAL_D_CONC_SENSOR @ SK304 | CTDSAL_D_CONC_SENSOR @ SK311 | CTDSAL_D_CONC_SENSOR
@ SK312 | CTDSAL_D_CONC_SENSOR @ SK324 | CTDTMP_T_VALUE_SENSOR @ SK304 |
CTDTMP_T_VALUE_SENSOR @ SK311 | CTDTMP_T_VALUE_SENSOR @ SK312 |
CTDTMP_T_VALUE_SENSOR @ SK324 | Fe_D_CONC_BOTTLE @ SK304 | Fe_D_CONC_BOTTLE @ SK311 |
Fe_D_CONC_BOTTLE @ SK312 | Fe_D_CONC_BOTTLE @ SK324

Smethie, William

CFC-11_D_CONC_BOTTLE @ KN199 | CFC-11_D_CONC_BOTTLE @ KN204 | CFC-12_D_CONC_BOTTLE @ KN199 | CFC-12_D_CONC_BOTTLE @ KN204 | CFC113_D_CONC_BOTTLE @ KN199 | CFC113_D_CONC_BOTTLE @ KN204 | SF6_D_CONC_BOTTLE @ KN199 | SF6_D_CONC_BOTTLE @ KN204 | SF6_D_CONC_BOTTLE @ KN199 | SF6_D_CONC_BOTTLE @ KN204 | SF6_D_CONC_BOTTLE @ KN199 | SF6_D_CONC_BOTTLE @ KN204 | SF6_D_CONC_BOTTLE @ SF6_D_CONC_BOTTLE & SF6_D_CONC_BOTTLE & SF6_D_CONC_BOTTLE & SF6_D_CONC_BOTTLE & SF6_D_CONC_BOTTLE & SF6_D_CONC_B

KN204

Smith, Abigail

CTDOXY_D_CONC_SENSOR @ IN2019_V01 | CTDSAL_D_CONC_SENSOR @ IN2019_V01 | CTDTMP_T_VALUE_SENSOR @ IN2019_V01 | Co_D_CONC_BOTTLE @ KN192-5 | Co_D_CONC_BOTTLE @ KN199 | Co_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @ KN192-5

Sohrin, Yoshiki

Al_D_CONC_BOTTLE @ KH05-02 | Al_D_CONC_BOTTLE @ KH09-05 | Al_D_CONC_BOTTLE @ KH14-06 | CTDTMP_T_VALUE_SENSOR @ KH05-02 | Cd_D_CONC_BOTTLE @ KH05-02 | Cd_D_CONC_BOTTLE @ KH09-05 | Cd_D_CONC_BOTTLE @ KH11-07 | Cd_D_CONC_BOTTLE @ KH12-04 | Cd_D_CONC_BOTTLE @ KH14-06 | Cu_D_CONC_BOTTLE @ KH05-02 | Cu_D_CONC_BOTTLE @ KH09-05 | Cu_D_CONC_BOTTLE @ KH11-07 | Cu_D_CONC_BOTTLE @ KH12-04 | Cu_D_CONC_BOTTLE @ KH14-06 | Fe_D_CONC_BOTTLE @ KH05-02 | Fe_D_CONC_BOTTLE @ KH11-07 | Fe_D_CONC_BOTTLE @ KH12-04 | Fe_D_CONC_BOTTLE @ KH12-04 | Mn_D_CONC_BOTTLE @ KH12-04 | Mn_D_CONC_BOTTLE @ KH11-07 | Mn_D_CONC_BOTTLE @ KH12-04 | Mn_D_CONC_BOTTLE @ KH11-07 | Mn_D_CONC_BOTTLE @ KH12-04 | Mn_D_CONC_BOTTLE @ KH11-07 | Ni_D_CONC_BOTTLE @ KH05-02 | Ni_D_CONC_BOTTLE @ KH09-05 | Ni_D_CONC_BOTTLE @ KH05-02 | Pb_D_CONC_BOTTLE @ KH14-06 | Pb_D_CONC_BOTTLE @ KH05-02 | Pb_D_CONC_BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE @ KH11-07 | Zn_D_CONC_BOTTLE @ KH12-04 | Zn_D_CONC_BOTTLE @ KH14-06 | Zn_D_CONC_B

Sohst, Bettina

Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @ TN303 |
Fe_D_CONC_FISH @ KN199 | Fe_D_CONC_FISH @ KN204 | Fe_D_CONC_FISH @ TN303 |
Fe_II_D_CONC_BOTTLE @ KN199 | Fe_II_D_CONC_BOTTLE @ KN204 | Fe_II_D_CONC_FISH @ KN199 |
Fe_II_D_CONC_FISH @ KN204

Sonke, Jeroen

Hg_D_CONC_BOTTLE @ PANDORA | Hg_D_CONC_BOTTLE @ PE373 | Hg_Me_D_CONC_BOTTLE @ PANDORA | Hg_Me_D_CONC_BOTTLE @ PE373 | Hg_Me_T_CONC_BOTTLE @ GEOVIDE |
Hg_Me_T_CONC_BOTTLE @ PS100 | Hg_Me_T_CONC_BOTTLE @ PS94 | Hg_T_CONC_BOTTLE @ PS100 | Hg_T_CONC_BOTTLE @ PS94

Souhaut, Marc

Ra_226_D_CONC_BOTTLE @ GEOVIDE

Souza, Gregory de

SILICATE_30_28_D_DELTA_BOTTLE @ HLY1502

Speich, Sabrina

CTDOXY_D_CONC_SENSOR @ MD166 | CTDSAL_D_CONC_SENSOR @ MD166 | CTDTMP_T_VALUE_SENSOR @ MD166

Steinfeldt. Reiner

CFC-11_D_CONC_BOTTLE @ JC057 | CFC-11_D_CONC_BOTTLE @ PE319 | CFC-11_D_CONC_BOTTLE @ PE321 | CFC-12_D_CONC_BOTTLE @ JC057 | CFC-12_D_CONC_BOTTLE @ PE319 | CFC-12_D_CONC_BOTTLE @ PE321

Stichel, Torben

Ce D CONC BOTTLE @ PS71 | Ce D CONC FISH @ PS71 | Ce D CONC UWAY @ PS71 | Dy D CONC BOTTLE @ PS71 | Dy D CONC FISH @ PS71 | Dy D CONC UWAY @ PS71 | Er D CONC BOTTLE @ PS71 | Er D CONC FISH @ PS71 | Er D CONC UWAY @ PS71 | Eu D CONC BOTTLE @ PS71 | Eu D CONC FISH @ PS71 | Eu D CONC UWAY @ PS71 | Gd_D_CONC_BOTTLE @ PS71 | Gd_D_CONC_FISH @ PS71 | Gd_D_CONC_UWAY @ PS71 | Hf_D_CONC_BOTTLE @ PS71 | Hf_D_CONC_FISH @ PS71 | Hf_D_CONC_UWAY @ PS71 | Ho D CONC BOTTLE @ PS71 | Ho D CONC FISH @ PS71 | Ho D CONC UWAY @ PS71 | La D CONC BOTTLE @ PS71 | La D CONC FISH @ PS71 | La D CONC UWAY @ PS71 | Lu D CONC BOTTLE @ PS71 | Lu D CONC FISH @ PS71 | Lu D CONC UWAY @ PS71 | Nd 143 144 D EPSILON BOTTLE @ KN199 | Nd 143 144 D EPSILON BOTTLE @ PS71 | Nd_143_144_D_EPSILON_FISH @ KN199 | Nd_143_144_D_EPSILON_FISH @ PS71 | Nd_143_144_D_EPSILON_UWAY @ PS71 | Nd_143_144_TP_EPSILON_PUMP @ PE319 | Nd 143 144 TP EPSILON PUMP @ PE321 | Nd D CONC BOTTLE @ PS71 | Nd D CONC FISH @ PS71 | Nd_D_CONC_UWAY @ PS71 | Nd_TP_CONC_PUMP @ PE319 | Nd_TP_CONC_PUMP @ PE321 | Pr D CONC BOTTLE @ PS71 | Pr D CONC FISH @ PS71 | Pr D CONC UWAY @ PS71 | Sm D CONC BOTTLE @ PS71 | Sm D CONC FISH @ PS71 | Sm D CONC UWAY @ PS71 | Tb_D_CONC_BOTTLE @ PS71 | Tb_D_CONC_FISH @ PS71 | Tb_D_CONC_UWAY @ PS71 | Tm_D_CONC_BOTTLE @ PS71 | Tm_D_CONC_FISH @ PS71 | Tm_D_CONC_UWAY @ PS71 | Yb_D_CONC_BOTTLE @ PS71 | Yb_D_CONC_FISH @ PS71 | Yb_D_CONC_UWAY @ PS71

Stimac, Ingrid

Pa_231_D_CONC_BOTTLE @ PE321 | Pa_231_D_CONC_BOTTLE @ PS71 | Pa_231_D_CONC_UWAY @ PS71 | Pa_231_TP_CONC_PUMP @ PS71 | Ra_224_D_CONC_BOTTLE @ PS70 | Ra_224_D_CONC_PUMP @ PS94 | Ra_224_D_CONC_UWAY @ PS94 | Ra_224_D_CONC_UWAY @ PS94 | Ra_226_D_CONC_UWAY @ PS94 | Ra_226_D_CONC_UWAY @ PS94 | Ra_226_D_CONC_UWAY @ PS94 | Ra_226_D_CONC_UWAY @ PS94 | Ra_228_D_CONC_BOTTLE @ PS70 | Ra_228_D_CONC_PUMP @ PS94 | Ra_228_D_CONC_UWAY @ PS94 | Th_228_D_CONC_UWAY @ PS94 | Th_228_D_CONC_UWAY @ PS94 | Th_230_D_CONC_BOTTLE @ PE321 | Th_230_D_CONC_BOTTLE @ PS71 | Th_230_D_CONC_BOTTLE @ PE321 | Th_232_D_CONC_BOTTLE @ PS71 | Th_232_D_CONC_BOTTLE @ PE321 | Th_232_D_CONC_BOTTLE @ PE321 | Th_232_D_CONC_BOTTLE @ PS91 | Th_232_D_CONC_BOTTLE @ PE321 | Th_232_TP_CONC_PUMP @ PS71

Stirling, Claudine Cd_D_CONC_BOTTLE @ SS2011

Summers, Brent

Al_A_T_CONC_HIVOL @ HLY1502 | Cd_A_T_CONC_HIVOL @ HLY1502 | Co_A_T_CONC_HIVOL @ HLY1502 | Cr_A_T_CONC_HIVOL @ HLY1502 | Cu_A_T_CONC_HIVOL @ HLY1502 |

Fe_56_54_D_DELTA_BOTTLE @ JC068 | Fe_56_54_D_DELTA_FISH @ JC068 | Fe_A_T_CONC_HIVOL @ HLY1502 | Fe_D_CONC_BOTTLE @ JC068 | Fe_D_CONC_FISH @ JC068 | Mn_A_T_CONC_HIVOL @ HLY1502 | Ni_A_T_CONC_HIVOL @ HLY1502 | P_A_T_CONC_HIVOL @ HLY1502 |

Pb_A_T_CONC_HIVOL @ HLY1502 | Ti_A_T_CONC_HIVOL @ HLY1502 | V_A_T_CONC_HIVOL @ HLY1502 | Zn_A_T_CONC_HIVOL @ HLY1502

Swarr, Gretchen

Hg_D_CONC_BOTTLE @ KN199 | Hg_D_CONC_BOTTLE @ KN204 | Hg_D_CONC_BOTTLE @ TN303 | Hg_D_CONC_FISH @ KN199 | Hg_D_CONC_FISH @ KN204 | Hg_D_CONC_FISH @ TN303

Swift, James H

NITRATE_D_CONC_BOTTLE @ KN199 | NITRATE_D_CONC_BOTTLE @ KN204 |

NITRATE_D_CONC_PUMP @ KN199 | NITRATE_D_CONC_UWAY @ KN199 | NITRITE_D_CONC_BOTTLE
@ KN199 | NITRITE_D_CONC_BOTTLE @ KN204 | NITRITE_D_CONC_PUMP @ KN199 |

NITRITE_D_CONC_UWAY @ KN199 | OXYGEN_D_CONC_BOTTLE @ KN204 |

PHOSPHATE_D_CONC_BOTTLE @ KN199 | PHOSPHATE_D_CONC_BOTTLE @ KN204 |

PHOSPHATE_D_CONC_PUMP @ KN199 | PHOSPHATE_D_CONC_UWAY @ KN199 |

SALINITY_D_CONC_BOTTLE @ KN204 | SILICATE_D_CONC_BOTTLE @ KN199 |

SILICATE_D_CONC_BOTTLE @ KN204 | SILICATE_D_CONC_PUMP @ KN199 | SILICATE_D_CONC_UWAY @ KN199

Tagliabue, Alessandro Al_D_CONC_BOTTLE @ JC156 | CTDCHLA_T_CONC_SENSOR @ JC156 | CTDOXY_D_CONC_SENSOR @ JC156 | CTDPRS_T_VALUE_SENSOR @ JC156 | CTDSAL_D_CONC_SENSOR @ JC156 | CTDTMP_T_VALUE_SENSOR @ JC156 | He_3_4_D_DELTA_BOTTLE @ JC156 | He_D_CONC_BOTTLE @ JC156 | NITRITE_D_CONC_BOTTLE @ JC156 | NITRITE_LL_D_CONC_BOTTLE @ JC156 | NO2+NO3_D_CONC_BOTTLE @ JC156 | NO2+NO3_LL_D_CONC_BOTTLE @ JC156 | Ne_D_CONC_BOTTLE @ JC156 | PHOSPHATE_D_CONC_BOTTLE @ JC156 | PHOSPHATE_LL_D_CONC_BOTTLE @ JC156 |

Taillandier, Vincent CTDOXY_D_CONC_SENSOR @ PEACETIME | CTDSAL_D_CONC_SENSOR @ PEACETIME | CTDTMP_T_VALUE_SENSOR @ PEACETIME

Thomas, Max

AI A SSLNH4AC CONC HIVOL @ PE319 | AI A SSLNH4AC CONC HIVOL @ PE321 | Al_A_SSLNH4AC_CONC_HIVOL @ PE370 | Al_A_SSLNH4AC_CONC_HIVOL @ PE373 | Al_A_SSLNH4AC_CONC_HIVOL @ PE374 | Al_A_SSLNH4AC_CONC_HIVOL @ SS2011 | AI_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE319 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE321 | Cd_A_SSLNH4AC_CONC_HIVOL @ PE370 | Cd A SSLNH4AC CONC HIVOL @ PE373 | Cd A SSLNH4AC CONC HIVOL @ PE374 | Cd_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cd_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Co_A_SSLNH4AC_CONC_HIVOL @ PE319 | Co_A_SSLNH4AC_CONC_HIVOL @ PE321 | Co_A_SSLNH4AC_CONC_HIVOL @ PE370 | Co_A_SSLNH4AC_CONC_HIVOL @ PE373 | Co_A_SSLNH4AC_CONC_HIVOL @ PE374 | Co_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Co_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE319 | Cu A SSLNH4AC CONC HIVOL @ PE321 | Cu A SSLNH4AC CONC HIVOL @ PE370 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE373 | Cu_A_SSLNH4AC_CONC_HIVOL @ PE374 | Cu_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Cu_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE319 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE321 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE370 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE373 | Fe_A_SSLNH4AC_CONC_HIVOL @ PE374 | Fe_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Fe A SSLNH4AC CONC HIVOL @ TAN1109 | Mn A SSLNH4AC CONC HIVOL @ PE319 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE321 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE370 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE373 | Mn_A_SSLNH4AC_CONC_HIVOL @ PE374 | Mn_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Mn_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE319 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE321 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE370 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE373 | Ni_A_SSLNH4AC_CONC_HIVOL @ PE374 | Ni_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Ni_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Pb_A_SSLNH4AC_CONC_HIVOL @ PE319 |

Pb A SSLNH4AC CONC HIVOL @ PE321 | Pb A SSLNH4AC CONC HIVOL @ PE370 | Pb A SSLNH4AC CONC HIVOL @ PE373 | Pb A SSLNH4AC CONC HIVOL @ PE374 | Pb_A_SSLNH4AC_CONC_HIVOL @ SS2011 | Pb_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE319 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE321 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE370 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE373 | Ti_A_SSLNH4AC_CONC_HIVOL @ PE374 | Ti_A_SSLNH4AC_CONC_HIVOL @ SS2011 | TI A SSLNH4AC CONC HIVOL @ TAN1109 | V A SSLNH4AC CONC HIVOL @ PE319 | V_A_SSLNH4AC_CONC_HIVOL @ PE321 | V_A_SSLNH4AC_CONC_HIVOL @ PE370 | V_A_SSLNH4AC_CONC_HIVOL @ PE373 | V_A_SSLNH4AC_CONC_HIVOL @ PE374 | V_A_SSLNH4AC_CONC_HIVOL @ SS2011 | V_A_SSLNH4AC_CONC_HIVOL @ TAN1109 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE319 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE321 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE370 | Zn_A_SSLNH4AC_CONC_HIVOL @ PE373 | Zn A SSLNH4AC CONC HIVOL @ PE374 | Zn A SSLNH4AC CONC HIVOL @ SS2011 | Zn_A_SSLNH4AC_CONC_HIVOL @ TAN1109

Tibben, Stephen

CTDTMP T VALUE SENSOR @ IN2018 V01 | NITRITE D CONC BOTTLE @ IN2018 V01 | NO2+NO3_D_CONC_BOTTLE @ IN2018_V01 | OXYGEN_D_CONC_BOTTLE @ IN2018_V01 | PHOSPHATE_D_CONC_BOTTLE @ IN2018_V01 | SALINITY_D_CONC_BOTTLE @ IN2018_V01 | SILICATE_D_CONC_BOTTLE @ IN2018_V01

Till, Claire

Cd_D_CONC_BOTTLE @ TN303 | Co_D_CONC_BOTTLE @ TN303 | Cu_D_CONC_BOTTLE @ TN303 | Fe_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_BOTTLE @ TN303 | Ni_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_BOTTLE @ TN303 | Zn_D_CONC_BOTTLE @ TN303

Till, Ralph

Pb_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_FISH @ TN303

Townsend, Ashley

Th_230_D_CONC_BOTTLE @ IN2016_V01 | Th_232_D_CONC_BOTTLE @ IN2016_V01

Treguer, Paul

NITRATE_D_CONC_BOTTLE @ GEOVIDE | NITRITE_D_CONC_BOTTLE @ GEOVIDE | SILICATE_D_CONC_BOTTLE @ GEOVIDE

Tremblay, Jean-Éric NITRATE D CONC BOTTLE @ ArcticNet1502 | NITRATE D CONC BOTTLE @ ArcticNet1503 | PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1502 | PHOSPHATE_D_CONC_BOTTLE @ ArcticNet1503 | SILICATE D CONC BOTTLE @ ArcticNet1502 | SILICATE D CONC BOTTLE @ ArcticNet1503

Tribouillier, Habacuc Perez Nd 143 144 D EPSILON BOTTLE @ IN2016 V01 | Th 230 D CONC BOTTLE @ IN2016 V01 | Th 232 D CONC BOTTLE @ IN2016 V01

Trull, Tom **bSi LPT CONC PUMP @ MD188** Tuerena, Robyn

Twining, Benjamin

AI TPL CONC BOTTLE @ HLY1502 | AI TPL CONC BOTTLE @ KN199 | AI TPL CONC BOTTLE @ KN204 | AI_TPL_CONC_BOTTLE @ TN303 | AI_TPL_CONC_FISH @ TN303 | AI_TPR_CONC_BOTTLE @ KN199 | AI_TPR_CONC_BOTTLE @ KN204 | AI_TP_CONC_BOTTLE @ HLY1502 | AI_TP_CONC_BOTTLE @ KN199 | AI TP CONC BOTTLE @ KN204 | AI TP CONC BOTTLE @ TN303 | AI TP CONC FISH @ TN303 | Ba TPL CONC BOTTLE @ HLY1502 | Ba TPL CONC BOTTLE @ TN303 | Ba TPL CONC FISH @ TN303 | Ba TP CONC BOTTLE @ HLY1502 | Ba TP CONC BOTTLE @ TN303 | Ba TP CONC FISH @ TN303 | CELL TYPE BOTTLE @ KN199 | CELL TYPE BOTTLE @ KN204 | CELL TYPE BOTTLE @ TN303 | CELL_VOLUME_BOTTLE @ KN199 | CELL_VOLUME_BOTTLE @ KN204 | CELL_VOLUME_BOTTLE @ TN303 | C CELL CONC BOTTLE @ KN199 | C CELL CONC BOTTLE @ KN204 | C CELL CONC BOTTLE @ TN303 | Cd TPL CONC BOTTLE @ HLY1502 | Cd TPL CONC BOTTLE @ KN199 | Cd TPL CONC BOTTLE @ KN204 | Cd TPL CONC BOTTLE @ TN303 | Cd TPL CONC FISH @ TN303 | Cd TPR CONC BOTTLE @ KN199 | Cd TPR CONC BOTTLE @ KN204 | Cd TP CONC BOTTLE @ HLY1502 | Cd_TP_CONC_BOTTLE @ KN199 | Cd_TP_CONC_BOTTLE @ KN204 | Cd_TP_CONC_BOTTLE @ TN303 | Cd_TP_CONC_FISH @ TN303 | Ce_TP_CONC_BOTTLE @ HLY1502 | Co_CELL_CONC_BOTTLE @ KN199 | Co CELL CONC BOTTLE @ KN204 | Co CELL CONC BOTTLE @ TN303 | Co_TPL_CONC_BOTTLE @ HLY1502 | Co_TPL_CONC_BOTTLE @ KN199 | Co_TPL_CONC_BOTTLE @ KN204 | Co TPL CONC BOTTLE @ TN303 | Co TPL CONC FISH @ TN303 | Co TPR CONC BOTTLE @ KN199 | Co TPR CONC BOTTLE @ KN204 | Co TP CONC BOTTLE @ HLY1502 | Co TP CONC BOTTLE @ KN199 | Co TP CONC BOTTLE @ KN204 | Co TP CONC BOTTLE @ TN303 | Co TP CONC FISH @ TN303 | Cr TP CONC BOTTLE @ HLY1502 | Cu CELL CONC BOTTLE @ KN199 | Cu CELL CONC BOTTLE @ KN204 | Cu TPL CONC BOTTLE @ HLY1502 | Cu TPL CONC BOTTLE @ TN303 | Cu_TPL_CONC_FISH @ TN303 | Cu_TP_CONC_BOTTLE @ HLY1502 | Cu_TP_CONC_BOTTLE @ TN303 | Cu TP CONC FISH @ TN303 | Fe CELL CONC BOTTLE @ KN199 | Fe CELL CONC BOTTLE @ KN204 | Fe CELL CONC BOTTLE @ TN303 | Fe TPL CONC BOTTLE @ HLY1502 | Fe TPL CONC BOTTLE @ KN199 | Fe TPL CONC BOTTLE @ KN204 | Fe TPL CONC BOTTLE @ TN303 | Fe TPL CONC FISH @ TN303 | Fe TPR CONC BOTTLE @ KN199 | Fe TPR CONC BOTTLE @ KN204 | Fe_TP_CONC_BOTTLE @ HLY1502 | Fe_TP_CONC_BOTTLE @ KN199 | Fe_TP_CONC_BOTTLE @ KN204 | Fe TP CONC BOTTLE @ TN303 | Fe TP CONC FISH @ TN303 | La TP CONC BOTTLE @ HLY1502 | La TP CONC BOTTLE @ TN303 | La TP CONC FISH @ TN303 | Mn CELL CONC BOTTLE @ KN199 | Mn CELL CONC BOTTLE @ KN204 | Mn CELL CONC BOTTLE @ TN303 | Mn TPL CONC BOTTLE @ HLY1502 | Mn TPL CONC BOTTLE @ KN199 | Mn TPL CONC BOTTLE @ KN204 | Mn TPL CONC BOTTLE @ TN303 | Mn TPL CONC FISH @ TN303 | Mn TPR CONC BOTTLE @ KN199 | Mn_TPR_CONC_BOTTLE @ KN204 | Mn_TP_CONC_BOTTLE @ HLY1502 | Mn_TP_CONC_BOTTLE @ KN199 | Mn_TP_CONC_BOTTLE @ KN204 | Mn_TP_CONC_BOTTLE @ TN303 | Mn_TP_CONC_FISH @ TN303 | Mo TPL CONC BOTTLE @ HLY1502 | Mo TP CONC BOTTLE @ HLY1502 | NI CELL CONC BOTTLE @ KN199 | NI CELL CONC BOTTLE @ KN204 | NI CELL CONC BOTTLE @ TN303 | Ni TPL CONC BOTTLE @ TN303 | Ni TPL CONC FISH @ TN303 | Ni TP CONC BOTTLE @ TN303 | Ni TP CONC FISH @ TN303 | P CELL CONC BOTTLE @ KN199 | P CELL CONC BOTTLE @ KN204 | P_CELL_CONC_BOTTLE @ TN303 | P_TPL_CONC_BOTTLE @ HLY1502 | P_TPL_CONC_BOTTLE @ KN199 | P TPL CONC BOTTLE @ KN204 | P TPL CONC BOTTLE @ TN303 | P TPL CONC FISH @ TN303 | P TPR CONC BOTTLE @ KN199 | P TPR CONC BOTTLE @ KN204 | P TP CONC BOTTLE @ HLY1502 | P TP CONC BOTTLE @ KN199 | P TP CONC BOTTLE @ KN204 | P TP CONC BOTTLE @ TN303 | P TP CONC FISH @ TN303 | Pb TPL CONC BOTTLE @ TN303 | Pb TPL CONC FISH @ TN303 | Pb TP CONC BOTTLE @ HLY1502 | Pb TP CONC BOTTLE @ TN303 | Pb TP CONC FISH @ TN303 | Pr_TP_CONC_BOTTLE @ HLY1502 | S_CELL_CONC_BOTTLE @ KN199 | S_CELL_CONC_BOTTLE @ KN204 | S CELL CONC BOTTLE @ TN303 | Si CELL CONC BOTTLE @ KN199 | Si CELL CONC BOTTLE @ KN204 | Si_CELL_CONC_BOTTLE @ TN303 | Th_TPL_CONC_BOTTLE @ TN303 | Th_TPL_CONC_FISH @ TN303 | Th TP CONC BOTTLE @ HLY1502 | Th TP CONC BOTTLE @ TN303 | Th TP CONC FISH @ TN303 | Ti TPL CONC BOTTLE @ HLY1502 | Ti TPL CONC BOTTLE @ KN199 | Ti TPL CONC BOTTLE @ KN204 | Ti_TPL_CONC_BOTTLE @ TN303 | Ti_TPL_CONC_FISH @ TN303 | Ti_TPR_CONC_BOTTLE @ KN199 | Ti_TPR_CONC_BOTTLE @ KN204 | Ti_TP_CONC_BOTTLE @ HLY1502 | Ti_TP_CONC_BOTTLE @ KN199 | TI TP CONC BOTTLE @ KN204 | TI TP CONC BOTTLE @ TN303 | TI TP CONC FISH @ TN303 | V_TPL_CONC_BOTTLE @ HLY1502 | V_TPL_CONC_BOTTLE @ TN303 | V_TPL_CONC_FISH @ TN303 |

V_TP_CONC_BOTTLE @ HLY1502 | V_TP_CONC_BOTTLE @ TN303 | V_TP_CONC_FISH @ TN303 | Y_TP_CONC_BOTTLE @ TN303 | Y_TP_CONC_FISH @ TN303 | Zn_CELL_CONC_BOTTLE @ KN199 | Zn_CELL_CONC_BOTTLE @ KN204 | Zn_CELL_CONC_BOTTLE @ TN303 | Zn_TPL_CONC_BOTTLE @ TN303 | Zn_TPL_CONC_FISH @ TN303 | Zn_TP_CONC_FISH @ TN303

Valk, Ole

Pa_231_D_CONC_BOTTLE @ PS94 | Ra_224_D_CONC_PUMP @ PS94 | Ra_226_D_CONC_PUMP @ PS94 | Ra_228_D_CONC_PUMP @ PS94 | Th_230_D_CONC_BOTTLE @ PS94 | Th_232_D_CONC_BOTTLE @ PS94 | Th_232_D_CONC_BOTTLE @ PS94

Vance, Derek

AI_SPL_CONC_PUMP @ JC068 | Ba_SPL_CONC_PUMP @ JC068 | Ba_SPT_CONC_PUMP @ JC068 | Cd_114_110_D_DELTA_BOTTLE @ ACE2 | Cd_114_110_D_DELTA_BOTTLE @ ACE3 | Cd 114 110 D DELTA BOTTLE @ KH14-06 | Cd D CONC BOTTLE @ ACE2 | Cd D CONC BOTTLE @ ACE3 | Cd_D_CONC_BOTTLE @ KH14-06 | Cu_65_63_D_DELTA_BOTTLE @ D357 | Cu_65_63_D_DELTA_BOTTLE @ GEOVIDE | Cu_65_63_D_DELTA_BOTTLE @ JC068 | Cu_65_63_SPL_DELTA_PUMP @ JC068 | Cu_65_63_SPT_DELTA_PUMP @ JC068 | Cu_SPL_CONC_PUMP @ JC068 | Cu_SPT_CONC_PUMP @ JC068 | Fe_56_54_D_DELTA_BOTTLE @ ACE2 | Fe_56_54_D_DELTA_BOTTLE @ ACE3 | Fe_56_54_D_DELTA_BOTTLE @ KH14-06 | Fe_D_CONC_BOTTLE @ ACE2 | Fe_D_CONC_BOTTLE @ ACE3 | Fe_D_CONC_BOTTLE @ KH14-06 | Fe_SPL_CONC_PUMP @ JC068 | Mn_SPL_CONC_PUMP @ JC068 | Ni_60_58_D_DELTA_BOTTLE @ D357 | Ni_60_58_D_DELTA_BOTTLE @ GEOVIDE | Ni_60_58_D_DELTA_BOTTLE @ JC068 | Ni_60_58_D_DELTA_BOTTLE @ MD188 | Ni_60_58_D_DELTA_BOTTLE @ PE373 | Ni_60_58_D_DELTA_FISH @ D357 | Ni_60_58_D_DELTA_FISH @ JC068 | Ni_D_CONC_BOTTLE @ D357 | Ni D CONC BOTTLE @ GEOVIDE | Ni D CONC BOTTLE @ JC068 | Ni D CONC BOTTLE @ MD188 | Ni_D_CONC_BOTTLE @ PE373 | Ni_D_CONC_FISH @ D357 | Ni_D_CONC_FISH @ JC068 | Ni SPL CONC PUMP @ JC068 | Ni SPT CONC PUMP @ JC068 | P SPL CONC PUMP @ JC068 | P_SPT_CONC_PUMP @ JC068 | V_SPL_CONC_PUMP @ JC068 | V_SPT_CONC_PUMP @ JC068 | Zn_66_64_D_DELTA_BOTTLE @ ACE2 | Zn_66_64_D_DELTA_BOTTLE @ ACE3 | Zn_66_64_D_DELTA_BOTTLE @ GEOVIDE | Zn_66_64_D_DELTA_BOTTLE @ KH14-06 | Zn_66_64_D_DELTA_BOTTLE @ MD188 | Zn_66_64_D_DELTA_BOTTLE @ PE373 | Zn_66_64_D_DELTA_BOTTLE @ PS71 | Zn_66_64_D_DELTA_FISH @ PS71 | Zn_D_CONC_BOTTLE @ ACE2 | Zn D CONC BOTTLE @ ACE3 | Zn D CONC BOTTLE @ GEOVIDE | Zn D CONC BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE @ MD188 | Zn_D_CONC_BOTTLE @ PE373 | Zn_D_CONC_BOTTLE @ PS71 | Zn_D_CONC_FISH @ PS71

Venchiarutti, Celia

Pa_231_D_CONC_BOTTLE @ PS71 | Pa_231_D_CONC_UWAY @ PS71 | Pa_231_TP_CONC_PUMP @ PS71 | Th_230_D_CONC_BOTTLE @ PS71 | Th_230_D_CONC_UWAY @ PS71 | Th_230_TP_CONC_PUMP @ PS71 | Th_232_D_CONC_BOTTLE @ PS71 | Th_232_D_CONC_UWAY @ PS71 | Th_232_TP_CONC_PUMP @ PS71

Vera, Joan De

Pb_206_207_D_RATIO_BOTTLE @ ArcticNet1502 | Pb_206_207_D_RATIO_BOTTLE @ ArcticNet1503 | Pb_208_206_D_RATIO_BOTTLE @ ArcticNet1502 | Pb_208_206_D_RATIO_BOTTLE @ ArcticNet1503

Vieira, Lucia Helena Ra_226_D_CONC_PUMP @ PS94 | Ra_228_D_CONC_PUMP @ PS94

Vivancos, Sebastian M. Pa_231_D_CONC_BOAT_PUMP @ HLY1502 | Pa_231_D_CONC_BOTTLE @ HLY1502 | Pa 231 D CONC BOTTLE @ TN303 | Pa 231 D CONC FISH @ TN303 | Pa 231 D CONC MELTPOND PUMP @ HLY1502 | Pa 231 D CONC SUBICE PUMP @ HLY1502 | Pa_231_ICE_D_CONC_CORER @ HLY1502 | Pa_231_LPT_CONC_PUMP @ HLY1502 | Pa_231_SPT_CONC_PUMP @ HLY1502 | Pa_231_SPT_CONC_PUMP @ TN303 | Th_230_D_CONC_BOAT_PUMP @ HLY1502 | Th_230_D_CONC_BOTTLE @ HLY1502 | Th_230_D_CONC_BOTTLE @ TN303 | Th_230_D_CONC_FISH @ TN303 | Th 230 D CONC MELTPOND PUMP @ HLY1502 | Th 230 D CONC SUBICE PUMP @ HLY1502 | Th 230 ICE D CONC CORER @ HLY1502 | Th 230 LPT CONC PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_PUMP @ TN303 | Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOTTLE @ HLY1502 | Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @ TN303 | Th_232_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 | Th 232 ICE D CONC CORER @ HLY1502 | Th 232 LPT CONC PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ TN303 Voelker, Antje H L H2O 18 16 D DELTA BOTTLE @ KN199 | H2O 2 1 D DELTA BOTTLE @ KN199 Wagener, Thibaut CTDOXY_D_CONC_SENSOR @ PEACETIME Wang, Feiyue Hg_Me_T_CONC_BOTTLE @ ArcticNet1503 | Hg_T_CONC_BOTTLE @ ArcticNet1503 Wang, Ruixue Nd 143 144 D EPSILON BOTTLE @ D357 | Nd 143 144 D EPSILON BOTTLE @ JC068 Cu_65_63_D_DELTA_BOTTLE @ GEOVIDE | Ni_60_58_D_DELTA_BOTTLE @ GEOVIDE | Wang, Ruo-Mei Ni 60 58 D DELTA BOTTLE @ MD188 | Ni D CONC BOTTLE @ GEOVIDE | Ni D CONC BOTTLE @ MD188 | Zn 66 64 D DELTA BOTTLE @ GEOVIDE | Zn 66 64 D DELTA BOTTLE @ MD188 | Zn_D_CONC_BOTTLE @ GEOVIDE | Zn_D_CONC_BOTTLE @ MD188 Warner, Mark J CFC-11 D CONC BOTTLE @ AU0806 | CFC-12 D CONC BOTTLE @ AU0806 | CFC113 D CONC BOTTLE @ AU0806 Watson, Roslyn J. Cd_D_CONC_BOTTLE @ AU0703 | Cd_D_CONC_BOTTLE @ AU0806 | Cu_D_CONC_BOTTLE @ AU0703 | Cu_D_CONC_BOTTLE @ AU0806 | Ni_D_CONC_BOTTLE @ AU0806 | Pb_D_CONC_BOTTLE @ AU0703 | Pb D CONC BOTTLE @ AU0806 | Zn D CONC BOTTLE @ AU0703 | Zn D CONC BOTTLE @ AU0806

Weerlee, Evaline van CTDOXY_D_CONC_SENSOR @ JC057 | CTDSAL_D_CONC_SENSOR @ JC057 |
CTDTMP T VALUE SENSOR @ JC057

Wefing, Anne-Marie I_129_D_CONC_BOTTLE @ PS100 | U_236_238_T_RATIO_BOTTLE @ PS100 | U_236_T_CONC_BOTTLE @ PS100

Weisend, Rachel

Al_TPL_CONC_BOTTLE @ HLY1502 | Al_TP_CONC_BOTTLE @ HLY1502 | Ba_TPL_CONC_BOTTLE @ HLY1502 | Ba_TPL_CONC_BOTTLE @ HLY1502 | Cd_TPL_CONC_BOTTLE @ HLY1502 | Cd_TP_CONC_BOTTLE @ HLY1502 | Co_TPL_CONC_BOTTLE @ HLY1502 | Co_TPL_CONC_BOTTLE @ HLY1502 | Co_TPL_CONC_BOTTLE @ HLY1502 | Cd_TPL_CONC_BOTTLE @ HLY1502 | Cd_TPL_CONC_BOTTLE @ HLY1502 | Fd_TPL_CONC_BOTTLE @ HLY1502 | Fd_TPL_CONC_BOTTLE @ HLY1502 | Fd_TPL_CONC_BOTTLE @ HLY1502 | Md_TPL_CONC_BOTTLE @ HLY1502 | P_TPL_CONC_BOTTLE @ HLY1502 | P_TPL_CONC_BOTTLE @ HLY1502 | Td_TPL_CONC_BOTTLE @ HLY1502 | Td_T

Weiss, Dominik

Nd_143_144_A_T_EPSILON_HIVOL @ D357 | Nd_143_144_A_T_EPSILON_HIVOL @ JC068 | Pb_206_204_A_T_RATIO_HIVOL @ D357 | Pb_206_204_A_T_RATIO_HIVOL @ JC068 | Pb_206_207_A_T_RATIO_HIVOL @ D357 | Pb_206_207_A_T_RATIO_HIVOL @ JC068 | Pb_207_204_A_T_RATIO_HIVOL @ D357 | Pb_207_204_A_T_RATIO_HIVOL @ JC068 | Pb_208_204_A_T_RATIO_HIVOL @ D357 | Pb_208_204_A_T_RATIO_HIVOL @ JC068 | Pb_208_207_A_T_RATIO_HIVOL @ D357 | Pb_208_207_A_T_RATIO_HIVOL @ JC068

Whitmore, Laura

Ba_138_134_D_DELTA_BOAT_PUMP @ HLY1502 | Ba_138_134_D_DELTA_BOTTLE @ HLY1502 |
Ba_138_134_D_DELTA_SUBICE_PUMP @ HLY1502 | Ba_D_CONC_BOAT_PUMP @ HLY1502 |
Ba_D_CONC_BOTTLE @ HLY1502 | Ba_D_CONC_SUBICE_PUMP @ HLY1502 |
Cd_D_CONC_BOAT_PUMP @ HLY1502 | Cd_D_CONC_BOTTLE @ HLY1502 |
Cd_D_CONC_SUBICE_PUMP @ HLY1502 | Cu_D_CONC_BOAT_PUMP @ HLY1502 |
Cu_D_CONC_BOTTLE @ HLY1502 | Cu_D_CONC_SUBICE_PUMP @ HLY1502 |
Ga_D_CONC_BOAT_PUMP @ HLY1502 | Ga_D_CONC_BOTTLE @ HLY1502 |
Ga_D_CONC_SUBICE_PUMP @ HLY1502 | Mn_D_CONC_BOAT_PUMP @ HLY1502 |
Mn_D_CONC_BOTTLE @ HLY1502 | Mn_D_CONC_SUBICE_PUMP @ HLY1502 |
Ni_D_CONC_BOAT_PUMP @ HLY1502 | Ni_D_CONC_BOTTLE @ HLY1502 |
Ni_D_CONC_BOAT_PUMP @ HLY1502 | Ni_D_CONC_BOTTLE @ HLY1502 |
PUD_CONC_SUBICE_PUMP @ HLY1502 | V_D_CONC_BOTTLE @ HLY1502 |
V_D_CONC_SUBICE_PUMP @ HLY1502

Wong, Kuo Hong Cu D CONC BOTTLE @ KH17-03

Woodward, E. Malcolm CTDOXY_D_CONC_SENSOR @ D357 | CTDSAL_D_CONC_SENSOR @ D357 |

CTDTMP_T_VALUE_SENSOR @ D357 | NITRITE_D_CONC_BOTTLE @ D357 | NITRITE_D_CONC_BOTTLE

@ JC068 | NITRITE D CONC BOTTLE @ JC156 | NITRITE LL D CONC BOTTLE @ JC156 |

NO2+NO3_D_CONC_BOTTLE @ D357 | NO2+NO3_D_CONC_BOTTLE @ D361 |
NO2+NO3_D_CONC_BOTTLE @ JC068 | NO2+NO3_D_CONC_BOTTLE @ JC150 |
NO2+NO3_D_CONC_BOTTLE @ JC156 | NO2+NO3_D_CONC_FISH @ D361 |
NO2+NO3_LL_D_CONC_BOTTLE @ JC150 | NO2+NO3_LL_D_CONC_BOTTLE @ JC156 |
NO2+NO3_LL_D_CONC_FISH @ JC150 | OXYGEN_D_CONC_BOTTLE @ D357 |
PHOSPHATE_D_CONC_BOTTLE @ D357 | PHOSPHATE_D_CONC_BOTTLE @ D361 |
PHOSPHATE_D_CONC_BOTTLE @ JC068 | PHOSPHATE_D_CONC_BOTTLE @ JC150 |
PHOSPHATE_D_CONC_BOTTLE @ JC156 | PHOSPHATE_LL_D_CONC_BOTTLE @ JC156 |
PHOSPHATE_LL_D_CONC_BOTTLE @ JC150 | PHOSPHATE_LL_D_CONC_BOTTLE @ JC156 |
PHOSPHATE_LL_D_CONC_FISH @ JC150 | SILICATE_D_CONC_BOTTLE @ D357 |
SILICATE_D_CONC_BOTTLE @ D361 | SILICATE_D_CONC_BOTTLE @ JC068 | SILICATE_D_CONC_BOTTLE @ JC150 | SILICATE_D_CONC_BOTTLE @ JC150 | SILICATE_D_CONC_FISH @ D361

Wu, Jingfeng

Cd_D_CONC_BOTTLE @ KN199 | Cd_D_CONC_BOTTLE @ KN204 | Cd_D_CONC_BOTTLE @ TN303 | Cu_D_CONC_BOTTLE @ KN199 | Cu_D_CONC_BOTTLE @ KN204 | Cu_D_CONC_BOTTLE @ TN303 | Fe_D_CONC_BOTTLE @ KN199 | Fe_D_CONC_BOTTLE @ KN204 | Fe_D_CONC_BOTTLE @ TN303 | Mn_D_CONC_BOTTLE @ KN199 | Mn_D_CONC_BOTTLE @ KN204 | Mn_D_CONC_BOTTLE @ TN303 | Zn_D_CONC_BOTTLE @ KN199 | Zn_D_CONC_BOTTLE @ KN204 | Zn_D_CONC_BOTTLE @ TN303

Wu, Yingzhe

Ce_D_CONC_BOAT_PUMP @ HLY1502 | Ce_D_CONC_BOTTLE @ HLY1502 | Dy_D_CONC_BOAT_PUMP @ HLY1502 | Dy_D_CONC_BOTTLE @ HLY1502 | Er_D_CONC_BOAT_PUMP @ HLY1502 | Eu_D_CONC_BOTTLE @ HLY1502 | Eu_D_CONC_BOAT_PUMP @ HLY1502 | Eu_D_CONC_BOTTLE @ HLY1502 | Eu_D_CONC_BOTTLE @ HLY1502 | Eu_D_CONC_BOTTLE @ HLY1502 | Ho_D_CONC_BOAT_PUMP @ HLY1502 | La_D_CONC_BOAT_PUMP @ HLY1502 | La_D_CONC_BOAT_PUMP @ HLY1502 | La_D_CONC_BOAT_PUMP @ HLY1502 | Lu_D_CONC_BOAT_PUMP @ HLY1502 | Nd_D_CONC_BOTTLE @ HLY1502 | Nd_D_CONC_BOTTLE @ HLY1502 | Nd_D_CONC_BOTTLE @ HLY1502 | Sm_D_CONC_BOAT_PUMP @ HLY1502 | Sm_D_CONC_BOAT_PUMP @ HLY1502 | Tm_D_CONC_BOAT_PUMP @ HLY

Wuttig, Kathrin

Cd_D_CONC_BOTTLE @ IN2016_V01 | Cd_D_CONC_BOTTLE @ IN2018_V01 | Cu_D_CONC_BOTTLE @ AU1603 | Cu_D_CONC_BOTTLE @ IN2016_V01 | Cu_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @ IN2016_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Fe_D_CONC_BOTTLE @ IN2018_V01 | Mn_D_CONC_BOTTLE @ IN2016_V01 | Mn_D_CONC_BOTTLE @ IN2018_V01 | Ni_D_CONC_BOTTLE @ AU1603 | Ni_D_CONC_BOTTLE @ IN2016_V01 | Ni_D_CONC_BOTTLE @ IN2018_V01 | Pb_D_CONC_BOTTLE @ AU1603 | Pb_D_CONC_BOTTLE @ IN2016_V01 | Ti_D_CONC_BOTTLE @ IN2018_V01 | Ti_D_CONC_

Wyatt, Neil

Co_D_CONC_BOTTLE @ D357 | Co_D_CONC_BOTTLE @ D361 | Co_D_CONC_BOTTLE @ JC068 | Co_D_CONC_FISH @ D357 | Co_D_CONC_FISH @ JC068 | Zn_D_CONC_BOTTLE @ D357 | Zn_D_CONC_BOTTLE @ JC068 | Zn_D_CONC_BOTTLE @ JC156 | Zn_D_CONC_FISH @ JC150

Xiang, Yang

Al_LPT_CONC_PUMP @ HLY1502 | Al_SPT_CONC_PUMP @ HLY1502 | Ba_LPT_CONC_PUMP @ HLY1502 | Ba_SPT_CONC_PUMP @ HLY1502 | Cd_LPT_CONC_PUMP @ HLY1502 | Cd_SPT_CONC_PUMP @ HLY1502 | Cd_SPT_CONC_PUMP @ HLY1502 | Co_SPT_CONC_PUMP @ HLY1502 | Cd_SPT_CONC_PUMP @ HLY1502 | Cd_SPT_CONC_PUMP @ HLY1502 | Cd_SPT_CONC_PUMP @ HLY1502 | Fe_SPT_CONC_PUMP @ HLY1502 | Mn_LPT_CONC_PUMP @ HLY1502 | Fe_SPT_CONC_PUMP @ HLY1502 | Mn_LPT_CONC_PUMP @ HLY1502 | N_SPT_CONC_PUMP @ HLY1502 | N_SPT_CONC_PUMP @ HLY1502 | PARTICLEMASS_LPT_CONC_PUMP @ HLY1502 | PARTICLEMASS_SPT_CONC_PUMP @ HLY1502 | PIC_LPT_CONC_PUMP @ HLY1502 | PIC_SPT_CONC_PUMP @ HLY1502 | POC_LPT_CONC_PUMP @ HLY1502 | POC_LPT_CONC_PUMP @ HLY1502 | POC_LPT_CONC_PUMP @ HLY1502 | PSPT_CONC_PUMP @ HLY1502 | PSPT_CONC_PUMP @ HLY1502 | Ti_LPT_CONC_PUMP @ HLY1502 | Ti_SPT_CONC_PUMP @ HLY1502 | DSi_SPT_CONC_PUMP @ HLY1502 | DSI_SPT_CONC_PU

Xie, Ruifang

Cd_114_110_D_DELTA_BOTTLE @ JC057 | Cd_114_110_D_DELTA_BOTTLE @ M81_1 |
Cd_114_110_D_DELTA_FISH @ JC057 | Cd_114_110_D_DELTA_FISH @ M81_1 | Cd_D_CONC_BOTTLE
@ JC057 | Cd_D_CONC_BOTTLE @ M81_1 | Cd_D_CONC_FISH @ JC057 | Cd_D_CONC_FISH @ M81_1

Yu, Shun

Fe_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ HLY1502 | Fe_A_SSLNH4AC_CONC_FINE_IMPACTOR @ HLY1502 | Fe_II_A_SSLNH4AC_CONC_COARSE_IMPACTOR @ HLY1502 | Fe_II_A_SSLNH4AC_CONC_FINE_IMPACTOR @ HLY1502

Zhang, Jing

CTDOXY_D_CONC_SENSOR @ KH15-03 | CTDSAL_D_CONC_SENSOR @ KH11-07 |
CTDSAL_D_CONC_SENSOR @ KH15-03 | CTDTMP_T_VALUE_SENSOR @ KH11-07 |
CTDTMP_T_VALUE_SENSOR @ KH15-03 | NO2+NO3_D_CONC_BOTTLE @ KH11-07 |
OXYGEN_D_CONC_BOTTLE @ KH11-07 | PHOSPHATE_D_CONC_BOTTLE @ KH11-07 |
SALINITY_D_CONC_BOTTLE @ KH11-07 | SILICATE_D_CONC_BOTTLE @ KH11-07

Pa 231 D CONC BOAT PUMP @ HLY1502 | Pa 231 D CONC BOTTLE @ HLY1502 |

Zhang, Pu

Pa_231_D_CONC_BOTTLE @ TN303 | Pa_231_D_CONC_FISH @ TN303 |
Pa_231_D_CONC_MELTPOND_PUMP @ HLY1502 | Pa_231_D_CONC_SUBICE_PUMP @ HLY1502 |
Pa_231_ICE_D_CONC_CORER @ HLY1502 | Pa_231_LPT_CONC_PUMP @ HLY1502 |
Pa_231_SPT_CONC_PUMP @ HLY1502 | Pa_231_SPT_CONC_PUMP @ TN303 |
Th_230_D_CONC_BOAT_PUMP @ HLY1502 | Th_230_D_CONC_BOTTLE @ HLY1502 |
Th_230_D_CONC_BOTTLE @ TN303 | Th_230_D_CONC_FISH @ TN303 |
Th_230_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_230_D_CONC_SUBICE_PUMP @ HLY1502 |
Th_230_ICE_D_CONC_CORER @ HLY1502 | Th_230_LPT_CONC_PUMP @ HLY1502 |
Th_230_SPT_CONC_PUMP @ HLY1502 | Th_230_SPT_CONC_BOTTLE @ HLY1502 |
Th_232_D_CONC_BOAT_PUMP @ HLY1502 | Th_232_D_CONC_BOTTLE @ HLY1502 |
Th_232_D_CONC_BOTTLE @ TN303 | Th_232_D_CONC_FISH @ TN303 |
Th_232_D_CONC_MELTPOND_PUMP @ HLY1502 | Th_232_D_CONC_SUBICE_PUMP @ HLY1502 |
Th_232_ICE_D_CONC_CORER @ HLY1502 | Th_232_LPT_CONC_PUMP @ HLY1502 |
Th_232_SPT_CONC_PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ HLY1502 |
Th_232_SPT_CONC_PUMP @ HLY1502 | Th_232_SPT_CONC_PUMP @ TN303

Zheng, Linjie

AI_D_CONC_BOTTLE @ KH05-02 | AI_D_CONC_BOTTLE @ KH14-06 | Cd_D_CONC_BOTTLE @ KH05-02 | Cd_D_CONC_BOTTLE @ KH11-07 | Cd_D_CONC_BOTTLE @ KH12-04 | Cd_D_CONC_BOTTLE @ KH14-

06 | Cu_D_CONC_BOTTLE @ KH05-02 | Cu_D_CONC_BOTTLE @ KH11-07 | Cu_D_CONC_BOTTLE @ KH12-04 | Cu_D_CONC_BOTTLE @ KH14-06 | Fe_D_CONC_BOTTLE @ KH05-02 | Fe_D_CONC_BOTTLE @ KH11-07 | Fe_D_CONC_BOTTLE @ KH12-04 | Fe_D_CONC_BOTTLE @ KH14-06 | Mn_D_CONC_BOTTLE @ KH05-02 | Mn_D_CONC_BOTTLE @ KH11-07 | Mn_D_CONC_BOTTLE @ KH12-04 | Mn_D_CONC_BOTTLE @ KH14-06 | Ni_D_CONC_BOTTLE @ KH05-02 | Ni_D_CONC_BOTTLE @ KH11-07 | Ni_D_CONC_BOTTLE @ KH12-04 | Ni_D_CONC_BOTTLE @ KH14-06 | Pb_D_CONC_BOTTLE @ KH05-02 | Pb_D_CONC_BOTTLE @ KH11-07 | Pb_D_CONC_BOTTLE @ KH12-04 | Pb_D_CONC_BOTTLE @ KH14-06 | Zn_D_CONC_BOTTLE @ KH11-07 | Zn_D_CONC_BOTTLE @ KH12-04 | Zn_D_CONC_BOTTLE @ KH14-06

Zheng, Xin-Yuan

Ce_D_CONC_BOTTLE @ KN192-5 | Dy_D_CONC_BOTTLE @ KN192-5 | Er_D_CONC_BOTTLE @ KN192-5 | Eu_D_CONC_BOTTLE @ KN192-5 | Gd_D_CONC_BOTTLE @ KN192-5 | Ho_D_CONC_BOTTLE @ KN192-5 | La_D_CONC_BOTTLE @ KN192-5 | Lu_D_CONC_BOTTLE @ KN192-5 | Nd_D_CONC_BOTTLE @ KN192-5 | Pr_D_CONC_BOTTLE @ KN192-5 | Sm_D_CONC_BOTTLE @ KN192-5 | Tb_D_CONC_BOTTLE @ KN192-5 | Tm_D_CONC_BOTTLE @ KN192-5 | Yb_D_CONC_BOTTLE @ KN192-5

Zurbrick, Cheryl

Pb_206_204_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_206_204_D_RATIO_BOTTLE @ GEOVIDE |
Pb_206_204_D_RATIO_BOTTLE @ HLY1502 | Pb_206_204_D_RATIO_BOTTLE @ TN303 |
Pb_206_204_D_RATIO_FISH @ TN303 | Pb_206_207_D_RATIO_BOAT_PUMP @ HLY1502 |
Pb_206_207_D_RATIO_BOTTLE @ GEOVIDE | Pb_206_207_D_RATIO_BOTTLE @ HLY1502 |
Pb_206_207_D_RATIO_BOTTLE @ TN303 | Pb_206_207_D_RATIO_FISH @ TN303 |
Pb_208_207_D_RATIO_BOAT_PUMP @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ GEOVIDE |
Pb_208_207_D_RATIO_BOTTLE @ HLY1502 | Pb_208_207_D_RATIO_BOTTLE @ TN303 |
Pb_208_207_D_RATIO_FISH @ TN303 | Pb_D_CONC_BOAT_PUMP @ HLY1502 | Pb_D_CONC_BOTTLE @ GEOVIDE |
Pb_208_207_D_RATIO_FISH @ TN303 | Pb_D_CONC_BOTTLE @ TN303 | Pb_D_CONC_FISH @
TN303