

A Inlet side											
Chem 1 Cl + anions	Chem 2 cations + ME	Chem 3	Chem 4 trace	Chem 5	Chem 6	Chem 7 Cl + anions	Chem 8 cations + ME	Chem 9	Chem 10	Chem 11	Chem 12
Chem 13 Cl + anions	Chem 14	Chem 15	Chem 16	Chem 17	Chem 18	Chem 19 Cl + anions	Chem 20	Chem 21	Chem 22	Chem 23	Chem 24 cations + ME
Chem 25 Cl + anions	Chem 26	Chem 27	Chem 28	Chem 29	Chem 30	Chem 31 Cl + anions	Chem 32 cations + ME	Chem 33 trace	Chem 34 trace	Chem 35	Chem 36
Chem 37 Cl + anions	Chem 38	Chem 39	Chem 40	Chem 41	Chem 42	Chem 43 Cl + anions	Chem 44	Chem 45	Chem 46 FID	Chem 47	Chem 48
Chem 49 Cl + anions	Chem 50	Chem 51	Chem 52 cations + ME	Chem 53	Chem 54	Chem 55 Cl + anions	Chem 56	Chem 57	Chem 58	Chem 59	Chem 60
Chem 61 Cl + anions	Chem 62 cations + ME	Chem 63 cations + ME	Chem 64 cations + ME	Chem 65	Chem 66	Chem 67 Cl + anions	Chem 68	Chem 69	Chem 70	Chem 71	Chem 72
Chem 73 Cl + anions	Chem 74	Chem 75	Chem 76 trace	Chem 77 cations + ME	Chem 78 cations + ME	Chem 79 Cl + anions	Chem 80	Chem 81	Chem 82	Chem 83	Chem 84
Chem 85 Cl + anions	Chem 86	Chem 87	Chem 88	Chem 89	Chem 90	Chem 91 Cl + anions	Chem 92	Chem 93	Chem 94	Chem 95	Chem 96
Chem 97 Cl + anions	Chem 98 cations + ME	Chem 99 cations + ME	Chem 100	Chem 101	Chem 102	Chem 103 Cl + anions	Chem 104	Chem 105	Chem 106	Chem 107	Chem 108
Chem 109 Cl + anions	Chem 110	Chem 111	Chem 112 FID	Chem 113	Chem 114	Chem 115 Cl + anions	Chem 116	Chem 117	Chem 118	Chem 119	Chem 120
Chem 121 Cl + anions	Chem 122 cations + ME	Chem 123 cations + ME	Chem 124	Chem 125	Chem 126	Chem 127 Cl + anions	Chem 128	Chem 129	Chem 130	Chem 131	Chem 132
Chem 133 Cl + anions	Chem 134 cations + ME	Chem 135 cations + ME	Chem 136 trace	Chem 137 trace	Chem 138	Chem 139 Cl + anions	Chem 140	Chem 141	Chem 142	Chem 143	Chem 144
Chem 145 Cl + anions	Chem 146	Chem 147	Chem 148	Pump side							

B Inlet side											
Bio 1 alkalinity	Bio 2 alkalinity	Bio 3	Bio 4	Bio 5	Bio 6	Bio 7	Bio 8	Bio 9	Bio 10 trace	Bio 11 cations + ME	Bio 12
Bio 13 alkalinity	Bio 14 alkalinity	Bio 15	Bio 16	Bio 17	Bio 18	Bio 19 trace	Bio 20	Bio 21	Bio 22	Bio 23	Bio 24
Bio 25 alkalinity	Bio 26 Cl + anions	Bio 27	Bio 28	Bio 29 trace	Bio 30 trace	Bio 31 cations + ME	Bio 32 cations + ME	Bio 33	Bio 34	Bio 35	Bio 36
Bio 37 alkalinity	Bio 38 Cl + anions	Bio 39	Bio 40	Bio 41	Bio 42	Bio 43	Bio 44	Bio 45	Bio 46 FID	Bio 47	Bio 48
Bio 49 alkalinity	Bio 50 Cl + anions	Bio 51	Bio 52	Bio 53	Bio 54	Bio 55	Bio 56	Bio 57	Bio 58	Bio 59	Bio 60
Bio 61 alkalinity	Bio 62 Cl + anions	Bio 63	Bio 64	Bio 65	Bio 66	Bio 67	Bio 68	Bio 69	Bio 70	Bio 71	Bio 72
Bio 73 alkalinity	Bio 74 Cl + anions	Bio 75	Bio 76	Bio 77	Bio 78	Bio 79	Bio 80	Bio 81	Bio 82	Bio 83	Bio 84
Bio 85 alkalinity	Bio 86 Cl + anions	Bio 87	Bio 88	Bio 89	Bio 90	Bio 91	Bio 92	Bio 93	Bio 94	Bio 95	Bio 96
Bio 97 alkalinity	Bio 98 Cl + anions	Bio 99	Bio 100 trace	Bio 101 trace	Bio 102 cations + ME	Bio 103 cations + ME	Bio 104 cations + ME	Bio 105 cations + ME	Bio 106 trace	Bio 107 trace	Bio 108 trace
Bio 109 alkalinity	Bio 110 Cl + anions	Bio 111 trace	Bio 112 trace	Bio 113 trace	Bio 114 trace	Bio 115 FID	Bio 116 trace	Bio 117 trace	Bio 118	Bio 119	Bio 120
Bio 121 alkalinity	Bio 122 Cl + anions	Bio 123	Bio 124	Bio 125	Bio 126	Bio 127	Bio 128	Bio 129	Bio 130	Bio 131	Bio 132
Bio 133 alkalinity	Bio 134 Cl + anions	Bio 135	Bio 136	Bio 137	Bio 138	Bio 139	Bio 140	Bio 141	Bio 142	Bio 143	Bio 144
Bio 145 alkalinity	Bio 146 Cl + anions	Bio 147	Bio 148	Bio 149	Pump side						

Chlorinity and anions
Cations and minor elements
Trace elements
Hydrocarbons
Alkalinity