

11th Atmospheric deposition and soil solution Working Ringtest 2021-2022

Anna KOWALSKA

IBL - Forest Research Institute

3 Braci Lesnej St.

05-090-Raszyn

POLAND

Method Code - Sample Preparation

Code	Preparation Method
MB01	No extra filtration (=use the samples as they are)
MB02	Filtration with membrane filter 0.45 µm
MB03	Filtration with membrane filter 0.45 µm and prefiltration with glass fibre filter
MB04	Filtration with paper filters (Schwarzband)
MB99	Other filtration method

Method Code - Determination

Code	Determination Method
DA03	TOC/TN Analyzers (total organic C/total N-Analyzer) for liquids
DA05	Hg-Analyzer
DA99	Other Element analyzers method
DB01	AAS-flame technique (C ₂ H ₂ /Air)
DB02	AAS-flame technique (C ₂ H ₂ /N ₂ O)
DB03	AAS-cold vapor technique
DB04	AAS-hydride technique
DB05	AAS-flameless (electrothermal technique)
DB06	AES-Flame technique (Flame photometry)
DB07	AFS-hydride-technique
DB08	ICP-AES without Ultrasonic nebulisation
DB09	ICP-AES with Ultrasonic nebulisation
DB10	ICP-MS
DB99	Other Atomic Absorption or Emission Spectroscopy method
DC01	Ion chromatography with eluent suppression
DC02	Ion chromatography without eluent suppression
DC03	Ion chromatography with UV detection
DC99	Other Ionchromatographic method
DE01	UV-VIS-spectrophotometry-technique
DE02	UV-VIS-spectrophotometry-technique after digestion pretreatment (e.g. K ₂ S ₂ O ₈ /H ₃ BO ₃ /NaOH, UV-d
DE03	Continuous flow UV-VIS-spectrophotometry-technique
DE04	Continuous flow UV-VIS-spectrophotometry-technique with integrated digestion pretreatment (e.g. K ₂ S
DE05	Flow injection UV-VIS-spectrophotometry-technique
DE06	Flow injection UV-VIS-spectrophotometry-technique with integrated digestion pretreatment (e.g. K ₂ S
DE99	Other UV-VIS Spectrophotometry technique
DF01	pH-Electrode
DF02	pH-Electrode (Low ionic strength electrode)
DF03	Ion selective electrodes (except pH-Electrodes)
DF04	Potentiometric titration, Gran method for alkalinity
DF05	Potentiometric titration, extrapolation of the equivalent point two end-points
DF06	Potentiometric titration, single end-point pH end-point 4.5

DF08	Other Potentiometric titration
DF09	Conductometric Measurement (25 °C)
DF99	Other Electrochemical method
DZ02	N-Determination (after Kjeldahl digestion)
DZ99	Detection method not in this list (Please, specify per email.)

Sample List

Number	Sample type	Country
1	bulk deposition	Poland
2	throughfall, coniferous	Poland
3	stemflow, beech	Poland
4	SS, mixed stand	Romania
5	soil solution, coniferous	Poland
6	SYN-6	-
7	SS acidified HM low	Poland
8	TF acidified HM low	Poland
9	BD acidified HM high	Poland
10	TF acidified HM high	Poland

Qualification - Overview

red cells = laboratory failed the ringtest

green cells = laboratory passed the ringtest

yellow cells = laboratory failed the ringtest (result of the re-qualification in green or red letters)

n.a. = not analyzed or not evaluated

Laborcode	Alk	N-NH4	Ca	Cl	Cond	DOC	Mg	N-NO3	pH	K	Na	S-SO4	TN
A39	n.a.	50	100	60	100	60	100	100	100	100	100	100	60
A43	75	100	60	100	60	n.a.	80	80	0	40	100	100	n.a.
A47	100	100	60	100	100	100	40	80	75	100	60	100	n.a.
A49	100	100	60	100	100	100	100	80	100	100	100	100	100
A60	100	100	100	100	100	100	100	100	100	100	100	100	100
A61	50	100	100	100	100	100	100	80	100	100	100	100	100
A85	0	50	100	100	100	100	100	80	25	100	100	100	100
D12	100	100	100	100	100	80	100	100	100	100	100	100	60
D27	75	100	100	100	100	100	100	100	100	100	100	100	100
D34	n.a.	100	100	80	100	n.a.	100	100	25	100	100	100	n.a.
D35	75	100	100	100	100	100	100	100	100	100	100	100	100
D39	n.a.	n.a.	100	100	100	100	100	100	50	100	100	80	n.a.
D47	75	100	100	100	100	100	100	100	100	100	100	100	100
D63	100	100	100	100	100	100	100	100	100	100	100	80	100
D70	n.a.	100	100	100	n.a.	80	100	100	n.a.	80	100	100	100
D71	75	100	100	80	100	100	100	100	75	100	80	100	100
D72	75	100	100	100	100	80	100	100	75	100	100	100	100
D82	75	100	100	100	60	80	100	100	100	100	100	100	100
F01	75	50	100	100	100	n.a.	100	100	100	100	100	100	60
F02	75	100	100	100	80	n.a.	100	100	100	100	100	100	n.a.
F03	100	100	100	100	100	80	100	100	100	100	100	100	100
F05	100	100	100	100	100	100	100	100	100	100	100	100	100
F06	100	100	100	100	100	100	100	100	50	100	100	60	80
F07	100	n.a.	100	n.a.	100	100	100	n.a.	100	100	100	n.a.	100
F08	0	100	100	100	100	40	100	80	100	80	100	100	0
F12	50	100	100	100	100	100	100	100	100	100	100	100	100
F14	100	50	100	100	80	80	100	100	100	60	100	80	0
F15	75	100	60	100	100	100	100	80	100	100	80	100	100
F16	100	100	100	100	100	100	100	100	100	0	0	100	100
F18	25	50	100	100	100	80	100	100	100	100	100	100	100
F21	50	100	60	60	100	80	80	0	75	100	100	0	n.a.
F24	25	0	60	80	0	100	60	100	75	80	100	80	80
F25	100	100	100	100	100	100	100	100	100	100	100	100	100
F27	100	100	100	100	100	100	100	100	100	100	100	100	100
F28	100	100	100	100	100	80	100	100	100	100	100	80	100
F32	100	100	100	100	100	80	100	100	75	100	100	80	100
S01	n.a.	100	100	100	100	100	100	100	100	100	100	100	100
S03	0	100	100	80	100	100	100	100	100	100	100	0	100
S25	100	100	100	100	100	80	100	100	75	100	100	100	100

Qualification - Overview

red cells = laboratory failed the ringtest

green cells = laboratory passed the ringtest

yellow cells = laboratory failed the ringtest (result of the re-qualification in green or red letters)

n.a. = not analyzed or not evaluated

Ringtest - Results

mandatory parameters and optional parameters

red cells = laboratory failed the ringtest

green cells = laboratory passed the ringtest

gray cells = sample manually excluded

white cell = sample excluded/not evaluated

max. LOQ = LOQ higher than the maximum acceptable LOQ (laboratory failed)

ALKALINITY [µeq/l]

Sample: 1 Median of all labs: 10,80

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALKALINITY	1	F06	MB01	DF04	<10,00	
ALKALINITY	1	F03	MB01	DF04	<10,00	
ALKALINITY	1	A43	MB01	DF05	<8,00	
ALKALINITY	1	S03	MB01	DF04	1,08	9,99
ALKALINITY	1	F21	MB01	DF05	2,00	18,52
ALKALINITY	1	F08	MB01	DF06	5,91	54,75
ALKALINITY	1	A61	MB01	DF05	6,27	58,06
ALKALINITY	1	D47	MB01	DF04	7,00	64,81
ALKALINITY	1	A60	MB01	DF06	8,11	75,09
ALKALINITY	1	A49	MB01	DF05	8,40	77,78
ALKALINITY	1	A47	MB01	DF05	8,40	77,78
ALKALINITY	1	F27	MB01	DF05	8,67	80,28
ALKALINITY	1	D12	MB01	DF05	9,00	83,33
ALKALINITY	1	F16	MB01	DF04	10,00	92,59
ALKALINITY	1	D82	MB01	DF05	10,00	92,59
ALKALINITY	1	F07	MB01	DF05	10,10	93,52
ALKALINITY	1	F05	MB01	DF06	10,60	98,15
ALKALINITY	1	F15	MB01	DF05	11,00	101,85
ALKALINITY	1	F14	MB01	DF06	12,00	111,11
ALKALINITY	1	F02	MB01	DF05	13,00	120,37
ALKALINITY	1	D35	MB01	DF04	13,00	120,37
ALKALINITY	1	F25	MB01	DF05	13,50	125,00
ALKALINITY	1	F01	MB01	DF05	13,50	125,00
ALKALINITY	1	F28	MB01	DF04	13,60	125,93
ALKALINITY	1	S25	MB01	DF05	14,00	129,63
ALKALINITY	1	F32	MB02	DF08	14,00	129,63
ALKALINITY	1	D63	MB01	DF04	15,00	138,89
ALKALINITY	1	F12	MB01	DF04	15,70	145,37
ALKALINITY	1	F24	MB01	DF05	15,80	146,30
ALKALINITY	1	D27	MB01	DF05	16,00	148,15
ALKALINITY	1	F18	MB01	DF06	16,10	149,07
ALKALINITY	1	D71	MB01	DF04	29,50	273,15
ALKALINITY	1	D72	MB01	DF08	30,00	277,78
ALKALINITY	1	A85	MB01	DF05	59,00	546,30

ALKALINITY [µeq/l]

Sample: 2 Median of all labs:

34,74

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALKALINITY	2	S03	MB01	DF04	3,68	10,58
ALKALINITY	2	F08	MB01	DF06	8,11	23,36
ALKALINITY	2	A43	MB01	DF05	11,80	33,97
ALKALINITY	2	F06	MB01	DF04	26,33	75,80
ALKALINITY	2	D47	MB01	DF04	27,00	77,73
ALKALINITY	2	F21	MB01	DF05	28,00	80,61
ALKALINITY	2	A61	MB01	DF05	28,53	82,14
ALKALINITY	2	A47	MB01	DF05	29,90	86,08
ALKALINITY	2	F03	MB01	DF04	30,50	87,81
ALKALINITY	2	F27	MB01	DF05	30,67	88,30
ALKALINITY	2	D12	MB01	DF05	31,00	89,25
ALKALINITY	2	F15	MB01	DF05	31,00	89,25
ALKALINITY	2	A60	MB01	DF06	31,97	92,04
ALKALINITY	2	F07	MB01	DF05	31,97	92,04
ALKALINITY	2	F14	MB01	DF06	32,00	92,13
ALKALINITY	2	A49	MB01	DF05	32,50	93,57
ALKALINITY	2	F25	MB01	DF05	34,67	99,81
ALKALINITY	2	D71	MB01	DF04	34,80	100,19
ALKALINITY	2	F16	MB01	DF04	35,00	100,76
ALKALINITY	2	D82	MB01	DF05	35,00	100,76
ALKALINITY	2	F28	MB01	DF04	35,50	102,20
ALKALINITY	2	F05	MB01	DF06	37,30	107,38
ALKALINITY	2	S25	MB01	DF05	38,00	109,40
ALKALINITY	2	F02	MB01	DF05	38,50	110,84
ALKALINITY	2	F32	MB02	DF08	38,50	110,84
ALKALINITY	2	D63	MB01	DF04	39,00	112,28
ALKALINITY	2	F01	MB01	DF05	39,30	113,14
ALKALINITY	2	D27	MB01	DF05	39,50	113,72
ALKALINITY	2	F12	MB01	DF04	39,65	114,15
ALKALINITY	2	D35	MB01	DF04	40,00	115,16
ALKALINITY	2	D72	MB01	DF08	44,00	126,67
ALKALINITY	2	F24	MB01	DF05	52,40	150,86
ALKALINITY	2	F18	MB01	DF06	57,80	166,40
ALKALINITY	2	A85	MB01	DF05	84,00	241,83

ALKALINITY [µeq/l]

Sample: 3 Median of all labs: 10,15

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALKALINITY	3	F03	MB01	DF04	<10,00	
ALKALINITY	3	D72	MB01	DF08	<10,00	
ALKALINITY	3	F06	MB01	DF04	<10,00	
ALKALINITY	3	A43	MB01	DF05	<8,00	
ALKALINITY	3	S03	MB01	DF04	1,26	12,40
ALKALINITY	3	A61	MB01	DF05	2,80	27,59
ALKALINITY	3	D47	MB01	DF04	3,25	32,02
ALKALINITY	3	F21	MB01	DF05	4,50	44,33
ALKALINITY	3	D82	MB01	DF05	5,00	49,26
ALKALINITY	3	F08	MB01	DF06	5,43	53,53
ALKALINITY	3	F24	MB01	DF05	6,00	59,11
ALKALINITY	3	A47	MB01	DF05	6,80	67,00
ALKALINITY	3	F27	MB01	DF05	7,33	72,22
ALKALINITY	3	A60	MB01	DF06	7,35	72,41
ALKALINITY	3	F14	MB01	DF06	7,50	73,89
ALKALINITY	3	D12	MB01	DF05	8,00	78,82
ALKALINITY	3	F07	MB01	DF05	9,97	98,23
ALKALINITY	3	A49	MB01	DF05	10,30	101,48
ALKALINITY	3	F16	MB01	DF04	11,00	108,37
ALKALINITY	3	F25	MB01	DF05	11,32	111,53
ALKALINITY	3	D71	MB01	DF04	11,50	113,30
ALKALINITY	3	D63	MB01	DF04	12,50	123,15
ALKALINITY	3	F32	MB02	DF08	13,50	133,00
ALKALINITY	3	F05	MB01	DF06	13,60	133,99
ALKALINITY	3	S25	MB01	DF05	14,00	137,93
ALKALINITY	3	F28	MB01	DF04	14,00	137,93
ALKALINITY	3	D27	MB01	DF05	14,00	137,93
ALKALINITY	3	F02	MB01	DF05	14,60	143,84
ALKALINITY	3	D35	MB01	DF04	15,00	147,78
ALKALINITY	3	F12	MB01	DF04	15,40	151,72
ALKALINITY	3	F01	MB01	DF05	21,00	206,90
ALKALINITY	3	F18	MB01	DF06	22,70	223,65
ALKALINITY	3	F15	MB01	DF05	106,00	1044,33
ALKALINITY	3	A85	MB01	DF05	228,00	2246,31

ALKALINITY [µeq/l]

Sample: 6 Median of all labs:

99,17

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALKALINITY	6	S03	MB01	DF04	10,06	10,14
ALKALINITY	6	F08	MB01	DF06	14,29	14,41
ALKALINITY	6	A43	MB01	DF05	82,30	82,99
ALKALINITY	6	F21	MB01	DF05	90,00	90,76
ALKALINITY	6	F24	MB01	DF05	92,20	92,98
ALKALINITY	6	F06	MB01	DF04	95,00	95,80
ALKALINITY	6	F14	MB01	DF06	95,00	95,80
ALKALINITY	6	F02	MB01	DF05	95,40	96,20
ALKALINITY	6	A49	MB01	DF05	96,60	97,41
ALKALINITY	6	A61	MB01	DF05	97,30	98,12
ALKALINITY	6	F07	MB01	DF05	97,60	98,42
ALKALINITY	6	F03	MB01	DF04	97,80	98,62
ALKALINITY	6	F32	MB02	DF08	98,00	98,83
ALKALINITY	6	A47	MB01	DF05	98,00	98,83
ALKALINITY	6	D47	MB01	DF04	99,00	99,83
ALKALINITY	6	F16	MB01	DF04	99,00	99,83
ALKALINITY	6	D71	MB01	DF04	99,00	99,83
ALKALINITY	6	F27	MB01	DF05	99,33	100,17
ALKALINITY	6	D12	MB01	DF05	100,00	100,84
ALKALINITY	6	F15	MB01	DF05	100,00	100,84
ALKALINITY	6	F05	MB01	DF06	101,00	101,85
ALKALINITY	6	F25	MB01	DF05	101,84	102,70
ALKALINITY	6	D82	MB01	DF05	102,00	102,86
ALKALINITY	6	D35	MB01	DF04	103,00	103,87
ALKALINITY	6	A60	MB01	DF06	103,77	104,64
ALKALINITY	6	D72	MB01	DF08	104,00	104,88
ALKALINITY	6	F12	MB01	DF04	106,20	107,09
ALKALINITY	6	D27	MB01	DF05	106,50	107,40
ALKALINITY	6	S25	MB01	DF05	107,00	107,90
ALKALINITY	6	F01	MB01	DF05	112,30	113,25
ALKALINITY	6	D63	MB01	DF04	115,00	115,97
ALKALINITY	6	F28	MB01	DF04	123,00	124,04
ALKALINITY	6	F18	MB01	DF06	130,00	131,09
ALKALINITY	6	A85	MB01	DF05	172,00	173,45

ALUMINIUM [mg/l]**Sample: 1 Median of all labs: 0,01200000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALUMINIUM	1	F18	MB01	DB08	<0,05000000	
ALUMINIUM	1	F16	MB01	DB08	<0,02000000	
ALUMINIUM	1	A85	MB01	DB08	<0,02000000	
ALUMINIUM	1	A49	MB01	DB08	<0,01500000	
ALUMINIUM	1	F06	MB01	DB08	<0,01000000	
ALUMINIUM	1	F07	MB01	DB08	<0,00600000	
ALUMINIUM	1	D63	MB01	DB10	0,00600000	50,00
ALUMINIUM	1	S03	MB01	DB08	0,00730000	60,83
ALUMINIUM	1	D71	MB01	DB05	0,01000000	83,33
ALUMINIUM	1	D12	MB01	DB08	0,01069000	89,08
ALUMINIUM	1	D27	MB01	DB08	0,01090000	90,83
ALUMINIUM	1	A39	MB01	DB08	0,01098000	91,50
ALUMINIUM	1	F25	MB01	DB08	0,01100000	91,67
ALUMINIUM	1	D72	MB01	DB10	0,01100000	91,67
ALUMINIUM	1	F08	MB01	DB10	0,01110000	92,50
ALUMINIUM	1	D39	MB01	DB08	0,01200000	100,00
ALUMINIUM	1	F05	MB01	DB09	0,01200000	100,00
ALUMINIUM	1	F32	MB02	DB10	0,01200000	100,00
ALUMINIUM	1	F12	MB01	DB08	0,01200000	100,00
ALUMINIUM	1	D82	MB01	DB10	0,01236000	103,00
ALUMINIUM	1	F28	MB01	DB08	0,01300000	108,33
ALUMINIUM	1	D47	MB01	DB08	0,01300000	108,33
ALUMINIUM	1	F24	MB01	DB99	0,01300000	108,33
ALUMINIUM	1	A60	MB01	DB10	0,01348000	112,33
ALUMINIUM	1	F27	MB01	DB05	0,01500000	125,00
ALUMINIUM	1	D35	MB01	DB08	0,01500000	125,00
ALUMINIUM	1	A47	MB01	DB08	0,02000000	166,67
ALUMINIUM	1	F14	MB01	DB08	0,12330000	1027,50

ALUMINIUM [mg/l]**Sample: 2 Median of all labs: 0,03565500**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALUMINIUM	2	F18	MB01	DB08	<0,05000000	
ALUMINIUM	2	F16	MB01	DB08	0,02400000	67,31
ALUMINIUM	2	F07	MB01	DB08	0,03057000	85,74
ALUMINIUM	2	S03	MB01	DB08	0,03100000	86,94
ALUMINIUM	2	D63	MB01	DB10	0,03200000	89,75
ALUMINIUM	2	A39	MB01	DB08	0,03230000	90,59
ALUMINIUM	2	D27	MB01	DB08	0,03280000	91,99
ALUMINIUM	2	F05	MB01	DB09	0,03300000	92,55
ALUMINIUM	2	F06	MB01	DB08	0,03300000	92,55
ALUMINIUM	2	A49	MB01	DB08	0,03300000	92,55
ALUMINIUM	2	A85	MB01	DB08	0,03400000	95,36
ALUMINIUM	2	F12	MB01	DB08	0,03500000	98,16
ALUMINIUM	2	F28	MB01	DB08	0,03500000	98,16
ALUMINIUM	2	D71	MB01	DB05	0,03500000	98,16
ALUMINIUM	2	D12	MB01	DB08	0,03541000	99,31
ALUMINIUM	2	F25	MB01	DB08	0,03590000	100,69
ALUMINIUM	2	F14	MB01	DB08	0,03630000	101,81
ALUMINIUM	2	F08	MB01	DB10	0,03740000	104,89
ALUMINIUM	2	D82	MB01	DB10	0,03769000	105,71
ALUMINIUM	2	D72	MB01	DB10	0,03800000	106,58
ALUMINIUM	2	D35	MB01	DB08	0,03800000	106,58
ALUMINIUM	2	F32	MB02	DB10	0,03800000	106,58
ALUMINIUM	2	A60	MB01	DB10	0,03801000	106,60
ALUMINIUM	2	D39	MB01	DB08	0,03900000	109,38
ALUMINIUM	2	F24	MB01	DB99	0,04000000	112,19
ALUMINIUM	2	D47	MB01	DB08	0,04000000	112,19
ALUMINIUM	2	A47	MB01	DB08	0,04000000	112,19
ALUMINIUM	2	F27	MB01	DB05	0,04000000	112,19

ALUMINIUM [mg/l]**Sample: 3 Median of all labs: 0,03300000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALUMINIUM	3	F18	MB01	DB08	<0,05000000	
ALUMINIUM	3	F16	MB01	DB08	0,02500000	75,76
ALUMINIUM	3	A49	MB01	DB08	0,02800000	84,85
ALUMINIUM	3	F07	MB01	DB08	0,02862000	86,73
ALUMINIUM	3	S03	MB01	DB08	0,02900000	87,88
ALUMINIUM	3	A39	MB01	DB08	0,02942000	89,15
ALUMINIUM	3	F14	MB01	DB08	0,02960000	89,70
ALUMINIUM	3	A85	MB01	DB08	0,03000000	90,91
ALUMINIUM	3	F06	MB01	DB08	0,03100000	93,94
ALUMINIUM	3	D63	MB01	DB10	0,03100000	93,94
ALUMINIUM	3	F27	MB01	DB05	0,03100000	93,94
ALUMINIUM	3	F05	MB01	DB09	0,03200000	96,97
ALUMINIUM	3	F08	MB01	DB10	0,03200000	96,97
ALUMINIUM	3	D12	MB01	DB08	0,03238000	98,12
ALUMINIUM	3	D72	MB01	DB10	0,03300000	100,00
ALUMINIUM	3	D27	MB01	DB08	0,03300000	100,00
ALUMINIUM	3	F28	MB01	DB08	0,03320000	100,61
ALUMINIUM	3	D82	MB01	DB10	0,03357000	101,73
ALUMINIUM	3	F32	MB02	DB10	0,03400000	103,03
ALUMINIUM	3	D39	MB01	DB08	0,03400000	103,03
ALUMINIUM	3	F12	MB01	DB08	0,03460000	104,85
ALUMINIUM	3	A60	MB01	DB10	0,03466000	105,03
ALUMINIUM	3	D35	MB01	DB08	0,03500000	106,06
ALUMINIUM	3	D71	MB01	DB05	0,03500000	106,06
ALUMINIUM	3	D47	MB01	DB08	0,03600000	109,09
ALUMINIUM	3	F25	MB01	DB08	0,03600000	109,09
ALUMINIUM	3	A47	MB01	DB08	0,04000000	121,21
ALUMINIUM	3	F24	MB01	DB99	0,04400000	133,33

ALUMINIUM [mg/l]**Sample: 4 Median of all labs: 0,12950000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALUMINIUM	4	F08	MB01	DB10	0,10700000	82,63
ALUMINIUM	4	A85	MB01	DB08	0,11400000	88,03
ALUMINIUM	4	A49	MB01	DB08	0,11700000	90,35
ALUMINIUM	4	A39	MB01	DB08	0,11840000	91,43
ALUMINIUM	4	D27	MB01	DB08	0,11870000	91,66
ALUMINIUM	4	F07	MB01	DB08	0,11870000	91,66
ALUMINIUM	4	F28	MB01	DB08	0,12410000	95,83
ALUMINIUM	4	F16	MB01	DB08	0,12500000	96,53
ALUMINIUM	4	F18	MB01	DB08	0,12600000	97,30
ALUMINIUM	4	A60	MB01	DB10	0,12770000	98,61
ALUMINIUM	4	D82	MB01	DB10	0,12824000	99,03
ALUMINIUM	4	F05	MB01	DB09	0,12900000	99,61
ALUMINIUM	4	F14	MB01	DB08	0,12900000	99,61
ALUMINIUM	4	F12	MB01	DB08	0,12900000	99,61
ALUMINIUM	4	D35	MB01	DB08	0,13000000	100,39
ALUMINIUM	4	A47	MB01	DB08	0,13000000	100,39
ALUMINIUM	4	F24	MB01	DB99	0,13000000	100,39
ALUMINIUM	4	D72	MB01	DB10	0,13200000	101,93
ALUMINIUM	4	S03	MB01	DB08	0,13200000	101,93
ALUMINIUM	4	D12	MB01	DB08	0,13205000	101,97
ALUMINIUM	4	D39	MB01	DB08	0,13300000	102,70
ALUMINIUM	4	D63	MB01	DB10	0,13300000	102,70
ALUMINIUM	4	F25	MB01	DB08	0,13650000	105,41
ALUMINIUM	4	D47	MB01	DB08	0,13800000	106,56
ALUMINIUM	4	F32	MB02	DB10	0,13900000	107,34
ALUMINIUM	4	F06	MB01	DB08	0,14600000	112,74
ALUMINIUM	4	F27	MB01	DB05	0,15100000	116,60
ALUMINIUM	4	D71	MB01	DB05	0,15700000	121,24

ALUMINIUM [mg/l]**Sample: 5****Median of all labs:****1,69800000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ALUMINIUM	5	F27	MB01	DB05	1,25300000	73,79
ALUMINIUM	5	A39	MB01	DB08	1,49100000	87,81
ALUMINIUM	5	F07	MB01	DB08	1,49400000	87,99
ALUMINIUM	5	F08	MB01	DB10	1,50000000	88,34
ALUMINIUM	5	F16	MB01	DB08	1,51200000	89,05
ALUMINIUM	5	D39	MB01	DB08	1,57700000	92,87
ALUMINIUM	5	F05	MB01	DB09	1,58000000	93,05
ALUMINIUM	5	D35	MB01	DB08	1,65000000	97,17
ALUMINIUM	5	A49	MB01	DB08	1,65600000	97,53
ALUMINIUM	5	F25	MB01	DB08	1,65880000	97,69
ALUMINIUM	5	A60	MB01	DB10	1,67100000	98,41
ALUMINIUM	5	D63	MB01	DB10	1,67900000	98,88
ALUMINIUM	5	F28	MB01	DB08	1,68600000	99,29
ALUMINIUM	5	D72	MB01	DB10	1,69800000	100,00
ALUMINIUM	5	F32	MB02	DB10	1,69800000	100,00
ALUMINIUM	5	S03	MB01	DB08	1,70000000	100,12
ALUMINIUM	5	D27	MB01	DB08	1,70400000	100,35
ALUMINIUM	5	D71	MB01	DB05	1,70400000	100,35
ALUMINIUM	5	D12	MB01	DB08	1,70500000	100,41
ALUMINIUM	5	F14	MB01	DB08	1,70510000	100,42
ALUMINIUM	5	D82	MB01	DB10	1,70967000	100,69
ALUMINIUM	5	F24	MB01	DB99	1,74000000	102,47
ALUMINIUM	5	F06	MB01	DB08	1,75100000	103,12
ALUMINIUM	5	F18	MB01	DB08	1,77000000	104,24
ALUMINIUM	5	A85	MB01	DB08	1,78000000	104,83
ALUMINIUM	5	F12	MB01	DB08	1,80100000	106,07
ALUMINIUM	5	D47	MB01	DB08	1,86000000	109,54
ALUMINIUM	5	A47	MB01	DB08	1,89000000	111,31

AMMONIUM [mg-N/l]**Sample: 1 Median of all labs: 0,1440**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
AMMONIUM	1	F01	MB01	DC01	0,0960	66,67
AMMONIUM	1	A85	MB01	DC01	0,1068	74,17
AMMONIUM	1	A39	MB01	DE01	0,1100	76,39
AMMONIUM	1	F02	MB01	DC01	0,1240	86,11
AMMONIUM	1	D27	MB01	DE05	0,1250	86,81
AMMONIUM	1	F05	MB01	DE03	0,1300	90,28
AMMONIUM	1	S03	MB01	DE05	0,1330	92,36
AMMONIUM	1	A61	MB01	DE03	0,1350	93,75
AMMONIUM	1	F16	MB01	DC02	0,1350	93,75
AMMONIUM	1	S25	MB02	DE05	0,1380	95,83
AMMONIUM	1	A47	MB01	DC01	0,1400	97,22
AMMONIUM	1	F06	MB01	DE03	0,1400	97,22
AMMONIUM	1	F32	MB01	DE05	0,1400	97,22
AMMONIUM	1	F14	MB01	DE05	0,1400	97,22
AMMONIUM	1	F03	MB01	DC01	0,1410	97,92
AMMONIUM	1	F08	MB01	DE03	0,1410	97,92
AMMONIUM	1	D63	MB01	DE01	0,1430	99,31
AMMONIUM	1	D82	MB01	DE01	0,1440	100,00
AMMONIUM	1	F25	MB01	DC01	0,1440	100,00
AMMONIUM	1	F12	MB01	DC02	0,1440	100,00
AMMONIUM	1	D34	MB01	DC01	0,1440	100,00
AMMONIUM	1	F27	MB01	DC02	0,1440	100,00
AMMONIUM	1	D12	MB99	DC01	0,1441	100,07
AMMONIUM	1	D71	MB01	DE05	0,1450	100,69
AMMONIUM	1	A49	MB01	DE05	0,1493	103,68
AMMONIUM	1	S01	MB01	DC01	0,1500	104,17
AMMONIUM	1	D35	MB01	DE01	0,1500	104,17
AMMONIUM	1	F21	MB01	DE01	0,1500	104,17
AMMONIUM	1	A60	MB01	DE03	0,1504	104,44
AMMONIUM	1	D47	MB01	DE01	0,1510	104,86
AMMONIUM	1	F28	MB01	DE01	0,1520	105,56
AMMONIUM	1	D72	MB01	DE01	0,1520	105,56
AMMONIUM	1	F15	MB01	DE03	0,1550	107,64
AMMONIUM	1	D70	MB01	DE03	0,1600	111,11
AMMONIUM	1	A43	MB01	DE01	0,1600	111,11
AMMONIUM	1	F18	MB01	DE03	0,1670	115,97
AMMONIUM	1	F24	MB01	DE01	0,2000	138,89

AMMONIUM [mg-N/l]**Sample: 2 Median of all labs: 0,4200**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
AMMONIUM	2	F14	MB01	DE05	0,1450	34,52
AMMONIUM	2	A39	MB01	DE01	0,3140	74,76
AMMONIUM	2	A85	MB01	DC01	0,3802	90,52
AMMONIUM	2	F25	MB01	DC01	0,3840	91,43
AMMONIUM	2	S25	MB02	DE05	0,3920	93,33
AMMONIUM	2	A47	MB01	DC01	0,4000	95,24
AMMONIUM	2	F08	MB01	DE03	0,4000	95,24
AMMONIUM	2	F16	MB01	DC02	0,4020	95,71
AMMONIUM	2	F32	MB01	DE05	0,4030	95,95
AMMONIUM	2	A60	MB01	DE03	0,4030	95,95
AMMONIUM	2	D71	MB01	DE05	0,4060	96,67
AMMONIUM	2	F05	MB01	DE03	0,4080	97,14
AMMONIUM	2	S03	MB01	DE05	0,4090	97,38
AMMONIUM	2	F02	MB01	DC01	0,4120	98,10
AMMONIUM	2	D63	MB01	DE01	0,4140	98,57
AMMONIUM	2	D35	MB01	DE01	0,4150	98,81
AMMONIUM	2	D82	MB01	DE01	0,4170	99,29
AMMONIUM	2	F06	MB01	DE03	0,4190	99,76
AMMONIUM	2	F21	MB01	DE01	0,4200	100,00
AMMONIUM	2	A61	MB01	DE03	0,4220	100,48
AMMONIUM	2	A43	MB01	DE01	0,4230	100,71
AMMONIUM	2	D27	MB01	DE05	0,4290	102,14
AMMONIUM	2	F27	MB01	DC02	0,4300	102,38
AMMONIUM	2	D47	MB01	DE01	0,4320	102,86
AMMONIUM	2	F03	MB01	DC01	0,4320	102,86
AMMONIUM	2	F28	MB01	DE01	0,4340	103,33
AMMONIUM	2	D34	MB01	DC01	0,4350	103,57
AMMONIUM	2	A49	MB01	DE05	0,4356	103,71
AMMONIUM	2	S01	MB01	DC01	0,4400	104,76
AMMONIUM	2	F15	MB01	DE03	0,4440	105,71
AMMONIUM	2	D72	MB01	DE01	0,4450	105,95
AMMONIUM	2	F12	MB01	DC02	0,4470	106,43
AMMONIUM	2	D70	MB01	DE03	0,4690	111,67
AMMONIUM	2	D12	MB99	DC01	0,4729	112,60
AMMONIUM	2	F01	MB01	DC01	0,4740	112,86
AMMONIUM	2	F18	MB01	DE03	0,4910	116,90
AMMONIUM	2	F24	MB01	DE01	0,5400	128,57

AMMONIUM [mg-N/l]**Sample: 3****Median of all labs:****0,0350**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
AMMONIUM	3	S01	MB01	DC01	<0,0800	-
AMMONIUM	3	F03	MB01	DC01	<0,0800	-
AMMONIUM	3	F02	MB01	DC01	<0,0800	-
AMMONIUM	3	A61	MB01	DE03	<0,0750	-
AMMONIUM	3	F28	MB01	DE01	<0,0640	-
AMMONIUM	3	F25	MB01	DC01	<0,0620	-
AMMONIUM	3	F14	MB01	DE05	<0,0500	-
AMMONIUM	3	F08	MB01	DE03	<0,0500	-
AMMONIUM	3	F16	MB01	DC02	<0,0300	-
AMMONIUM	3	A85	MB01	DC01	<0,0194	-
AMMONIUM	3	F05	MB01	DE03	<0,0120	-
AMMONIUM	3	D27	MB01	DE05	<0,0100	-
AMMONIUM	3	F12	MB01	DC02	0,0190	-
AMMONIUM	3	F27	MB01	DC02	0,0220	-
AMMONIUM	3	A39	MB01	DE01	0,0240	-
AMMONIUM	3	D12	MB99	DC01	0,0256	-
AMMONIUM	3	D82	MB01	DE01	0,0300	-
AMMONIUM	3	F06	MB01	DE03	0,0310	-
AMMONIUM	3	D34	MB01	DC01	0,0310	-
AMMONIUM	3	A49	MB01	DE05	0,0311	-
AMMONIUM	3	D35	MB01	DE01	0,0320	-
AMMONIUM	3	S03	MB01	DE05	0,0320	-
AMMONIUM	3	F32	MB01	DE05	0,0330	-
AMMONIUM	3	D71	MB01	DE05	0,0330	-
AMMONIUM	3	D47	MB01	DE01	0,0347	-
AMMONIUM	3	S25	MB02	DE05	0,0350	-
AMMONIUM	3	D72	MB01	DE01	0,0350	-
AMMONIUM	3	F21	MB01	DE01	0,0360	-
AMMONIUM	3	D63	MB01	DE01	0,0370	-
AMMONIUM	3	F18	MB01	DE03	0,0380	-
AMMONIUM	3	D70	MB01	DE03	0,0430	-
AMMONIUM	3	A60	MB01	DE03	0,0441	-
AMMONIUM	3	F15	MB01	DE03	0,0550	-
AMMONIUM	3	A43	MB01	DE01	0,0590	-
AMMONIUM	3	F24	MB01	DE01	0,0640	-
AMMONIUM	3	A47	MB01	DC01	0,0800	-
AMMONIUM	3	F01	MB01	DC01	0,3460	-

AMMONIUM [mg-N/l]

Sample: 4 Median of all labs:

0,0300

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
AMMONIUM	4	S01	MB01	DC01	<0,0800	-
AMMONIUM	4	F03	MB01	DC01	<0,0800	-
AMMONIUM	4	A39	MB01	DE01	<0,0800	-
AMMONIUM	4	F02	MB01	DC01	<0,0800	-
AMMONIUM	4	A61	MB01	DE03	<0,0750	-
AMMONIUM	4	F28	MB01	DE01	<0,0640	-
AMMONIUM	4	F25	MB01	DC01	<0,0620	-
AMMONIUM	4	F14	MB01	DE05	<0,0500	-
AMMONIUM	4	F08	MB01	DE03	<0,0500	-
AMMONIUM	4	S25	MB02	DE05	<0,0310	-
AMMONIUM	4	F16	MB01	DC02	<0,0300	-
AMMONIUM	4	F06	MB01	DE03	<0,0300	-
AMMONIUM	4	S03	MB01	DE05	<0,0300	-
AMMONIUM	4	A85	MB01	DC01	<0,0194	-
AMMONIUM	4	F05	MB01	DE03	<0,0120	-
AMMONIUM	4	D82	MB01	DE01	<0,0120	-
AMMONIUM	4	F32	MB01	DE05	<0,0100	-
AMMONIUM	4	D27	MB01	DE05	<0,0100	-
AMMONIUM	4	D12	MB99	DC01	<0,0100	-
AMMONIUM	4	A49	MB01	DE05	<0,0090	-
AMMONIUM	4	F12	MB01	DC02	<0,0030	-
AMMONIUM	4	F27	MB01	DC02	0,0030	-
AMMONIUM	4	F21	MB01	DE01	0,0110	-
AMMONIUM	4	D72	MB01	DE01	0,0120	-
AMMONIUM	4	F18	MB01	DE03	0,0140	-
AMMONIUM	4	D34	MB01	DC01	0,0160	-
AMMONIUM	4	D71	MB01	DE05	0,0170	-
AMMONIUM	4	D63	MB01	DE01	0,0190	-
AMMONIUM	4	D47	MB01	DE01	0,0223	-
AMMONIUM	4	D35	MB01	DE01	0,0250	-
AMMONIUM	4	A60	MB01	DE03	0,0309	-
AMMONIUM	4	D70	MB01	DE03	0,0330	-
AMMONIUM	4	F24	MB01	DE01	0,0340	-
AMMONIUM	4	F15	MB01	DE03	0,0460	-
AMMONIUM	4	A43	MB01	DE01	0,0600	-
AMMONIUM	4	F01	MB01	DC01	0,5785	-

AMMONIUM [mg-N/l]**Sample: 5****Median of all labs:****0,0210**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
AMMONIUM	5	D34	MB01	DC01	<1,0000	-
AMMONIUM	5	A39	MB01	DE01	<0,0800	-
AMMONIUM	5	F02	MB01	DC01	<0,0800	-
AMMONIUM	5	F03	MB01	DC01	<0,0800	-
AMMONIUM	5	S01	MB01	DC01	<0,0800	-
AMMONIUM	5	A61	MB01	DE03	<0,0750	-
AMMONIUM	5	F28	MB01	DE01	<0,0640	-
AMMONIUM	5	F25	MB01	DC01	<0,0620	-
AMMONIUM	5	F08	MB01	DE03	<0,0500	-
AMMONIUM	5	F14	MB01	DE05	<0,0500	-
AMMONIUM	5	S25	MB02	DE05	<0,0310	-
AMMONIUM	5	F06	MB01	DE03	<0,0300	-
AMMONIUM	5	F16	MB01	DC02	<0,0300	-
AMMONIUM	5	S03	MB01	DE05	<0,0300	-
AMMONIUM	5	A85	MB01	DC01	<0,0194	-
AMMONIUM	5	D82	MB01	DE01	<0,0120	-
AMMONIUM	5	F05	MB01	DE03	<0,0120	-
AMMONIUM	5	F32	MB01	DE05	<0,0100	-
AMMONIUM	5	F18	MB01	DE03	<0,0100	-
AMMONIUM	5	D27	MB01	DE05	<0,0100	-
AMMONIUM	5	D12	MB99	DC01	<0,0100	-
AMMONIUM	5	A49	MB01	DE05	<0,0090	-
AMMONIUM	5	F12	MB01	DC02	<0,0030	-
AMMONIUM	5	F27	MB01	DC02	0,0030	-
AMMONIUM	5	F21	MB01	DE01	0,0050	-
AMMONIUM	5	D35	MB01	DE01	0,0070	-
AMMONIUM	5	D72	MB01	DE01	0,0110	-
AMMONIUM	5	A43	MB01	DE01	0,0120	-
AMMONIUM	5	D71	MB01	DE05	0,0130	-
AMMONIUM	5	D47	MB01	DE01	0,0152	-
AMMONIUM	5	D70	MB01	DE03	0,0190	-
AMMONIUM	5	D63	MB01	DE01	0,0210	-
AMMONIUM	5	A60	MB01	DE03	0,0222	-
AMMONIUM	5	F24	MB01	DE01	0,0290	-
AMMONIUM	5	F01	MB01	DC01	0,0351	-
AMMONIUM	5	F15	MB01	DE03	0,0380	-

CADMIUM [$\mu\text{g/l}$]**Sample: 7****Median of all labs:****0,095350**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CADMIUM	7	S03	MB01	DB08	<0,700000	too high LOQ
CADMIUM	7	D82	MB01	DB10	<0,100000	
CADMIUM	7	F27	MB01	DB05	<0,100000	
CADMIUM	7	A39	MB01	DB05	<0,100000	
CADMIUM	7	F08	MB01	DB10	<0,100000	
CADMIUM	7	F24	MB01	DB99	<0,010000	
CADMIUM	7	F07	MB01	DB05	0,069900	73,31
CADMIUM	7	F32	MB02	DB10	0,080000	83,90
CADMIUM	7	F06	MB01	DB05	0,080000	83,90
CADMIUM	7	A85	MB01	DB10	0,083500	87,57
CADMIUM	7	D27	MB01	DB10	0,085900	90,09
CADMIUM	7	F14	MB01	DB10	0,090000	94,39
CADMIUM	7	D72	MB01	DB10	0,092000	96,49
CADMIUM	7	D63	MB01	DB10	0,093000	97,54
CADMIUM	7	F18	MB01	DB10	0,094900	99,53
CADMIUM	7	F12	MB01	DB10	0,095800	100,47
CADMIUM	7	D47	MB01	DB10	0,096700	101,42
CADMIUM	7	A60	MB01	DB10	0,098830	103,65
CADMIUM	7	F16	MB01	DB10	0,099000	103,83
CADMIUM	7	D35	MB01	DB08	0,100000	104,88
CADMIUM	7	D71	MB01	DB05	0,120000	125,85

CADMIUM [$\mu\text{g/l}$]**Sample: 8****Median of all labs:****0,328750**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CADMIUM	8	S03	MB01	DB08	<0,700000	too high LOQ
CADMIUM	8	F24	MB01	DB99	0,220000	66,92
CADMIUM	8	F06	MB01	DB05	0,250000	76,05
CADMIUM	8	F07	MB01	DB05	0,278500	84,71
CADMIUM	8	A39	MB01	DB05	0,286000	87,00
CADMIUM	8	F32	MB02	DB10	0,300000	91,25
CADMIUM	8	A85	MB01	DB10	0,315500	95,97
CADMIUM	8	D82	MB01	DB10	0,320000	97,34
CADMIUM	8	D72	MB01	DB10	0,320000	97,34
CADMIUM	8	D63	MB01	DB10	0,321000	97,64
CADMIUM	8	D27	MB01	DB10	0,327500	99,62
CADMIUM	8	F08	MB01	DB10	0,330000	100,38
CADMIUM	8	F18	MB01	DB10	0,331000	100,68
CADMIUM	8	D71	MB01	DB05	0,340000	103,42
CADMIUM	8	F12	MB01	DB10	0,345000	104,94
CADMIUM	8	F27	MB01	DB05	0,349000	106,16
CADMIUM	8	D47	MB01	DB10	0,352000	107,07
CADMIUM	8	A60	MB01	DB10	0,355600	108,17
CADMIUM	8	F14	MB01	DB10	0,357000	108,59
CADMIUM	8	F16	MB01	DB10	0,357000	108,59
CADMIUM	8	D35	MB01	DB08	0,400000	121,67

CADMIUM [µg/l]**Sample: 9****Median of all labs:****1,401000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CADMIUM	9	F06	MB01	DB05	1,050000	74,95
CADMIUM	9	A39	MB01	DB05	1,279000	91,29
CADMIUM	9	F24	MB01	DB99	1,280000	91,36
CADMIUM	9	S03	MB01	DB08	1,300000	92,79
CADMIUM	9	A85	MB01	DB10	1,301100	92,87
CADMIUM	9	F07	MB01	DB05	1,302900	93,00
CADMIUM	9	F32	MB02	DB10	1,360000	97,07
CADMIUM	9	D82	MB01	DB10	1,390000	99,21
CADMIUM	9	D35	MB01	DB08	1,400000	99,93
CADMIUM	9	D72	MB01	DB10	1,400000	99,93
CADMIUM	9	D63	MB01	DB10	1,401000	100,00
CADMIUM	9	D27	MB01	DB10	1,405400	100,31
CADMIUM	9	F18	MB01	DB10	1,420000	101,36
CADMIUM	9	F14	MB01	DB10	1,430000	102,07
CADMIUM	9	F12	MB01	DB10	1,520000	108,49
CADMIUM	9	D47	MB01	DB10	1,530000	109,21
CADMIUM	9	A60	MB01	DB10	1,536000	109,64
CADMIUM	9	F27	MB01	DB05	1,539000	109,85
CADMIUM	9	F16	MB01	DB10	1,569000	111,99
CADMIUM	9	D71	MB01	DB05	1,580000	112,78
CADMIUM	9	F08	MB01	DB10	1,600000	114,20

CADMIUM [µg/l]**Sample: 10****Median of all labs:****2,380000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CADMIUM	10	F06	MB01	DB05	1,810000	76,05
CADMIUM	10	D71	MB01	DB05	2,090000	87,82
CADMIUM	10	F07	MB01	DB05	2,193300	92,16
CADMIUM	10	A85	MB01	DB10	2,258500	94,89
CADMIUM	10	F32	MB02	DB10	2,270000	95,38
CADMIUM	10	S03	MB01	DB08	2,300000	96,64
CADMIUM	10	D35	MB01	DB08	2,300000	96,64
CADMIUM	10	A39	MB01	DB05	2,321000	97,52
CADMIUM	10	F14	MB01	DB10	2,334000	98,07
CADMIUM	10	F18	MB01	DB10	2,340000	98,32
CADMIUM	10	D82	MB01	DB10	2,380000	100,00
CADMIUM	10	D27	MB01	DB10	2,395100	100,63
CADMIUM	10	D72	MB01	DB10	2,400000	100,84
CADMIUM	10	D63	MB01	DB10	2,448000	102,86
CADMIUM	10	F08	MB01	DB10	2,520000	105,88
CADMIUM	10	D47	MB01	DB10	2,540000	106,72
CADMIUM	10	A60	MB01	DB10	2,559000	107,52
CADMIUM	10	F12	MB01	DB10	2,570000	107,98
CADMIUM	10	F16	MB01	DB10	2,611000	109,71
CADMIUM	10	F27	MB01	DB05	2,637000	110,80
CADMIUM	10	F24	MB01	DB99	4,890000	205,46

CALCIUM [mg/l]**Sample: 1 Median of all labs: 1,9400**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CALCIUM	1	A49	MB01	DB08	0,1892	9,75
CALCIUM	1	A43	MB01	DB01	1,7200	88,66
CALCIUM	1	F21	MB01	DB09	1,7400	89,69
CALCIUM	1	F15	MB01	DB08	1,8100	93,30
CALCIUM	1	D82	MB01	DC01	1,8100	93,30
CALCIUM	1	D47	MB01	DB08	1,8500	95,36
CALCIUM	1	S03	MB01	DB08	1,8600	95,88
CALCIUM	1	F05	MB01	DB09	1,8600	95,88
CALCIUM	1	D34	MB01	DC01	1,8800	96,91
CALCIUM	1	F02	MB01	DC01	1,8860	97,22
CALCIUM	1	D39	MB01	DB08	1,8920	97,53
CALCIUM	1	D27	MB01	DB08	1,8980	97,84
CALCIUM	1	A61	MB01	DB08	1,9080	98,35
CALCIUM	1	A39	MB01	DB08	1,9200	98,97
CALCIUM	1	S01	MB01	DC01	1,9200	98,97
CALCIUM	1	F28	MB01	DB08	1,9220	99,07
CALCIUM	1	F25	MB01	DB08	1,9280	99,38
CALCIUM	1	A60	MB01	DB10	1,9350	99,74
CALCIUM	1	A85	MB01	DC01	1,9399	99,99
CALCIUM	1	F08	MB01	DB08	1,9400	100,00
CALCIUM	1	F32	MB02	DB08	1,9600	101,03
CALCIUM	1	D71	MB01	DB01	1,9600	101,03
CALCIUM	1	D35	MB01	DC01	1,9600	101,03
CALCIUM	1	F16	MB01	DB08	1,9610	101,08
CALCIUM	1	F18	MB02	DC01	1,9700	101,55
CALCIUM	1	F03	MB01	DC01	1,9800	102,06
CALCIUM	1	F07	MB01	DB08	1,9887	102,51
CALCIUM	1	D72	MB01	DB10	2,0000	103,09
CALCIUM	1	F12	MB01	DB08	2,0040	103,30
CALCIUM	1	F27	MB01	DC02	2,0080	103,51
CALCIUM	1	D70	MB01	DB09	2,0090	103,56
CALCIUM	1	A47	MB01	DC01	2,0200	104,12
CALCIUM	1	D12	MB99	DC01	2,0256	104,41
CALCIUM	1	S25	MB01	DB08	2,0300	104,64
CALCIUM	1	F01	MB01	DC01	2,0570	106,03
CALCIUM	1	F06	MB01	DB08	2,0790	107,16
CALCIUM	1	F14	MB01	DB08	2,1039	108,45
CALCIUM	1	D63	MB01	DB10	2,1200	109,28
CALCIUM	1	F24	MB01	DB99	2,1600	111,34

CALCIUM [mg/l]**Sample: 2****Median of all labs:****0,7950**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CALCIUM	2	F21	MB01	DB09	0,5500	69,18
CALCIUM	2	F15	MB01	DB08	0,6200	77,99
CALCIUM	2	A43	MB01	DB01	0,6600	83,02
CALCIUM	2	A49	MB01	DB08	0,7360	92,58
CALCIUM	2	D82	MB01	DC01	0,7400	93,08
CALCIUM	2	F05	MB01	DB09	0,7490	94,21
CALCIUM	2	F16	MB01	DB08	0,7490	94,21
CALCIUM	2	F28	MB01	DB08	0,7610	95,72
CALCIUM	2	F03	MB01	DC01	0,7730	97,23
CALCIUM	2	D47	MB01	DB08	0,7800	98,11
CALCIUM	2	S03	MB01	DB08	0,7800	98,11
CALCIUM	2	F25	MB01	DB08	0,7820	98,36
CALCIUM	2	F27	MB01	DC02	0,7830	98,49
CALCIUM	2	F08	MB01	DB08	0,7850	98,74
CALCIUM	2	D27	MB01	DB08	0,7910	99,50
CALCIUM	2	D39	MB01	DB08	0,7920	99,62
CALCIUM	2	A60	MB01	DB10	0,7933	99,79
CALCIUM	2	F07	MB01	DB08	0,7936	99,82
CALCIUM	2	A61	MB01	DB08	0,7950	100,00
CALCIUM	2	F02	MB01	DC01	0,7950	100,00
CALCIUM	2	F32	MB02	DB08	0,8000	100,63
CALCIUM	2	A85	MB01	DC01	0,8149	102,50
CALCIUM	2	F12	MB01	DB08	0,8230	103,52
CALCIUM	2	A39	MB01	DB08	0,8260	103,90
CALCIUM	2	D70	MB01	DB09	0,8270	104,03
CALCIUM	2	F18	MB02	DC01	0,8290	104,28
CALCIUM	2	D71	MB01	DB01	0,8300	104,40
CALCIUM	2	S01	MB01	DC01	0,8300	104,40
CALCIUM	2	S25	MB01	DB08	0,8300	104,40
CALCIUM	2	D72	MB01	DB10	0,8400	105,66
CALCIUM	2	F06	MB01	DB08	0,8490	106,79
CALCIUM	2	D35	MB01	DC01	0,8500	106,92
CALCIUM	2	D34	MB01	DC01	0,8500	106,92
CALCIUM	2	F14	MB01	DB08	0,8702	109,46
CALCIUM	2	F01	MB01	DC01	0,8800	110,69
CALCIUM	2	D12	MB99	DC01	0,8842	111,22
CALCIUM	2	D63	MB01	DB10	0,9000	113,21
CALCIUM	2	A47	MB01	DC01	1,0600	133,33
CALCIUM	2	F24	MB01	DB99	1,3300	167,30

CALCIUM [mg/l]**Sample: 3 Median of all labs: 0,2990**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CALCIUM	3	F21	MB01	DB09	0,1800	60,20
CALCIUM	3	F15	MB01	DB08	0,2400	80,27
CALCIUM	3	A49	MB01	DB08	0,2430	81,27
CALCIUM	3	A43	MB01	DB01	0,2670	89,30
CALCIUM	3	D82	MB01	DC01	0,2700	90,30
CALCIUM	3	F03	MB01	DC01	0,2760	92,31
CALCIUM	3	F16	MB01	DB08	0,2780	92,98
CALCIUM	3	D34	MB01	DC01	0,2800	93,65
CALCIUM	3	F25	MB01	DB08	0,2850	95,32
CALCIUM	3	F01	MB01	DC01	0,2870	95,99
CALCIUM	3	A61	MB01	DB08	0,2880	96,32
CALCIUM	3	F27	MB01	DC02	0,2890	96,66
CALCIUM	3	S25	MB01	DB08	0,2900	96,99
CALCIUM	3	F12	MB01	DB08	0,2900	96,99
CALCIUM	3	S03	MB01	DB08	0,2900	96,99
CALCIUM	3	F28	MB01	DB08	0,2900	96,99
CALCIUM	3	D47	MB01	DB08	0,2920	97,66
CALCIUM	3	F18	MB02	DC01	0,2940	98,33
CALCIUM	3	F05	MB01	DB09	0,2960	99,00
CALCIUM	3	F07	MB01	DB08	0,2990	100,00
CALCIUM	3	F32	MB02	DB08	0,3000	100,33
CALCIUM	3	D39	MB01	DB08	0,3020	101,00
CALCIUM	3	F14	MB01	DB08	0,3036	101,54
CALCIUM	3	F08	MB01	DB08	0,3080	103,01
CALCIUM	3	A60	MB01	DB10	0,3098	103,61
CALCIUM	3	D63	MB01	DB10	0,3100	103,68
CALCIUM	3	D72	MB01	DB10	0,3100	103,68
CALCIUM	3	D70	MB01	DB09	0,3100	103,68
CALCIUM	3	F02	MB01	DC01	0,3110	104,01
CALCIUM	3	D27	MB01	DB08	0,3125	104,52
CALCIUM	3	A39	MB01	DB08	0,3150	105,35
CALCIUM	3	F06	MB01	DB08	0,3150	105,35
CALCIUM	3	D35	MB01	DC01	0,3200	107,02
CALCIUM	3	D71	MB01	DB01	0,3200	107,02
CALCIUM	3	D12	MB99	DC01	0,3258	108,96
CALCIUM	3	S01	MB01	DC01	0,3300	110,37
CALCIUM	3	A85	MB01	DC01	0,3372	112,78
CALCIUM	3	F24	MB01	DB99	0,4500	150,50
CALCIUM	3	A47	MB01	DC01	0,4500	150,50

CALCIUM [mg/l]**Sample: 4****Median of all labs:****18,2850**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CALCIUM	4	A49	MB01	DB08	16,0700	87,89
CALCIUM	4	A43	MB01	DB01	16,3600	89,47
CALCIUM	4	F01	MB01	DC01	16,7200	91,44
CALCIUM	4	D47	MB01	DB08	17,1000	93,52
CALCIUM	4	S01	MB01	DC01	17,4900	95,65
CALCIUM	4	D82	MB01	DC01	17,5200	95,82
CALCIUM	4	F32	MB02	DB08	17,6000	96,25
CALCIUM	4	F05	MB01	DB09	17,6000	96,25
CALCIUM	4	F15	MB01	DB08	17,6100	96,31
CALCIUM	4	A61	MB01	DB08	17,6300	96,42
CALCIUM	4	F21	MB01	DB09	17,7000	96,80
CALCIUM	4	F02	MB01	DC01	17,7070	96,84
CALCIUM	4	D27	MB01	DB08	17,7700	97,18
CALCIUM	4	F08	MB01	DB08	17,8000	97,35
CALCIUM	4	D39	MB01	DB08	17,9130	97,97
CALCIUM	4	A47	MB01	DC01	17,9700	98,28
CALCIUM	4	F28	MB01	DB08	18,1500	99,26
CALCIUM	4	F25	MB01	DB08	18,1650	99,34
CALCIUM	4	F07	MB01	DB08	18,1933	99,50
CALCIUM	4	F03	MB01	DC01	18,2850	100,00
CALCIUM	4	F16	MB01	DB08	18,3500	100,36
CALCIUM	4	D34	MB01	DC01	18,3600	100,41
CALCIUM	4	D35	MB01	DC01	18,4000	100,63
CALCIUM	4	F18	MB02	DC01	18,4000	100,63
CALCIUM	4	F12	MB01	DB08	18,4100	100,68
CALCIUM	4	D12	MB99	DC01	18,4817	101,08
CALCIUM	4	S03	MB01	DB08	18,5000	101,18
CALCIUM	4	F27	MB01	DC02	18,5400	101,39
CALCIUM	4	A85	MB01	DC01	18,5599	101,50
CALCIUM	4	D70	MB01	DB09	18,5600	101,50
CALCIUM	4	S25	MB01	DB08	18,5700	101,56
CALCIUM	4	A39	MB01	DB08	18,5900	101,67
CALCIUM	4	A60	MB01	DB10	18,6100	101,78
CALCIUM	4	D71	MB01	DB01	18,7000	102,27
CALCIUM	4	D72	MB01	DB10	19,0000	103,91
CALCIUM	4	D63	MB01	DB10	19,0000	103,91
CALCIUM	4	F06	MB01	DB08	19,0700	104,29
CALCIUM	4	F24	MB01	DB99	19,0900	104,40
CALCIUM	4	F14	MB01	DB08	20,0429	109,61

CALCIUM [mg/l]**Sample: 5****Median of all labs:****1,6260**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CALCIUM	5	A43	MB01	DB01	1,1800	72,57
CALCIUM	5	D34	MB01	DC01	1,3950	85,79
CALCIUM	5	F02	MB01	DC01	1,4900	91,64
CALCIUM	5	F05	MB01	DB09	1,5100	92,87
CALCIUM	5	A85	MB01	DC01	1,5120	92,99
CALCIUM	5	F21	MB01	DB09	1,5200	93,48
CALCIUM	5	S01	MB01	DC01	1,5200	93,48
CALCIUM	5	D47	MB01	DB08	1,5300	94,10
CALCIUM	5	D82	MB01	DC01	1,5500	95,33
CALCIUM	5	A47	MB01	DC01	1,5500	95,33
CALCIUM	5	A61	MB01	DB08	1,5880	97,66
CALCIUM	5	A39	MB01	DB08	1,5900	97,79
CALCIUM	5	S03	MB01	DB08	1,5900	97,79
CALCIUM	5	A49	MB01	DB08	1,6050	98,71
CALCIUM	5	F25	MB01	DB08	1,6070	98,83
CALCIUM	5	F28	MB01	DB08	1,6150	99,32
CALCIUM	5	F32	MB02	DB08	1,6200	99,63
CALCIUM	5	F18	MB02	DC01	1,6200	99,63
CALCIUM	5	F03	MB01	DC01	1,6210	99,69
CALCIUM	5	F01	MB01	DC01	1,6260	100,00
CALCIUM	5	D35	MB01	DC01	1,6300	100,25
CALCIUM	5	F27	MB01	DC02	1,6380	100,74
CALCIUM	5	D27	MB01	DB08	1,6420	100,98
CALCIUM	5	F07	MB01	DB08	1,6427	101,03
CALCIUM	5	A60	MB01	DB10	1,6450	101,17
CALCIUM	5	D12	MB99	DC01	1,6461	101,24
CALCIUM	5	F12	MB01	DB08	1,6480	101,35
CALCIUM	5	F08	MB01	DB08	1,6600	102,09
CALCIUM	5	D71	MB01	DB01	1,6600	102,09
CALCIUM	5	D39	MB01	DB08	1,6640	102,34
CALCIUM	5	D70	MB01	DB09	1,6780	103,20
CALCIUM	5	F15	MB01	DB08	1,6800	103,32
CALCIUM	5	F24	MB01	DB99	1,6800	103,32
CALCIUM	5	F16	MB01	DB08	1,6880	103,81
CALCIUM	5	D72	MB01	DB10	1,6900	103,94
CALCIUM	5	F14	MB01	DB08	1,6946	104,22
CALCIUM	5	S25	MB01	DB08	1,7000	104,55
CALCIUM	5	F06	MB01	DB08	1,7360	106,77
CALCIUM	5	D63	MB01	DB10	1,7400	107,01

CHLORIDE [mg/l]**Sample: 1 Median of all labs: 0,5795**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHLORIDE	1	F21	MB01	DC01	0,3800	65,57
CHLORIDE	1	F06	MB01	DE03	0,4400	75,93
CHLORIDE	1	F08	MB01	DC01	0,4720	81,45
CHLORIDE	1	F24	MB01	DC01	0,4800	82,83
CHLORIDE	1	F18	MB02	DC01	0,5330	91,98
CHLORIDE	1	F27	MB01	DC01	0,5410	93,36
CHLORIDE	1	A43	MB01	DC01	0,5500	94,91
CHLORIDE	1	F02	MB01	DC01	0,5580	96,29
CHLORIDE	1	A85	MB01	DC01	0,5620	96,98
CHLORIDE	1	F03	MB01	DC01	0,5620	96,98
CHLORIDE	1	F28	MB01	DC01	0,5670	97,84
CHLORIDE	1	F01	MB01	DC01	0,5690	98,19
CHLORIDE	1	D72	MB99	DC01	0,5700	98,36
CHLORIDE	1	A47	MB01	DC01	0,5700	98,36
CHLORIDE	1	F25	MB01	DC01	0,5710	98,53
CHLORIDE	1	F16	MB01	DC01	0,5750	99,22
CHLORIDE	1	D82	MB01	DC01	0,5760	99,40
CHLORIDE	1	A61	MB01	DC01	0,5770	99,57
CHLORIDE	1	D47	MB01	DC02	0,5790	99,91
CHLORIDE	1	F32	MB01	DC02	0,5800	100,09
CHLORIDE	1	F15	MB01	DC01	0,5800	100,09
CHLORIDE	1	A49	MB01	DC01	0,5810	100,26
CHLORIDE	1	F05	MB01	DC01	0,5850	100,95
CHLORIDE	1	D63	MB01	DC01	0,5870	101,29
CHLORIDE	1	D35	MB01	DC01	0,5900	101,81
CHLORIDE	1	S03	MB01	DC02	0,5900	101,81
CHLORIDE	1	D71	MB01	DC01	0,5900	101,81
CHLORIDE	1	D34	MB01	DC01	0,5900	101,81
CHLORIDE	1	F14	MB01	DE03	0,6000	103,54
CHLORIDE	1	D70	MB01	DC02	0,6000	103,54
CHLORIDE	1	F12	MB01	DC01	0,6040	104,23
CHLORIDE	1	A60	MB01	DC01	0,6070	104,75
CHLORIDE	1	D39	MB01	DC01	0,6140	105,95
CHLORIDE	1	D12	MB99	DC01	0,6336	109,34
CHLORIDE	1	D27	MB01	DC01	0,6590	113,72
CHLORIDE	1	S01	MB01	DC01	0,6700	115,62
CHLORIDE	1	A39	MB01	DZ99	0,6810	117,52
CHLORIDE	1	S25	MB02	DC01	0,7000	120,79

CHLORIDE [mg/l]**Sample: 2****Median of all labs:****0,9500**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHLORIDE	2	F08	MB01	DC01	0,8160	85,89
CHLORIDE	2	F21	MB01	DC01	0,8200	86,32
CHLORIDE	2	F24	MB01	DC01	0,8300	87,37
CHLORIDE	2	F27	MB01	DC01	0,8960	94,32
CHLORIDE	2	F18	MB02	DC01	0,9030	95,05
CHLORIDE	2	A43	MB01	DC01	0,9090	95,68
CHLORIDE	2	F06	MB01	DE03	0,9100	95,79
CHLORIDE	2	D47	MB01	DC02	0,9230	97,16
CHLORIDE	2	S25	MB02	DC01	0,9300	97,89
CHLORIDE	2	D82	MB01	DC01	0,9370	98,63
CHLORIDE	2	F02	MB01	DC01	0,9370	98,63
CHLORIDE	2	F03	MB01	DC01	0,9380	98,74
CHLORIDE	2	D71	MB01	DC01	0,9400	98,95
CHLORIDE	2	F01	MB01	DC01	0,9400	98,95
CHLORIDE	2	F12	MB01	DC01	0,9440	99,37
CHLORIDE	2	F25	MB01	DC01	0,9440	99,37
CHLORIDE	2	F05	MB01	DC01	0,9450	99,47
CHLORIDE	2	D34	MB01	DC01	0,9500	100,00
CHLORIDE	2	D35	MB01	DC01	0,9500	100,00
CHLORIDE	2	A47	MB01	DC01	0,9500	100,00
CHLORIDE	2	A85	MB01	DC01	0,9523	100,24
CHLORIDE	2	F16	MB01	DC01	0,9560	100,63
CHLORIDE	2	F28	MB01	DC01	0,9570	100,74
CHLORIDE	2	A60	MB01	DC01	0,9590	100,95
CHLORIDE	2	F32	MB01	DC02	0,9600	101,05
CHLORIDE	2	F15	MB01	DC01	0,9600	101,05
CHLORIDE	2	D72	MB99	DC01	0,9600	101,05
CHLORIDE	2	A49	MB01	DC01	0,9620	101,26
CHLORIDE	2	A61	MB01	DC01	0,9700	102,11
CHLORIDE	2	D39	MB01	DC01	0,9780	102,95
CHLORIDE	2	D27	MB01	DC01	0,9820	103,37
CHLORIDE	2	F14	MB01	DE03	0,9850	103,68
CHLORIDE	2	D63	MB01	DC01	0,9990	105,16
CHLORIDE	2	S03	MB01	DC02	1,0000	105,26
CHLORIDE	2	D70	MB01	DC02	1,0000	105,26
CHLORIDE	2	A39	MB01	DZ99	1,0300	108,42
CHLORIDE	2	D12	MB99	DC01	1,0332	108,76
CHLORIDE	2	S01	MB01	DC01	1,0800	113,68

CHLORIDE [mg/l]**Sample: 3****Median of all labs:****5,6870**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHLORIDE	3	S25	MB02	DC01	5,4000	94,95
CHLORIDE	3	F32	MB01	DC02	5,4800	96,36
CHLORIDE	3	D39	MB01	DC01	5,4870	96,48
CHLORIDE	3	F21	MB01	DC01	5,5200	97,06
CHLORIDE	3	F06	MB01	DE03	5,5800	98,12
CHLORIDE	3	D82	MB01	DC01	5,5810	98,14
CHLORIDE	3	A49	MB01	DC01	5,5820	98,15
CHLORIDE	3	D70	MB01	DC02	5,6000	98,47
CHLORIDE	3	A85	MB01	DC01	5,6005	98,48
CHLORIDE	3	F24	MB01	DC01	5,6100	98,65
CHLORIDE	3	A60	MB01	DC01	5,6100	98,65
CHLORIDE	3	D27	MB01	DC01	5,6110	98,66
CHLORIDE	3	F05	MB01	DC01	5,6300	99,00
CHLORIDE	3	F03	MB01	DC01	5,6390	99,16
CHLORIDE	3	D35	MB01	DC01	5,6500	99,35
CHLORIDE	3	A39	MB01	DZ99	5,6760	99,81
CHLORIDE	3	F16	MB01	DC01	5,6770	99,82
CHLORIDE	3	F25	MB01	DC01	5,6800	99,88
CHLORIDE	3	F14	MB01	DE03	5,6840	99,95
CHLORIDE	3	D47	MB01	DC02	5,6900	100,05
CHLORIDE	3	D34	MB01	DC01	5,6900	100,05
CHLORIDE	3	F15	MB01	DC01	5,6900	100,05
CHLORIDE	3	S03	MB01	DC02	5,7000	100,23
CHLORIDE	3	D71	MB01	DC01	5,7100	100,40
CHLORIDE	3	F12	MB01	DC01	5,7160	100,51
CHLORIDE	3	A43	MB01	DC01	5,7190	100,56
CHLORIDE	3	F18	MB02	DC01	5,7200	100,58
CHLORIDE	3	A47	MB01	DC01	5,7300	100,76
CHLORIDE	3	F01	MB01	DC01	5,7460	101,04
CHLORIDE	3	D72	MB99	DC01	5,8000	101,99
CHLORIDE	3	F27	MB01	DC01	5,8110	102,18
CHLORIDE	3	D12	MB99	DC01	5,9524	104,67
CHLORIDE	3	F02	MB01	DC01	6,0360	106,14
CHLORIDE	3	F28	MB01	DC01	6,0550	106,47
CHLORIDE	3	A61	MB01	DC01	6,1670	108,44
CHLORIDE	3	F08	MB01	DC01	6,1900	108,84
CHLORIDE	3	D63	MB01	DC01	6,2550	109,99
CHLORIDE	3	S01	MB01	DC01	6,5400	115,00

CHLORIDE [mg/l]**Sample: 4 Median of all labs: 0,4300**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHLORIDE	4	S03	MB01	DC02	<0,5000	too high LOQ
CHLORIDE	4	F21	MB01	DC01	0,2500	58,14
CHLORIDE	4	F24	MB01	DC01	0,3100	72,09
CHLORIDE	4	D71	MB01	DC01	0,3200	74,42
CHLORIDE	4	F06	MB01	DE03	0,3400	79,07
CHLORIDE	4	F08	MB01	DC01	0,3530	82,09
CHLORIDE	4	D70	MB01	DC02	0,4000	93,02
CHLORIDE	4	F28	MB01	DC01	0,4000	93,02
CHLORIDE	4	F27	MB01	DC01	0,4020	93,49
CHLORIDE	4	F18	MB02	DC01	0,4040	93,95
CHLORIDE	4	F25	MB01	DC01	0,4160	96,74
CHLORIDE	4	F03	MB01	DC01	0,4170	96,98
CHLORIDE	4	D63	MB01	DC01	0,4190	97,44
CHLORIDE	4	A47	MB01	DC01	0,4200	97,67
CHLORIDE	4	A61	MB01	DC01	0,4230	98,37
CHLORIDE	4	F01	MB01	DC01	0,4240	98,60
CHLORIDE	4	A43	MB01	DC01	0,4260	99,07
CHLORIDE	4	D47	MB01	DC02	0,4270	99,30
CHLORIDE	4	D35	MB01	DC01	0,4300	100,00
CHLORIDE	4	F32	MB01	DC02	0,4300	100,00
CHLORIDE	4	D82	MB01	DC01	0,4340	100,93
CHLORIDE	4	A49	MB01	DC01	0,4350	101,16
CHLORIDE	4	F16	MB01	DC01	0,4350	101,16
CHLORIDE	4	F02	MB01	DC01	0,4370	101,63
CHLORIDE	4	F05	MB01	DC01	0,4380	101,86
CHLORIDE	4	F15	MB01	DC01	0,4400	102,33
CHLORIDE	4	D72	MB99	DC01	0,4400	102,33
CHLORIDE	4	A85	MB01	DC01	0,4522	105,16
CHLORIDE	4	F12	MB01	DC01	0,4530	105,35
CHLORIDE	4	D12	MB99	DC01	0,4696	109,21
CHLORIDE	4	S25	MB02	DC01	0,4800	111,63
CHLORIDE	4	D39	MB01	DC01	0,4820	112,09
CHLORIDE	4	A60	MB01	DC01	0,5060	117,67
CHLORIDE	4	F14	MB01	DE03	0,5100	118,60
CHLORIDE	4	S01	MB01	DC01	0,5100	118,60
CHLORIDE	4	D27	MB01	DC01	0,5110	118,84
CHLORIDE	4	D34	MB01	DC01	0,5500	127,91
CHLORIDE	4	A39	MB01	DZ99	2,4800	576,74

CHLORIDE [mg/l]**Sample: 5****Median of all labs:****1,6100**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHLORIDE	5	F06	MB01	DE03	1,3800	85,71
CHLORIDE	5	F21	MB01	DC01	1,4300	88,82
CHLORIDE	5	D71	MB01	DC01	1,5000	93,17
CHLORIDE	5	F08	MB01	DC01	1,5000	93,17
CHLORIDE	5	F24	MB01	DC01	1,5100	93,79
CHLORIDE	5	F27	MB01	DC01	1,5440	95,90
CHLORIDE	5	S25	MB02	DC01	1,5600	96,89
CHLORIDE	5	F18	MB02	DC01	1,5800	98,14
CHLORIDE	5	D34	MB01	DC01	1,5800	98,14
CHLORIDE	5	F12	MB01	DC01	1,5840	98,39
CHLORIDE	5	F01	MB01	DC01	1,5910	98,82
CHLORIDE	5	F25	MB01	DC01	1,5930	98,94
CHLORIDE	5	F03	MB01	DC01	1,5950	99,07
CHLORIDE	5	A60	MB01	DC01	1,5980	99,25
CHLORIDE	5	D70	MB01	DC02	1,6000	99,38
CHLORIDE	5	F05	MB01	DC01	1,6000	99,38
CHLORIDE	5	F14	MB01	DE03	1,6000	99,38
CHLORIDE	5	D72	MB99	DC01	1,6000	99,38
CHLORIDE	5	D82	MB01	DC01	1,6100	100,00
CHLORIDE	5	A43	MB01	DC01	1,6100	100,00
CHLORIDE	5	F15	MB01	DC01	1,6100	100,00
CHLORIDE	5	D35	MB01	DC01	1,6200	100,62
CHLORIDE	5	A47	MB01	DC01	1,6200	100,62
CHLORIDE	5	D27	MB01	DC01	1,6260	100,99
CHLORIDE	5	D47	MB01	DC02	1,6300	101,24
CHLORIDE	5	D39	MB01	DC01	1,6350	101,55
CHLORIDE	5	A49	MB01	DC01	1,6450	102,17
CHLORIDE	5	F28	MB01	DC01	1,6500	102,48
CHLORIDE	5	A85	MB01	DC01	1,6546	102,77
CHLORIDE	5	F16	MB01	DC01	1,6830	104,53
CHLORIDE	5	F02	MB01	DC01	1,6890	104,91
CHLORIDE	5	S03	MB01	DC02	1,7000	105,59
CHLORIDE	5	F32	MB01	DC02	1,7200	106,83
CHLORIDE	5	A61	MB01	DC01	1,7380	107,95
CHLORIDE	5	D63	MB01	DC01	1,7490	108,63
CHLORIDE	5	D12	MB99	DC01	1,7665	109,72
CHLORIDE	5	S01	MB01	DC01	1,8200	113,04
CHLORIDE	5	A39	MB01	DZ99	4,2520	264,10

CHROMIUM [µg/l]**Sample: 7****Median of all labs:****0,51250**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHROMIUM	7	F07	MB01	DB08	<1,20000	too high LOQ
CHROMIUM	7	S03	MB01	DB08	<1,00000	
CHROMIUM	7	D35	MB01	DB09	0,40000	78,05
CHROMIUM	7	F24	MB01	DB99	0,40700	79,41
CHROMIUM	7	A85	MB01	DB10	0,41050	80,10
CHROMIUM	7	D71	MB01	DB05	0,46000	89,76
CHROMIUM	7	F08	MB01	DB10	0,48800	95,22
CHROMIUM	7	F18	MB01	DB10	0,49700	96,98
CHROMIUM	7	D82	MB01	DB10	0,50000	97,56
CHROMIUM	7	D72	MB01	DB10	0,50000	97,56
CHROMIUM	7	F12	MB01	DB10	0,50000	97,56
CHROMIUM	7	A60	MB01	DB10	0,51200	99,90
CHROMIUM	7	A39	MB01	DB08	0,51300	100,10
CHROMIUM	7	D27	MB01	DB10	0,51400	100,29
CHROMIUM	7	F16	MB01	DB10	0,52200	101,85
CHROMIUM	7	D47	MB01	DB10	0,52300	102,05
CHROMIUM	7	F06	MB01	DB08	0,53000	103,41
CHROMIUM	7	F32	MB02	DB10	0,54000	105,37
CHROMIUM	7	D63	MB01	DB10	0,54500	106,34
CHROMIUM	7	F14	MB01	DB10	0,64100	125,07
CHROMIUM	7	F27	MB01	DB05	1,34000	261,46

CHROMIUM [µg/l]**Sample: 8****Median of all labs:****1,90250**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHROMIUM	8	F27	MB01	DB05	1,13000	59,40
CHROMIUM	8	D82	MB01	DB10	1,74000	91,46
CHROMIUM	8	A39	MB01	DB08	1,74900	91,93
CHROMIUM	8	F18	MB01	DB10	1,77000	93,04
CHROMIUM	8	A85	MB01	DB10	1,78400	93,77
CHROMIUM	8	D72	MB01	DB10	1,80000	94,61
CHROMIUM	8	F08	MB01	DB10	1,84000	96,71
CHROMIUM	8	F12	MB01	DB10	1,86000	97,77
CHROMIUM	8	S03	MB01	DB08	1,90000	99,87
CHROMIUM	8	D35	MB01	DB09	1,90000	99,87
CHROMIUM	8	D27	MB01	DB10	1,90250	100,00
CHROMIUM	8	F07	MB01	DB08	1,90800	100,29
CHROMIUM	8	D47	MB01	DB10	1,91000	100,39
CHROMIUM	8	F16	MB01	DB10	1,94200	102,08
CHROMIUM	8	F14	MB01	DB10	1,94270	102,11
CHROMIUM	8	D63	MB01	DB10	1,94300	102,13
CHROMIUM	8	A60	MB01	DB10	1,95200	102,60
CHROMIUM	8	F32	MB02	DB10	1,96000	103,02
CHROMIUM	8	F24	MB01	DB99	2,02700	106,54
CHROMIUM	8	D71	MB01	DB05	2,05000	107,75
CHROMIUM	8	F06	MB01	DB08	2,06000	108,28

CHROMIUM [µg/l]**Sample: 9****Median of all labs:****0,87890**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHROMIUM	9	F07	MB01	DB08	<1,20000	too high LOQ
CHROMIUM	9	S03	MB01	DB08	<1,00000	
CHROMIUM	9	F27	MB01	DB05	<1,00000	
CHROMIUM	9	D35	MB01	DB09	<0,30000	
CHROMIUM	9	D71	MB01	DB05	0,69000	78,51
CHROMIUM	9	A85	MB01	DB10	0,73670	83,82
CHROMIUM	9	D72	MB01	DB10	0,84000	95,57
CHROMIUM	9	F12	MB01	DB10	0,84900	96,60
CHROMIUM	9	D82	MB01	DB10	0,86000	97,85
CHROMIUM	9	F18	MB01	DB10	0,86000	97,85
CHROMIUM	9	F24	MB01	DB99	0,86300	98,19
CHROMIUM	9	F08	MB01	DB10	0,87500	99,56
CHROMIUM	9	A60	MB01	DB10	0,87780	99,87
CHROMIUM	9	D47	MB01	DB10	0,88000	100,13
CHROMIUM	9	D27	MB01	DB10	0,88240	100,40
CHROMIUM	9	F16	MB01	DB10	0,89500	101,83
CHROMIUM	9	F32	MB02	DB10	0,91000	103,54
CHROMIUM	9	D63	MB01	DB10	0,92300	105,02
CHROMIUM	9	A39	MB01	DB08	0,92500	105,25
CHROMIUM	9	F06	MB01	DB08	0,94000	106,95
CHROMIUM	9	F14	MB01	DB10	1,02500	116,62

CHROMIUM [µg/l]**Sample: 10****Median of all labs:****2,87000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CHROMIUM	10	F27	MB01	DB05	1,88000	65,51
CHROMIUM	10	A60	MB01	DB10	2,00400	69,83
CHROMIUM	10	D71	MB01	DB05	2,30000	80,14
CHROMIUM	10	S03	MB01	DB08	2,70000	94,08
CHROMIUM	10	F18	MB01	DB10	2,70000	94,08
CHROMIUM	10	D35	MB01	DB09	2,80000	97,56
CHROMIUM	10	D72	MB01	DB10	2,80000	97,56
CHROMIUM	10	F07	MB01	DB08	2,82030	98,27
CHROMIUM	10	A85	MB01	DB10	2,82260	98,35
CHROMIUM	10	D82	MB01	DB10	2,83000	98,61
CHROMIUM	10	F12	MB01	DB10	2,87000	100,00
CHROMIUM	10	F08	MB01	DB10	2,87000	100,00
CHROMIUM	10	D27	MB01	DB10	2,88160	100,40
CHROMIUM	10	F16	MB01	DB10	2,91800	101,67
CHROMIUM	10	D47	MB01	DB10	2,93000	102,09
CHROMIUM	10	F32	MB02	DB10	3,00000	104,53
CHROMIUM	10	F06	MB01	DB08	3,00000	104,53
CHROMIUM	10	D63	MB01	DB10	3,01300	104,98
CHROMIUM	10	F14	MB01	DB10	3,05500	106,45
CHROMIUM	10	A39	MB01	DB08	3,20500	111,67
CHROMIUM	10	F24	MB01	DB99	116,42600	4056,66

COBALT [µg/l]**Sample: 7****Median of all labs:****0,05223**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COBALT	7	F27	MB01	DB05	<2,00000	-
COBALT	7	F06	MB01	DB08	<0,50000	-
COBALT	7	S03	MB01	DB08	<0,50000	-
COBALT	7	F07	MB01	DB08	<0,40000	-
COBALT	7	D35	MB01	DB08	<0,30000	-
COBALT	7	F08	MB01	DB10	<0,10000	-
COBALT	7	F24	MB01	DB99	<0,10000	-
COBALT	7	F32	MB02	DB10	<0,05000	-
COBALT	7	F14	MB01	DB10	0,04300	-
COBALT	7	A85	MB01	DB10	0,04350	-
COBALT	7	F12	MB01	DB10	0,04900	-
COBALT	7	D72	MB01	DB10	0,04900	-
COBALT	7	F16	MB01	DB10	0,05000	-
COBALT	7	D63	MB01	DB10	0,05100	-
COBALT	7	F18	MB01	DB10	0,05110	-
COBALT	7	D27	MB01	DB10	0,05170	-
COBALT	7	A60	MB01	DB10	0,05276	-
COBALT	7	D47	MB01	DB10	0,05370	-
COBALT	7	A39	MB01	DB08	0,14500	-

COBALT [µg/l]**Sample: 8****Median of all labs:****2,79000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COBALT	8	F07	MB01	DB08	2,13300	76,45
COBALT	8	F24	MB01	DB99	2,41200	86,45
COBALT	8	F27	MB01	DB05	2,55000	91,40
COBALT	8	S03	MB01	DB08	2,60000	93,19
COBALT	8	F18	MB01	DB10	2,65000	94,98
COBALT	8	D72	MB01	DB10	2,70000	96,77
COBALT	8	F12	MB01	DB10	2,74000	98,21
COBALT	8	A39	MB01	DB08	2,78400	99,78
COBALT	8	A85	MB01	DB10	2,78980	99,99
COBALT	8	F08	MB01	DB10	2,79000	100,00
COBALT	8	F16	MB01	DB10	2,79400	100,14
COBALT	8	D63	MB01	DB10	2,80700	100,61
COBALT	8	D27	MB01	DB10	2,81420	100,87
COBALT	8	D47	MB01	DB10	2,82000	101,08
COBALT	8	A60	MB01	DB10	2,82900	101,40
COBALT	8	F14	MB01	DB10	2,83700	101,68
COBALT	8	F32	MB02	DB10	2,90000	103,94
COBALT	8	D35	MB01	DB08	2,90000	103,94
COBALT	8	F06	MB01	DB08	2,91000	104,30

COBALT [µg/l]**Sample: 9****Median of all labs:****0,04250**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COBALT	9	F27	MB01	DB05	<2,00000	-
COBALT	9	F06	MB01	DB08	<0,50000	-
COBALT	9	S03	MB01	DB08	<0,50000	-
COBALT	9	F07	MB01	DB08	<0,40000	-
COBALT	9	D35	MB01	DB08	<0,30000	-
COBALT	9	F08	MB01	DB10	<0,10000	-
COBALT	9	F24	MB01	DB99	<0,10000	-
COBALT	9	F18	MB01	DB10	<0,05000	-
COBALT	9	F32	MB02	DB10	<0,05000	-
COBALT	9	A85	MB01	DB10	0,02360	-
COBALT	9	F14	MB01	DB10	0,02600	-
COBALT	9	D72	MB01	DB10	0,03000	-
COBALT	9	F12	MB01	DB10	0,03250	-
COBALT	9	D63	MB01	DB10	0,03300	-
COBALT	9	A60	MB01	DB10	0,03437	-
COBALT	9	D27	MB01	DB10	0,03450	-
COBALT	9	D47	MB01	DB10	0,03500	-
COBALT	9	F16	MB01	DB10	0,03500	-
COBALT	9	A39	MB01	DB08	0,14100	-

COBALT [µg/l]**Sample: 10****Median of all labs:****1,68355**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COBALT	10	F27	MB01	DB05	<2,00000	too high LOQ
COBALT	10	F07	MB01	DB08	1,27730	75,87
COBALT	10	S03	MB01	DB08	1,50000	89,10
COBALT	10	F18	MB01	DB10	1,60000	95,04
COBALT	10	F12	MB01	DB10	1,64000	97,41
COBALT	10	A60	MB01	DB10	1,64200	97,53
COBALT	10	A85	MB01	DB10	1,66070	98,64
COBALT	10	F08	MB01	DB10	1,67000	99,20
COBALT	10	D47	MB01	DB10	1,68000	99,79
COBALT	10	D27	MB01	DB10	1,68310	99,97
COBALT	10	F16	MB01	DB10	1,68400	100,03
COBALT	10	D72	MB01	DB10	1,70000	100,98
COBALT	10	F32	MB02	DB10	1,70000	100,98
COBALT	10	F14	MB01	DB10	1,72300	102,34
COBALT	10	D63	MB01	DB10	1,72600	102,52
COBALT	10	F06	MB01	DB08	1,73000	102,76
COBALT	10	D35	MB01	DB08	1,80000	106,92
COBALT	10	A39	MB01	DB08	1,85000	109,89
COBALT	10	F24	MB01	DB99	3,81100	226,37

CONDUCTIVITY (at 25 C) [μ S/cm]**Sample: 1****Median of all labs:****26,00**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CONDUCTIVITY (at 25 C)	1	F24	MB01	DF09	16,73	64,35
CONDUCTIVITY (at 25 C)	1	D82	MB01	DF09	23,30	89,62
CONDUCTIVITY (at 25 C)	1	A60	MB01	DF09	24,10	92,69
CONDUCTIVITY (at 25 C)	1	F16	MB01	DF09	24,40	93,85
CONDUCTIVITY (at 25 C)	1	A39	MB01	DF09	24,70	95,00
CONDUCTIVITY (at 25 C)	1	F06	MB01	DF09	24,90	95,77
CONDUCTIVITY (at 25 C)	1	D34	MB01	DF09	25,10	96,54
CONDUCTIVITY (at 25 C)	1	F02	MB01	DF09	25,10	96,54
CONDUCTIVITY (at 25 C)	1	D71	MB01	DF09	25,20	96,92
CONDUCTIVITY (at 25 C)	1	D27	MB01	DF09	25,22	97,00
CONDUCTIVITY (at 25 C)	1	F15	MB01	DF09	25,30	97,31
CONDUCTIVITY (at 25 C)	1	F12	MB01	DF09	25,65	98,65
CONDUCTIVITY (at 25 C)	1	F07	MB01	DF09	25,70	98,85
CONDUCTIVITY (at 25 C)	1	A49	MB01	DF09	25,80	99,23
CONDUCTIVITY (at 25 C)	1	D63	MB01	DF09	25,80	99,23
CONDUCTIVITY (at 25 C)	1	A85	MB01	DF09	25,81	99,27
CONDUCTIVITY (at 25 C)	1	A61	MB01	DF09	25,87	99,50
CONDUCTIVITY (at 25 C)	1	F03	MB01	DF09	25,90	99,62
CONDUCTIVITY (at 25 C)	1	F21	MB01	DF09	26,00	100,00
CONDUCTIVITY (at 25 C)	1	D35	MB01	DF09	26,00	100,00
CONDUCTIVITY (at 25 C)	1	F25	MB01	DF09	26,20	100,77
CONDUCTIVITY (at 25 C)	1	S25	MB01	DF09	26,25	100,96
CONDUCTIVITY (at 25 C)	1	F01	MB01	DF09	26,30	101,15
CONDUCTIVITY (at 25 C)	1	F18	MB01	DF09	26,30	101,15
CONDUCTIVITY (at 25 C)	1	D47	MB01	DF09	26,40	101,54
CONDUCTIVITY (at 25 C)	1	S03	MB01	DF09	26,41	101,59
CONDUCTIVITY (at 25 C)	1	F05	MB01	DF09	26,50	101,92
CONDUCTIVITY (at 25 C)	1	F28	MB01	DF09	26,60	102,31
CONDUCTIVITY (at 25 C)	1	A47	MB01	DF09	26,60	102,31
CONDUCTIVITY (at 25 C)	1	F08	MB01	DF09	26,80	103,08
CONDUCTIVITY (at 25 C)	1	D12	MB01	DF09	27,30	105,00
CONDUCTIVITY (at 25 C)	1	S01	MB01	DF09	27,40	105,38
CONDUCTIVITY (at 25 C)	1	F32	MB02	DF09	27,40	105,38
CONDUCTIVITY (at 25 C)	1	D72	MB01	DF09	27,50	105,77
CONDUCTIVITY (at 25 C)	1	F27	MB01	DF09	27,82	107,00
CONDUCTIVITY (at 25 C)	1	D39	MB01	DF09	28,10	108,08
CONDUCTIVITY (at 25 C)	1	A43	MB01	DF09	29,00	111,54
CONDUCTIVITY (at 25 C)	1	F14	MB01	DF09	31,00	119,23

CONDUCTIVITY (at 25 C) [μ S/cm]**Sample: 2****Median of all labs:****23,99**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CONDUCTIVITY (at 25 C)	2	F24	MB01	DF09	15,51	64,65
CONDUCTIVITY (at 25 C)	2	D82	MB01	DF09	21,40	89,21
CONDUCTIVITY (at 25 C)	2	A39	MB01	DF09	22,40	93,38
CONDUCTIVITY (at 25 C)	2	A60	MB01	DF09	22,50	93,79
CONDUCTIVITY (at 25 C)	2	F16	MB01	DF09	22,50	93,79
CONDUCTIVITY (at 25 C)	2	F06	MB01	DF09	22,70	94,63
CONDUCTIVITY (at 25 C)	2	F15	MB01	DF09	22,70	94,63
CONDUCTIVITY (at 25 C)	2	D34	MB01	DF09	23,00	95,88
CONDUCTIVITY (at 25 C)	2	D71	MB01	DF09	23,10	96,29
CONDUCTIVITY (at 25 C)	2	F02	MB01	DF09	23,10	96,29
CONDUCTIVITY (at 25 C)	2	D27	MB01	DF09	23,21	96,75
CONDUCTIVITY (at 25 C)	2	F07	MB01	DF09	23,40	97,54
CONDUCTIVITY (at 25 C)	2	F12	MB01	DF09	23,55	98,17
CONDUCTIVITY (at 25 C)	2	A85	MB01	DF09	23,71	98,84
CONDUCTIVITY (at 25 C)	2	A61	MB01	DF09	23,79	99,17
CONDUCTIVITY (at 25 C)	2	A49	MB01	DF09	23,80	99,21
CONDUCTIVITY (at 25 C)	2	F03	MB01	DF09	23,90	99,63
CONDUCTIVITY (at 25 C)	2	F01	MB01	DF09	23,90	99,63
CONDUCTIVITY (at 25 C)	2	S03	MB01	DF09	23,98	99,95
CONDUCTIVITY (at 25 C)	2	D35	MB01	DF09	24,00	100,05
CONDUCTIVITY (at 25 C)	2	F14	MB01	DF09	24,00	100,05
CONDUCTIVITY (at 25 C)	2	F21	MB01	DF09	24,00	100,05
CONDUCTIVITY (at 25 C)	2	F18	MB01	DF09	24,10	100,46
CONDUCTIVITY (at 25 C)	2	F08	MB01	DF09	24,20	100,88
CONDUCTIVITY (at 25 C)	2	F25	MB01	DF09	24,30	101,30
CONDUCTIVITY (at 25 C)	2	D72	MB01	DF09	24,30	101,30
CONDUCTIVITY (at 25 C)	2	F05	MB01	DF09	24,30	101,30
CONDUCTIVITY (at 25 C)	2	D47	MB01	DF09	24,30	101,30
CONDUCTIVITY (at 25 C)	2	D63	MB01	DF09	24,30	101,30
CONDUCTIVITY (at 25 C)	2	A47	MB01	DF09	24,33	101,42
CONDUCTIVITY (at 25 C)	2	F32	MB02	DF09	24,40	101,71
CONDUCTIVITY (at 25 C)	2	S25	MB01	DF09	24,50	102,13
CONDUCTIVITY (at 25 C)	2	F28	MB01	DF09	24,60	102,55
CONDUCTIVITY (at 25 C)	2	S01	MB01	DF09	24,80	103,38
CONDUCTIVITY (at 25 C)	2	D12	MB01	DF09	25,60	106,72
CONDUCTIVITY (at 25 C)	2	F27	MB01	DF09	25,68	107,05
CONDUCTIVITY (at 25 C)	2	D39	MB01	DF09	25,77	107,42
CONDUCTIVITY (at 25 C)	2	A43	MB01	DF09	27,20	113,39

CONDUCTIVITY (at 25 C) [μ S/cm]**Sample: 3****Median of all labs:****39,12**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CONDUCTIVITY (at 25 C)	3	F24	MB01	DF09	24,80	63,40
CONDUCTIVITY (at 25 C)	3	F02	MB01	DF09	34,60	88,45
CONDUCTIVITY (at 25 C)	3	D82	MB01	DF09	35,40	90,50
CONDUCTIVITY (at 25 C)	3	A60	MB01	DF09	36,60	93,57
CONDUCTIVITY (at 25 C)	3	F16	MB01	DF09	37,40	95,61
CONDUCTIVITY (at 25 C)	3	D34	MB01	DF09	37,60	96,12
CONDUCTIVITY (at 25 C)	3	F06	MB01	DF09	37,80	96,64
CONDUCTIVITY (at 25 C)	3	F21	MB01	DF09	38,00	97,15
CONDUCTIVITY (at 25 C)	3	F32	MB02	DF09	38,50	98,43
CONDUCTIVITY (at 25 C)	3	F07	MB01	DF09	38,50	98,43
CONDUCTIVITY (at 25 C)	3	D71	MB01	DF09	38,50	98,43
CONDUCTIVITY (at 25 C)	3	A85	MB01	DF09	38,63	98,76
CONDUCTIVITY (at 25 C)	3	D27	MB01	DF09	38,67	98,86
CONDUCTIVITY (at 25 C)	3	D12	MB01	DF09	38,80	99,19
CONDUCTIVITY (at 25 C)	3	F12	MB01	DF09	38,90	99,45
CONDUCTIVITY (at 25 C)	3	F15	MB01	DF09	39,00	99,70
CONDUCTIVITY (at 25 C)	3	D35	MB01	DF09	39,10	99,96
CONDUCTIVITY (at 25 C)	3	F01	MB01	DF09	39,10	99,96
CONDUCTIVITY (at 25 C)	3	S03	MB01	DF09	39,10	99,96
CONDUCTIVITY (at 25 C)	3	A61	MB01	DF09	39,13	100,04
CONDUCTIVITY (at 25 C)	3	F08	MB01	DF09	39,30	100,47
CONDUCTIVITY (at 25 C)	3	D72	MB01	DF09	39,30	100,47
CONDUCTIVITY (at 25 C)	3	A49	MB01	DF09	39,40	100,73
CONDUCTIVITY (at 25 C)	3	D47	MB01	DF09	39,40	100,73
CONDUCTIVITY (at 25 C)	3	S25	MB01	DF09	39,45	100,85
CONDUCTIVITY (at 25 C)	3	F03	MB01	DF09	39,50	100,98
CONDUCTIVITY (at 25 C)	3	F18	MB01	DF09	39,50	100,98
CONDUCTIVITY (at 25 C)	3	F25	MB01	DF09	39,50	100,98
CONDUCTIVITY (at 25 C)	3	A39	MB01	DF09	39,60	101,24
CONDUCTIVITY (at 25 C)	3	D63	MB01	DF09	39,90	102,00
CONDUCTIVITY (at 25 C)	3	F05	MB01	DF09	39,90	102,00
CONDUCTIVITY (at 25 C)	3	F14	MB01	DF09	40,00	102,26
CONDUCTIVITY (at 25 C)	3	F28	MB01	DF09	40,00	102,26
CONDUCTIVITY (at 25 C)	3	A47	MB01	DF09	40,07	102,44
CONDUCTIVITY (at 25 C)	3	S01	MB01	DF09	40,50	103,54
CONDUCTIVITY (at 25 C)	3	A43	MB01	DF09	41,20	105,33
CONDUCTIVITY (at 25 C)	3	F27	MB01	DF09	41,66	106,50
CONDUCTIVITY (at 25 C)	3	D39	MB01	DF09	42,53	108,73

CONDUCTIVITY (at 25 C) [μ S/cm] Sample: 4 Median of all labs: 121,00

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CONDUCTIVITY (at 25 C)	4	F24	MB01	DF09	73,75	60,95
CONDUCTIVITY (at 25 C)	4	D82	MB01	DF09	110,70	91,49
CONDUCTIVITY (at 25 C)	4	F02	MB01	DF09	111,40	92,07
CONDUCTIVITY (at 25 C)	4	A60	MB01	DF09	111,80	92,40
CONDUCTIVITY (at 25 C)	4	F16	MB01	DF09	115,00	95,04
CONDUCTIVITY (at 25 C)	4	F32	MB02	DF09	116,40	96,20
CONDUCTIVITY (at 25 C)	4	F06	MB01	DF09	117,20	96,86
CONDUCTIVITY (at 25 C)	4	F21	MB01	DF09	118,00	97,52
CONDUCTIVITY (at 25 C)	4	A85	MB01	DF09	119,10	98,43
CONDUCTIVITY (at 25 C)	4	D27	MB01	DF09	119,10	98,43
CONDUCTIVITY (at 25 C)	4	D71	MB01	DF09	119,10	98,43
CONDUCTIVITY (at 25 C)	4	F07	MB01	DF09	119,30	98,60
CONDUCTIVITY (at 25 C)	4	D72	MB01	DF09	120,00	99,17
CONDUCTIVITY (at 25 C)	4	F01	MB01	DF09	120,30	99,42
CONDUCTIVITY (at 25 C)	4	D35	MB01	DF09	120,50	99,59
CONDUCTIVITY (at 25 C)	4	D63	MB01	DF09	120,50	99,59
CONDUCTIVITY (at 25 C)	4	S01	MB01	DF09	120,80	99,83
CONDUCTIVITY (at 25 C)	4	F25	MB01	DF09	120,90	99,92
CONDUCTIVITY (at 25 C)	4	F18	MB01	DF09	121,00	100,00
CONDUCTIVITY (at 25 C)	4	D47	MB01	DF09	121,00	100,00
CONDUCTIVITY (at 25 C)	4	S25	MB01	DF09	121,20	100,17
CONDUCTIVITY (at 25 C)	4	A47	MB01	DF09	121,20	100,17
CONDUCTIVITY (at 25 C)	4	F12	MB01	DF09	121,30	100,25
CONDUCTIVITY (at 25 C)	4	F08	MB01	DF09	121,40	100,33
CONDUCTIVITY (at 25 C)	4	S03	MB01	DF09	121,63	100,52
CONDUCTIVITY (at 25 C)	4	F28	MB01	DF09	121,70	100,58
CONDUCTIVITY (at 25 C)	4	A39	MB01	DF09	122,00	100,83
CONDUCTIVITY (at 25 C)	4	A49	MB01	DF09	122,00	100,83
CONDUCTIVITY (at 25 C)	4	F03	MB01	DF09	122,00	100,83
CONDUCTIVITY (at 25 C)	4	A43	MB01	DF09	122,00	100,83
CONDUCTIVITY (at 25 C)	4	A61	MB01	DF09	122,10	100,91
CONDUCTIVITY (at 25 C)	4	F05	MB01	DF09	123,00	101,65
CONDUCTIVITY (at 25 C)	4	F14	MB01	DF09	123,00	101,65
CONDUCTIVITY (at 25 C)	4	D34	MB01	DF09	124,00	102,48
CONDUCTIVITY (at 25 C)	4	F15	MB01	DF09	124,30	102,73
CONDUCTIVITY (at 25 C)	4	F27	MB01	DF09	124,50	102,89
CONDUCTIVITY (at 25 C)	4	D12	MB01	DF09	125,70	103,88
CONDUCTIVITY (at 25 C)	4	D39	MB01	DF09	128,80	106,45

CONDUCTIVITY (at 25 C) [μ S/cm]**Sample: 5****Median of all labs:****34,48**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
CONDUCTIVITY (at 25 C)	5	F24	MB01	DF09	21,40	62,07
CONDUCTIVITY (at 25 C)	5	D82	MB01	DF09	31,30	90,79
CONDUCTIVITY (at 25 C)	5	A60	MB01	DF09	32,40	93,98
CONDUCTIVITY (at 25 C)	5	F16	MB01	DF09	32,80	95,14
CONDUCTIVITY (at 25 C)	5	F21	MB01	DF09	33,00	95,72
CONDUCTIVITY (at 25 C)	5	D71	MB01	DF09	33,30	96,59
CONDUCTIVITY (at 25 C)	5	D27	MB01	DF09	33,54	97,29
CONDUCTIVITY (at 25 C)	5	D12	MB01	DF09	33,60	97,46
CONDUCTIVITY (at 25 C)	5	F06	MB01	DF09	33,60	97,46
CONDUCTIVITY (at 25 C)	5	F02	MB01	DF09	33,90	98,33
CONDUCTIVITY (at 25 C)	5	F01	MB01	DF09	34,00	98,62
CONDUCTIVITY (at 25 C)	5	F15	MB01	DF09	34,00	98,62
CONDUCTIVITY (at 25 C)	5	F12	MB01	DF09	34,00	98,62
CONDUCTIVITY (at 25 C)	5	D72	MB01	DF09	34,10	98,91
CONDUCTIVITY (at 25 C)	5	F07	MB01	DF09	34,10	98,91
CONDUCTIVITY (at 25 C)	5	A49	MB01	DF09	34,40	99,78
CONDUCTIVITY (at 25 C)	5	F32	MB02	DF09	34,40	99,78
CONDUCTIVITY (at 25 C)	5	F08	MB01	DF09	34,40	99,78
CONDUCTIVITY (at 25 C)	5	A85	MB01	DF09	34,45	99,93
CONDUCTIVITY (at 25 C)	5	F28	MB01	DF09	34,50	100,07
CONDUCTIVITY (at 25 C)	5	A43	MB01	DF09	34,50	100,07
CONDUCTIVITY (at 25 C)	5	F03	MB01	DF09	34,50	100,07
CONDUCTIVITY (at 25 C)	5	A61	MB01	DF09	34,50	100,07
CONDUCTIVITY (at 25 C)	5	F18	MB01	DF09	34,60	100,36
CONDUCTIVITY (at 25 C)	5	D35	MB01	DF09	34,60	100,36
CONDUCTIVITY (at 25 C)	5	F25	MB01	DF09	34,80	100,94
CONDUCTIVITY (at 25 C)	5	S03	MB01	DF09	34,86	101,12
CONDUCTIVITY (at 25 C)	5	A47	MB01	DF09	34,97	101,44
CONDUCTIVITY (at 25 C)	5	D63	MB01	DF09	35,00	101,52
CONDUCTIVITY (at 25 C)	5	D47	MB01	DF09	35,00	101,52
CONDUCTIVITY (at 25 C)	5	F14	MB01	DF09	35,00	101,52
CONDUCTIVITY (at 25 C)	5	D34	MB01	DF09	35,10	101,81
CONDUCTIVITY (at 25 C)	5	S25	MB01	DF09	35,15	101,96
CONDUCTIVITY (at 25 C)	5	F05	MB01	DF09	35,30	102,39
CONDUCTIVITY (at 25 C)	5	S01	MB01	DF09	35,60	103,26
CONDUCTIVITY (at 25 C)	5	F27	MB01	DF09	36,82	106,80
CONDUCTIVITY (at 25 C)	5	A39	MB01	DF09	36,90	107,03
CONDUCTIVITY (at 25 C)	5	D39	MB01	DF09	37,03	107,41

COPPER [µg/l]**Sample: 7****Median of all labs:****4,1250**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COPPER	7	F06	MB01	DB05	3,8100	92,36
COPPER	7	D71	MB01	DB05	3,9000	94,55
COPPER	7	S03	MB01	DB08	3,9000	94,55
COPPER	7	F24	MB01	DB99	3,9600	96,00
COPPER	7	A85	MB01	DB10	3,9783	96,44
COPPER	7	A39	MB01	DB08	4,0420	97,99
COPPER	7	D82	MB01	DB10	4,1000	99,39
COPPER	7	D72	MB01	DB10	4,1000	99,39
COPPER	7	D35	MB01	DB08	4,1000	99,39
COPPER	7	D27	MB01	DB10	4,1157	99,77
COPPER	7	F12	MB01	DB10	4,1200	99,88
COPPER	7	F08	MB01	DB10	4,1300	100,12
COPPER	7	F18	MB01	DB10	4,1700	101,09
COPPER	7	F32	MB02	DB10	4,2200	102,30
COPPER	7	F16	MB01	DB10	4,2550	103,15
COPPER	7	A60	MB01	DB10	4,2630	103,35
COPPER	7	D47	MB01	DB10	4,3200	104,73
COPPER	7	F27	MB01	DB05	4,3400	105,21
COPPER	7	D63	MB01	DB10	4,3930	106,50
COPPER	7	F14	MB01	DB10	4,5310	109,84
COPPER	7	F07	MB01	DB05	4,7156	114,32
COPPER	7	F28	MB01	DB08	5,0000	121,21

COPPER [µg/l]**Sample: 8****Median of all labs:****1,9500**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COPPER	8	F28	MB01	DB08	<3,6000	too high LOQ
COPPER	8	A85	MB01	DB10	1,7163	88,02
COPPER	8	D82	MB01	DB10	1,7900	91,79
COPPER	8	A39	MB01	DB08	1,7950	92,05
COPPER	8	F06	MB01	DB05	1,8100	92,82
COPPER	8	F18	MB01	DB10	1,8800	96,41
COPPER	8	D27	MB01	DB10	1,8927	97,06
COPPER	8	D72	MB01	DB10	1,9000	97,44
COPPER	8	D71	MB01	DB05	1,9000	97,44
COPPER	8	F32	MB02	DB10	1,9000	97,44
COPPER	8	F12	MB01	DB10	1,9200	98,46
COPPER	8	F08	MB01	DB10	1,9500	100,00
COPPER	8	D47	MB01	DB10	1,9500	100,00
COPPER	8	F16	MB01	DB10	1,9900	102,05
COPPER	8	F07	MB01	DB05	1,9987	102,50
COPPER	8	A60	MB01	DB10	2,0000	102,56
COPPER	8	D35	MB01	DB08	2,0000	102,56
COPPER	8	S03	MB01	DB08	2,0000	102,56
COPPER	8	D63	MB01	DB10	2,0290	104,05
COPPER	8	F14	MB01	DB10	2,0720	106,26
COPPER	8	F24	MB01	DB99	2,2890	117,38
COPPER	8	F27	MB01	DB05	2,7700	142,05

COPPER [µg/l]**Sample: 9****Median of all labs:****1,5600**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COPPER	9	F28	MB01	DB08	<3,6000	too high LOQ
COPPER	9	D35	MB01	DB08	1,4000	89,74
COPPER	9	F07	MB01	DB05	1,4068	90,18
COPPER	9	A85	MB01	DB10	1,4413	92,39
COPPER	9	F06	MB01	DB05	1,4600	93,59
COPPER	9	D71	MB01	DB05	1,5000	96,15
COPPER	9	S03	MB01	DB08	1,5000	96,15
COPPER	9	D72	MB01	DB10	1,5000	96,15
COPPER	9	F32	MB02	DB10	1,5200	97,44
COPPER	9	D27	MB01	DB10	1,5424	98,87
COPPER	9	A39	MB01	DB08	1,5520	99,49
COPPER	9	D82	MB01	DB10	1,5600	100,00
COPPER	9	F12	MB01	DB10	1,5900	101,92
COPPER	9	F16	MB01	DB10	1,5940	102,18
COPPER	9	A60	MB01	DB10	1,5970	102,37
COPPER	9	D47	MB01	DB10	1,6000	102,56
COPPER	9	F08	MB01	DB10	1,6000	102,56
COPPER	9	F18	MB01	DB10	1,6100	103,21
COPPER	9	D63	MB01	DB10	1,6540	106,03
COPPER	9	F14	MB01	DB10	1,7500	112,18
COPPER	9	F24	MB01	DB99	1,7580	112,69
COPPER	9	F27	MB01	DB05	1,9200	123,08

COPPER [µg/l]**Sample: 10 Median of all labs:****7,9000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
COPPER	10	D71	MB01	DB05	7,1000	89,87
COPPER	10	F06	MB01	DB05	7,2900	92,28
COPPER	10	F07	MB01	DB05	7,4033	93,71
COPPER	10	A39	MB01	DB08	7,6800	97,22
COPPER	10	D72	MB01	DB10	7,7000	97,47
COPPER	10	F18	MB01	DB10	7,8000	98,73
COPPER	10	D27	MB01	DB10	7,8279	99,09
COPPER	10	D82	MB01	DB10	7,8300	99,11
COPPER	10	A85	MB01	DB10	7,8395	99,23
COPPER	10	D47	MB01	DB10	7,8700	99,62
COPPER	10	F12	MB01	DB10	7,9000	100,00
COPPER	10	S03	MB01	DB08	7,9000	100,00
COPPER	10	D35	MB01	DB08	8,0000	101,27
COPPER	10	F32	MB02	DB10	8,0000	101,27
COPPER	10	F08	MB01	DB10	8,0400	101,77
COPPER	10	A60	MB01	DB10	8,0600	102,03
COPPER	10	F27	MB01	DB05	8,0800	102,28
COPPER	10	F16	MB01	DB10	8,1520	103,19
COPPER	10	D63	MB01	DB10	8,2900	104,94
COPPER	10	F14	MB01	DB10	8,4600	107,09
COPPER	10	F28	MB01	DB08	8,5000	107,59
COPPER	10	F24	MB01	DB99	20,0610	253,94

DOC [mg-C/l]

Sample: 1 Median of all labs: 1,570

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
DISSOLVED ORGANIC CARBON	1	F32	MB02	DA03	<2,000	too high LOQ
DISSOLVED ORGANIC CARBON	1	F03	MB01	DA03	1,120	71,34
DISSOLVED ORGANIC CARBON	1	D35	MB01	DA03	1,260	80,25
DISSOLVED ORGANIC CARBON	1	A60	MB01	DA03	1,262	80,38
DISSOLVED ORGANIC CARBON	1	D82	MB01	DA03	1,340	85,35
DISSOLVED ORGANIC CARBON	1	D39	MB01	DA03	1,360	86,62
DISSOLVED ORGANIC CARBON	1	A47	MB01	DA03	1,380	87,90
DISSOLVED ORGANIC CARBON	1	S03	MB01	DA03	1,400	89,17
DISSOLVED ORGANIC CARBON	1	F25	MB01	DA03	1,420	90,45
DISSOLVED ORGANIC CARBON	1	D63	MB01	DA03	1,430	91,08
DISSOLVED ORGANIC CARBON	1	F16	MB01	DA03	1,430	91,08
DISSOLVED ORGANIC CARBON	1	F18	MB01	DA03	1,474	93,89
DISSOLVED ORGANIC CARBON	1	F05	MB01	DA03	1,490	94,90
DISSOLVED ORGANIC CARBON	1	D71	MB01	DA03	1,490	94,90
DISSOLVED ORGANIC CARBON	1	D70	MB01	DA03	1,500	95,54
DISSOLVED ORGANIC CARBON	1	F15	MB01	DE04	1,500	95,54
DISSOLVED ORGANIC CARBON	1	S01	MB01	DA03	1,500	95,54
DISSOLVED ORGANIC CARBON	1	A49	MB01	DA03	1,550	98,73
DISSOLVED ORGANIC CARBON	1	F06	MB01	DA03	1,590	101,27
DISSOLVED ORGANIC CARBON	1	F07	MB01	DA03	1,600	101,91
DISSOLVED ORGANIC CARBON	1	D27	MB01	DA03	1,600	101,91
DISSOLVED ORGANIC CARBON	1	A85	MB01	DA03	1,625	103,50
DISSOLVED ORGANIC CARBON	1	F27	MB01	DA03	1,690	107,64
DISSOLVED ORGANIC CARBON	1	F12	MB01	DA03	1,700	108,28
DISSOLVED ORGANIC CARBON	1	F24	MB01	DA03	1,750	111,46
DISSOLVED ORGANIC CARBON	1	A61	MB01	DA03	1,786	113,76
DISSOLVED ORGANIC CARBON	1	D47	MB01	DA03	1,860	118,47
DISSOLVED ORGANIC CARBON	1	F28	MB01	DA03	1,896	120,76
DISSOLVED ORGANIC CARBON	1	D72	MB01	DA03	1,900	121,02
DISSOLVED ORGANIC CARBON	1	D12	MB02	DA03	2,000	127,39
DISSOLVED ORGANIC CARBON	1	S25	MB02	DA03	2,020	128,66
DISSOLVED ORGANIC CARBON	1	A39	MB01	DA03	2,021	128,73
DISSOLVED ORGANIC CARBON	1	F14	MB01	DA03	2,070	131,85
DISSOLVED ORGANIC CARBON	1	F21	MB01	DA03	2,200	140,13
DISSOLVED ORGANIC CARBON	1	F08	MB01	DA03	3,060	194,90

DOC [mg-C/l]**Sample: 2 Median of all labs:****6,140**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
DISSOLVED ORGANIC CARBON	2	F03	MB01	DA03	5,120	83,39
DISSOLVED ORGANIC CARBON	2	D63	MB01	DA03	5,360	87,30
DISSOLVED ORGANIC CARBON	2	D35	MB01	DA03	5,380	87,62
DISSOLVED ORGANIC CARBON	2	F25	MB01	DA03	5,550	90,39
DISSOLVED ORGANIC CARBON	2	F12	MB01	DA03	5,750	93,65
DISSOLVED ORGANIC CARBON	2	A60	MB01	DA03	5,755	93,73
DISSOLVED ORGANIC CARBON	2	D39	MB01	DA03	5,840	95,11
DISSOLVED ORGANIC CARBON	2	S01	MB01	DA03	5,900	96,09
DISSOLVED ORGANIC CARBON	2	F15	MB01	DE04	5,900	96,09
DISSOLVED ORGANIC CARBON	2	A47	MB01	DA03	5,900	96,09
DISSOLVED ORGANIC CARBON	2	S03	MB01	DA03	5,900	96,09
DISSOLVED ORGANIC CARBON	2	A85	MB01	DA03	5,911	96,27
DISSOLVED ORGANIC CARBON	2	F18	MB01	DA03	5,933	96,63
DISSOLVED ORGANIC CARBON	2	D71	MB01	DA03	5,980	97,39
DISSOLVED ORGANIC CARBON	2	A49	MB01	DA03	6,050	98,53
DISSOLVED ORGANIC CARBON	2	F16	MB01	DA03	6,100	99,35
DISSOLVED ORGANIC CARBON	2	F14	MB01	DA03	6,100	99,35
DISSOLVED ORGANIC CARBON	2	F32	MB02	DA03	6,140	100,00
DISSOLVED ORGANIC CARBON	2	D47	MB01	DA03	6,150	100,16
DISSOLVED ORGANIC CARBON	2	D27	MB01	DA03	6,200	100,98
DISSOLVED ORGANIC CARBON	2	F07	MB01	DA03	6,240	101,63
DISSOLVED ORGANIC CARBON	2	D82	MB01	DA03	6,260	101,95
DISSOLVED ORGANIC CARBON	2	D72	MB01	DA03	6,300	102,61
DISSOLVED ORGANIC CARBON	2	S25	MB02	DA03	6,350	103,42
DISSOLVED ORGANIC CARBON	2	A61	MB01	DA03	6,486	105,64
DISSOLVED ORGANIC CARBON	2	F27	MB01	DA03	6,540	106,51
DISSOLVED ORGANIC CARBON	2	D12	MB02	DA03	6,700	109,12
DISSOLVED ORGANIC CARBON	2	F05	MB01	DA03	6,790	110,59
DISSOLVED ORGANIC CARBON	2	F28	MB01	DA03	6,810	110,91
DISSOLVED ORGANIC CARBON	2	F24	MB01	DA03	6,850	111,56
DISSOLVED ORGANIC CARBON	2	D70	MB01	DA03	6,900	112,38
DISSOLVED ORGANIC CARBON	2	F06	MB01	DA03	6,940	113,03
DISSOLVED ORGANIC CARBON	2	A39	MB01	DA03	7,231	117,77
DISSOLVED ORGANIC CARBON	2	F21	MB01	DA03	7,300	118,89
DISSOLVED ORGANIC CARBON	2	F08	MB01	DA03	7,890	128,50

DOC [mg-C/l]**Sample: 3 Median of all labs:****6,650**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
DISSOLVED ORGANIC CARBON	3	F03	MB01	DA03	5,480	82,41
DISSOLVED ORGANIC CARBON	3	D35	MB01	DA03	5,850	87,97
DISSOLVED ORGANIC CARBON	3	D63	MB01	DA03	5,860	88,12
DISSOLVED ORGANIC CARBON	3	D39	MB01	DA03	5,950	89,47
DISSOLVED ORGANIC CARBON	3	S01	MB01	DA03	6,130	92,18
DISSOLVED ORGANIC CARBON	3	F12	MB01	DA03	6,280	94,44
DISSOLVED ORGANIC CARBON	3	F25	MB01	DA03	6,300	94,74
DISSOLVED ORGANIC CARBON	3	A60	MB01	DA03	6,341	95,35
DISSOLVED ORGANIC CARBON	3	A47	MB01	DA03	6,350	95,49
DISSOLVED ORGANIC CARBON	3	A85	MB01	DA03	6,498	97,71
DISSOLVED ORGANIC CARBON	3	D71	MB01	DA03	6,530	98,20
DISSOLVED ORGANIC CARBON	3	F18	MB01	DA03	6,578	98,92
DISSOLVED ORGANIC CARBON	3	F14	MB01	DA03	6,590	99,10
DISSOLVED ORGANIC CARBON	3	F15	MB01	DE04	6,600	99,25
DISSOLVED ORGANIC CARBON	3	S03	MB01	DA03	6,600	99,25
DISSOLVED ORGANIC CARBON	3	A49	MB01	DA03	6,620	99,55
DISSOLVED ORGANIC CARBON	3	D27	MB01	DA03	6,650	100,00
DISSOLVED ORGANIC CARBON	3	F07	MB01	DA03	6,650	100,00
DISSOLVED ORGANIC CARBON	3	D47	MB01	DA03	6,660	100,15
DISSOLVED ORGANIC CARBON	3	S25	MB02	DA03	6,680	100,45
DISSOLVED ORGANIC CARBON	3	D82	MB01	DA03	6,690	100,60
DISSOLVED ORGANIC CARBON	3	F16	MB01	DA03	6,850	103,01
DISSOLVED ORGANIC CARBON	3	D72	MB01	DA03	6,900	103,76
DISSOLVED ORGANIC CARBON	3	F05	MB01	DA03	6,960	104,66
DISSOLVED ORGANIC CARBON	3	F27	MB01	DA03	7,020	105,56
DISSOLVED ORGANIC CARBON	3	D12	MB02	DA03	7,100	106,77
DISSOLVED ORGANIC CARBON	3	A61	MB01	DA03	7,105	106,84
DISSOLVED ORGANIC CARBON	3	F32	MB02	DA03	7,490	112,63
DISSOLVED ORGANIC CARBON	3	F24	MB01	DA03	7,520	113,08
DISSOLVED ORGANIC CARBON	3	F06	MB01	DA03	7,540	113,38
DISSOLVED ORGANIC CARBON	3	F28	MB01	DA03	7,590	114,14
DISSOLVED ORGANIC CARBON	3	D70	MB01	DA03	7,600	114,29
DISSOLVED ORGANIC CARBON	3	F21	MB01	DA03	7,800	117,29
DISSOLVED ORGANIC CARBON	3	F08	MB01	DA03	8,280	124,51
DISSOLVED ORGANIC CARBON	3	A39	MB01	DA03	8,428	126,74

DOC [mg-C/l]**Sample: 4 Median of all labs: 26,730**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
DISSOLVED ORGANIC CARBON	4	F18	MB01	DA03	20,480	76,62
DISSOLVED ORGANIC CARBON	4	D47	MB01	DA03	24,300	90,91
DISSOLVED ORGANIC CARBON	4	F14	MB01	DA03	24,300	90,91
DISSOLVED ORGANIC CARBON	4	D63	MB01	DA03	24,340	91,06
DISSOLVED ORGANIC CARBON	4	D72	MB01	DA03	24,600	92,03
DISSOLVED ORGANIC CARBON	4	F25	MB01	DA03	24,970	93,42
DISSOLVED ORGANIC CARBON	4	F07	MB01	DA03	25,200	94,28
DISSOLVED ORGANIC CARBON	4	D82	MB01	DA03	25,220	94,35
DISSOLVED ORGANIC CARBON	4	A60	MB01	DA03	25,270	94,54
DISSOLVED ORGANIC CARBON	4	D27	MB01	DA03	25,380	94,95
DISSOLVED ORGANIC CARBON	4	D71	MB01	DA03	25,740	96,30
DISSOLVED ORGANIC CARBON	4	F15	MB01	DE04	25,900	96,89
DISSOLVED ORGANIC CARBON	4	A61	MB01	DA03	26,000	97,27
DISSOLVED ORGANIC CARBON	4	A85	MB01	DA03	26,298	98,38
DISSOLVED ORGANIC CARBON	4	F27	MB01	DA03	26,410	98,80
DISSOLVED ORGANIC CARBON	4	D35	MB01	DA03	26,500	99,14
DISSOLVED ORGANIC CARBON	4	A49	MB01	DA03	26,510	99,18
DISSOLVED ORGANIC CARBON	4	S01	MB01	DA03	26,730	100,00
DISSOLVED ORGANIC CARBON	4	A47	MB01	DA03	26,780	100,19
DISSOLVED ORGANIC CARBON	4	D39	MB01	DA03	26,800	100,26
DISSOLVED ORGANIC CARBON	4	F32	MB02	DA03	27,100	101,38
DISSOLVED ORGANIC CARBON	4	F03	MB01	DA03	27,150	101,57
DISSOLVED ORGANIC CARBON	4	F12	MB01	DA03	27,240	101,91
DISSOLVED ORGANIC CARBON	4	F05	MB01	DA03	27,500	102,88
DISSOLVED ORGANIC CARBON	4	F06	MB01	DA03	27,680	103,55
DISSOLVED ORGANIC CARBON	4	S03	MB01	DA03	27,900	104,38
DISSOLVED ORGANIC CARBON	4	D12	MB02	DA03	28,000	104,75
DISSOLVED ORGANIC CARBON	4	S25	MB02	DA03	28,010	104,79
DISSOLVED ORGANIC CARBON	4	F08	MB01	DA03	28,800	107,74
DISSOLVED ORGANIC CARBON	4	F24	MB01	DA03	28,810	107,78
DISSOLVED ORGANIC CARBON	4	A39	MB01	DA03	29,069	108,75
DISSOLVED ORGANIC CARBON	4	F16	MB01	DA03	29,500	110,36
DISSOLVED ORGANIC CARBON	4	F21	MB01	DA03	29,500	110,36
DISSOLVED ORGANIC CARBON	4	F28	MB01	DA03	30,280	113,28
DISSOLVED ORGANIC CARBON	4	D70	MB01	DA03	31,200	116,72

DOC [mg-C/l]**Sample: 5 Median of all labs: 15,940**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
DISSOLVED ORGANIC CARBON	5	D82	MB01	DA03	1,560	9,79
DISSOLVED ORGANIC CARBON	5	F18	MB01	DA03	14,230	89,27
DISSOLVED ORGANIC CARBON	5	A85	MB01	DA03	14,680	92,10
DISSOLVED ORGANIC CARBON	5	D63	MB01	DA03	14,850	93,16
DISSOLVED ORGANIC CARBON	5	S03	MB01	DA03	15,100	94,73
DISSOLVED ORGANIC CARBON	5	D35	MB01	DA03	15,160	95,11
DISSOLVED ORGANIC CARBON	5	F14	MB01	DA03	15,270	95,80
DISSOLVED ORGANIC CARBON	5	F12	MB01	DA03	15,350	96,30
DISSOLVED ORGANIC CARBON	5	F32	MB02	DA03	15,400	96,61
DISSOLVED ORGANIC CARBON	5	D39	MB01	DA03	15,500	97,24
DISSOLVED ORGANIC CARBON	5	D27	MB01	DA03	15,750	98,81
DISSOLVED ORGANIC CARBON	5	F07	MB01	DA03	15,800	99,12
DISSOLVED ORGANIC CARBON	5	F16	MB01	DA03	15,860	99,50
DISSOLVED ORGANIC CARBON	5	A49	MB01	DA03	15,860	99,50
DISSOLVED ORGANIC CARBON	5	F25	MB01	DA03	15,860	99,50
DISSOLVED ORGANIC CARBON	5	S01	MB01	DA03	15,900	99,75
DISSOLVED ORGANIC CARBON	5	A61	MB01	DA03	15,940	100,00
DISSOLVED ORGANIC CARBON	5	A47	MB01	DA03	15,940	100,00
DISSOLVED ORGANIC CARBON	5	D72	MB01	DA03	16,000	100,38
DISSOLVED ORGANIC CARBON	5	F03	MB01	DA03	16,070	100,82
DISSOLVED ORGANIC CARBON	5	A60	MB01	DA03	16,120	101,13
DISSOLVED ORGANIC CARBON	5	A39	MB01	DA03	16,154	101,34
DISSOLVED ORGANIC CARBON	5	D47	MB01	DA03	16,200	101,63
DISSOLVED ORGANIC CARBON	5	F15	MB01	DE04	16,300	102,26
DISSOLVED ORGANIC CARBON	5	F05	MB01	DA03	16,300	102,26
DISSOLVED ORGANIC CARBON	5	F24	MB01	DA03	16,530	103,70
DISSOLVED ORGANIC CARBON	5	D71	MB01	DA03	16,600	104,14
DISSOLVED ORGANIC CARBON	5	F21	MB01	DA03	16,700	104,77
DISSOLVED ORGANIC CARBON	5	F28	MB01	DA03	16,930	106,21
DISSOLVED ORGANIC CARBON	5	F27	MB01	DA03	17,130	107,47
DISSOLVED ORGANIC CARBON	5	F06	MB01	DA03	17,140	107,53
DISSOLVED ORGANIC CARBON	5	S25	MB02	DA03	17,230	108,09
DISSOLVED ORGANIC CARBON	5	D12	MB02	DA03	18,000	112,92
DISSOLVED ORGANIC CARBON	5	F08	MB01	DA03	18,400	115,43
DISSOLVED ORGANIC CARBON	5	D70	MB01	DA03	19,900	124,84

IRON [mg/l]**Sample: 1 Median of all labs: 0,00600000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
IRON	1	A39	MB01	DB08	<0,02000000	-
IRON	1	F24	MB01	DB99	<0,02000000	-
IRON	1	F18	MB01	DB08	<0,02000000	-
IRON	1	F16	MB01	DB08	<0,02000000	-
IRON	1	A49	MB01	DB08	<0,01500000	-
IRON	1	F32	MB02	DB08	<0,01000000	-
IRON	1	A85	MB01	DB08	<0,01000000	-
IRON	1	F06	MB01	DB08	<0,01000000	-
IRON	1	D47	MB01	DB08	<0,01000000	-
IRON	1	F07	MB01	DB08	<0,00700000	-
IRON	1	F05	MB01	DB09	<0,00700000	-
IRON	1	F28	MB01	DB08	<0,00700000	-
IRON	1	F14	MB01	DB08	<0,00500000	-
IRON	1	D12	MB01	DB08	<0,00500000	-
IRON	1	F08	MB01	DB10	<0,00480000	-
IRON	1	D39	MB01	DB08	<0,00300000	-
IRON	1	D72	MB01	DB10	<0,00300000	-
IRON	1	F25	MB01	DB08	<0,00110000	-
IRON	1	F12	MB01	DB08	<0,00100000	-
IRON	1	S03	MB01	DB08	<0,00100000	-
IRON	1	D63	MB01	DB10	0,00030000	-
IRON	1	D71	MB01	DB05	0,00060000	-
IRON	1	D27	MB01	DB08	0,00060000	-
IRON	1	A60	MB01	DB10	0,00118600	-
IRON	1	D35	MB01	DB08	0,00200000	-
IRON	1	D82	MB01	DB10	0,00362000	-
IRON	1	F21	MB01	DB09	0,01000000	-
IRON	1	A47	MB01	DB08	0,02000000	-

IRON [mg/l]**Sample: 2 Median of all labs: 0,00900000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
IRON	2	F18	MB01	DB08	<0,02000000	-
IRON	2	F24	MB01	DB99	<0,02000000	-
IRON	2	F16	MB01	DB08	<0,02000000	-
IRON	2	A39	MB01	DB08	<0,02000000	-
IRON	2	A49	MB01	DB08	<0,01500000	-
IRON	2	A85	MB01	DB08	<0,01000000	-
IRON	2	D47	MB01	DB08	<0,01000000	-
IRON	2	F06	MB01	DB08	<0,01000000	-
IRON	2	F32	MB02	DB08	<0,01000000	-
IRON	2	D71	MB01	DB05	0,00470000	-
IRON	2	F12	MB01	DB08	0,00580000	-
IRON	2	F08	MB01	DB10	0,00624000	-
IRON	2	S03	MB01	DB08	0,00690000	-
IRON	2	D12	MB01	DB08	0,00690000	-
IRON	2	F05	MB01	DB09	0,00800000	-
IRON	2	D27	MB01	DB08	0,00800000	-
IRON	2	D63	MB01	DB10	0,00800000	-
IRON	2	F28	MB01	DB08	0,00810000	-
IRON	2	F25	MB01	DB08	0,00860000	-
IRON	2	A60	MB01	DB10	0,00873500	-
IRON	2	F14	MB01	DB08	0,00880000	-
IRON	2	D35	MB01	DB08	0,00900000	-
IRON	2	D72	MB01	DB10	0,00900000	-
IRON	2	D39	MB01	DB08	0,00900000	-
IRON	2	F21	MB01	DB09	0,01000000	-
IRON	2	A47	MB01	DB08	0,01000000	-
IRON	2	F07	MB01	DB08	0,01008000	-
IRON	2	D82	MB01	DB10	0,01120000	-

IRON [mg/l]**Sample: 3 Median of all labs: 0,01000000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
IRON	3	F16	MB01	DB08	<0,02000000	-
IRON	3	A39	MB01	DB08	<0,02000000	-
IRON	3	F18	MB01	DB08	<0,02000000	-
IRON	3	F24	MB01	DB99	<0,02000000	-
IRON	3	A49	MB01	DB08	<0,01500000	-
IRON	3	D47	MB01	DB08	<0,01000000	-
IRON	3	F06	MB01	DB08	<0,01000000	-
IRON	3	A85	MB01	DB08	<0,01000000	-
IRON	3	F32	MB02	DB08	<0,01000000	-
IRON	3	F07	MB01	DB08	<0,00700000	-
IRON	3	F12	MB01	DB08	0,00570000	-
IRON	3	F08	MB01	DB10	0,00713000	-
IRON	3	D71	MB01	DB05	0,00740000	-
IRON	3	S03	MB01	DB08	0,00780000	-
IRON	3	D12	MB01	DB08	0,00786000	-
IRON	3	D63	MB01	DB10	0,00800000	-
IRON	3	D35	MB01	DB08	0,00900000	-
IRON	3	D72	MB01	DB10	0,00900000	-
IRON	3	F25	MB01	DB08	0,00920000	-
IRON	3	A60	MB01	DB10	0,00930400	-
IRON	3	F05	MB01	DB09	0,01000000	-
IRON	3	A47	MB01	DB08	0,01000000	-
IRON	3	D39	MB01	DB08	0,01000000	-
IRON	3	F21	MB01	DB09	0,01000000	-
IRON	3	D27	MB01	DB08	0,01100000	-
IRON	3	F28	MB01	DB08	0,01120000	-
IRON	3	D82	MB01	DB10	0,01267000	-
IRON	3	F14	MB01	DB08	0,01340000	-

IRON [mg/l]**Sample: 4 Median of all labs: 0,13650000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
IRON	4	A49	MB01	DB08	0,12200000	89,38
IRON	4	F08	MB01	DB10	0,12800000	93,77
IRON	4	A47	MB01	DB08	0,13000000	95,24
IRON	4	F07	MB01	DB08	0,13060000	95,68
IRON	4	D12	MB01	DB08	0,13070000	95,75
IRON	4	D27	MB01	DB08	0,13110000	96,04
IRON	4	F16	MB01	DB08	0,13300000	97,44
IRON	4	F05	MB01	DB09	0,13400000	98,17
IRON	4	S03	MB01	DB08	0,13400000	98,17
IRON	4	F28	MB01	DB08	0,13460000	98,61
IRON	4	D35	MB01	DB08	0,13500000	98,90
IRON	4	F12	MB01	DB08	0,13590000	99,56
IRON	4	D72	MB01	DB10	0,13600000	99,63
IRON	4	D47	MB01	DB08	0,13600000	99,63
IRON	4	F18	MB01	DB08	0,13700000	100,37
IRON	4	A85	MB01	DB08	0,13700000	100,37
IRON	4	D82	MB01	DB10	0,13827000	101,30
IRON	4	D39	MB01	DB08	0,13900000	101,83
IRON	4	A60	MB01	DB10	0,14070000	103,08
IRON	4	D63	MB01	DB10	0,14200000	104,03
IRON	4	F32	MB02	DB08	0,14200000	104,03
IRON	4	A39	MB01	DB08	0,14300000	104,76
IRON	4	F21	MB01	DB09	0,14500000	106,23
IRON	4	F06	MB01	DB08	0,14500000	106,23
IRON	4	F25	MB01	DB08	0,14510000	106,30
IRON	4	F14	MB01	DB08	0,14990000	109,82
IRON	4	F24	MB01	DB99	0,15300000	112,09
IRON	4	D71	MB01	DB05	0,16900000	123,81

IRON [mg/l]**Sample: 5 Median of all labs: 0,1000000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
IRON	5	F07	MB01	DB08	0,08335000	83,35
IRON	5	F16	MB01	DB08	0,08800000	88,00
IRON	5	F05	MB01	DB09	0,09300000	93,00
IRON	5	A49	MB01	DB08	0,09300000	93,00
IRON	5	S03	MB01	DB08	0,09300000	93,00
IRON	5	F28	MB01	DB08	0,09410000	94,10
IRON	5	D39	MB01	DB08	0,09500000	95,00
IRON	5	F08	MB01	DB10	0,09520000	95,20
IRON	5	A85	MB01	DB08	0,09600000	96,00
IRON	5	D63	MB01	DB10	0,09600000	96,00
IRON	5	F12	MB01	DB08	0,09650000	96,50
IRON	5	D12	MB01	DB08	0,09685000	96,85
IRON	5	A60	MB01	DB10	0,09991000	99,91
IRON	5	A47	MB01	DB08	0,10000000	100,00
IRON	5	F21	MB01	DB09	0,10000000	100,00
IRON	5	D35	MB01	DB08	0,10000000	100,00
IRON	5	F24	MB01	DB99	0,10100000	101,00
IRON	5	D72	MB01	DB10	0,10100000	101,00
IRON	5	D47	MB01	DB08	0,10200000	102,00
IRON	5	F25	MB01	DB08	0,10290000	102,90
IRON	5	F06	MB01	DB08	0,10300000	103,00
IRON	5	F32	MB02	DB08	0,10500000	105,00
IRON	5	F18	MB01	DB08	0,10500000	105,00
IRON	5	A39	MB01	DB08	0,10700000	107,00
IRON	5	D82	MB01	DB10	0,10791000	107,91
IRON	5	D27	MB01	DB08	0,10850000	108,50
IRON	5	F14	MB01	DB08	0,11360000	113,60
IRON	5	D71	MB01	DB05	0,12000000	120,00

LEAD [$\mu\text{g/l}$]**Sample: 7****Median of all labs:****0,8423**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
LEAD	7	F27	MB01	DB05	<1,0000	too high LOQ
LEAD	7	S03	MB01	DB08	<0,5000	
LEAD	7	D71	MB01	DB05	0,2000	23,74
LEAD	7	A39	MB01	DB05	0,5140	61,02
LEAD	7	A60	MB01	DB10	0,7438	88,31
LEAD	7	D82	MB01	DB10	0,8000	94,98
LEAD	7	F16	MB01	DB10	0,8220	97,59
LEAD	7	F08	MB01	DB10	0,8250	97,95
LEAD	7	F06	MB01	DB05	0,8300	98,54
LEAD	7	D47	MB01	DB10	0,8340	99,01
LEAD	7	D72	MB01	DB10	0,8400	99,73
LEAD	7	D27	MB01	DB10	0,8446	100,27
LEAD	7	F32	MB02	DB10	0,8500	100,91
LEAD	7	F18	MB01	DB10	0,8520	101,15
LEAD	7	F14	MB01	DB10	0,8530	101,27
LEAD	7	F12	MB01	DB10	0,8640	102,58
LEAD	7	D63	MB01	DB10	0,9250	109,82
LEAD	7	A85	MB01	DB10	1,0378	123,21
LEAD	7	F07	MB01	DB05	1,1421	135,59
LEAD	7	D35	MB01	DB08	2,0000	237,45
LEAD	7	F24	MB01	DB99	2,5700	305,12

LEAD [$\mu\text{g/l}$]**Sample: 8****Median of all labs:****1,4200**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
LEAD	8	S03	MB01	DB08	<0,5000	
LEAD	8	D71	MB01	DB05	0,8000	56,34
LEAD	8	D35	MB01	DB08	1,0000	70,42
LEAD	8	A39	MB01	DB05	1,0750	75,70
LEAD	8	A60	MB01	DB10	1,2740	89,72
LEAD	8	D63	MB01	DB10	1,3190	92,89
LEAD	8	D82	MB01	DB10	1,3800	97,18
LEAD	8	D72	MB01	DB10	1,4000	98,59
LEAD	8	F16	MB01	DB10	1,4140	99,58
LEAD	8	D47	MB01	DB10	1,4200	100,00
LEAD	8	F18	MB01	DB10	1,4200	100,00
LEAD	8	F08	MB01	DB10	1,4300	100,70
LEAD	8	F32	MB02	DB10	1,4500	102,11
LEAD	8	F14	MB01	DB10	1,4710	103,59
LEAD	8	F27	MB01	DB05	1,5000	105,63
LEAD	8	D27	MB01	DB10	1,5011	105,71
LEAD	8	F12	MB01	DB10	1,5200	107,04
LEAD	8	A85	MB01	DB10	1,5555	109,54
LEAD	8	F06	MB01	DB05	1,8200	128,17
LEAD	8	F07	MB01	DB05	2,0388	143,58
LEAD	8	F24	MB01	DB99	3,7500	264,08

LEAD [$\mu\text{g/l}$]**Sample: 9****Median of all labs:****4,4800**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
LEAD	9	F27	MB01	DB05	3,7600	83,93
LEAD	9	D63	MB01	DB10	3,9270	87,66
LEAD	9	A39	MB01	DB05	3,9570	88,33
LEAD	9	D35	MB01	DB08	4,0000	89,29
LEAD	9	D71	MB01	DB05	4,0000	89,29
LEAD	9	A60	MB01	DB10	4,0445	90,28
LEAD	9	D82	MB01	DB10	4,3100	96,21
LEAD	9	F16	MB01	DB10	4,4030	98,28
LEAD	9	D47	MB01	DB10	4,4700	99,78
LEAD	9	F18	MB01	DB10	4,4700	99,78
LEAD	9	F14	MB01	DB10	4,4800	100,00
LEAD	9	D72	MB01	DB10	4,6000	102,68
LEAD	9	F32	MB02	DB10	4,6000	102,68
LEAD	9	F08	MB01	DB10	4,6200	103,13
LEAD	9	D27	MB01	DB10	4,6235	103,20
LEAD	9	F12	MB01	DB10	4,6300	103,35
LEAD	9	F06	MB01	DB05	4,8200	107,59
LEAD	9	F07	MB01	DB05	5,0871	113,55
LEAD	9	F24	MB01	DB99	5,1600	115,18
LEAD	9	A85	MB01	DB10	5,5747	124,44
LEAD	9	S03	MB01	DB08	5,7000	127,23

LEAD [$\mu\text{g/l}$]**Sample: 10****Median of all labs:****7,8760**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
LEAD	10	D63	MB01	DB10	6,8850	87,42
LEAD	10	A39	MB01	DB05	6,9070	87,70
LEAD	10	A60	MB01	DB10	7,0660	89,72
LEAD	10	D71	MB01	DB05	7,2000	91,42
LEAD	10	F27	MB01	DB05	7,5000	95,23
LEAD	10	D47	MB01	DB10	7,6000	96,50
LEAD	10	D82	MB01	DB10	7,6900	97,64
LEAD	10	F18	MB01	DB10	7,7700	98,65
LEAD	10	F06	MB01	DB05	7,8100	99,16
LEAD	10	F16	MB01	DB10	7,8380	99,52
LEAD	10	F14	MB01	DB10	7,8760	100,00
LEAD	10	D72	MB01	DB10	7,9000	100,30
LEAD	10	F08	MB01	DB10	7,9300	100,69
LEAD	10	F12	MB01	DB10	7,9700	101,19
LEAD	10	D35	MB01	DB08	8,0000	101,57
LEAD	10	F32	MB02	DB10	8,1000	102,84
LEAD	10	D27	MB01	DB10	8,1532	103,52
LEAD	10	A85	MB01	DB10	8,1892	103,98
LEAD	10	F07	MB01	DB05	8,8766	112,70
LEAD	10	S03	MB01	DB08	9,1000	115,54
LEAD	10	F24	MB01	DB99	20,1100	255,33

MAGNESIUM [mg/l]**Sample: 1 Median of all labs: 0,1680**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MAGNESIUM	1	D34	MB01	DC01	0,1400	83,33
MAGNESIUM	1	S01	MB01	DC01	0,1500	89,29
MAGNESIUM	1	A49	MB01	DB08	0,1500	89,29
MAGNESIUM	1	D82	MB01	DC01	0,1500	89,29
MAGNESIUM	1	F03	MB01	DC01	0,1580	94,05
MAGNESIUM	1	F16	MB01	DB08	0,1590	94,64
MAGNESIUM	1	F02	MB01	DC01	0,1590	94,64
MAGNESIUM	1	A85	MB01	DC01	0,1595	94,94
MAGNESIUM	1	D47	MB01	DB08	0,1600	95,24
MAGNESIUM	1	F25	MB01	DB08	0,1600	95,24
MAGNESIUM	1	D71	MB01	DB01	0,1600	95,24
MAGNESIUM	1	F05	MB01	DB09	0,1620	96,43
MAGNESIUM	1	F15	MB01	DB08	0,1640	97,62
MAGNESIUM	1	S03	MB01	DB08	0,1640	97,62
MAGNESIUM	1	F27	MB01	DC02	0,1650	98,21
MAGNESIUM	1	D12	MB99	DC01	0,1655	98,51
MAGNESIUM	1	F12	MB01	DB08	0,1670	99,40
MAGNESIUM	1	F01	MB01	DC01	0,1680	100,00
MAGNESIUM	1	F07	MB01	DB08	0,1680	100,00
MAGNESIUM	1	A61	MB01	DB08	0,1680	100,00
MAGNESIUM	1	A39	MB01	DB08	0,1680	100,00
MAGNESIUM	1	D27	MB01	DB08	0,1683	100,18
MAGNESIUM	1	F28	MB01	DB08	0,1690	100,60
MAGNESIUM	1	A60	MB01	DB10	0,1693	100,77
MAGNESIUM	1	D72	MB01	DB10	0,1700	101,19
MAGNESIUM	1	F21	MB01	DB09	0,1700	101,19
MAGNESIUM	1	D63	MB01	DB10	0,1710	101,79
MAGNESIUM	1	D39	MB01	DB08	0,1710	101,79
MAGNESIUM	1	F32	MB02	DB08	0,1720	102,38
MAGNESIUM	1	D70	MB01	DB09	0,1720	102,38
MAGNESIUM	1	F18	MB02	DC01	0,1730	102,98
MAGNESIUM	1	F08	MB01	DB08	0,1740	103,57
MAGNESIUM	1	F06	MB01	DB08	0,1760	104,76
MAGNESIUM	1	S25	MB01	DB08	0,1800	107,14
MAGNESIUM	1	D35	MB01	DC01	0,1800	107,14
MAGNESIUM	1	F14	MB01	DB08	0,1839	109,46
MAGNESIUM	1	F24	MB01	DB99	0,2000	119,05
MAGNESIUM	1	A47	MB01	DC01	0,2100	125,00
MAGNESIUM	1	A43	MB01	DB01	0,2200	130,95

MAGNESIUM [mg/l]**Sample: 2 Median of all labs:****0,2670**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MAGNESIUM	2	F21	MB01	DB09	0,2200	82,40
MAGNESIUM	2	F15	MB01	DB08	0,2290	85,77
MAGNESIUM	2	A49	MB01	DB08	0,2390	89,51
MAGNESIUM	2	F16	MB01	DB08	0,2480	92,88
MAGNESIUM	2	D12	MB99	DC01	0,2484	93,03
MAGNESIUM	2	F05	MB01	DB09	0,2490	93,26
MAGNESIUM	2	D82	MB01	DC01	0,2500	93,63
MAGNESIUM	2	S01	MB01	DC01	0,2500	93,63
MAGNESIUM	2	F02	MB01	DC01	0,2510	94,01
MAGNESIUM	2	F18	MB02	DC01	0,2530	94,76
MAGNESIUM	2	F25	MB01	DB08	0,2550	95,51
MAGNESIUM	2	D47	MB01	DB08	0,2570	96,25
MAGNESIUM	2	F03	MB01	DC01	0,2570	96,25
MAGNESIUM	2	F27	MB01	DC02	0,2590	97,00
MAGNESIUM	2	F28	MB01	DB08	0,2590	97,00
MAGNESIUM	2	D71	MB01	DB01	0,2600	97,38
MAGNESIUM	2	D34	MB01	DC01	0,2600	97,38
MAGNESIUM	2	A39	MB01	DB08	0,2610	97,75
MAGNESIUM	2	F12	MB01	DB08	0,2670	100,00
MAGNESIUM	2	S03	MB01	DB08	0,2670	100,00
MAGNESIUM	2	F07	MB01	DB08	0,2688	100,67
MAGNESIUM	2	D63	MB01	DB10	0,2720	101,87
MAGNESIUM	2	A60	MB01	DB10	0,2725	102,06
MAGNESIUM	2	A85	MB01	DC01	0,2726	102,10
MAGNESIUM	2	F01	MB01	DC01	0,2730	102,25
MAGNESIUM	2	F32	MB02	DB08	0,2760	103,37
MAGNESIUM	2	F08	MB01	DB08	0,2760	103,37
MAGNESIUM	2	A61	MB01	DB08	0,2760	103,37
MAGNESIUM	2	D35	MB01	DC01	0,2800	104,87
MAGNESIUM	2	D39	MB01	DB08	0,2800	104,87
MAGNESIUM	2	A43	MB01	DB01	0,2800	104,87
MAGNESIUM	2	S25	MB01	DB08	0,2800	104,87
MAGNESIUM	2	D72	MB01	DB10	0,2800	104,87
MAGNESIUM	2	D70	MB01	DB09	0,2840	106,37
MAGNESIUM	2	F06	MB01	DB08	0,2850	106,74
MAGNESIUM	2	D27	MB01	DB08	0,2860	107,12
MAGNESIUM	2	F14	MB01	DB08	0,3004	112,51
MAGNESIUM	2	A47	MB01	DC01	0,3400	127,34
MAGNESIUM	2	F24	MB01	DB99	0,4300	161,05

MAGNESIUM [mg/l]**Sample: 3****Median of all labs:****0,1220**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MAGNESIUM	3	F21	MB01	DB09	0,0980	80,33
MAGNESIUM	3	D34	MB01	DC01	0,1000	81,97
MAGNESIUM	3	F15	MB01	DB08	0,1060	86,89
MAGNESIUM	3	F03	MB01	DC01	0,1060	86,89
MAGNESIUM	3	D82	MB01	DC01	0,1100	90,16
MAGNESIUM	3	S01	MB01	DC01	0,1100	90,16
MAGNESIUM	3	A49	MB01	DB08	0,1120	91,80
MAGNESIUM	3	F16	MB01	DB08	0,1130	92,62
MAGNESIUM	3	F25	MB01	DB08	0,1160	95,08
MAGNESIUM	3	A39	MB01	DB08	0,1160	95,08
MAGNESIUM	3	D47	MB01	DB08	0,1160	95,08
MAGNESIUM	3	S03	MB01	DB08	0,1180	96,72
MAGNESIUM	3	F18	MB02	DC01	0,1190	97,54
MAGNESIUM	3	F05	MB01	DB09	0,1190	97,54
MAGNESIUM	3	F12	MB01	DB08	0,1190	97,54
MAGNESIUM	3	S25	MB01	DB08	0,1200	98,36
MAGNESIUM	3	D71	MB01	DB01	0,1200	98,36
MAGNESIUM	3	D35	MB01	DC01	0,1200	98,36
MAGNESIUM	3	F07	MB01	DB08	0,1208	99,02
MAGNESIUM	3	F28	MB01	DB08	0,1220	100,00
MAGNESIUM	3	F01	MB01	DC01	0,1230	100,82
MAGNESIUM	3	A61	MB01	DB08	0,1230	100,82
MAGNESIUM	3	D70	MB01	DB09	0,1240	101,64
MAGNESIUM	3	F32	MB02	DB08	0,1240	101,64
MAGNESIUM	3	D63	MB01	DB10	0,1240	101,64
MAGNESIUM	3	F08	MB01	DB08	0,1250	102,46
MAGNESIUM	3	D39	MB01	DB08	0,1250	102,46
MAGNESIUM	3	A85	MB01	DC01	0,1253	102,70
MAGNESIUM	3	F06	MB01	DB08	0,1270	104,10
MAGNESIUM	3	A60	MB01	DB10	0,1272	104,26
MAGNESIUM	3	F14	MB01	DB08	0,1285	105,33
MAGNESIUM	3	F02	MB01	DC01	0,1290	105,74
MAGNESIUM	3	D72	MB01	DB10	0,1300	106,56
MAGNESIUM	3	F27	MB01	DC02	0,1300	106,56
MAGNESIUM	3	A43	MB01	DB01	0,1300	106,56
MAGNESIUM	3	D12	MB99	DC01	0,1302	106,72
MAGNESIUM	3	D27	MB01	DB08	0,1317	107,95
MAGNESIUM	3	F24	MB01	DB99	0,1800	147,54
MAGNESIUM	3	A47	MB01	DC01	0,2000	163,93

MAGNESIUM [mg/l]**Sample: 4 Median of all labs:****2,0878**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MAGNESIUM	4	A49	MB01	DB08	1,8700	89,57
MAGNESIUM	4	A39	MB01	DB08	1,9700	94,36
MAGNESIUM	4	F02	MB01	DC01	1,9760	94,65
MAGNESIUM	4	F05	MB01	DB09	1,9900	95,32
MAGNESIUM	4	F16	MB01	DB08	1,9930	95,46
MAGNESIUM	4	F03	MB01	DC01	2,0070	96,13
MAGNESIUM	4	F25	MB01	DB08	2,0180	96,66
MAGNESIUM	4	D34	MB01	DC01	2,0400	97,71
MAGNESIUM	4	A47	MB01	DC01	2,0500	98,19
MAGNESIUM	4	S01	MB01	DC01	2,0600	98,67
MAGNESIUM	4	D82	MB01	DC01	2,0600	98,67
MAGNESIUM	4	D63	MB01	DB10	2,0640	98,86
MAGNESIUM	4	F18	MB02	DC01	2,0700	99,15
MAGNESIUM	4	D27	MB01	DB08	2,0710	99,20
MAGNESIUM	4	F28	MB01	DB08	2,0710	99,20
MAGNESIUM	4	F07	MB01	DB08	2,0763	99,45
MAGNESIUM	4	F15	MB01	DB08	2,0770	99,48
MAGNESIUM	4	F08	MB01	DB08	2,0800	99,63
MAGNESIUM	4	D71	MB01	DB01	2,0800	99,63
MAGNESIUM	4	F01	MB01	DC01	2,0878	100,00
MAGNESIUM	4	S03	MB01	DB08	2,0900	100,11
MAGNESIUM	4	D39	MB01	DB08	2,0900	100,11
MAGNESIUM	4	A43	MB01	DB01	2,1000	100,58
MAGNESIUM	4	D72	MB01	DB10	2,1000	100,58
MAGNESIUM	4	D12	MB99	DC01	2,1051	100,83
MAGNESIUM	4	D47	MB01	DB08	2,1100	101,06
MAGNESIUM	4	A61	MB01	DB08	2,1170	101,40
MAGNESIUM	4	D70	MB01	DB09	2,1200	101,54
MAGNESIUM	4	F32	MB02	DB08	2,1300	102,02
MAGNESIUM	4	F12	MB01	DB08	2,1370	102,36
MAGNESIUM	4	F21	MB01	DB09	2,1400	102,50
MAGNESIUM	4	A60	MB01	DB10	2,1500	102,98
MAGNESIUM	4	F27	MB01	DC02	2,1570	103,31
MAGNESIUM	4	A85	MB01	DC01	2,1722	104,04
MAGNESIUM	4	S25	MB01	DB08	2,1800	104,42
MAGNESIUM	4	F06	MB01	DB08	2,2080	105,76
MAGNESIUM	4	D35	MB01	DC01	2,2200	106,33
MAGNESIUM	4	F24	MB01	DB99	2,3200	111,12
MAGNESIUM	4	F14	MB01	DB08	2,3694	113,49

MAGNESIUM [mg/l]**Sample: 5****Median of all labs:****0,4400**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MAGNESIUM	5	D34	MB01	DC01	0,3800	86,36
MAGNESIUM	5	F02	MB01	DC01	0,3920	89,09
MAGNESIUM	5	S01	MB01	DC01	0,4000	90,91
MAGNESIUM	5	F01	MB01	DC01	0,4080	92,73
MAGNESIUM	5	A49	MB01	DB08	0,4100	93,18
MAGNESIUM	5	F05	MB01	DB09	0,4150	94,32
MAGNESIUM	5	D47	MB01	DB08	0,4210	95,68
MAGNESIUM	5	F25	MB01	DB08	0,4220	95,91
MAGNESIUM	5	F16	MB01	DB08	0,4230	96,14
MAGNESIUM	5	A85	MB01	DC01	0,4259	96,80
MAGNESIUM	5	A39	MB01	DB08	0,4280	97,27
MAGNESIUM	5	F03	MB01	DC01	0,4300	97,73
MAGNESIUM	5	D35	MB01	DC01	0,4300	97,73
MAGNESIUM	5	D71	MB01	DB01	0,4300	97,73
MAGNESIUM	5	F12	MB01	DB08	0,4330	98,41
MAGNESIUM	5	F18	MB02	DC01	0,4340	98,64
MAGNESIUM	5	S03	MB01	DB08	0,4340	98,64
MAGNESIUM	5	F28	MB01	DB08	0,4350	98,86
MAGNESIUM	5	F07	MB01	DB08	0,4372	99,36
MAGNESIUM	5	D82	MB01	DC01	0,4400	100,00
MAGNESIUM	5	F15	MB01	DB08	0,4410	100,23
MAGNESIUM	5	D63	MB01	DB10	0,4410	100,23
MAGNESIUM	5	A61	MB01	DB08	0,4450	101,14
MAGNESIUM	5	D39	MB01	DB08	0,4470	101,59
MAGNESIUM	5	D12	MB99	DC01	0,4478	101,77
MAGNESIUM	5	A47	MB01	DC01	0,4500	102,27
MAGNESIUM	5	A43	MB01	DB01	0,4500	102,27
MAGNESIUM	5	D72	MB01	DB10	0,4500	102,27
MAGNESIUM	5	F27	MB01	DC02	0,4510	102,50
MAGNESIUM	5	F08	MB01	DB08	0,4520	102,73
MAGNESIUM	5	F32	MB02	DB08	0,4520	102,73
MAGNESIUM	5	D70	MB01	DB09	0,4570	103,86
MAGNESIUM	5	D27	MB01	DB08	0,4586	104,23
MAGNESIUM	5	S25	MB01	DB08	0,4600	104,55
MAGNESIUM	5	F21	MB01	DB09	0,4600	104,55
MAGNESIUM	5	A60	MB01	DB10	0,4630	105,23
MAGNESIUM	5	F06	MB01	DB08	0,4700	106,82
MAGNESIUM	5	F14	MB01	DB08	0,4768	108,36
MAGNESIUM	5	F24	MB01	DB99	0,5000	113,64

MANGANESE [mg/l]**Sample: 1 Median of all labs: 0,01210000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MANGANESE	1	A49	MB01	DB08	<0,01000000	
MANGANESE	1	A47	MB01	DB08	0,01000000	82,64
MANGANESE	1	F21	MB01	DB09	0,01000000	82,64
MANGANESE	1	F07	MB01	DB08	0,01076000	88,93
MANGANESE	1	S03	MB01	DB08	0,01100000	90,91
MANGANESE	1	D12	MB01	DB08	0,01173000	96,94
MANGANESE	1	F08	MB01	DB10	0,01180000	97,52
MANGANESE	1	D35	MB01	DB08	0,01200000	99,17
MANGANESE	1	D63	MB01	DB10	0,01200000	99,17
MANGANESE	1	F05	MB01	DB09	0,01200000	99,17
MANGANESE	1	D47	MB01	DB08	0,01200000	99,17
MANGANESE	1	F32	MB02	DB10	0,01200000	99,17
MANGANESE	1	F06	MB01	DB08	0,01200000	99,17
MANGANESE	1	F16	MB01	DB08	0,01200000	99,17
MANGANESE	1	D27	MB01	DB08	0,01210000	100,00
MANGANESE	1	D82	MB01	DB10	0,01218000	100,66
MANGANESE	1	A60	MB01	DB10	0,01220000	100,83
MANGANESE	1	F14	MB01	DB08	0,01220000	100,83
MANGANESE	1	F18	MB01	DB08	0,01230000	101,65
MANGANESE	1	F28	MB01	DB08	0,01260000	104,13
MANGANESE	1	F25	MB01	DB08	0,01260000	104,13
MANGANESE	1	A39	MB01	DB08	0,01280000	105,79
MANGANESE	1	D71	MB01	DB05	0,01300000	107,44
MANGANESE	1	D39	MB01	DB08	0,01300000	107,44
MANGANESE	1	D72	MB01	DB10	0,01300000	107,44
MANGANESE	1	F12	MB01	DB08	0,01360000	112,40
MANGANESE	1	A85	MB01	DB08	0,01400000	115,70
MANGANESE	1	F27	MB01	DC02	0,01500000	123,97
MANGANESE	1	F24	MB01	DB99	0,02400000	198,35

MANGANESE [mg/l]**Sample: 2****Median of all labs:****0,09380000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MANGANESE	2	F21	MB01	DB09	0,06000000	63,97
MANGANESE	2	D71	MB01	DB05	0,08100000	86,35
MANGANESE	2	F16	MB01	DB08	0,08400000	89,55
MANGANESE	2	A49	MB01	DB08	0,08600000	91,68
MANGANESE	2	S03	MB01	DB08	0,08900000	94,88
MANGANESE	2	F05	MB01	DB09	0,09000000	95,95
MANGANESE	2	D47	MB01	DB08	0,09000000	95,95
MANGANESE	2	D12	MB01	DB08	0,09016000	96,12
MANGANESE	2	F28	MB01	DB08	0,09200000	98,08
MANGANESE	2	F24	MB01	DB99	0,09200000	98,08
MANGANESE	2	F07	MB01	DB08	0,09289000	99,03
MANGANESE	2	D63	MB01	DB10	0,09300000	99,15
MANGANESE	2	D35	MB01	DB08	0,09300000	99,15
MANGANESE	2	A60	MB01	DB10	0,09378000	99,98
MANGANESE	2	F08	MB01	DB10	0,09380000	100,00
MANGANESE	2	D27	MB01	DB08	0,09420000	100,43
MANGANESE	2	D82	MB01	DB10	0,09458000	100,83
MANGANESE	2	F27	MB01	DC02	0,09500000	101,28
MANGANESE	2	F18	MB01	DB08	0,09550000	101,81
MANGANESE	2	F32	MB02	DB10	0,09600000	102,35
MANGANESE	2	F06	MB01	DB08	0,09600000	102,35
MANGANESE	2	F12	MB01	DB08	0,09630000	102,67
MANGANESE	2	F25	MB01	DB08	0,09780000	104,26
MANGANESE	2	D72	MB01	DB10	0,09900000	105,54
MANGANESE	2	A47	MB01	DB08	0,10000000	106,61
MANGANESE	2	A39	MB01	DB08	0,10100000	107,68
MANGANESE	2	D39	MB01	DB08	0,10100000	107,68
MANGANESE	2	A85	MB01	DB08	0,10100000	107,68
MANGANESE	2	F14	MB01	DB08	0,97500000	1039,45

MANGANESE [mg/l]**Sample: 3****Median of all labs:****0,02490000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MANGANESE	3	F21	MB01	DB09	0,01000000	40,16
MANGANESE	3	A49	MB01	DB08	0,01900000	76,31
MANGANESE	3	F27	MB01	DC02	0,02000000	80,32
MANGANESE	3	S03	MB01	DB08	0,02200000	88,35
MANGANESE	3	F16	MB01	DB08	0,02200000	88,35
MANGANESE	3	D47	MB01	DB08	0,02300000	92,37
MANGANESE	3	D12	MB01	DB08	0,02336000	93,82
MANGANESE	3	D35	MB01	DB08	0,02400000	96,39
MANGANESE	3	F06	MB01	DB08	0,02400000	96,39
MANGANESE	3	F08	MB01	DB10	0,02420000	97,19
MANGANESE	3	F18	MB01	DB08	0,02430000	97,59
MANGANESE	3	A60	MB01	DB10	0,02430000	97,59
MANGANESE	3	D82	MB01	DB10	0,02446000	98,23
MANGANESE	3	F12	MB01	DB08	0,02470000	99,20
MANGANESE	3	A39	MB01	DB08	0,02490000	100,00
MANGANESE	3	F25	MB01	DB08	0,02490000	100,00
MANGANESE	3	F32	MB02	DB10	0,02500000	100,40
MANGANESE	3	D63	MB01	DB10	0,02500000	100,40
MANGANESE	3	D39	MB01	DB08	0,02500000	100,40
MANGANESE	3	F05	MB01	DB09	0,02500000	100,40
MANGANESE	3	D71	MB01	DB05	0,02500000	100,40
MANGANESE	3	F28	MB01	DB08	0,02510000	100,80
MANGANESE	3	F07	MB01	DB08	0,02550000	102,41
MANGANESE	3	D27	MB01	DB08	0,02560000	102,81
MANGANESE	3	D72	MB01	DB10	0,02600000	104,42
MANGANESE	3	A85	MB01	DB08	0,02700000	108,43
MANGANESE	3	F24	MB01	DB99	0,04400000	176,71
MANGANESE	3	A47	MB01	DB08	0,10000000	401,61
MANGANESE	3	F14	MB01	DB08	0,24500000	983,94

MANGANESE [mg/l]**Sample: 4****Median of all labs:****0,00130000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MANGANESE	4	F16	MB01	DB08	<0,01000000	-
MANGANESE	4	F18	MB01	DB08	<0,01000000	-
MANGANESE	4	A49	MB01	DB08	<0,01000000	-
MANGANESE	4	F06	MB01	DB08	<0,01000000	-
MANGANESE	4	A85	MB01	DB08	<0,01000000	-
MANGANESE	4	F07	MB01	DB08	<0,00800000	-
MANGANESE	4	F14	MB01	DB08	<0,00500000	-
MANGANESE	4	D12	MB01	DB08	<0,00500000	-
MANGANESE	4	D47	MB01	DB08	<0,00500000	-
MANGANESE	4	F27	MB01	DC02	<0,00500000	-
MANGANESE	4	F05	MB01	DB09	<0,00200000	-
MANGANESE	4	F28	MB01	DB08	<0,00200000	-
MANGANESE	4	D39	MB01	DB08	0,00100000	-
MANGANESE	4	D71	MB01	DB05	0,00100000	-
MANGANESE	4	D63	MB01	DB10	0,00100000	-
MANGANESE	4	S03	MB01	DB08	0,00100000	-
MANGANESE	4	D35	MB01	DB08	0,00100000	-
MANGANESE	4	D27	MB01	DB08	0,00110000	-
MANGANESE	4	F12	MB01	DB08	0,00110000	-
MANGANESE	4	F25	MB01	DB08	0,00120000	-
MANGANESE	4	D82	MB01	DB10	0,00122000	-
MANGANESE	4	A60	MB01	DB10	0,00124000	-
MANGANESE	4	F08	MB01	DB10	0,00125000	-
MANGANESE	4	A39	MB01	DB08	0,00130000	-
MANGANESE	4	F32	MB02	DB10	0,00130000	-
MANGANESE	4	D72	MB01	DB10	0,00130000	-
MANGANESE	4	F24	MB01	DB99	0,06000000	-

MANGANESE [mg/l]**Sample: 5****Median of all labs:****0,04700000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
MANGANESE	5	F27	MB01	DC02	0,04000000	85,11
MANGANESE	5	F21	MB01	DB09	0,04000000	85,11
MANGANESE	5	A49	MB01	DB08	0,04200000	89,36
MANGANESE	5	S03	MB01	DB08	0,04300000	91,49
MANGANESE	5	D82	MB01	DB10	0,04310000	91,70
MANGANESE	5	D47	MB01	DB08	0,04400000	93,62
MANGANESE	5	D12	MB01	DB08	0,04422000	94,09
MANGANESE	5	F14	MB01	DB08	0,04450000	94,68
MANGANESE	5	F05	MB01	DB09	0,04500000	95,74
MANGANESE	5	F08	MB01	DB10	0,04550000	96,81
MANGANESE	5	A39	MB01	DB08	0,04610000	98,09
MANGANESE	5	A60	MB01	DB10	0,04644000	98,81
MANGANESE	5	F07	MB01	DB08	0,04665000	99,26
MANGANESE	5	D63	MB01	DB10	0,04700000	100,00
MANGANESE	5	F32	MB02	DB10	0,04700000	100,00
MANGANESE	5	F16	MB01	DB08	0,04700000	100,00
MANGANESE	5	F12	MB01	DB08	0,04710000	100,21
MANGANESE	5	F28	MB01	DB08	0,04720000	100,43
MANGANESE	5	F18	MB01	DB08	0,04740000	100,85
MANGANESE	5	D35	MB01	DB08	0,04800000	102,13
MANGANESE	5	F06	MB01	DB08	0,04800000	102,13
MANGANESE	5	D72	MB01	DB10	0,04800000	102,13
MANGANESE	5	F25	MB01	DB08	0,04810000	102,34
MANGANESE	5	D71	MB01	DB05	0,04900000	104,26
MANGANESE	5	D39	MB01	DB08	0,04900000	104,26
MANGANESE	5	D27	MB01	DB08	0,04910000	104,47
MANGANESE	5	A47	MB01	DB08	0,05000000	106,38
MANGANESE	5	A85	MB01	DB08	0,05200000	110,64
MANGANESE	5	F24	MB01	DB99	0,05600000	119,15

NICKEL [µg/l]**Sample: 7****Median of all labs:****0,4458**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NICKEL	7	F27	MB01	DB05	<3,0000	too high LOQ
NICKEL	7	S03	MB01	DB08	<2,0000	too high LOQ
NICKEL	7	F07	MB01	DB08	<1,0000	too high LOQ
NICKEL	7	A85	MB01	DB10	0,2593	58,17
NICKEL	7	D27	MB01	DB10	0,4117	92,35
NICKEL	7	D72	MB01	DB10	0,4200	94,21
NICKEL	7	F12	MB01	DB10	0,4210	94,44
NICKEL	7	F08	MB01	DB10	0,4280	96,01
NICKEL	7	D82	MB01	DB10	0,4300	96,46
NICKEL	7	F32	MB02	DB10	0,4300	96,46
NICKEL	7	F18	MB01	DB10	0,4310	96,68
NICKEL	7	A60	MB01	DB10	0,4426	99,28
NICKEL	7	D47	MB01	DB10	0,4490	100,72
NICKEL	7	F16	MB01	DB10	0,4630	103,86
NICKEL	7	F06	MB01	DB08	0,5100	114,40
NICKEL	7	F24	MB01	DB99	0,5200	116,64
NICKEL	7	F14	MB01	DB10	0,5340	119,78
NICKEL	7	D63	MB01	DB10	0,5460	122,48
NICKEL	7	A39	MB01	DB08	0,5670	127,19
NICKEL	7	D35	MB01	DB08	0,7000	157,02
NICKEL	7	D71	MB01	DB05	1,4500	325,26

NICKEL [µg/l]**Sample: 8****Median of all labs:****3,2630**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NICKEL	8	F24	MB01	DB99	2,6300	80,60
NICKEL	8	D82	MB01	DB10	2,9800	91,33
NICKEL	8	A85	MB01	DB10	2,9924	91,71
NICKEL	8	S03	MB01	DB08	3,0000	91,94
NICKEL	8	D72	MB01	DB10	3,1000	95,00
NICKEL	8	F18	MB01	DB10	3,1100	95,31
NICKEL	8	F07	MB01	DB08	3,1553	96,70
NICKEL	8	F12	MB01	DB10	3,1600	96,84
NICKEL	8	D27	MB01	DB10	3,2155	98,54
NICKEL	8	A60	MB01	DB10	3,2520	99,66
NICKEL	8	D63	MB01	DB10	3,2630	100,00
NICKEL	8	F16	MB01	DB10	3,2730	100,31
NICKEL	8	D47	MB01	DB10	3,2800	100,52
NICKEL	8	F08	MB01	DB10	3,2800	100,52
NICKEL	8	D35	MB01	DB08	3,3000	101,13
NICKEL	8	F32	MB02	DB10	3,3000	101,13
NICKEL	8	A39	MB01	DB08	3,3100	101,44
NICKEL	8	F14	MB01	DB10	3,3560	102,85
NICKEL	8	F06	MB01	DB08	3,4600	106,04
NICKEL	8	D71	MB01	DB05	3,6600	112,17
NICKEL	8	F27	MB01	DB05	5,0700	155,38

NICKEL [µg/l]**Sample: 9****Median of all labs:****0,7665**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NICKEL	9	F27	MB01	DB05	<3,0000	too high LOQ
NICKEL	9	S03	MB01	DB08	<2,0000	too high LOQ
NICKEL	9	F07	MB01	DB08	<1,0000	too high LOQ
NICKEL	9	D35	MB01	DB08	0,4000	52,19
NICKEL	9	A85	MB01	DB10	0,5950	77,63
NICKEL	9	D27	MB01	DB10	0,7230	94,32
NICKEL	9	D72	MB01	DB10	0,7300	95,24
NICKEL	9	F12	MB01	DB10	0,7470	97,46
NICKEL	9	F32	MB02	DB10	0,7500	97,85
NICKEL	9	D82	MB01	DB10	0,7600	99,15
NICKEL	9	A60	MB01	DB10	0,7652	99,83
NICKEL	9	F18	MB01	DB10	0,7660	99,93
NICKEL	9	D47	MB01	DB10	0,7670	100,07
NICKEL	9	F08	MB01	DB10	0,7740	100,98
NICKEL	9	A39	MB01	DB08	0,7860	102,54
NICKEL	9	F16	MB01	DB10	0,7980	104,11
NICKEL	9	F06	MB01	DB08	0,8300	108,28
NICKEL	9	D63	MB01	DB10	0,8410	109,72
NICKEL	9	F14	MB01	DB10	0,8680	113,24
NICKEL	9	F24	MB01	DB99	1,2900	168,30
NICKEL	9	D71	MB01	DB05	1,8000	234,83

NICKEL [µg/l]**Sample: 10 Median of all labs:****3,1800**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NICKEL	10	A60	MB01	DB10	2,5190	79,21
NICKEL	10	F07	MB01	DB08	2,9543	92,90
NICKEL	10	A85	MB01	DB10	2,9554	92,94
NICKEL	10	D35	MB01	DB08	3,0000	94,34
NICKEL	10	F18	MB01	DB10	3,0000	94,34
NICKEL	10	D72	MB01	DB10	3,0000	94,34
NICKEL	10	F12	MB01	DB10	3,0500	95,91
NICKEL	10	D82	MB01	DB10	3,0700	96,54
NICKEL	10	D27	MB01	DB10	3,1060	97,67
NICKEL	10	D71	MB01	DB05	3,1500	99,06
NICKEL	10	F08	MB01	DB10	3,1800	100,00
NICKEL	10	F32	MB02	DB10	3,2000	100,63
NICKEL	10	F16	MB01	DB10	3,2220	101,32
NICKEL	10	A39	MB01	DB08	3,2570	102,42
NICKEL	10	F14	MB01	DB10	3,2650	102,67
NICKEL	10	D63	MB01	DB10	3,2730	102,92
NICKEL	10	S03	MB01	DB08	3,3000	103,77
NICKEL	10	F27	MB01	DB05	3,3100	104,09
NICKEL	10	F06	MB01	DB08	3,3500	105,35
NICKEL	10	D47	MB01	DB10	3,3500	105,35
NICKEL	10	F24	MB01	DB99	7,9700	250,63

NITRATE [mg-N/l]**Sample: 1 Median of all labs:****1,6615**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NITRATE	1	F21	MB01	DC01	0,1900	11,44
NITRATE	1	A43	MB01	DC01	1,0400	62,59
NITRATE	1	D39	MB01	DC01	1,5640	94,13
NITRATE	1	A39	MB01	DE01	1,5760	94,85
NITRATE	1	S03	MB01	DE05	1,5900	95,70
NITRATE	1	F32	MB02	DC02	1,6100	96,90
NITRATE	1	F03	MB01	DC01	1,6280	97,98
NITRATE	1	A60	MB01	DE03	1,6310	98,16
NITRATE	1	D35	MB01	DC01	1,6350	98,41
NITRATE	1	D82	MB01	DC01	1,6390	98,65
NITRATE	1	F08	MB01	DC01	1,6400	98,71
NITRATE	1	A49	MB01	DC01	1,6445	98,98
NITRATE	1	D70	MB01	DC02	1,6450	99,01
NITRATE	1	A61	MB01	DC01	1,6480	99,19
NITRATE	1	F05	MB01	DC01	1,6500	99,31
NITRATE	1	D71	MB01	DE05	1,6530	99,49
NITRATE	1	A85	MB01	DC01	1,6543	99,57
NITRATE	1	F12	MB01	DC01	1,6600	99,91
NITRATE	1	D47	MB01	DC02	1,6600	99,91
NITRATE	1	F25	MB01	DC01	1,6630	100,09
NITRATE	1	F15	MB01	DC01	1,6690	100,45
NITRATE	1	S25	MB02	DC01	1,6700	100,51
NITRATE	1	F27	MB01	DC01	1,6770	100,93
NITRATE	1	F06	MB01	DE03	1,6900	101,72
NITRATE	1	F18	MB02	DC01	1,6910	101,78
NITRATE	1	D34	MB01	DC01	1,6980	102,20
NITRATE	1	F01	MB01	DC01	1,7010	102,38
NITRATE	1	D63	MB01	DC01	1,7100	102,92
NITRATE	1	D27	MB01	DC01	1,7110	102,98
NITRATE	1	F28	MB01	DC01	1,7120	103,04
NITRATE	1	F16	MB01	DC02	1,7180	103,40
NITRATE	1	F14	MB01	DE03	1,7200	103,52
NITRATE	1	A47	MB01	DC01	1,7300	104,12
NITRATE	1	S01	MB01	DC01	1,7400	104,72
NITRATE	1	D72	MB01	DE01	1,7400	104,72
NITRATE	1	D12	MB99	DC01	1,7576	105,78
NITRATE	1	F24	MB01	DC01	1,8500	111,35
NITRATE	1	F02	MB01	DC01	1,8770	112,97

NITRATE [mg-N/l]**Sample: 2 Median of all labs:****0,5565**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NITRATE	2	F08	MB01	DC01	0,4760	85,53
NITRATE	2	A39	MB01	DE01	0,5070	91,11
NITRATE	2	D70	MB01	DC02	0,5200	93,44
NITRATE	2	D71	MB01	DE05	0,5280	94,88
NITRATE	2	D63	MB01	DC01	0,5360	96,32
NITRATE	2	F32	MB02	DC02	0,5380	96,68
NITRATE	2	F12	MB01	DC01	0,5380	96,68
NITRATE	2	S25	MB02	DC01	0,5400	97,04
NITRATE	2	F05	MB01	DC01	0,5430	97,57
NITRATE	2	F18	MB02	DC01	0,5440	97,75
NITRATE	2	F27	MB01	DC01	0,5440	97,75
NITRATE	2	A85	MB01	DC01	0,5454	98,01
NITRATE	2	D47	MB01	DC02	0,5470	98,29
NITRATE	2	A47	MB01	DC01	0,5500	98,83
NITRATE	2	F14	MB01	DE03	0,5500	98,83
NITRATE	2	D39	MB01	DC01	0,5500	98,83
NITRATE	2	D82	MB01	DC01	0,5510	99,01
NITRATE	2	D35	MB01	DC01	0,5520	99,19
NITRATE	2	F28	MB01	DC01	0,5560	99,91
NITRATE	2	A60	MB01	DE03	0,5570	100,09
NITRATE	2	F02	MB01	DC01	0,5570	100,09
NITRATE	2	D72	MB01	DE01	0,5580	100,27
NITRATE	2	F01	MB01	DC01	0,5590	100,45
NITRATE	2	F24	MB01	DC01	0,5600	100,63
NITRATE	2	F06	MB01	DE03	0,5600	100,63
NITRATE	2	F25	MB01	DC01	0,5620	100,99
NITRATE	2	A43	MB01	DC01	0,5620	100,99
NITRATE	2	D34	MB01	DC01	0,5650	101,53
NITRATE	2	F16	MB01	DC02	0,5650	101,53
NITRATE	2	S03	MB01	DE05	0,5670	101,89
NITRATE	2	F15	MB01	DC01	0,5720	102,79
NITRATE	2	A61	MB01	DC01	0,5720	102,79
NITRATE	2	F03	MB01	DC01	0,5820	104,58
NITRATE	2	D27	MB01	DC01	0,5830	104,76
NITRATE	2	D12	MB99	DC01	0,5840	104,94
NITRATE	2	A49	MB01	DC01	0,5844	105,01
NITRATE	2	S01	MB01	DC01	0,5900	106,02
NITRATE	2	F21	MB01	DC01	1,2700	228,21

NITRATE [mg-N/l]**Sample: 3 Median of all labs:****0,7229**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NITRATE	3	F08	MB01	DC01	0,6450	89,22
NITRATE	3	D63	MB01	DC01	0,6520	90,19
NITRATE	3	A39	MB01	DE01	0,6580	91,02
NITRATE	3	D70	MB01	DC02	0,6800	94,07
NITRATE	3	S25	MB02	DC01	0,6800	94,07
NITRATE	3	D71	MB01	DE05	0,6940	96,00
NITRATE	3	A43	MB01	DC01	0,6970	96,42
NITRATE	3	F32	MB02	DC02	0,7010	96,97
NITRATE	3	F18	MB02	DC01	0,7070	97,80
NITRATE	3	F12	MB01	DC01	0,7090	98,08
NITRATE	3	A47	MB01	DC01	0,7100	98,22
NITRATE	3	F28	MB01	DC01	0,7130	98,63
NITRATE	3	D47	MB01	DC02	0,7170	99,18
NITRATE	3	D39	MB01	DC01	0,7170	99,18
NITRATE	3	F27	MB01	DC01	0,7180	99,32
NITRATE	3	F05	MB01	DC01	0,7190	99,46
NITRATE	3	F14	MB01	DE03	0,7200	99,60
NITRATE	3	D82	MB01	DC01	0,7220	99,88
NITRATE	3	A85	MB01	DC01	0,7228	99,99
NITRATE	3	F02	MB01	DC01	0,7230	100,01
NITRATE	3	D72	MB01	DE01	0,7260	100,43
NITRATE	3	A60	MB01	DE03	0,7266	100,51
NITRATE	3	F25	MB01	DC01	0,7280	100,71
NITRATE	3	D35	MB01	DC01	0,7290	100,84
NITRATE	3	A49	MB01	DC01	0,7327	101,36
NITRATE	3	S03	MB01	DE05	0,7340	101,54
NITRATE	3	F03	MB01	DC01	0,7370	101,95
NITRATE	3	F24	MB01	DC01	0,7400	102,37
NITRATE	3	F16	MB01	DC02	0,7400	102,37
NITRATE	3	F06	MB01	DE03	0,7400	102,37
NITRATE	3	D34	MB01	DC01	0,7410	102,50
NITRATE	3	F01	MB01	DC01	0,7410	102,50
NITRATE	3	D27	MB01	DC01	0,7450	103,06
NITRATE	3	F15	MB01	DC01	0,7500	103,75
NITRATE	3	A61	MB01	DC01	0,7500	103,75
NITRATE	3	D12	MB99	DC01	0,7680	106,24
NITRATE	3	S01	MB01	DC01	0,7800	107,90
NITRATE	3	F21	MB01	DC01	2,0300	280,81

NITRATE [mg-N/l]**Sample: 4 Median of all labs:****0,4200**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NITRATE	4	F08	MB01	DC01	0,3420	81,43
NITRATE	4	D72	MB01	DE01	0,3490	83,10
NITRATE	4	A39	MB01	DE01	0,3840	91,43
NITRATE	4	F28	MB01	DC01	0,3850	91,67
NITRATE	4	D47	MB01	DC02	0,3900	92,86
NITRATE	4	S25	MB02	DC01	0,3900	92,86
NITRATE	4	S03	MB01	DE05	0,3930	93,57
NITRATE	4	D71	MB01	DE05	0,3960	94,29
NITRATE	4	D63	MB01	DC01	0,4010	95,48
NITRATE	4	A60	MB01	DE03	0,4039	96,17
NITRATE	4	F18	MB02	DC01	0,4050	96,43
NITRATE	4	A49	MB01	DC01	0,4060	96,67
NITRATE	4	D70	MB01	DC02	0,4070	96,90
NITRATE	4	F12	MB01	DC01	0,4090	97,38
NITRATE	4	A47	MB01	DC01	0,4100	97,62
NITRATE	4	F27	MB01	DC01	0,4120	98,10
NITRATE	4	D82	MB01	DC01	0,4140	98,57
NITRATE	4	F05	MB01	DC01	0,4170	99,29
NITRATE	4	D39	MB01	DC01	0,4200	100,00
NITRATE	4	F06	MB01	DE03	0,4200	100,00
NITRATE	4	A85	MB01	DC01	0,4221	100,50
NITRATE	4	F25	MB01	DC01	0,4230	100,71
NITRATE	4	D35	MB01	DC01	0,4230	100,71
NITRATE	4	F16	MB01	DC02	0,4250	101,19
NITRATE	4	S01	MB01	DC01	0,4300	102,38
NITRATE	4	F24	MB01	DC01	0,4300	102,38
NITRATE	4	D27	MB01	DC01	0,4300	102,38
NITRATE	4	F14	MB01	DE03	0,4300	102,38
NITRATE	4	F03	MB01	DC01	0,4320	102,86
NITRATE	4	F02	MB01	DC01	0,4340	103,33
NITRATE	4	F32	MB02	DC02	0,4360	103,81
NITRATE	4	F15	MB01	DC01	0,4380	104,29
NITRATE	4	D12	MB99	DC01	0,4442	105,76
NITRATE	4	F01	MB01	DC01	0,4530	107,86
NITRATE	4	D34	MB01	DC01	0,4610	109,76
NITRATE	4	A43	MB01	DC01	0,4630	110,24
NITRATE	4	A61	MB01	DC01	0,4820	114,76
NITRATE	4	F21	MB01	DC01	1,6000	380,95

NITRATE [mg-N/l]**Sample: 5 Median of all labs:****0,0479**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
NITRATE	5	S01	MB01	DC01	<0,0800	
NITRATE	5	F02	MB01	DC01	<0,0800	
NITRATE	5	A39	MB01	DE01	<0,0800	
NITRATE	5	F06	MB01	DE03	<0,0800	
NITRATE	5	F32	MB02	DC02	<0,0500	
NITRATE	5	F14	MB01	DE03	<0,0500	
NITRATE	5	A49	MB01	DC01	<0,0080	
NITRATE	5	F08	MB01	DC01	0,0260	54,34
NITRATE	5	A85	MB01	DC01	0,0349	72,94
NITRATE	5	D47	MB01	DC02	0,0370	77,32
NITRATE	5	D72	MB01	DE01	0,0380	79,41
NITRATE	5	S03	MB01	DE05	0,0380	79,41
NITRATE	5	D63	MB01	DC01	0,0390	81,50
NITRATE	5	S25	MB02	DC01	0,0400	83,59
NITRATE	5	F28	MB01	DC01	0,0410	85,68
NITRATE	5	F24	MB01	DC01	0,0410	85,68
NITRATE	5	F05	MB01	DC01	0,0410	85,68
NITRATE	5	F01	MB01	DC01	0,0440	91,95
NITRATE	5	D12	MB99	DC01	0,0442	92,37
NITRATE	5	D70	MB01	DC02	0,0450	94,04
NITRATE	5	F27	MB01	DC01	0,0470	98,22
NITRATE	5	F03	MB01	DC01	0,0470	98,22
NITRATE	5	F12	MB01	DC01	0,0470	98,22
NITRATE	5	D27	MB01	DC01	0,0470	98,22
NITRATE	5	A60	MB01	DE03	0,0477	99,69
NITRATE	5	F25	MB01	DC01	0,0480	100,31
NITRATE	5	D35	MB01	DC01	0,0490	102,40
NITRATE	5	A43	MB01	DC01	0,0510	106,58
NITRATE	5	D34	MB01	DC01	0,0520	108,67
NITRATE	5	F18	MB02	DC01	0,0524	109,51
NITRATE	5	D82	MB01	DC01	0,0530	110,76
NITRATE	5	F16	MB01	DC02	0,0540	112,85
NITRATE	5	D39	MB01	DC01	0,0540	112,85
NITRATE	5	D71	MB01	DE05	0,0580	121,21
NITRATE	5	A47	MB01	DC01	0,0600	125,39
NITRATE	5	A61	MB01	DC01	0,0610	127,48
NITRATE	5	F15	MB01	DC01	0,0610	127,48
NITRATE	5	F21	MB01	DC01	0,9300	1943,57

pH [pH]**Sample: 1 Median of all labs:****5,745**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
pH	1	A43	MB01	DF01	4,850	84,42
pH	1	F21	MB01	DF01	5,400	93,99
pH	1	F06	MB01	DF02	5,440	94,69
pH	1	D39	MB01	DF02	5,460	95,04
pH	1	F32	MB02	DF01	5,490	95,56
pH	1	F02	MB01	DF02	5,570	96,95
pH	1	S01	MB01	DF01	5,590	97,30
pH	1	F15	MB01	DF01	5,620	97,82
pH	1	A47	MB01	DF01	5,620	97,82
pH	1	F08	MB01	DF01	5,630	98,00
pH	1	F01	MB01	DF01	5,650	98,35
pH	1	F03	MB01	DF01	5,650	98,35
pH	1	F24	MB01	DF01	5,650	98,35
pH	1	F27	MB01	DF02	5,650	98,35
pH	1	D47	MB01	DF01	5,690	99,04
pH	1	A49	MB01	DF01	5,710	99,39
pH	1	S03	MB01	DF02	5,723	99,62
pH	1	F28	MB01	DF01	5,740	99,91
pH	1	A39	MB01	DF01	5,740	99,91
pH	1	F25	MB01	DF01	5,750	100,09
pH	1	D12	MB01	DF01	5,770	100,44
pH	1	A61	MB01	DF02	5,770	100,44
pH	1	D35	MB01	DF02	5,780	100,61
pH	1	F18	MB01	DF01	5,780	100,61
pH	1	F05	MB01	DF02	5,790	100,78
pH	1	D82	MB01	DF02	5,790	100,78
pH	1	F12	MB01	DF02	5,790	100,78
pH	1	F14	MB01	DF01	5,800	100,96
pH	1	A60	MB01	DF01	5,820	101,31
pH	1	S25	MB01	DF01	5,820	101,31
pH	1	F07	MB01	DF02	5,820	101,31
pH	1	D27	MB01	DF02	5,820	101,31
pH	1	F16	MB01	DF02	5,870	102,18
pH	1	D63	MB01	DF02	5,900	102,70
pH	1	A85	MB01	DF01	6,040	105,13
pH	1	D71	MB01	DF01	6,050	105,31
pH	1	D34	MB01	DF01	6,110	106,35
pH	1	D72	MB01	DF02	6,250	108,79

pH [pH]**Sample: 2 Median of all labs:****5,965**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
pH	2	A43	MB01	DF01	5,030	84,33
pH	2	D39	MB01	DF02	5,720	95,89
pH	2	F32	MB02	DF01	5,780	96,90
pH	2	F24	MB01	DF01	5,830	97,74
pH	2	F15	MB01	DF01	5,840	97,90
pH	2	F21	MB01	DF01	5,850	98,07
pH	2	D12	MB01	DF01	5,880	98,58
pH	2	D35	MB01	DF02	5,900	98,91
pH	2	F12	MB01	DF02	5,900	98,91
pH	2	F02	MB01	DF02	5,900	98,91
pH	2	F08	MB01	DF01	5,910	99,08
pH	2	F03	MB01	DF01	5,920	99,25
pH	2	F01	MB01	DF01	5,930	99,41
pH	2	D82	MB01	DF02	5,930	99,41
pH	2	A61	MB01	DF02	5,950	99,75
pH	2	D27	MB01	DF02	5,950	99,75
pH	2	F27	MB01	DF02	5,960	99,92
pH	2	S01	MB01	DF01	5,960	99,92
pH	2	F28	MB01	DF01	5,960	99,92
pH	2	A47	MB01	DF01	5,970	100,08
pH	2	F25	MB01	DF01	5,970	100,08
pH	2	A39	MB01	DF01	5,980	100,25
pH	2	A60	MB01	DF01	5,980	100,25
pH	2	F14	MB01	DF01	6,000	100,59
pH	2	D63	MB01	DF02	6,000	100,59
pH	2	S03	MB01	DF02	6,008	100,72
pH	2	A49	MB01	DF01	6,020	100,92
pH	2	F07	MB01	DF02	6,020	100,92
pH	2	F18	MB01	DF01	6,020	100,92
pH	2	F06	MB01	DF02	6,030	101,09
pH	2	D47	MB01	DF01	6,040	101,26
pH	2	D72	MB01	DF02	6,040	101,26
pH	2	F16	MB01	DF02	6,100	102,26
pH	2	D71	MB01	DF01	6,120	102,60
pH	2	F05	MB01	DF02	6,130	102,77
pH	2	D34	MB01	DF01	6,185	103,69
pH	2	S25	MB01	DF01	6,350	106,45
pH	2	A85	MB01	DF01	6,390	107,12

pH [pH]**Sample: 3 Median of all labs: 5,485**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
pH	3	A43	MB01	DF01	4,500	82,04
pH	3	F24	MB01	DF01	5,280	96,26
pH	3	A47	MB01	DF01	5,290	96,44
pH	3	F08	MB01	DF01	5,370	97,90
pH	3	F03	MB01	DF01	5,390	98,27
pH	3	F06	MB01	DF02	5,390	98,27
pH	3	F21	MB01	DF01	5,400	98,45
pH	3	D12	MB01	DF01	5,410	98,63
pH	3	F02	MB01	DF02	5,410	98,63
pH	3	D35	MB01	DF02	5,420	98,81
pH	3	S01	MB01	DF01	5,420	98,81
pH	3	F27	MB01	DF02	5,430	99,00
pH	3	D82	MB01	DF02	5,440	99,18
pH	3	D27	MB01	DF02	5,440	99,18
pH	3	A60	MB01	DF01	5,450	99,36
pH	3	F12	MB01	DF02	5,450	99,36
pH	3	F18	MB01	DF01	5,460	99,54
pH	3	F32	MB02	DF01	5,470	99,73
pH	3	F15	MB01	DF01	5,480	99,91
pH	3	F28	MB01	DF01	5,490	100,09
pH	3	F14	MB01	DF01	5,500	100,27
pH	3	D63	MB01	DF02	5,500	100,27
pH	3	A49	MB01	DF01	5,510	100,46
pH	3	D39	MB01	DF02	5,510	100,46
pH	3	A61	MB01	DF02	5,520	100,64
pH	3	D47	MB01	DF01	5,530	100,82
pH	3	A39	MB01	DF01	5,530	100,82
pH	3	S25	MB01	DF01	5,530	100,82
pH	3	S03	MB01	DF02	5,548	101,15
pH	3	F07	MB01	DF02	5,550	101,19
pH	3	F05	MB01	DF02	5,580	101,73
pH	3	F01	MB01	DF01	5,600	102,10
pH	3	D71	MB01	DF01	5,600	102,10
pH	3	D72	MB01	DF02	5,610	102,28
pH	3	F25	MB01	DF01	5,640	102,83
pH	3	F16	MB01	DF02	5,660	103,19
pH	3	D34	MB01	DF01	5,660	103,19
pH	3	A85	MB01	DF01	6,540	119,23

pH [pH]**Sample: 4 Median of all labs: 5,811**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
pH	4	A43	MB01	DF01	4,850	-
pH	4	D72	MB01	DF02	5,620	-
pH	4	F21	MB01	DF01	5,620	-
pH	4	D82	MB01	DF02	5,630	-
pH	4	F24	MB01	DF01	5,630	-
pH	4	F12	MB01	DF02	5,670	-
pH	4	F32	MB02	DF01	5,700	-
pH	4	F18	MB01	DF01	5,700	-
pH	4	F14	MB01	DF01	5,700	-
pH	4	A61	MB01	DF02	5,700	-
pH	4	D27	MB01	DF02	5,710	-
pH	4	D39	MB01	DF02	5,730	-
pH	4	F27	MB01	DF02	5,740	-
pH	4	D35	MB01	DF02	5,740	-
pH	4	D12	MB01	DF01	5,750	-
pH	4	A39	MB01	DF01	5,750	-
pH	4	F03	MB01	DF01	5,750	-
pH	4	A85	MB01	DF01	5,760	-
pH	4	S03	MB01	DF02	5,771	-
pH	4	S01	MB01	DF01	5,850	-
pH	4	F28	MB01	DF01	5,860	-
pH	4	S25	MB01	DF01	5,870	-
pH	4	F02	MB01	DF02	5,890	-
pH	4	F25	MB01	DF01	5,900	-
pH	4	A49	MB01	DF01	5,910	-
pH	4	F15	MB01	DF01	5,930	-
pH	4	D47	MB01	DF01	5,950	-
pH	4	D71	MB01	DF01	5,970	-
pH	4	F05	MB01	DF02	5,980	-
pH	4	F01	MB01	DF01	5,990	-
pH	4	F08	MB01	DF01	5,990	-
pH	4	D63	MB01	DF02	6,000	-
pH	4	A47	MB01	DF01	6,140	-
pH	4	F07	MB01	DF02	6,190	-
pH	4	A60	MB01	DF01	6,190	-
pH	4	D34	MB01	DF01	6,210	-
pH	4	F06	MB01	DF02	6,290	-
pH	4	F16	MB01	DF02	6,430	-

pH [pH]**Sample: 5 Median of all labs: 4,780**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
pH	5	A43	MB01	DF01	3,810	79,71
pH	5	A47	MB01	DF01	4,600	96,23
pH	5	F06	MB01	DF02	4,630	96,86
pH	5	F21	MB01	DF01	4,690	98,12
pH	5	F32	MB02	DF01	4,700	98,33
pH	5	D39	MB01	DF02	4,710	98,54
pH	5	F08	MB01	DF01	4,720	98,74
pH	5	S01	MB01	DF01	4,730	98,95
pH	5	A39	MB01	DF01	4,730	98,95
pH	5	S03	MB01	DF02	4,731	98,97
pH	5	F27	MB01	DF02	4,740	99,16
pH	5	F28	MB01	DF01	4,740	99,16
pH	5	F07	MB01	DF02	4,750	99,37
pH	5	D27	MB01	DF02	4,760	99,58
pH	5	F12	MB01	DF02	4,770	99,79
pH	5	A49	MB01	DF01	4,770	99,79
pH	5	A61	MB01	DF02	4,770	99,79
pH	5	D12	MB01	DF01	4,780	100,00
pH	5	F18	MB01	DF01	4,780	100,00
pH	5	D82	MB01	DF02	4,780	100,00
pH	5	F05	MB01	DF02	4,780	100,00
pH	5	A85	MB01	DF01	4,790	100,21
pH	5	D47	MB01	DF01	4,790	100,21
pH	5	S25	MB01	DF01	4,790	100,21
pH	5	F03	MB01	DF01	4,790	100,21
pH	5	D63	MB01	DF02	4,800	100,42
pH	5	D35	MB01	DF02	4,800	100,42
pH	5	F14	MB01	DF01	4,800	100,42
pH	5	F02	MB01	DF02	4,800	100,42
pH	5	F15	MB01	DF01	4,800	100,42
pH	5	F16	MB01	DF02	4,810	100,63
pH	5	F25	MB01	DF01	4,810	100,63
pH	5	D71	MB01	DF01	4,810	100,63
pH	5	F01	MB01	DF01	4,810	100,63
pH	5	D72	MB01	DF02	4,820	100,84
pH	5	A60	MB01	DF01	4,830	101,05
pH	5	F24	MB01	DF01	4,840	101,26
pH	5	D34	MB01	DF01	4,910	102,72

PHOSPHATE [mg P/l]**Sample: 1****Median of all labs:****0,0350**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	1	A49	MB01	DC01	<0,1000	
PHOSPHATE	1	F02	MB01	DC01	<0,1000	
PHOSPHATE	1	D70	MB01	DC02	<0,0980	
PHOSPHATE	1	F03	MB01	DC01	<0,0500	
PHOSPHATE	1	F25	MB01	DC01	<0,0420	
PHOSPHATE	1	A85	MB01	DC01	<0,0300	
PHOSPHATE	1	D47	MB01	DC02	<0,0100	
PHOSPHATE	1	D39	MB01	DC01	0,0130	37,14
PHOSPHATE	1	F27	MB01	DC01	0,0180	51,43
PHOSPHATE	1	F08	MB01	DE01	0,0245	70,00
PHOSPHATE	1	F12	MB01	DC01	0,0310	88,57
PHOSPHATE	1	D35	MB01	DE03	0,0320	91,43
PHOSPHATE	1	D82	MB01	DC01	0,0320	91,43
PHOSPHATE	1	F18	MB01	DE03	0,0330	94,29
PHOSPHATE	1	A39	MB01	DE01	0,0340	97,14
PHOSPHATE	1	S03	MB01	DE01	0,0340	97,14
PHOSPHATE	1	F16	MB01	DB08	0,0340	97,14
PHOSPHATE	1	D71	MB01	DE05	0,0340	97,14
PHOSPHATE	1	F14	MB01	DE03	0,0350	100,00
PHOSPHATE	1	D72	MB01	DE01	0,0350	100,00
PHOSPHATE	1	D27	MB01	DB08	0,0355	101,43
PHOSPHATE	1	A60	MB01	DB10	0,0356	101,69
PHOSPHATE	1	F32	MB01	DE05	0,0360	102,86
PHOSPHATE	1	F06	MB01	DB08	0,0370	105,71
PHOSPHATE	1	F28	MB01	DB08	0,0380	108,57
PHOSPHATE	1	F05	MB01	DE03	0,0390	111,43
PHOSPHATE	1	D12	MB99	DC01	0,0397	113,43
PHOSPHATE	1	A47	MB01	DB08	0,0500	142,86
PHOSPHATE	1	F24	MB01	DC01	0,0690	197,14

PHOSPHATE [mg P/l]**Sample: 2****Median of all labs:****0,1800**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	2	F27	MB01	DC01	0,1320	73,33
PHOSPHATE	2	D39	MB01	DC01	0,1400	77,78
PHOSPHATE	2	D70	MB01	DC02	0,1630	90,56
PHOSPHATE	2	A39	MB01	DE01	0,1660	92,22
PHOSPHATE	2	D47	MB01	DC02	0,1710	95,00
PHOSPHATE	2	F25	MB01	DC01	0,1710	95,00
PHOSPHATE	2	F18	MB01	DE03	0,1740	96,67
PHOSPHATE	2	A85	MB01	DC01	0,1749	97,17
PHOSPHATE	2	D82	MB01	DC01	0,1750	97,22
PHOSPHATE	2	F14	MB01	DE03	0,1760	97,78
PHOSPHATE	2	S03	MB01	DE01	0,1770	98,33
PHOSPHATE	2	F08	MB01	DE01	0,1770	98,33
PHOSPHATE	2	F12	MB01	DC01	0,1780	98,89
PHOSPHATE	2	F03	MB01	DC01	0,1780	98,89
PHOSPHATE	2	A47	MB01	DB08	0,1800	100,00
PHOSPHATE	2	F05	MB01	DE03	0,1800	100,00
PHOSPHATE	2	D27	MB01	DB08	0,1805	100,28
PHOSPHATE	2	A49	MB01	DC01	0,1821	101,17
PHOSPHATE	2	D35	MB01	DE03	0,1830	101,67
PHOSPHATE	2	D72	MB01	DE01	0,1860	103,33
PHOSPHATE	2	F32	MB01	DE05	0,1860	103,33
PHOSPHATE	2	D71	MB01	DE05	0,1880	104,44
PHOSPHATE	2	F28	MB01	DB08	0,1880	104,44
PHOSPHATE	2	A60	MB01	DB10	0,1909	106,06
PHOSPHATE	2	D12	MB99	DC01	0,1911	106,17
PHOSPHATE	2	F06	MB01	DB08	0,1960	108,89
PHOSPHATE	2	F16	MB01	DB08	0,2100	116,67
PHOSPHATE	2	F24	MB01	DC01	0,2100	116,67
PHOSPHATE	2	F02	MB01	DC01	0,2180	121,11

PHOSPHATE [mg P/l]**Sample: 3****Median of all labs:****0,1930**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	3	A49	MB01	DC01	<0,1000	
PHOSPHATE	3	D39	MB01	DC01	0,1520	78,76
PHOSPHATE	3	F27	MB01	DC01	0,1620	83,94
PHOSPHATE	3	D70	MB01	DC02	0,1630	84,46
PHOSPHATE	3	A39	MB01	DE01	0,1800	93,26
PHOSPHATE	3	D47	MB01	DC02	0,1840	95,34
PHOSPHATE	3	F18	MB01	DE03	0,1860	96,37
PHOSPHATE	3	F08	MB01	DE01	0,1870	96,89
PHOSPHATE	3	D82	MB01	DC01	0,1880	97,41
PHOSPHATE	3	S03	MB01	DE01	0,1890	97,93
PHOSPHATE	3	A47	MB01	DB08	0,1900	98,45
PHOSPHATE	3	A85	MB01	DC01	0,1907	98,81
PHOSPHATE	3	F03	MB01	DC01	0,1920	99,48
PHOSPHATE	3	F05	MB01	DE03	0,1920	99,48
PHOSPHATE	3	F12	MB01	DC01	0,1930	100,00
PHOSPHATE	3	F14	MB01	DE03	0,1940	100,52
PHOSPHATE	3	D35	MB01	DE03	0,1940	100,52
PHOSPHATE	3	D72	MB01	DE01	0,1970	102,07
PHOSPHATE	3	D27	MB01	DB08	0,1983	102,75
PHOSPHATE	3	F25	MB01	DC01	0,1990	103,11
PHOSPHATE	3	F28	MB01	DB08	0,2010	104,15
PHOSPHATE	3	F32	MB01	DE05	0,2020	104,66
PHOSPHATE	3	D71	MB01	DE05	0,2020	104,66
PHOSPHATE	3	D12	MB99	DC01	0,2058	106,63
PHOSPHATE	3	A60	MB01	DB10	0,2098	108,70
PHOSPHATE	3	F06	MB01	DB08	0,2130	110,36
PHOSPHATE	3	F24	MB01	DC01	0,2200	113,99
PHOSPHATE	3	F16	MB01	DB08	0,2220	115,03
PHOSPHATE	3	F02	MB01	DC01	0,2260	117,10

PHOSPHATE [mg P/l]**Sample: 4****Median of all labs:****0,0147**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	4	F02	MB01	DC01	<0,1000	-
PHOSPHATE	4	A49	MB01	DC01	<0,1000	-
PHOSPHATE	4	D70	MB01	DC02	<0,0980	-
PHOSPHATE	4	F03	MB01	DC01	<0,0500	-
PHOSPHATE	4	F25	MB01	DC01	<0,0420	-
PHOSPHATE	4	D12	MB99	DC01	<0,0330	-
PHOSPHATE	4	F16	MB01	DB08	<0,0300	-
PHOSPHATE	4	A85	MB01	DC01	<0,0300	-
PHOSPHATE	4	F28	MB01	DB08	<0,0250	-
PHOSPHATE	4	F05	MB01	DE03	<0,0200	-
PHOSPHATE	4	A39	MB01	DE01	<0,0160	-
PHOSPHATE	4	F14	MB01	DE03	<0,0100	-
PHOSPHATE	4	D47	MB01	DC02	<0,0100	-
PHOSPHATE	4	D39	MB01	DC01	<0,0100	-
PHOSPHATE	4	F08	MB01	DE01	<0,0070	-
PHOSPHATE	4	F27	MB01	DC01	0,0030	-
PHOSPHATE	4	D82	MB01	DC01	0,0050	-
PHOSPHATE	4	F18	MB01	DE03	0,0080	-
PHOSPHATE	4	S03	MB01	DE01	0,0080	-
PHOSPHATE	4	F12	MB01	DC01	0,0080	-
PHOSPHATE	4	D35	MB01	DE03	0,0100	-
PHOSPHATE	4	D72	MB01	DE01	0,0100	-
PHOSPHATE	4	D71	MB01	DE05	0,0130	-
PHOSPHATE	4	D27	MB01	DB08	0,0144	-
PHOSPHATE	4	A60	MB01	DB10	0,0144	-
PHOSPHATE	4	F06	MB01	DB08	0,0150	-
PHOSPHATE	4	F32	MB01	DE05	0,0180	-
PHOSPHATE	4	F24	MB01	DC01	0,0400	-

PHOSPHATE [mg P/l]

Sample: 5

Median of all labs:

0,1288

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	5	A49	MB01	DC01	<0,1000	
PHOSPHATE	5	D70	MB01	DC02	<0,0980	
PHOSPHATE	5	D82	MB01	DC01	<0,0020	
PHOSPHATE	5	D39	MB01	DC01	0,0660	51,24
PHOSPHATE	5	F05	MB01	DE03	0,0930	72,20
PHOSPHATE	5	D47	MB01	DC02	0,0933	72,44
PHOSPHATE	5	F28	MB01	DB08	0,0970	75,31
PHOSPHATE	5	F03	MB01	DC01	0,1000	77,64
PHOSPHATE	5	F25	MB01	DC01	0,1010	78,42
PHOSPHATE	5	F14	MB01	DE03	0,1070	83,07
PHOSPHATE	5	A85	MB01	DC01	0,1140	88,51
PHOSPHATE	5	D35	MB01	DE03	0,1200	93,17
PHOSPHATE	5	F18	MB01	DE03	0,1240	96,27
PHOSPHATE	5	A39	MB01	DE01	0,1270	98,60
PHOSPHATE	5	D12	MB99	DC01	0,1288	100,00
PHOSPHATE	5	D71	MB01	DE05	0,1310	101,71
PHOSPHATE	5	F08	MB01	DE01	0,1320	102,48
PHOSPHATE	5	F32	MB01	DE05	0,1340	104,04
PHOSPHATE	5	S03	MB01	DE01	0,1350	104,81
PHOSPHATE	5	D72	MB01	DE01	0,1390	107,92
PHOSPHATE	5	F16	MB01	DB08	0,1390	107,92
PHOSPHATE	5	A47	MB01	DB08	0,1400	108,70
PHOSPHATE	5	F06	MB01	DB08	0,1410	109,47
PHOSPHATE	5	F27	MB01	DC01	0,1410	109,47
PHOSPHATE	5	D27	MB01	DB08	0,1418	110,09
PHOSPHATE	5	A60	MB01	DB10	0,1423	110,48
PHOSPHATE	5	F12	MB01	DC01	0,1450	112,58
PHOSPHATE	5	F02	MB01	DC01	0,1470	114,13
PHOSPHATE	5	F24	MB01	DC01	0,1600	124,22

PHOSPHATE [mg P/l]**Sample: 6****Median of all labs:****0,9020**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
PHOSPHATE	6	D82	MB01	DC01	0,0850	9,42
PHOSPHATE	6	D39	MB01	DC01	0,7560	83,81
PHOSPHATE	6	F02	MB01	DC01	0,7690	85,25
PHOSPHATE	6	D70	MB01	DC02	0,7830	86,81
PHOSPHATE	6	F18	MB01	DE03	0,8500	94,24
PHOSPHATE	6	F27	MB01	DC01	0,8520	94,46
PHOSPHATE	6	D27	MB01	DB08	0,8596	95,30
PHOSPHATE	6	A39	MB01	DE01	0,8620	95,57
PHOSPHATE	6	F28	MB01	DB08	0,8660	96,01
PHOSPHATE	6	F05	MB01	DE03	0,8660	96,01
PHOSPHATE	6	F03	MB01	DC01	0,8750	97,01
PHOSPHATE	6	F12	MB01	DC01	0,8880	98,45
PHOSPHATE	6	F25	MB01	DC01	0,8940	99,11
PHOSPHATE	6	A85	MB01	DC01	0,9019	99,99
PHOSPHATE	6	F08	MB01	DE01	0,9020	100,00
PHOSPHATE	6	F14	MB01	DE03	0,9030	100,11
PHOSPHATE	6	D47	MB01	DC02	0,9080	100,67
PHOSPHATE	6	F24	MB01	DC01	0,9100	100,89
PHOSPHATE	6	A60	MB01	DB10	0,9123	101,14
PHOSPHATE	6	S03	MB01	DE01	0,9140	101,33
PHOSPHATE	6	D35	MB01	DE03	0,9150	101,44
PHOSPHATE	6	D71	MB01	DE05	0,9260	102,66
PHOSPHATE	6	A49	MB01	DC01	0,9284	102,93
PHOSPHATE	6	F06	MB01	DB08	0,9310	103,22
PHOSPHATE	6	D12	MB99	DC01	0,9402	104,24
PHOSPHATE	6	D72	MB01	DE01	0,9440	104,66
PHOSPHATE	6	F16	MB01	DB08	0,9600	106,43
PHOSPHATE	6	A47	MB01	DB08	0,9600	106,43
PHOSPHATE	6	F32	MB01	DE05	0,9690	107,43

POTASSIUM [mg/l]**Sample: 1 Median of all labs:****0,3252**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
POTASSIUM	1	F02	MB01	DC01	<0,4000	
POTASSIUM	1	F06	MB01	DB08	0,2970	91,33
POTASSIUM	1	S25	MB01	DB08	0,3000	92,25
POTASSIUM	1	A61	MB01	DB08	0,3020	92,87
POTASSIUM	1	F27	MB01	DC02	0,3100	95,33
POTASSIUM	1	A47	MB01	DC01	0,3100	95,33
POTASSIUM	1	D35	MB01	DC01	0,3100	95,33
POTASSIUM	1	D82	MB01	DC01	0,3100	95,33
POTASSIUM	1	F05	MB01	DB09	0,3150	96,86
POTASSIUM	1	A49	MB01	DB08	0,3150	96,86
POTASSIUM	1	F03	MB01	DC01	0,3160	97,17
POTASSIUM	1	S01	MB01	DC01	0,3200	98,40
POTASSIUM	1	F24	MB01	DB99	0,3200	98,40
POTASSIUM	1	F15	MB01	DB08	0,3200	98,40
POTASSIUM	1	F01	MB01	DC01	0,3202	98,46
POTASSIUM	1	F25	MB01	DB08	0,3230	99,32
POTASSIUM	1	F18	MB02	DC01	0,3230	99,32
POTASSIUM	1	D27	MB01	DB08	0,3235	99,48
POTASSIUM	1	A60	MB01	DB10	0,3242	99,69
POTASSIUM	1	A39	MB01	DB08	0,3250	99,94
POTASSIUM	1	F07	MB01	DB08	0,3252	100,00
POTASSIUM	1	F28	MB01	DB08	0,3270	100,55
POTASSIUM	1	D63	MB01	DB01	0,3310	101,78
POTASSIUM	1	D47	MB01	DB08	0,3310	101,78
POTASSIUM	1	F21	MB01	DB09	0,3400	104,55
POTASSIUM	1	D71	MB01	DB01	0,3400	104,55
POTASSIUM	1	D34	MB01	DC01	0,3400	104,55
POTASSIUM	1	S03	MB01	DB08	0,3400	104,55
POTASSIUM	1	D72	MB01	DB10	0,3400	104,55
POTASSIUM	1	A85	MB01	DC01	0,3428	105,41
POTASSIUM	1	F32	MB02	DB08	0,3430	105,47
POTASSIUM	1	D39	MB01	DB08	0,3430	105,47
POTASSIUM	1	D12	MB99	DC01	0,3499	107,60
POTASSIUM	1	D70	MB01	DB08	0,3500	107,63
POTASSIUM	1	F12	MB01	DC02	0,3510	107,93
POTASSIUM	1	F14	MB01	DB08	0,3651	112,27
POTASSIUM	1	F08	MB01	DB08	0,4330	133,15
POTASSIUM	1	A43	MB01	DB01	0,4500	138,38
POTASSIUM	1	F16	MB01	DB08	7,6070	2339,18

POTASSIUM [mg/l]**Sample: 2****Median of all labs:****2,1310**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
POTASSIUM	2	D70	MB01	DB08	0,2840	13,33
POTASSIUM	2	D47	MB01	DB08	1,8900	88,69
POTASSIUM	2	F21	MB01	DB09	1,9200	90,10
POTASSIUM	2	F05	MB01	DB09	1,9500	91,51
POTASSIUM	2	A49	MB01	DB08	1,9550	91,74
POTASSIUM	2	F24	MB01	DB99	1,9600	91,98
POTASSIUM	2	A39	MB01	DB08	1,9800	92,91
POTASSIUM	2	S25	MB01	DB08	1,9900	93,38
POTASSIUM	2	A61	MB01	DB08	1,9980	93,76
POTASSIUM	2	D82	MB01	DC01	2,0300	95,26
POTASSIUM	2	F15	MB01	DB08	2,0300	95,26
POTASSIUM	2	F28	MB01	DB08	2,0870	97,94
POTASSIUM	2	F07	MB01	DB08	2,0957	98,34
POTASSIUM	2	F02	MB01	DC01	2,1000	98,55
POTASSIUM	2	F01	MB01	DC01	2,1097	99,00
POTASSIUM	2	D27	MB01	DB08	2,1110	99,06
POTASSIUM	2	F25	MB01	DB08	2,1120	99,11
POTASSIUM	2	D63	MB01	DB01	2,1240	99,67
POTASSIUM	2	F08	MB01	DB08	2,1300	99,95
POTASSIUM	2	A60	MB01	DB10	2,1310	100,00
POTASSIUM	2	F27	MB01	DC02	2,1500	100,89
POTASSIUM	2	F32	MB02	DB08	2,1700	101,83
POTASSIUM	2	D71	MB01	DB01	2,1800	102,30
POTASSIUM	2	D34	MB01	DC01	2,2000	103,24
POTASSIUM	2	S03	MB01	DB08	2,2100	103,71
POTASSIUM	2	A47	MB01	DC01	2,2200	104,18
POTASSIUM	2	F18	MB02	DC01	2,2200	104,18
POTASSIUM	2	F06	MB01	DB08	2,2300	104,65
POTASSIUM	2	S01	MB01	DC01	2,2300	104,65
POTASSIUM	2	A85	MB01	DC01	2,2351	104,89
POTASSIUM	2	D35	MB01	DC01	2,2400	105,11
POTASSIUM	2	F12	MB01	DC02	2,2400	105,11
POTASSIUM	2	D12	MB99	DC01	2,2636	106,22
POTASSIUM	2	F03	MB01	DC01	2,2660	106,34
POTASSIUM	2	D39	MB01	DB08	2,2830	107,13
POTASSIUM	2	D72	MB01	DB10	2,3000	107,93
POTASSIUM	2	F16	MB01	DB08	2,5020	117,41
POTASSIUM	2	F14	MB01	DB08	2,5779	120,97
POTASSIUM	2	A43	MB01	DB01	2,6500	124,35

POTASSIUM [mg/l]**Sample: 3****Median of all labs:****5,5600**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
POTASSIUM	3	F16	MB01	DB08	3,2770	58,94
POTASSIUM	3	D47	MB01	DB08	4,9200	88,49
POTASSIUM	3	A49	MB01	DB08	4,9670	89,33
POTASSIUM	3	A39	MB01	DB08	5,0900	91,55
POTASSIUM	3	F21	MB01	DB09	5,1600	92,81
POTASSIUM	3	A61	MB01	DB08	5,1710	93,00
POTASSIUM	3	S25	MB01	DB08	5,2700	94,78
POTASSIUM	3	D82	MB01	DC01	5,2900	95,14
POTASSIUM	3	F05	MB01	DB09	5,3000	95,32
POTASSIUM	3	F07	MB01	DB08	5,3237	95,75
POTASSIUM	3	F15	MB01	DB08	5,3500	96,22
POTASSIUM	3	F01	MB01	DC01	5,3808	96,78
POTASSIUM	3	F08	MB01	DB08	5,4600	98,20
POTASSIUM	3	F02	MB01	DC01	5,4700	98,38
POTASSIUM	3	F24	MB01	DB99	5,4700	98,38
POTASSIUM	3	S01	MB01	DC01	5,4900	98,74
POTASSIUM	3	D27	MB01	DB08	5,5120	99,14
POTASSIUM	3	F25	MB01	DB08	5,5260	99,39
POTASSIUM	3	F27	MB01	DC02	5,5520	99,86
POTASSIUM	3	F32	MB02	DB08	5,5600	100,00
POTASSIUM	3	D63	MB01	DB01	5,5670	100,13
POTASSIUM	3	D12	MB99	DC01	5,6033	100,78
POTASSIUM	3	F28	MB01	DB08	5,6110	100,92
POTASSIUM	3	D34	MB01	DC01	5,6600	101,80
POTASSIUM	3	D71	MB01	DB01	5,6800	102,16
POTASSIUM	3	F18	MB02	DC01	5,6900	102,34
POTASSIUM	3	A85	MB01	DC01	5,7198	102,87
POTASSIUM	3	S03	MB01	DB08	5,7200	102,88
POTASSIUM	3	D39	MB01	DB08	5,7230	102,93
POTASSIUM	3	F12	MB01	DC02	5,7600	103,60
POTASSIUM	3	A47	MB01	DC01	5,7900	104,14
POTASSIUM	3	D72	MB01	DB10	5,8000	104,32
POTASSIUM	3	D70	MB01	DB08	5,8000	104,32
POTASSIUM	3	A60	MB01	DB10	5,8530	105,27
POTASSIUM	3	F14	MB01	DB08	5,9069	106,24
POTASSIUM	3	F03	MB01	DC01	5,9100	106,29
POTASSIUM	3	F06	MB01	DB08	5,9690	107,36
POTASSIUM	3	D35	MB01	DC01	6,0000	107,91
POTASSIUM	3	A43	MB01	DB01	6,3000	113,31

POTASSIUM [mg/l]**Sample: 4 Median of all labs:****1,6000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
POTASSIUM	4	A49	MB01	DB08	1,4380	89,88
POTASSIUM	4	D82	MB01	DC01	1,4700	91,88
POTASSIUM	4	F02	MB01	DC01	1,4800	92,50
POTASSIUM	4	F05	MB01	DB09	1,5100	94,38
POTASSIUM	4	S25	MB01	DB08	1,5200	95,00
POTASSIUM	4	D47	MB01	DB08	1,5300	95,63
POTASSIUM	4	F18	MB02	DC01	1,5300	95,63
POTASSIUM	4	F07	MB01	DB08	1,5380	96,13
POTASSIUM	4	D35	MB01	DC01	1,5400	96,25
POTASSIUM	4	F27	MB01	DC02	1,5440	96,50
POTASSIUM	4	F08	MB01	DB08	1,5500	96,88
POTASSIUM	4	A61	MB01	DB08	1,5500	96,88
POTASSIUM	4	F03	MB01	DC01	1,5540	97,13
POTASSIUM	4	F01	MB01	DC01	1,5683	98,02
POTASSIUM	4	D27	MB01	DB08	1,5760	98,50
POTASSIUM	4	F32	MB02	DB08	1,5900	99,38
POTASSIUM	4	F25	MB01	DB08	1,5950	99,69
POTASSIUM	4	A60	MB01	DB10	1,5970	99,81
POTASSIUM	4	A39	MB01	DB08	1,5970	99,81
POTASSIUM	4	D72	MB01	DB10	1,6000	100,00
POTASSIUM	4	D63	MB01	DB01	1,6000	100,00
POTASSIUM	4	F12	MB01	DC02	1,6100	100,63
POTASSIUM	4	D71	MB01	DB01	1,6100	100,63
POTASSIUM	4	A47	MB01	DC01	1,6100	100,63
POTASSIUM	4	F28	MB01	DB08	1,6120	100,75
POTASSIUM	4	A85	MB01	DC01	1,6178	101,11
POTASSIUM	4	F21	MB01	DB09	1,6200	101,25
POTASSIUM	4	S01	MB01	DC01	1,6200	101,25
POTASSIUM	4	D70	MB01	DB08	1,6300	101,88
POTASSIUM	4	S03	MB01	DB08	1,6400	102,50
POTASSIUM	4	D12	MB99	DC01	1,6618	103,86
POTASSIUM	4	D34	MB01	DC01	1,6700	104,38
POTASSIUM	4	F06	MB01	DB08	1,6760	104,75
POTASSIUM	4	D39	MB01	DB08	1,7010	106,31
POTASSIUM	4	F15	MB01	DB08	1,7200	107,50
POTASSIUM	4	F24	MB01	DB99	1,7300	108,13
POTASSIUM	4	A43	MB01	DB01	1,8200	113,75
POTASSIUM	4	F16	MB01	DB08	1,8820	117,63
POTASSIUM	4	F14	MB01	DB08	2,0762	129,76

POTASSIUM [mg/l]**Sample: 5****Median of all labs:****0,4210**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
POTASSIUM	5	F02	MB01	DC01	<0,4000	
POTASSIUM	5	F16	MB01	DB08	0,2370	56,29
POTASSIUM	5	D35	MB01	DC01	0,3500	83,14
POTASSIUM	5	D82	MB01	DC01	0,3800	90,26
POTASSIUM	5	F03	MB01	DC01	0,3900	92,64
POTASSIUM	5	F05	MB01	DB09	0,3910	92,87
POTASSIUM	5	F01	MB01	DC01	0,3920	93,11
POTASSIUM	5	F27	MB01	DC02	0,3960	94,06
POTASSIUM	5	A61	MB01	DB08	0,3960	94,06
POTASSIUM	5	F18	MB02	DC01	0,3990	94,77
POTASSIUM	5	S25	MB01	DB08	0,4000	95,01
POTASSIUM	5	S01	MB01	DC01	0,4000	95,01
POTASSIUM	5	F21	MB01	DB09	0,4000	95,01
POTASSIUM	5	F28	MB01	DB08	0,4050	96,20
POTASSIUM	5	A47	MB01	DC01	0,4100	97,39
POTASSIUM	5	F25	MB01	DB08	0,4160	98,81
POTASSIUM	5	D63	MB01	DB01	0,4180	99,29
POTASSIUM	5	D71	MB01	DB01	0,4200	99,76
POTASSIUM	5	A85	MB01	DC01	0,4209	99,98
POTASSIUM	5	F06	MB01	DB08	0,4210	100,00
POTASSIUM	5	A39	MB01	DB08	0,4210	100,00
POTASSIUM	5	A60	MB01	DB10	0,4215	100,12
POTASSIUM	5	F32	MB02	DB08	0,4280	101,66
POTASSIUM	5	F12	MB01	DC02	0,4350	103,33
POTASSIUM	5	D70	MB01	DB08	0,4400	104,51
POTASSIUM	5	D72	MB01	DB10	0,4400	104,51
POTASSIUM	5	F15	MB01	DB08	0,4400	104,51
POTASSIUM	5	F08	MB01	DB08	0,4410	104,75
POTASSIUM	5	D27	MB01	DB08	0,4443	105,53
POTASSIUM	5	D12	MB99	DC01	0,4485	106,53
POTASSIUM	5	D47	MB01	DB08	0,4490	106,65
POTASSIUM	5	F07	MB01	DB08	0,4502	106,94
POTASSIUM	5	A49	MB01	DB08	0,4580	108,79
POTASSIUM	5	S03	MB01	DB08	0,4600	109,26
POTASSIUM	5	D34	MB01	DC01	0,4700	111,64
POTASSIUM	5	D39	MB01	DB08	0,4720	112,11
POTASSIUM	5	F14	MB01	DB08	0,4932	117,15
POTASSIUM	5	F24	MB01	DB99	0,5600	133,02
POTASSIUM	5	A43	MB01	DB01	0,6500	154,39

SODIUM [mg/l]**Sample: 1 Median of all labs: 0,5174**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SODIUM	1	A47	MB01	DC01	0,4000	77,31
SODIUM	1	D63	MB01	DB01	0,4560	88,13
SODIUM	1	S03	MB01	DB08	0,4600	88,91
SODIUM	1	A60	MB01	DB10	0,4612	89,14
SODIUM	1	S25	MB01	DB08	0,4800	92,77
SODIUM	1	D35	MB01	DC01	0,4800	92,77
SODIUM	1	F02	MB01	DC01	0,4850	93,74
SODIUM	1	F07	MB01	DB08	0,4882	94,36
SODIUM	1	F05	MB01	DB09	0,4990	96,44
SODIUM	1	A61	MB01	DB08	0,5000	96,64
SODIUM	1	D82	MB01	DC01	0,5000	96,64
SODIUM	1	F28	MB01	DB08	0,5000	96,64
SODIUM	1	A49	MB01	DB08	0,5000	96,64
SODIUM	1	D47	MB01	DB08	0,5010	96,83
SODIUM	1	F18	MB02	DC01	0,5020	97,02
SODIUM	1	F06	MB01	DB08	0,5060	97,80
SODIUM	1	D27	MB01	DB08	0,5075	98,09
SODIUM	1	F14	MB01	DB08	0,5082	98,22
SODIUM	1	D34	MB01	DC01	0,5100	98,57
SODIUM	1	A85	MB01	DC01	0,5174	100,00
SODIUM	1	A39	MB01	DB08	0,5180	100,12
SODIUM	1	F25	MB01	DB08	0,5190	100,31
SODIUM	1	F24	MB01	DB99	0,5200	100,50
SODIUM	1	S01	MB01	DC01	0,5200	100,50
SODIUM	1	F03	MB01	DC01	0,5230	101,08
SODIUM	1	F21	MB01	DB09	0,5300	102,44
SODIUM	1	F01	MB01	DC01	0,5335	103,11
SODIUM	1	F27	MB01	DC02	0,5370	103,79
SODIUM	1	D12	MB99	DC01	0,5384	104,06
SODIUM	1	F32	MB02	DB08	0,5400	104,37
SODIUM	1	D72	MB01	DB10	0,5400	104,37
SODIUM	1	F12	MB01	DC02	0,5460	105,53
SODIUM	1	F08	MB01	DB08	0,5570	107,65
SODIUM	1	D39	MB01	DB08	0,5590	108,04
SODIUM	1	D70	MB01	DB08	0,5600	108,23
SODIUM	1	A43	MB01	DB01	0,5700	110,17
SODIUM	1	F15	MB01	DB08	0,5800	112,10
SODIUM	1	D71	MB01	DB01	0,6100	117,90
SODIUM	1	F16	MB01	DB08	1,4250	275,42

SODIUM [mg/l]**Sample: 2 Median of all labs: 0,8170**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SODIUM	2	D63	MB01	DB01	0,7150	87,52
SODIUM	2	D35	MB01	DC01	0,7300	89,35
SODIUM	2	A60	MB01	DB10	0,7300	89,35
SODIUM	2	F05	MB01	DB09	0,7500	91,80
SODIUM	2	S03	MB01	DB08	0,7500	91,80
SODIUM	2	F28	MB01	DB08	0,7590	92,90
SODIUM	2	A47	MB01	DC01	0,7600	93,02
SODIUM	2	F07	MB01	DB08	0,7633	93,43
SODIUM	2	S25	MB01	DB08	0,7700	94,25
SODIUM	2	F02	MB01	DC01	0,7720	94,49
SODIUM	2	A49	MB01	DB08	0,7730	94,61
SODIUM	2	D82	MB01	DC01	0,7800	95,47
SODIUM	2	F21	MB01	DB09	0,7900	96,70
SODIUM	2	A61	MB01	DB08	0,7950	97,31
SODIUM	2	D27	MB01	DB08	0,7956	97,38
SODIUM	2	D47	MB01	DB08	0,8020	98,16
SODIUM	2	F01	MB01	DC01	0,8146	99,71
SODIUM	2	F06	MB01	DB08	0,8160	99,88
SODIUM	2	D34	MB01	DC01	0,8170	100,00
SODIUM	2	F25	MB01	DB08	0,8170	100,00
SODIUM	2	F14	MB01	DB08	0,8181	100,13
SODIUM	2	S01	MB01	DC01	0,8200	100,37
SODIUM	2	A39	MB01	DB08	0,8200	100,37
SODIUM	2	F18	MB02	DC01	0,8210	100,49
SODIUM	2	A85	MB01	DC01	0,8256	101,05
SODIUM	2	F03	MB01	DC01	0,8340	102,08
SODIUM	2	F24	MB01	DB99	0,8400	102,82
SODIUM	2	D12	MB99	DC01	0,8456	103,50
SODIUM	2	F27	MB01	DC02	0,8500	104,04
SODIUM	2	F32	MB02	DB08	0,8500	104,04
SODIUM	2	F12	MB01	DC02	0,8580	105,02
SODIUM	2	F08	MB01	DB08	0,8600	105,26
SODIUM	2	A43	MB01	DB01	0,8600	105,26
SODIUM	2	D70	MB01	DB08	0,8700	106,49
SODIUM	2	D72	MB01	DB10	0,8800	107,71
SODIUM	2	D39	MB01	DB08	0,8810	107,83
SODIUM	2	F15	MB01	DB08	0,9000	110,16
SODIUM	2	D71	MB01	DB01	0,9000	110,16
SODIUM	2	F16	MB01	DB08	6,0950	746,02

SODIUM [mg/l]**Sample: 3 Median of all labs: 2,7100**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SODIUM	3	A47	MB01	DC01	2,1800	80,44
SODIUM	3	D63	MB01	DB01	2,3530	86,83
SODIUM	3	F07	MB01	DB08	2,4200	89,30
SODIUM	3	A49	MB01	DB08	2,4500	90,41
SODIUM	3	D47	MB01	DB08	2,4700	91,14
SODIUM	3	S25	MB01	DB08	2,4900	91,88
SODIUM	3	D71	MB01	DB01	2,4900	91,88
SODIUM	3	F02	MB01	DC01	2,5320	93,43
SODIUM	3	F14	MB01	DB08	2,5486	94,04
SODIUM	3	F05	MB01	DB09	2,5800	95,20
SODIUM	3	D82	MB01	DC01	2,5900	95,57
SODIUM	3	F21	MB01	DB09	2,6000	95,94
SODIUM	3	A39	MB01	DB08	2,6000	95,94
SODIUM	3	D27	MB01	DB08	2,6205	96,70
SODIUM	3	A61	MB01	DB08	2,6280	96,97
SODIUM	3	F28	MB01	DB08	2,6280	96,97
SODIUM	3	D34	MB01	DC01	2,6600	98,15
SODIUM	3	F01	MB01	DC01	2,6883	99,20
SODIUM	3	F18	MB02	DC01	2,7000	99,63
SODIUM	3	S01	MB01	DC01	2,7100	100,00
SODIUM	3	F24	MB01	DB99	2,7100	100,00
SODIUM	3	F25	MB01	DB08	2,7110	100,04
SODIUM	3	F03	MB01	DC01	2,7170	100,26
SODIUM	3	A85	MB01	DC01	2,7242	100,52
SODIUM	3	D39	MB01	DB08	2,7330	100,85
SODIUM	3	S03	MB01	DB08	2,7400	101,11
SODIUM	3	F32	MB02	DB08	2,7400	101,11
SODIUM	3	F06	MB01	DB08	2,7470	101,37
SODIUM	3	D12	MB99	DC01	2,7616	101,90
SODIUM	3	F08	MB01	DB08	2,7800	102,58
SODIUM	3	A43	MB01	DB01	2,7900	102,95
SODIUM	3	F15	MB01	DB08	2,7900	102,95
SODIUM	3	D72	MB01	DB10	2,8000	103,32
SODIUM	3	A60	MB01	DB10	2,8070	103,58
SODIUM	3	F12	MB01	DC02	2,8100	103,69
SODIUM	3	D70	MB01	DB08	2,8100	103,69
SODIUM	3	F27	MB01	DC02	2,9210	107,79
SODIUM	3	D35	MB01	DC01	2,9800	109,96
SODIUM	3	F16	MB01	DB08	6,8530	252,88

SODIUM [mg/l]**Sample: 4 Median of all labs: 1,2900**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SODIUM	4	D63	MB01	DB01	1,1230	87,05
SODIUM	4	F07	MB01	DB08	1,1723	90,88
SODIUM	4	A49	MB01	DB08	1,1900	92,25
SODIUM	4	D47	MB01	DB08	1,1900	92,25
SODIUM	4	F05	MB01	DB09	1,2300	95,35
SODIUM	4	D34	MB01	DC01	1,2300	95,35
SODIUM	4	D82	MB01	DC01	1,2300	95,35
SODIUM	4	A61	MB01	DB08	1,2400	96,12
SODIUM	4	F18	MB02	DC01	1,2500	96,90
SODIUM	4	F03	MB01	DC01	1,2500	96,90
SODIUM	4	D27	MB01	DB08	1,2580	97,52
SODIUM	4	S25	MB01	DB08	1,2600	97,67
SODIUM	4	F02	MB01	DC01	1,2630	97,91
SODIUM	4	A85	MB01	DC01	1,2666	98,19
SODIUM	4	S01	MB01	DC01	1,2700	98,45
SODIUM	4	F01	MB01	DC01	1,2777	99,05
SODIUM	4	D35	MB01	DC01	1,2800	99,22
SODIUM	4	F28	MB01	DB08	1,2830	99,46
SODIUM	4	F14	MB01	DB08	1,2895	99,96
SODIUM	4	S03	MB01	DB08	1,2900	100,00
SODIUM	4	F32	MB02	DB08	1,3000	100,78
SODIUM	4	F21	MB01	DB09	1,3000	100,78
SODIUM	4	A47	MB01	DC01	1,3000	100,78
SODIUM	4	F06	MB01	DB08	1,3070	101,32
SODIUM	4	F25	MB01	DB08	1,3080	101,40
SODIUM	4	D12	MB99	DC01	1,3089	101,47
SODIUM	4	D70	MB01	DB08	1,3100	101,55
SODIUM	4	A39	MB01	DB08	1,3100	101,55
SODIUM	4	F08	MB01	DB08	1,3200	102,33
SODIUM	4	F12	MB01	DC02	1,3200	102,33
SODIUM	4	A60	MB01	DB10	1,3480	104,50
SODIUM	4	F27	MB01	DC02	1,3630	105,66
SODIUM	4	D39	MB01	DB08	1,3660	105,89
SODIUM	4	D71	MB01	DB01	1,3900	107,75
SODIUM	4	F24	MB01	DB99	1,3900	107,75
SODIUM	4	D72	MB01	DB10	1,4000	108,53
SODIUM	4	A43	MB01	DB01	1,4000	108,53
SODIUM	4	F15	MB01	DB08	1,6100	124,81
SODIUM	4	F16	MB01	DB08	29,5000	2286,82

SODIUM [mg/l]**Sample: 5****Median of all labs:****1,7903**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SODIUM	5	D63	MB01	DB01	1,5390	85,96
SODIUM	5	D34	MB01	DC01	1,5800	88,25
SODIUM	5	D47	MB01	DB08	1,6100	89,93
SODIUM	5	F07	MB01	DB08	1,6333	91,23
SODIUM	5	F02	MB01	DC01	1,6560	92,50
SODIUM	5	S25	MB01	DB08	1,6700	93,28
SODIUM	5	S03	MB01	DB08	1,6900	94,40
SODIUM	5	F05	MB01	DB09	1,6900	94,40
SODIUM	5	A39	MB01	DB08	1,7100	95,51
SODIUM	5	D82	MB01	DC01	1,7200	96,07
SODIUM	5	F28	MB01	DB08	1,7410	97,25
SODIUM	5	A61	MB01	DB08	1,7450	97,47
SODIUM	5	F01	MB01	DC01	1,7495	97,72
SODIUM	5	F21	MB01	DB09	1,7500	97,75
SODIUM	5	F14	MB01	DB08	1,7515	97,83
SODIUM	5	F24	MB01	DB99	1,7600	98,31
SODIUM	5	A49	MB01	DB08	1,7660	98,64
SODIUM	5	F18	MB02	DC01	1,7800	99,42
SODIUM	5	D71	MB01	DB01	1,7900	99,98
SODIUM	5	A85	MB01	DC01	1,7903	100,00
SODIUM	5	F03	MB01	DC01	1,7970	100,37
SODIUM	5	S01	MB01	DC01	1,8000	100,54
SODIUM	5	F25	MB01	DB08	1,8110	101,16
SODIUM	5	F06	MB01	DB08	1,8180	101,55
SODIUM	5	D27	MB01	DB08	1,8255	101,97
SODIUM	5	D12	MB99	DC01	1,8366	102,59
SODIUM	5	F32	MB02	DB08	1,8400	102,78
SODIUM	5	F12	MB01	DC02	1,8500	103,33
SODIUM	5	F08	MB01	DB08	1,8500	103,33
SODIUM	5	D35	MB01	DC01	1,8600	103,89
SODIUM	5	D70	MB01	DB08	1,8800	105,01
SODIUM	5	A47	MB01	DC01	1,8800	105,01
SODIUM	5	D72	MB01	DB10	1,9000	106,13
SODIUM	5	D39	MB01	DB08	1,9010	106,18
SODIUM	5	A60	MB01	DB10	1,9070	106,52
SODIUM	5	A43	MB01	DB01	1,9100	106,69
SODIUM	5	F27	MB01	DC02	1,9410	108,42
SODIUM	5	F15	MB01	DB08	1,9500	108,92
SODIUM	5	F16	MB01	DB08	15,8600	885,89

SULPHATE [mg-S/l]**Sample: 1 Median of all labs:****0,7682**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SULPHATE	1	F21	MB01	DC01	0,2900	37,75
SULPHATE	1	A60	MB01	DC01	0,6940	90,35
SULPHATE	1	D70	MB01	DC02	0,7180	93,47
SULPHATE	1	F28	MB01	DC01	0,7190	93,60
SULPHATE	1	D63	MB01	DC01	0,7240	94,25
SULPHATE	1	D39	MB01	DC02	0,7240	94,25
SULPHATE	1	F08	MB01	DC01	0,7390	96,21
SULPHATE	1	F18	MB02	DC01	0,7400	96,34
SULPHATE	1	D71	MB01	DC01	0,7400	96,34
SULPHATE	1	F14	MB01	DE03	0,7420	96,60
SULPHATE	1	F24	MB01	DC01	0,7500	97,64
SULPHATE	1	F01	MB01	DC01	0,7600	98,94
SULPHATE	1	S25	MB02	DC01	0,7600	98,94
SULPHATE	1	D72	MB99	DC01	0,7600	98,94
SULPHATE	1	F02	MB01	DC01	0,7610	99,07
SULPHATE	1	A39	MB01	DB08	0,7630	99,33
SULPHATE	1	D34	MB01	DC01	0,7650	99,59
SULPHATE	1	D82	MB01	DC01	0,7660	99,72
SULPHATE	1	D47	MB01	DC02	0,7680	99,98
SULPHATE	1	A49	MB01	DC01	0,7683	100,02
SULPHATE	1	F25	MB01	DC01	0,7690	100,11
SULPHATE	1	D35	MB01	DC01	0,7700	100,24
SULPHATE	1	A85	MB01	DC01	0,7703	100,28
SULPHATE	1	A43	MB01	DC01	0,7720	100,50
SULPHATE	1	F27	MB01	DC01	0,7770	101,15
SULPHATE	1	A61	MB01	DC01	0,7790	101,41
SULPHATE	1	F12	MB01	DC01	0,7800	101,54
SULPHATE	1	F16	MB01	DC01	0,7840	102,06
SULPHATE	1	F05	MB01	DC01	0,7860	102,32
SULPHATE	1	F15	MB01	DC01	0,8000	104,15
SULPHATE	1	F03	MB01	DC01	0,8010	104,28
SULPHATE	1	S01	MB01	DC01	0,8100	105,45
SULPHATE	1	F32	MB02	DB08	0,8200	106,75
SULPHATE	1	D27	MB01	DC01	0,8240	107,27
SULPHATE	1	D12	MB99	DC01	0,8399	109,34
SULPHATE	1	A47	MB01	DC01	0,8400	109,35
SULPHATE	1	F06	MB01	DB08	0,8500	110,66
SULPHATE	1	S03	MB01	DC02	3,0000	390,55

SULPHATE [mg-S/l]**Sample: 2 Median of all labs: 0,8880**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SULPHATE	2	D63	MB01	DC01	0,7770	87,50
SULPHATE	2	F28	MB01	DC01	0,8140	91,67
SULPHATE	2	D70	MB01	DC02	0,8210	92,45
SULPHATE	2	F08	MB01	DC01	0,8220	92,57
SULPHATE	2	D71	MB01	DC01	0,8300	93,47
SULPHATE	2	F24	MB01	DC01	0,8400	94,59
SULPHATE	2	S25	MB02	DC01	0,8500	95,72
SULPHATE	2	D39	MB01	DC02	0,8510	95,83
SULPHATE	2	A60	MB01	DC01	0,8590	96,73
SULPHATE	2	F18	MB02	DC01	0,8640	97,30
SULPHATE	2	F27	MB01	DC01	0,8640	97,30
SULPHATE	2	A43	MB01	DC01	0,8700	97,97
SULPHATE	2	D82	MB01	DC01	0,8740	98,42
SULPHATE	2	A85	MB01	DC01	0,8796	99,05
SULPHATE	2	F02	MB01	DC01	0,8800	99,10
SULPHATE	2	F25	MB01	DC01	0,8840	99,55
SULPHATE	2	F12	MB01	DC01	0,8840	99,55
SULPHATE	2	D47	MB01	DC02	0,8850	99,66
SULPHATE	2	F01	MB01	DC01	0,8870	99,89
SULPHATE	2	A61	MB01	DC01	0,8890	100,11
SULPHATE	2	D35	MB01	DC01	0,8900	100,23
SULPHATE	2	A49	MB01	DC01	0,8910	100,34
SULPHATE	2	F05	MB01	DC01	0,8970	101,01
SULPHATE	2	F14	MB01	DE03	0,8986	101,19
SULPHATE	2	D72	MB99	DC01	0,9000	101,35
SULPHATE	2	F03	MB01	DC01	0,9030	101,69
SULPHATE	2	F16	MB01	DC01	0,9160	103,15
SULPHATE	2	A47	MB01	DC01	0,9200	103,60
SULPHATE	2	F15	MB01	DC01	0,9200	103,60
SULPHATE	2	D27	MB01	DC01	0,9390	105,74
SULPHATE	2	S01	MB01	DC01	0,9400	105,86
SULPHATE	2	D34	MB01	DC01	0,9420	106,08
SULPHATE	2	A39	MB01	DB08	0,9440	106,31
SULPHATE	2	D12	MB99	DC01	0,9548	107,52
SULPHATE	2	F32	MB02	DB08	0,9800	110,36
SULPHATE	2	F06	MB01	DB08	1,0150	114,30
SULPHATE	2	F21	MB01	DC01	1,6900	190,32
SULPHATE	2	S03	MB01	DC02	2,6000	292,79

SULPHATE [mg-S/l]**Sample: 3 Median of all labs: 0,4800**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SULPHATE	3	F28	MB01	DC01	0,3750	78,13
SULPHATE	3	D63	MB01	DC01	0,3760	78,33
SULPHATE	3	F08	MB01	DC01	0,3980	82,92
SULPHATE	3	D71	MB01	DC01	0,4300	89,58
SULPHATE	3	F24	MB01	DC01	0,4300	89,58
SULPHATE	3	F02	MB01	DC01	0,4320	90,00
SULPHATE	3	S25	MB02	DC01	0,4400	91,67
SULPHATE	3	D70	MB01	DC02	0,4540	94,58
SULPHATE	3	F27	MB01	DC01	0,4560	95,00
SULPHATE	3	F18	MB02	DC01	0,4560	95,00
SULPHATE	3	F25	MB01	DC01	0,4650	96,88
SULPHATE	3	A61	MB01	DC01	0,4670	97,29
SULPHATE	3	F03	MB01	DC01	0,4700	97,92
SULPHATE	3	D47	MB01	DC02	0,4720	98,33
SULPHATE	3	F05	MB01	DC01	0,4730	98,54
SULPHATE	3	F01	MB01	DC01	0,4730	98,54
SULPHATE	3	A43	MB01	DC01	0,4770	99,38
SULPHATE	3	F16	MB01	DC01	0,4800	100,00
SULPHATE	3	D39	MB01	DC02	0,4800	100,00
SULPHATE	3	D35	MB01	DC01	0,4800	100,00
SULPHATE	3	D72	MB99	DC01	0,4800	100,00
SULPHATE	3	D27	MB01	DC01	0,4840	100,83
SULPHATE	3	A60	MB01	DC01	0,4890	101,88
SULPHATE	3	F15	MB01	DC01	0,4900	102,08
SULPHATE	3	A47	MB01	DC01	0,4900	102,08
SULPHATE	3	F12	MB01	DC01	0,4930	102,71
SULPHATE	3	A85	MB01	DC01	0,4936	102,83
SULPHATE	3	A49	MB01	DC01	0,4960	103,33
SULPHATE	3	D12	MB99	DC01	0,5033	104,85
SULPHATE	3	S01	MB01	DC01	0,5100	106,25
SULPHATE	3	D34	MB01	DC01	0,5440	113,33
SULPHATE	3	D82	MB01	DC01	0,5630	117,29
SULPHATE	3	A39	MB01	DB08	0,5680	118,33
SULPHATE	3	F14	MB01	DE03	0,5778	120,38
SULPHATE	3	F32	MB02	DB08	0,6060	126,25
SULPHATE	3	F06	MB01	DB08	0,6370	132,71
SULPHATE	3	F21	MB01	DC01	0,6900	143,75
SULPHATE	3	S03	MB01	DC02	1,3000	270,83

SULPHATE [mg-S/l]**Sample: 4****Median of all labs:****12,6035**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SULPHATE	4	D39	MB01	DC02	11,1310	88,32
SULPHATE	4	F14	MB01	DE03	11,4973	91,22
SULPHATE	4	D63	MB01	DC01	11,6840	92,70
SULPHATE	4	A85	MB01	DC01	11,9209	94,58
SULPHATE	4	D27	MB01	DC01	12,0060	95,26
SULPHATE	4	D82	MB01	DC01	12,0120	95,31
SULPHATE	4	A39	MB01	DB08	12,0800	95,85
SULPHATE	4	F27	MB01	DC01	12,1800	96,64
SULPHATE	4	D71	MB01	DC01	12,2300	97,04
SULPHATE	4	F25	MB01	DC01	12,2410	97,12
SULPHATE	4	S25	MB02	DC01	12,2900	97,51
SULPHATE	4	F16	MB01	DC01	12,3400	97,91
SULPHATE	4	D47	MB01	DC02	12,4000	98,39
SULPHATE	4	D35	MB01	DC01	12,4500	98,78
SULPHATE	4	F32	MB02	DB08	12,5000	99,18
SULPHATE	4	D70	MB01	DC02	12,5090	99,25
SULPHATE	4	F03	MB01	DC01	12,5440	99,53
SULPHATE	4	F28	MB01	DC01	12,5500	99,58
SULPHATE	4	A60	MB01	DC01	12,5950	99,93
SULPHATE	4	A49	MB01	DC01	12,6120	100,07
SULPHATE	4	S01	MB01	DC01	12,6500	100,37
SULPHATE	4	D34	MB01	DC01	12,6500	100,37
SULPHATE	4	D72	MB99	DC01	12,7000	100,77
SULPHATE	4	A43	MB01	DC01	12,7200	100,92
SULPHATE	4	F12	MB01	DC01	12,7300	101,00
SULPHATE	4	F08	MB01	DC01	12,8000	101,56
SULPHATE	4	F05	MB01	DC01	12,8000	101,56
SULPHATE	4	F15	MB01	DC01	12,8000	101,56
SULPHATE	4	A47	MB01	DC01	12,8600	102,04
SULPHATE	4	F01	MB01	DC01	12,8630	102,06
SULPHATE	4	F02	MB01	DC01	12,9200	102,51
SULPHATE	4	F18	MB02	DC01	13,0000	103,15
SULPHATE	4	A61	MB01	DC01	13,0400	103,46
SULPHATE	4	F24	MB01	DC01	13,1200	104,10
SULPHATE	4	D12	MB99	DC01	13,2379	105,03
SULPHATE	4	F06	MB01	DB08	13,4390	106,63
SULPHATE	4	F21	MB01	DC01	25,1000	199,15
SULPHATE	4	S03	MB01	DC02	38,0000	301,50

SULPHATE [mg-S/l]**Sample: 5****Median of all labs:****2,3225**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
SULPHATE	5	D63	MB01	DC01	2,1160	91,11
SULPHATE	5	D39	MB01	DC02	2,1300	91,71
SULPHATE	5	F03	MB01	DC01	2,2070	95,03
SULPHATE	5	S25	MB02	DC01	2,2100	95,16
SULPHATE	5	A39	MB01	DB08	2,2280	95,93
SULPHATE	5	D82	MB01	DC01	2,2450	96,66
SULPHATE	5	A49	MB01	DC01	2,2457	96,69
SULPHATE	5	F01	MB01	DC01	2,2510	96,92
SULPHATE	5	D70	MB01	DC02	2,2590	97,27
SULPHATE	5	F28	MB01	DC01	2,2690	97,70
SULPHATE	5	F27	MB01	DC01	2,2710	97,78
SULPHATE	5	D71	MB01	DC01	2,2800	98,17
SULPHATE	5	A85	MB01	DC01	2,2900	98,60
SULPHATE	5	D35	MB01	DC01	2,2900	98,60
SULPHATE	5	F25	MB01	DC01	2,3070	99,33
SULPHATE	5	F18	MB02	DC01	2,3100	99,46
SULPHATE	5	F12	MB01	DC01	2,3100	99,46
SULPHATE	5	D47	MB01	DC02	2,3200	99,89
SULPHATE	5	F15	MB01	DC01	2,3200	99,89
SULPHATE	5	F02	MB01	DC01	2,3250	100,11
SULPHATE	5	D27	MB01	DC01	2,3280	100,24
SULPHATE	5	F14	MB01	DE03	2,3298	100,31
SULPHATE	5	F08	MB01	DC01	2,3300	100,32
SULPHATE	5	F05	MB01	DC01	2,3300	100,32
SULPHATE	5	D72	MB99	DC01	2,3500	101,18
SULPHATE	5	A61	MB01	DC01	2,3500	101,18
SULPHATE	5	D34	MB01	DC01	2,3670	101,92
SULPHATE	5	A60	MB01	DC01	2,3790	102,43
SULPHATE	5	A47	MB01	DC01	2,3800	102,48
SULPHATE	5	A43	MB01	DC01	2,3800	102,48
SULPHATE	5	F16	MB01	DC01	2,3810	102,52
SULPHATE	5	S01	MB01	DC01	2,3900	102,91
SULPHATE	5	F32	MB02	DB08	2,4400	105,06
SULPHATE	5	D12	MB99	DC01	2,4580	105,83
SULPHATE	5	F06	MB01	DB08	2,5590	110,18
SULPHATE	5	F24	MB01	DC01	2,5600	110,23
SULPHATE	5	F21	MB01	DC01	4,4800	192,90
SULPHATE	5	S03	MB01	DC02	12,0000	516,68

TOTAL NITROGEN [mg-N/l]**Sample: 1****Median of all labs:****1,9870**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
TOTAL NITROGEN	1	S01	MB01	DA03	1,7700	89,08
TOTAL NITROGEN	1	A85	MB01	DA03	1,7890	90,04
TOTAL NITROGEN	1	A60	MB01	DA03	1,8270	91,95
TOTAL NITROGEN	1	D47	MB01	DA03	1,8300	92,10
TOTAL NITROGEN	1	F24	MB01	DA03	1,8300	92,10
TOTAL NITROGEN	1	S03	MB01	DA03	1,8900	95,12
TOTAL NITROGEN	1	D72	MB01	DA03	1,9400	97,63
TOTAL NITROGEN	1	A49	MB01	DA03	1,9400	97,63
TOTAL NITROGEN	1	D27	MB01	DA03	1,9500	98,14
TOTAL NITROGEN	1	F18	MB01	DE02	1,9520	98,24
TOTAL NITROGEN	1	F27	MB01	DA03	1,9530	98,29
TOTAL NITROGEN	1	F16	MB01	DA03	1,9580	98,54
TOTAL NITROGEN	1	F06	MB01	DA03	1,9600	98,64
TOTAL NITROGEN	1	D63	MB01	DA03	1,9700	99,14
TOTAL NITROGEN	1	D71	MB01	DZ99	1,9730	99,30
TOTAL NITROGEN	1	F15	MB01	DE04	1,9800	99,65
TOTAL NITROGEN	1	A39	MB01	DA03	1,9870	100,00
TOTAL NITROGEN	1	F25	MB01	DA03	1,9900	100,15
TOTAL NITROGEN	1	F12	MB01	DA03	1,9900	100,15
TOTAL NITROGEN	1	F32	MB02	DA03	2,0000	100,65
TOTAL NITROGEN	1	D35	MB01	DE02	2,0000	100,65
TOTAL NITROGEN	1	F05	MB01	DA03	2,0000	100,65
TOTAL NITROGEN	1	F28	MB01	DA03	2,0360	102,47
TOTAL NITROGEN	1	A61	MB01	DA03	2,0400	102,67
TOTAL NITROGEN	1	D82	MB01	DE02	2,0430	102,82
TOTAL NITROGEN	1	F07	MB01	DA03	2,0500	103,17
TOTAL NITROGEN	1	S25	MB02	DA03	2,0600	103,67
TOTAL NITROGEN	1	D70	MB01	DA03	2,1000	105,69
TOTAL NITROGEN	1	F03	MB01	DA03	2,1200	106,69
TOTAL NITROGEN	1	F01	MB01	DE02	2,1240	106,89
TOTAL NITROGEN	1	D12	MB01	DA03	2,4000	120,79
TOTAL NITROGEN	1	F14	MB01	DA03	2,5000	125,82
TOTAL NITROGEN	1	F08	MB01	DA03	3,0600	154,00

TOTAL NITROGEN [mg-N/l]**Sample: 2****Median of all labs:****1,2050**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
TOTAL NITROGEN	2	S01	MB01	DA03	0,9900	82,16
TOTAL NITROGEN	2	F24	MB01	DA03	1,0500	87,14
TOTAL NITROGEN	2	A60	MB01	DA03	1,0820	89,79
TOTAL NITROGEN	2	F05	MB01	DA03	1,1000	91,29
TOTAL NITROGEN	2	F16	MB01	DA03	1,1100	92,12
TOTAL NITROGEN	2	D47	MB01	DA03	1,1200	92,95
TOTAL NITROGEN	2	D63	MB01	DA03	1,1300	93,78
TOTAL NITROGEN	2	A85	MB01	DA03	1,1410	94,69
TOTAL NITROGEN	2	S03	MB01	DA03	1,1500	95,44
TOTAL NITROGEN	2	F25	MB01	DA03	1,1700	97,10
TOTAL NITROGEN	2	F15	MB01	DE04	1,1700	97,10
TOTAL NITROGEN	2	D72	MB01	DA03	1,1700	97,10
TOTAL NITROGEN	2	F32	MB02	DA03	1,1900	98,76
TOTAL NITROGEN	2	F27	MB01	DA03	1,2000	99,59
TOTAL NITROGEN	2	D70	MB01	DA03	1,2000	99,59
TOTAL NITROGEN	2	A49	MB01	DA03	1,2000	99,59
TOTAL NITROGEN	2	F07	MB01	DA03	1,2050	100,00
TOTAL NITROGEN	2	F06	MB01	DA03	1,2100	100,41
TOTAL NITROGEN	2	F12	MB01	DA03	1,2100	100,41
TOTAL NITROGEN	2	D27	MB01	DA03	1,2100	100,41
TOTAL NITROGEN	2	D71	MB01	DZ99	1,2190	101,16
TOTAL NITROGEN	2	F03	MB01	DA03	1,2200	101,24
TOTAL NITROGEN	2	A61	MB01	DA03	1,2210	101,33
TOTAL NITROGEN	2	F28	MB01	DA03	1,2260	101,74
TOTAL NITROGEN	2	F18	MB01	DE02	1,2450	103,32
TOTAL NITROGEN	2	D35	MB01	DE02	1,2600	104,56
TOTAL NITROGEN	2	F01	MB01	DE02	1,2710	105,48
TOTAL NITROGEN	2	S25	MB02	DA03	1,2900	107,05
TOTAL NITROGEN	2	A39	MB01	DA03	1,2910	107,14
TOTAL NITROGEN	2	D82	MB01	DE02	1,3130	108,96
TOTAL NITROGEN	2	D12	MB01	DA03	1,4000	116,18
TOTAL NITROGEN	2	F14	MB01	DA03	1,7500	145,23
TOTAL NITROGEN	2	F08	MB01	DA03	1,7600	146,06

TOTAL NITROGEN [mg-N/l]**Sample: 3****Median of all labs:****1,1500**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
TOTAL NITROGEN	3	S01	MB01	DA03	0,9800	85,22
TOTAL NITROGEN	3	F24	MB01	DA03	1,0000	86,96
TOTAL NITROGEN	3	F05	MB01	DA03	1,0300	89,57
TOTAL NITROGEN	3	D47	MB01	DA03	1,0400	90,43
TOTAL NITROGEN	3	A60	MB01	DA03	1,0540	91,65
TOTAL NITROGEN	3	F27	MB01	DA03	1,0930	95,04
TOTAL NITROGEN	3	A85	MB01	DA03	1,0970	95,39
TOTAL NITROGEN	3	D70	MB01	DA03	1,1000	95,65
TOTAL NITROGEN	3	D63	MB01	DA03	1,1100	96,52
TOTAL NITROGEN	3	D72	MB01	DA03	1,1200	97,39
TOTAL NITROGEN	3	D27	MB01	DA03	1,1300	98,26
TOTAL NITROGEN	3	F25	MB01	DA03	1,1400	99,13
TOTAL NITROGEN	3	S03	MB01	DA03	1,1400	99,13
TOTAL NITROGEN	3	A49	MB01	DA03	1,1400	99,13
TOTAL NITROGEN	3	F16	MB01	DA03	1,1480	99,83
TOTAL NITROGEN	3	F15	MB01	DE04	1,1500	100,00
TOTAL NITROGEN	3	F03	MB01	DA03	1,1500	100,00
TOTAL NITROGEN	3	F07	MB01	DA03	1,1500	100,00
TOTAL NITROGEN	3	F28	MB01	DA03	1,1780	102,43
TOTAL NITROGEN	3	F12	MB01	DA03	1,1800	102,61
TOTAL NITROGEN	3	D35	MB01	DE02	1,1800	102,61
TOTAL NITROGEN	3	F18	MB01	DE02	1,1890	103,39
TOTAL NITROGEN	3	A61	MB01	DA03	1,1980	104,17
TOTAL NITROGEN	3	D71	MB01	DZ99	1,2190	106,00
TOTAL NITROGEN	3	D82	MB01	DE02	1,2240	106,43
TOTAL NITROGEN	3	S25	MB02	DA03	1,2300	106,96
TOTAL NITROGEN	3	F06	MB01	DA03	1,2300	106,96
TOTAL NITROGEN	3	F32	MB02	DA03	1,2900	112,17
TOTAL NITROGEN	3	F01	MB01	DE02	1,2960	112,70
TOTAL NITROGEN	3	D12	MB01	DA03	1,4000	121,74
TOTAL NITROGEN	3	A39	MB01	DA03	1,6400	142,61
TOTAL NITROGEN	3	F14	MB01	DA03	1,6500	143,48
TOTAL NITROGEN	3	F08	MB01	DA03	1,7600	153,04

TOTAL NITROGEN [mg-N/l]**Sample: 4****Median of all labs:****1,2000**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
TOTAL NITROGEN	4	F01	MB01	DE02	0,5280	44,00
TOTAL NITROGEN	4	S01	MB01	DA03	1,0000	83,33
TOTAL NITROGEN	4	F24	MB01	DA03	1,0000	83,33
TOTAL NITROGEN	4	D47	MB01	DA03	1,0800	90,00
TOTAL NITROGEN	4	A60	MB01	DA03	1,1150	92,92
TOTAL NITROGEN	4	F25	MB01	DA03	1,1200	93,33
TOTAL NITROGEN	4	D63	MB01	DA03	1,1400	95,00
TOTAL NITROGEN	4	S03	MB01	DA03	1,1500	95,83
TOTAL NITROGEN	4	F15	MB01	DE04	1,1500	95,83
TOTAL NITROGEN	4	A85	MB01	DA03	1,1530	96,08
TOTAL NITROGEN	4	D72	MB01	DA03	1,1800	98,33
TOTAL NITROGEN	4	F16	MB01	DA03	1,1800	98,33
TOTAL NITROGEN	4	A49	MB01	DA03	1,1800	98,33
TOTAL NITROGEN	4	F27	MB01	DA03	1,1820	98,50
TOTAL NITROGEN	4	F05	MB01	DA03	1,1900	99,17
TOTAL NITROGEN	4	D70	MB01	DA03	1,2000	100,00
TOTAL NITROGEN	4	D12	MB01	DA03	1,2000	100,00
TOTAL NITROGEN	4	D27	MB01	DA03	1,2200	101,67
TOTAL NITROGEN	4	F07	MB01	DA03	1,2350	102,92
TOTAL NITROGEN	4	D35	MB01	DE02	1,2400	103,33
TOTAL NITROGEN	4	F12	MB01	DA03	1,2400	103,33
TOTAL NITROGEN	4	F18	MB01	DE02	1,2610	105,08
TOTAL NITROGEN	4	A61	MB01	DA03	1,2640	105,33
TOTAL NITROGEN	4	D82	MB01	DE02	1,2680	105,67
TOTAL NITROGEN	4	D71	MB01	DZ99	1,2680	105,67
TOTAL NITROGEN	4	F28	MB01	DA03	1,2780	106,50
TOTAL NITROGEN	4	F06	MB01	DA03	1,2800	106,67
TOTAL NITROGEN	4	S25	MB02	DA03	1,3000	108,33
TOTAL NITROGEN	4	F03	MB01	DA03	1,3000	108,33
TOTAL NITROGEN	4	F32	MB02	DA03	1,3000	108,33
TOTAL NITROGEN	4	A39	MB01	DA03	1,3400	111,67
TOTAL NITROGEN	4	F14	MB01	DA03	1,6000	133,33
TOTAL NITROGEN	4	F08	MB01	DA03	1,8000	150,00

TOTAL NITROGEN [mg-N/l]**Sample: 5****Median of all labs:****0,5098**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
TOTAL NITROGEN	5	S01	MB01	DA03	<0,5000	
TOTAL NITROGEN	5	D12	MB01	DA03	<0,5000	
TOTAL NITROGEN	5	F24	MB01	DA03	0,4000	78,46
TOTAL NITROGEN	5	F25	MB01	DA03	0,4600	90,23
TOTAL NITROGEN	5	D27	MB01	DA03	0,4700	92,19
TOTAL NITROGEN	5	D47	MB01	DA03	0,4760	93,37
TOTAL NITROGEN	5	A49	MB01	DA03	0,4800	94,15
TOTAL NITROGEN	5	F27	MB01	DA03	0,4800	94,15
TOTAL NITROGEN	5	F03	MB01	DA03	0,4800	94,15
TOTAL NITROGEN	5	S03	MB01	DA03	0,4860	95,33
TOTAL NITROGEN	5	A60	MB01	DA03	0,4890	95,92
TOTAL NITROGEN	5	S25	MB02	DA03	0,4900	96,12
TOTAL NITROGEN	5	F15	MB01	DE04	0,4900	96,12
TOTAL NITROGEN	5	D63	MB01	DA03	0,4910	96,31
TOTAL NITROGEN	5	F16	MB01	DA03	0,4980	97,69
TOTAL NITROGEN	5	D72	MB01	DA03	0,5050	99,06
TOTAL NITROGEN	5	A85	MB01	DA03	0,5098	100,00
TOTAL NITROGEN	5	F07	MB01	DA03	0,5100	100,04
TOTAL NITROGEN	5	F05	MB01	DA03	0,5200	102,00
TOTAL NITROGEN	5	A61	MB01	DA03	0,5220	102,39
TOTAL NITROGEN	5	D35	MB01	DE02	0,5300	103,96
TOTAL NITROGEN	5	F28	MB01	DA03	0,5530	108,47
TOTAL NITROGEN	5	D71	MB01	DZ99	0,5540	108,67
TOTAL NITROGEN	5	F12	MB01	DA03	0,5670	111,22
TOTAL NITROGEN	5	F32	MB02	DA03	0,5700	111,81
TOTAL NITROGEN	5	D70	MB01	DA03	0,6000	117,69
TOTAL NITROGEN	5	D82	MB01	DE02	0,6050	118,67
TOTAL NITROGEN	5	F18	MB01	DE02	0,6070	119,07
TOTAL NITROGEN	5	A39	MB01	DA03	0,6150	120,64
TOTAL NITROGEN	5	F06	MB01	DA03	0,6700	131,42
TOTAL NITROGEN	5	F08	MB01	DA03	0,6820	133,78
TOTAL NITROGEN	5	F14	MB01	DA03	1,0000	196,16
TOTAL NITROGEN	5	F01	MB01	DE02	1,3720	269,13

ZINC [µg/l]**Sample: 7****Median of all labs:****78,040**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ZINC	7	F14	MB01	DB08	0,076	0,10
ZINC	7	F27	MB01	DB05	52,580	67,38
ZINC	7	D27	MB01	DB10	70,640	90,52
ZINC	7	F28	MB01	DB08	72,600	93,03
ZINC	7	F32	MB02	DB10	74,000	94,82
ZINC	7	D71	MB01	DB99	75,000	96,10
ZINC	7	D35	MB01	DB08	75,000	96,10
ZINC	7	D63	MB01	DB10	75,770	97,09
ZINC	7	F18	MB01	DB10	76,100	97,51
ZINC	7	F07	MB01	DB08	76,557	98,10
ZINC	7	S03	MB01	DB08	77,600	99,44
ZINC	7	D72	MB01	DB10	78,000	99,95
ZINC	7	D82	MB01	DB10	78,080	100,05
ZINC	7	D39	MB01	DB08	79,000	101,23
ZINC	7	F06	MB01	DB08	81,000	103,79
ZINC	7	F08	MB01	DB10	81,100	103,92
ZINC	7	F25	MB01	DB08	81,950	105,01
ZINC	7	F24	MB01	DB99	82,000	105,07
ZINC	7	F16	MB01	DB10	82,530	105,75
ZINC	7	A85	MB01	DB10	84,370	108,11
ZINC	7	A39	MB01	DB08	84,620	108,43
ZINC	7	D47	MB01	DB10	88,000	112,76
ZINC	7	F12	MB01	DB10	89,500	114,68
ZINC	7	A60	MB01	DB10	90,550	116,03

ZINC [µg/l]**Sample: 8 Median of all labs:****31,963**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ZINC	8	F14	MB01	DB08	0,033	0,10
ZINC	8	F27	MB01	DB05	20,060	62,76
ZINC	8	D27	MB01	DB10	28,990	90,70
ZINC	8	D71	MB01	DB99	30,000	93,86
ZINC	8	F32	MB02	DB10	30,000	93,86
ZINC	8	D63	MB01	DB10	30,360	94,99
ZINC	8	F07	MB01	DB08	30,673	95,97
ZINC	8	F18	MB01	DB10	30,900	96,68
ZINC	8	F28	MB01	DB08	31,100	97,30
ZINC	8	S03	MB01	DB08	31,400	98,24
ZINC	8	D82	MB01	DB10	31,920	99,87
ZINC	8	A85	MB01	DB10	31,926	99,88
ZINC	8	D39	MB01	DB08	32,000	100,12
ZINC	8	D72	MB01	DB10	32,000	100,12
ZINC	8	D35	MB01	DB08	32,000	100,12
ZINC	8	F08	MB01	DB10	32,600	101,99
ZINC	8	F25	MB01	DB08	33,110	103,59
ZINC	8	F16	MB01	DB10	33,600	105,12
ZINC	8	A39	MB01	DB08	33,680	105,37
ZINC	8	F06	MB01	DB08	34,000	106,37
ZINC	8	D47	MB01	DB10	35,900	112,32
ZINC	8	F12	MB01	DB10	36,400	113,88
ZINC	8	A60	MB01	DB10	37,090	116,04
ZINC	8	F24	MB01	DB99	48,000	150,17

ZINC [µg/l]**Sample: 9****Median of all labs:****438,500**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ZINC	9	F14	MB01	DB08	0,442	0,10
ZINC	9	D82	MB01	DB10	328,390	74,89
ZINC	9	F27	MB01	DB05	381,600	87,02
ZINC	9	D27	MB01	DB10	407,900	93,02
ZINC	9	D35	MB01	DB08	410,000	93,50
ZINC	9	F28	MB01	DB08	417,900	95,30
ZINC	9	F07	MB01	DB08	422,967	96,46
ZINC	9	F18	MB01	DB10	430,000	98,06
ZINC	9	D71	MB01	DB99	432,000	98,52
ZINC	9	F24	MB01	DB99	432,000	98,52
ZINC	9	S03	MB01	DB08	435,000	99,20
ZINC	9	F08	MB01	DB10	438,000	99,89
ZINC	9	D39	MB01	DB08	439,000	100,11
ZINC	9	D72	MB01	DB10	440,000	100,34
ZINC	9	F32	MB02	DB10	440,000	100,34
ZINC	9	F12	MB01	DB10	456,900	104,20
ZINC	9	A85	MB01	DB10	457,610	104,36
ZINC	9	F06	MB01	DB08	459,000	104,68
ZINC	9	F16	MB01	DB10	462,200	105,40
ZINC	9	D63	MB01	DB10	463,640	105,73
ZINC	9	F25	MB01	DB08	470,700	107,34
ZINC	9	A39	MB01	DB08	471,100	107,43
ZINC	9	A60	MB01	DB10	511,100	116,56
ZINC	9	D47	MB01	DB10	527,000	120,18

ZINC [µg/l]**Sample: 10****Median of all labs:****120,220**

Parameter	Sample	Labcode	Prep.	Det.	Result	% Recovery
ZINC	10	F14	MB01	DB08	0,116	0,10
ZINC	10	F27	MB01	DB05	87,190	72,53
ZINC	10	F28	MB01	DB08	101,600	84,51
ZINC	10	D27	MB01	DB10	105,600	87,84
ZINC	10	F32	MB02	DB10	110,000	91,50
ZINC	10	D71	MB01	DB99	112,000	93,16
ZINC	10	D35	MB01	DB08	113,000	93,99
ZINC	10	D63	MB01	DB10	115,160	95,79
ZINC	10	F07	MB01	DB08	115,500	96,07
ZINC	10	S03	MB01	DB08	117,000	97,32
ZINC	10	F18	MB01	DB10	117,000	97,32
ZINC	10	D72	MB01	DB10	120,000	99,82
ZINC	10	D82	MB01	DB10	120,440	100,18
ZINC	10	F06	MB01	DB08	121,000	100,65
ZINC	10	D39	MB01	DB08	121,000	100,65
ZINC	10	F08	MB01	DB10	121,000	100,65
ZINC	10	F12	MB01	DB10	124,700	103,73
ZINC	10	F25	MB01	DB08	125,640	104,51
ZINC	10	F16	MB01	DB10	126,500	105,22
ZINC	10	A39	MB01	DB08	128,700	107,05
ZINC	10	A85	MB01	DB10	129,575	107,78
ZINC	10	D47	MB01	DB10	130,000	108,14
ZINC	10	A60	MB01	DB10	135,500	112,71
ZINC	10	F24	MB01	DB99	142,000	118,12