

Id text	Sampled date	U meetpunt	U bem hoogte	U ref vlak	Analysis	Component name	Result text	Result value	Units
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0222	0,02	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	B	3700	3704,81	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	11.1	11,05	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.0771	0,08	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0894	0,09	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.207	0,21	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	1.11	1,11	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	1.09	1,09	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.527	0,53	mg/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	134	134,03	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	14.5	14,49	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	9.30	9,30	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	1.02	1,02	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.840	0,84	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	89.2	89,19	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.210	0,21	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.106	0,11	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,41	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	12.4	12,38	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0196	0,02	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	U	2.62	2,62	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	V	2.70	2,70	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	4.82	4,82	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0111	0,01	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	3690	3693,17	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	10.9	10,88	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	<0.05	0,05	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0610	0,06	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	<0.05	0,04	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,12	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,81	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00400	0,00	mg/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	135	135,48	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	0.889	0,89	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	9.37	9,37	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	0.679	0,68	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	0.0560	0,06	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	93.9	93,88	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.182	0,18	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.110	0,11	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,36	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,06	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	2.90	2,90	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.33	1,33	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	1.73	1,73	ug/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.0173	0,02	mg/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0583	0,06	mg/l
2014000259	07-01-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0410	0,04	mg/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0244	0,02	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	B	3360	3355,77	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Ba	10.1	10,05	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Be	0.0794	0,08	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0672	0,07	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Co	0.235	0,23	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Cr	1.32	1,32	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,98	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.638	0,64	mg/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Li	119	118,66	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Mn	17.3	17,28	ug/l

2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Mo	8.43	8,43	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.992	0,99	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.988	0,99	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Rb	77.1	77,12	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.177	0,18	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.0928	0,09	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,39	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Ti	16.3	16,28	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0188	0,02	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	U	2.28	2,28	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	V	2.72	2,72	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS400	Zn	4.59	4,59	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0134	0,01	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	B nf	3210	3211,75	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	9.60	9,60	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Be nf	<0.05	0,05	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	<0.05	0,04	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Co nf	<0.05	0,04	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,11	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,67	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Li nf	120	119,60	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	0.739	0,74	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	8.44	8,44	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	0.533	0,53	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	82.2	82,22	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.162	0,16	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.0890	0,09	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,42	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,03	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.49	2,49	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.16	1,16	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	1.18	1,18	ug/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0269	0,03	mg/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0708	0,07	mg/l
2014000260	07-01-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0439	0,04	mg/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0212	0,02	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	3290	3289,19	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	9.58	9,58	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.0702	0,07	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0590	0,06	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.196	0,20	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	1.57	1,57	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	1.21	1,21	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.497	0,50	mg/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	116	116,18	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	14.0	13,99	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	8.31	8,31	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.920	0,92	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.777	0,78	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	74.3	74,29	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.175	0,18	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.0822	0,08	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,36	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	8.91	8,91	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0165	0,02	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	2.25	2,25	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	2.41	2,41	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	3.90	3,90	ug/l

2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	<0.01	0,01	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3170	3165,56	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	9.15	9,15	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	<0.05	0,04	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0513	0,05	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	<0.05	0,04	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,11	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,57	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	113	113,12	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	0.770	0,77	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	8.24	8,24	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.569	0,57	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,03	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	79.3	79,33	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.162	0,16	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.0593	0,06	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,32	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,09	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,01	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	2.34	2,34	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.15	1,15	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	1.31	1,31	ug/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0194	0,02	mg/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0615	0,06	mg/l
2014000261	07-01-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0421	0,04	mg/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0316	0,03	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	B	3430	3427,61	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Ba	10.4	10,40	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.108	0,11	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.112	0,11	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.485	0,49	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Cr	2.86	2,86	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Cu	1.33	1,33	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Fe	1.25	1,25	mg/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Li	120	120,21	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Mn	32.6	32,63	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Mo	8.69	8,69	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Ni	1.60	1,60	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Pb	1.99	1,99	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Rb	81.5	81,52	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.197	0,20	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.167	0,17	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,38	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Ti	26.4	26,42	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0258	0,03	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	U	2.40	2,40	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	V	4.62	4,62	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS400	Zn	7.39	7,39	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0154	0,02	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3290	3285,38	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	8.59	8,59	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	<0.05	0,04	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0973	0,10	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,03	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,11	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,55	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	<0.001	0,00	mg/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	120	120,22	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	<0.5	0,38	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	8.89	8,89	ug/l

2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Ni nf	0.530	0,53	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Pb nf	<0.05	0,03	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Rb nf	87.0	86,95	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Sb nf	0.140	0,14	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Sn nf	0.0606	0,06	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Te nf	<0.5	0,31	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Ti nf	<0.5	0,08	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Tl nf	<0.05	0,02	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	U nf	2.53	2,53	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	V nf	1.24	1,24	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	414LS401	Zn nf	1.21	1,21	ug/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	114MB092	PP	0.0440	0,04	mg/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	114MB107	TP	0.0820	0,08	mg/l
2014000262	07-01-2014	WISSKKE	-100	WATSG	114MB110	DP	0.0380	0,04	mg/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Ag	0.0225	0,02	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	B	4200	4203,98	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Ba	10.9	10,89	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Be	0.0886	0,09	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Cd	0.0698	0,07	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Co	0.141	0,14	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Cr	<0.5	0,49	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Cu	<1	0,85	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Fe	0.300	0,30	mg/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Li	153	153,33	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Mn	9.72	9,72	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Mo	10.1	10,08	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Ni	0.878	0,88	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Pb	0.483	0,48	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Rb	98.9	98,86	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Sb	0.231	0,23	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Sn	0.104	0,10	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Te	<0.5	0,32	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Ti	5.13	5,13	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Tl	0.0190	0,02	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	U	3.04	3,04	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	V	2.14	2,14	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS400	Zn	2.75	2,75	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Ag nf	0.0141	0,01	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	B nf	3990	3994,06	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Ba nf	10.3	10,34	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Be nf	0.0608	0,06	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Cd nf	<0.05	0,04	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Co nf	<0.05	0,05	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Cr nf	<0.5	0,10	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Cu nf	<1	0,59	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Fe nf	0.00100	0,00	mg/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Li nf	142	141,59	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Mn nf	1.49	1,49	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Mo nf	9.32	9,32	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Ni nf	0.572	0,57	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Pb nf	<0.05	0,03	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Rb nf	96.5	96,46	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Sb nf	0.191	0,19	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Sn nf	0.0895	0,09	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Te nf	<0.5	0,36	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Ti nf	<0.5	0,35	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Tl nf	<0.05	0,02	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	U nf	3.04	3,04	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	V nf	1.39	1,39	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	414LS401	Zn nf	1.78	1,78	ug/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSG	114MB092	PP	0.0113	0,01	mg/l

2014001822	04-02-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0534	0,05	mg/l
2014001822	04-02-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0421	0,04	mg/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0214	0,02	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	B	3550	3552,55	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Ba	8.90	8,90	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Be	0.0948	0,09	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0955	0,10	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Co	0.206	0,21	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.948	0,95	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,91	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.543	0,54	mg/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Li	126	126,01	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Mn	15.4	15,42	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Mo	8.33	8,33	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.944	0,94	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.862	0,86	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Rb	79.2	79,24	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.196	0,20	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.110	0,11	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,33	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Ti	8.86	8,86	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0172	0,02	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	U	2.34	2,34	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	V	2.53	2,53	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS400	Zn	4.33	4,33	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0118	0,01	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	B nf	3330	3326,38	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	8.04	8,04	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.0538	0,05	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	<0.05	0,04	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Co nf	<0.05	0,04	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,07	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,37	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Li nf	114	114,34	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	0.910	0,91	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	7.67	7,67	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,45	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,02	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	77.1	77,08	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.127	0,13	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.0659	0,07	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,29	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,28	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.34	2,34	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.14	1,14	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	1.49	1,49	ug/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0214	0,02	mg/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0635	0,06	mg/l
2014001823	04-02-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0421	0,04	mg/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0221	0,02	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	3790	3786,13	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	9.51	9,51	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.0810	0,08	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0668	0,07	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.146	0,15	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	<0.5	0,49	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,87	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.334	0,33	mg/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	137	136,68	ug/l

2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	10.5	10,49	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	8.83	8,83	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.790	0,79	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.540	0,54	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	85.2	85,19	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.218	0,22	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.109	0,11	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,34	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	5.53	5,53	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0162	0,02	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	2.57	2,57	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	2.09	2,09	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	2.84	2,84	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0138	0,01	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3480	3482,68	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	9.12	9,12	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.0584	0,06	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	<0.05	0,04	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	<0.05	0,04	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,07	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,44	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	125	124,67	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.23	1,23	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	8.24	8,24	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	<0.5	0,48	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,02	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	83.1	83,12	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.200	0,20	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.0891	0,09	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,35	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,25	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,01	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	2.59	2,59	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.25	1,25	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	1.44	1,44	ug/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0146	0,01	mg/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0580	0,06	mg/l
2014001824	04-02-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0434	0,04	mg/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0200	0,02	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	B	4260	4255,65	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Ba	10.5	10,46	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.0950	0,10	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0982	0,10	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.180	0,18	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.744	0,74	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,81	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.423	0,42	mg/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Li	160	160,36	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Mn	12.3	12,30	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.3	10,30	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.953	0,95	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.703	0,70	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Rb	103	102,83	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.238	0,24	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.134	0,13	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,30	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Ti	7.44	7,44	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0202	0,02	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	U	3.17	3,17	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	V	2.56	2,56	ug/l

2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS400	Zn	2.83	2,83	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0136	0,01	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3720	3718,84	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	8.82	8,82	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.0643	0,06	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	<0.05	0,04	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,03	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,08	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,39	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	132	132,32	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	0.702	0,70	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	8.73	8,73	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	<0.5	0,47	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,03	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	91.1	91,08	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.161	0,16	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.0768	0,08	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,33	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,29	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	U nf	2.80	2,80	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.26	1,26	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	1.15	1,15	ug/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0138	0,01	mg/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0547	0,05	mg/l
2014001825	04-02-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0409	0,04	mg/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0336	0,03	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4040	4044,47	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	10.2	10,16	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.0661	0,07	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0596	0,06	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.123	0,12	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	0.655	0,66	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,81	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.200	0,20	mg/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	163	162,64	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	8.05	8,05	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	10.1	10,09	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.869	0,87	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.347	0,35	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	98.6	98,62	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.202	0,20	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.262	0,26	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,33	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	3.32	3,32	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0174	0,02	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	U	3.10	3,10	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	V	1.84	1,84	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	3.10	3,10	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0320	0,03	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	3870	3865,19	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	9.65	9,65	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	<0.05	0,04	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0508	0,05	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	<0.05	0,04	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,11	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,35	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	<0.001	0,00	mg/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	148	147,76	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	2.14	2,14	ug/l

2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	9.75	9,75	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	0.636	0,64	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,04	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	96.5	96,46	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.206	0,21	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.310	0,31	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,30	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,14	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	3.21	3,21	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.31	1,31	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	2.23	2,23	ug/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00820	0,01	mg/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0437	0,04	mg/l
2014002720	05-03-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0355	0,04	mg/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0401	0,04	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	B	4020	4021,75	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Ba	9.49	9,49	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Be	0.0756	0,08	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0701	0,07	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Co	0.163	0,16	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.955	0,96	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,88	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.373	0,37	mg/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Li	155	154,91	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Mn	11.8	11,78	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Mo	9.66	9,66	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.924	0,92	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.620	0,62	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Rb	91.2	91,22	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.200	0,20	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.279	0,28	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,31	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Ti	6.50	6,50	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0178	0,02	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	U	2.94	2,94	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	V	2.25	2,25	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS400	Zn	3.46	3,46	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0342	0,03	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	B nf	3640	3639,87	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	8.88	8,88	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Be nf	<0.05	0,04	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	<0.05	0,05	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Co nf	<0.05	0,04	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,12	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,32	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	<0.001	0,00	mg/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Li nf	141	140,97	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	1.45	1,45	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	9.26	9,26	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	0.575	0,58	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	91.8	91,84	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.180	0,18	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.289	0,29	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,31	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,12	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.95	2,95	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.29	1,29	ug/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	2.00	2,00	ug/l

2014002721	05-03-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0136	0,01	mg/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0489	0,05	mg/l
2014002721	05-03-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0353	0,04	mg/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0406	0,04	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	3560	3562,19	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	8.65	8,65	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.0689	0,07	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0722	0,07	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.131	0,13	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	0.738	0,74	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,80	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.283	0,28	mg/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	136	136,45	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	9.50	9,50	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	8.68	8,68	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.826	0,83	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.453	0,45	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	80.8	80,83	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.165	0,17	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.227	0,23	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,27	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	5.67	5,67	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0164	0,02	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	2.53	2,53	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.90	1,90	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	3.40	3,40	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0316	0,03	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3290	3290,72	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	8.08	8,08	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	<0.05	0,04	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	<0.05	0,04	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	<0.05	0,04	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,11	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,33	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	<0.001	0,00	mg/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	125	125,31	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.70	1,70	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	8.16	8,16	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.558	0,56	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,03	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	80.7	80,72	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.164	0,16	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.237	0,24	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,30	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,14	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,01	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	2.59	2,59	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.11	1,11	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	2.08	2,08	ug/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00996	0,01	mg/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0465	0,05	mg/l
2014002722	05-03-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0365	0,04	mg/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0336	0,03	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	B	3970	3965,70	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Ba	9.18	9,18	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.0702	0,07	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0653	0,07	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.116	0,12	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.659	0,66	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,75	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.222	0,22	mg/l

2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Li	155	155,23	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Mn	7.04	7,04	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Mo	9.73	9,73	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.737	0,74	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.357	0,36	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Rb	91.9	91,95	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.190	0,19	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.251	0,25	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,31	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Ti	4.93	4,93	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0171	0,02	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	U	2.93	2,93	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	V	1.96	1,96	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS400	Zn	2.68	2,69	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0332	0,03	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3600	3597,53	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	8.41	8,41	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	<0.05	0,04	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0545	0,05	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,04	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,14	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,35	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	<0.001	0,00	mg/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	140	140,02	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	1.23	1,23	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	9.07	9,07	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	0.530	0,53	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,03	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	92.2	92,15	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.164	0,16	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.281	0,28	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,27	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,11	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.01	3,01	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.29	1,29	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	1.89	1,89	ug/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0139	0,01	mg/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0476	0,05	mg/l
2014002723	05-03-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0337	0,03	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0360	0,04	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4130	4128,38	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	9.71	9,71	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.0921	0,09	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0698	0,07	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.124	0,12	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	<0.5	0,46	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,82	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.187	0,19	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	168	167,53	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	10.1	10,14	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	10.3	10,34	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.768	0,77	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.325	0,32	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	99.2	99,25	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.208	0,21	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.145	0,14	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,40	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	3.20	3,20	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0180	0,02	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	U	3.06	3,06	ug/l

2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	V	1.70	1,70	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	12.5	12,50	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0378	0,04	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	4060	4062,65	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	9.46	9,46	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	0.0712	0,07	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0619	0,06	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0576	0,06	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,12	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,68	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	155	154,83	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	3.54	3,54	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	9.84	9,84	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	0.560	0,56	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,04	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	96.7	96,70	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.192	0,19	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.140	0,14	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,28	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,34	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	3.16	3,16	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.25	1,25	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	1.75	1,75	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00940	0,01	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0307	0,03	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0213	0,02	mg/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.14	1,14	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0895	0,09	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	1.05	1,05	ug/l
2014003520	31-03-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0858	0,09	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0287	0,03	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	B	3900	3904,80	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Ba	8.60	8,60	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Be	0.0953	0,10	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0630	0,06	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Co	0.131	0,13	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.632	0,63	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,85	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.259	0,26	mg/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Li	150	149,59	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Mn	11.5	11,46	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Mo	9.19	9,19	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.740	0,74	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.459	0,46	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Rb	88.2	88,15	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.198	0,20	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.143	0,14	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,41	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Ti	4.36	4,36	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0159	0,02	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	U	2.62	2,62	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	V	1.72	1,72	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS400	Zn	4.90	4,90	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0330	0,03	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	B nf	3620	3616,74	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	7.96	7,96	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.0675	0,07	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.0544	0,05	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Co nf	<0.05	0,04	ug/l

2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,11	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,52	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Li nf	135	135,34	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	2.27	2,27	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	8.61	8,61	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,49	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	85.3	85,28	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.155	0,15	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.124	0,12	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,28	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,17	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.70	2,70	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.09	1,09	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	1.34	1,34	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0127	0,01	mg/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0324	0,03	mg/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0197	0,02	mg/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS300	As	1.06	1,06	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0815	0,08	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS301	As nf	0.925	0,93	ug/l
2014003521	31-03-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0783	0,08	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0327	0,03	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	4270	4271,19	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	9.54	9,54	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.0980	0,10	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0766	0,08	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.120	0,12	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	<0.5	0,49	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	1.25	1,25	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.182	0,18	mg/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	171	171,01	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	9.91	9,91	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	10.2	10,25	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.781	0,78	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.337	0,34	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	101	101,39	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.214	0,21	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.135	0,14	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,40	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	3.30	3,30	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0174	0,02	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	3.07	3,07	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.72	1,72	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	5.85	5,85	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0388	0,04	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3960	3957,71	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	9.41	9,41	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.0680	0,07	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0713	0,07	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0545	0,05	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,27	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,60	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	155	154,83	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	3.05	3,05	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	9.83	9,83	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.552	0,55	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,05	ug/l

2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	99.0	98,97	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.188	0,19	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.137	0,14	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,27	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,17	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,02	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	3.23	3,23	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.28	1,28	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	1.44	1,44	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0100	0,01	mg/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0314	0,03	mg/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0214	0,02	mg/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.13	1,13	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0888	0,09	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.02	1,02	ug/l
2014003522	31-03-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0863	0,09	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Ag	0.0400	0,04	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	B	4320	4315,06	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Ba	8.88	8,88	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Be	0.101	0,10	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Cd	0.0568	0,06	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Co	0.105	0,10	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Cr	<0.5	0,39	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Cu	<1	0,66	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Fe	0.150	0,15	mg/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Li	176	175,96	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Mn	7.77	7,77	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Mo	10.6	10,56	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Ni	0.616	0,62	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Pb	0.282	0,28	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Rb	103	103,29	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Sb	0.195	0,20	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Sn	0.145	0,15	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Te	<0.5	0,41	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Ti	2.67	2,67	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Tl	0.0166	0,02	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	U	3.16	3,16	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	V	1.60	1,60	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS400	Zn	5.67	5,67	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Ag nf	0.0464	0,05	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	B nf	4090	4094,07	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Ba nf	8.84	8,84	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Be nf	0.0683	0,07	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Cd nf	0.0722	0,07	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Co nf	<0.05	0,05	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Cr nf	<0.5	0,13	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Cu nf	<1	0,48	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Fe nf	0.00100	0,00	mg/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Li nf	158	157,79	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Mn nf	2.47	2,47	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Mo nf	9.94	9,94	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Ni nf	<0.5	0,46	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Pb nf	<0.05	0,04	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Rb nf	103	103,05	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Sb nf	0.221	0,22	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Sn nf	0.169	0,17	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Te nf	<0.5	0,30	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Ti nf	<0.5	0,36	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	Tl nf	<0.05	0,02	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	U nf	3.34	3,34	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSG	414LS401	V nf	1.20	1,20	ug/l

2014003523	31-03-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	0.931	0,93	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00910	0,01	mg/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0241	0,02	mg/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0150	0,02	mg/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	414LS300	As	1.12	1,12	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0875	0,09	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	414LS301	As nf	1.03	1,03	ug/l
2014003523	31-03-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0842	0,08	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0445	0,04	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4200	4198,74	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	9.33	9,33	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.0801	0,08	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0880	0,09	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.105	0,10	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	<0.5	0,36	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,75	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.100	0,10	mg/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	163	163,40	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	9.58	9,58	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	9.89	9,89	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.577	0,58	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.184	0,18	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	95.6	95,59	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.224	0,22	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.103	0,10	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,35	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	1.72	1,72	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0163	0,02	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	U	2.97	2,97	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	V	1.40	1,40	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	6.41	6,41	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0401	0,04	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	4010	4012,17	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	9.33	9,33	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	0.0533	0,05	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0892	0,09	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0604	0,06	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,11	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,51	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	156	155,88	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	2.64	2,64	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	9.60	9,60	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	<0.5	0,48	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,02	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	94.7	94,71	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.195	0,20	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.102	0,10	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,27	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,18	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	3.04	3,04	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.13	1,13	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	0.622	0,62	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.0114	0,01	mg/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0231	0,02	mg/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0117	0,01	mg/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS300	As	0.866	0,87	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0729	0,07	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	0.801	0,80	ug/l
2014004340	30-04-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0708	0,07	ug/l

2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0486	0,05	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	B	4110	4114,37	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Ba	9.06	9,06	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Be	0.0794	0,08	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0886	0,09	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Co	0.131	0,13	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.543	0,54	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,78	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.196	0,20	mg/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Li	156	156,39	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Mn	12.9	12,95	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Mo	9.74	9,74	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.615	0,61	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.316	0,32	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Rb	94.1	94,05	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.225	0,22	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.112	0,11	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,30	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Ti	2.90	2,90	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0176	0,02	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	U	2.88	2,88	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	V	1.72	1,72	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS400	Zn	5.13	5,13	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0420	0,04	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	B nf	3920	3917,94	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	8.81	8,81	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.0520	0,05	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.0788	0,08	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0613	0,06	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,12	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,46	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Li nf	150	150,03	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	1.40	1,40	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	9.50	9,50	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,45	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,03	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	93.1	93,13	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.191	0,19	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.100	0,10	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,27	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,21	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.94	2,94	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.10	1,10	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	<0.5	0,47	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0151	0,02	mg/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0275	0,03	mg/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0124	0,01	mg/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS300	As	0.904	0,90	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0779	0,08	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS301	As nf	0.800	0,80	ug/l
2014004341	30-04-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0718	0,07	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0514	0,05	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	4400	4398,40	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	10.1	10,08	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.0896	0,09	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0870	0,09	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.146	0,15	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	0.526	0,53	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,82	ug/l

2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.214	0,21	mg/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	168	168,44	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	15.2	15,23	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	10.4	10,36	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.638	0,64	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.377	0,38	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	101	100,57	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.236	0,24	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.112	0,11	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,45	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	3.24	3,24	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0198	0,02	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	3.16	3,16	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.71	1,71	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	6.52	6,52	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0357	0,04	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	4150	4152,67	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	9.66	9,66	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.0500	0,05	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0700	0,07	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0725	0,07	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,11	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,49	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	161	161,05	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	2.01	2,01	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	10.2	10,16	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	<0.5	0,49	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,03	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	100	99,98	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.181	0,18	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.103	0,10	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,32	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,17	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,02	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	3.21	3,21	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.24	1,24	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	0.540	0,54	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0235	0,02	mg/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0365	0,04	mg/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0130	0,01	mg/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	0.978	0,98	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0817	0,08	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	0.845	0,84	ug/l
2014004342	30-04-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0767	0,08	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0590	0,06	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	B	4280	4276,39	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Ba	9.25	9,25	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.0851	0,09	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0907	0,09	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.133	0,13	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.663	0,66	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,76	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.206	0,21	mg/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Li	163	163,44	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Mn	13.2	13,18	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.2	10,15	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.576	0,58	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.347	0,35	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Rb	99.6	99,60	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.211	0,21	ug/l

2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.123	0,12	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,40	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Ti	3.30	3,30	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0188	0,02	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	U	3.11	3,11	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	V	1.82	1,82	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS400	Zn	5.05	5,05	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0343	0,03	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	B nf	4050	4054,88	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	9.00	9,00	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.0556	0,06	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0830	0,08	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	0.0543	0,05	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,12	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,42	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	162	161,91	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	0.878	0,88	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	9.93	9,93	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	<0.5	0,42	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,03	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	102	101,80	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.181	0,18	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.112	0,11	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,28	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,20	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.16	3,16	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.22	1,22	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	<0.5	0,49	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0150	0,01	mg/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0261	0,03	mg/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0111	0,01	mg/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS300	As	0.954	0,95	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0781	0,08	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS301	As nf	0.810	0,81	ug/l
2014004343	30-04-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0722	0,07	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0468	0,05	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	B	3790	3788,73	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	9.04	9,04	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.168	0,17	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	<0.05	0,05	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.108	0,11	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	<0.5	0,28	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,95	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.0740	0,07	mg/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	138	138,49	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	10.1	10,12	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	9.35	9,35	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.511	0,51	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.146	0,15	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	88.7	88,73	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.202	0,20	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.114	0,11	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,31	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	1.25	1,25	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0158	0,02	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	U	2.83	2,83	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	V	1.40	1,40	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	5.14	5,14	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0365	0,04	ug/l

2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	3180	3184,28	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	8.87	8,87	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	0.128	0,13	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0503	0,05	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0640	0,06	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,06	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,80	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	115	114,93	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	4.05	4,05	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	8.98	8,98	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	<0.5	0,45	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,04	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	90.4	90,43	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.151	0,15	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.105	0,11	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,19	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,22	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	2.87	2,87	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.14	1,14	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	0.905	0,90	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00608	0,01	mg/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0238	0,02	mg/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0177	0,02	mg/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.05	1,05	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0816	0,08	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	-999	-999,00	ug/l
2014005318	27-05-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	-999	-999,00	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0559	0,06	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	B	3390	3389,52	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Ba	7.98	7,98	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Be	0.163	0,16	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Cd	<0.05	0,04	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Co	0.127	0,13	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Cr	<0.5	0,40	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,83	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.150	0,15	mg/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Li	121	121,12	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Mn	12.4	12,39	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Mo	8.37	8,37	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.569	0,57	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.254	0,25	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Rb	78.5	78,52	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.167	0,17	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.116	0,12	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,34	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Ti	2.13	2,13	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0146	0,01	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	U	2.40	2,40	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	V	1.47	1,47	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS400	Zn	3.93	3,93	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0359	0,04	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	B nf	2830	2831,08	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	7.72	7,72	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.123	0,12	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	<0.05	0,05	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0536	0,05	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,05	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,60	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l

2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Li nf	101	101,47	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	3.08	3,08	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	8.03	8,03	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,41	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	79.2	79,24	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.171	0,17	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.0846	0,08	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,24	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,39	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,02	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.43	2,43	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.04	1,04	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	0.717	0,72	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	114MB092	PP	0.00976	0,01	mg/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0352	0,04	mg/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0254	0,03	mg/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS300	As	1.01	1,01	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0706	0,07	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS301	As nf	-999	-999,00	ug/l
2014005319	27-05-2014	ZIERZDVL	100	BODM	414LS301	Se nf	-999	-999,00	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0480	0,05	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	4010	4011,83	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	10.2	10,23	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.178	0,18	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0508	0,05	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.143	0,14	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	0.786	0,79	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	1.02	1,02	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.176	0,18	mg/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	151	151,26	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	14.2	14,18	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	10.2	10,24	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.854	0,85	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.309	0,31	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	99.5	99,48	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.246	0,25	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.119	0,12	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,34	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	2.81	2,81	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0192	0,02	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	3.21	3,21	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.82	1,82	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	4.13	4,14	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0434	0,04	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3420	3419,42	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	10.1	10,08	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.132	0,13	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0593	0,06	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0761	0,08	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,08	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,78	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	127	127,37	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	3.67	3,67	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	10.6	10,63	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.589	0,59	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	0.0522	0,05	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	102	101,60	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.190	0,19	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.112	0,11	ug/l

2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,27	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,22	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,02	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	3.28	3,28	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.20	1,20	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	0.945	0,95	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00620	0,01	mg/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0307	0,03	mg/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0245	0,02	mg/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.18	1,18	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0830	0,08	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	-999	-999,00	ug/l
2014005320	27-05-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	-999	-999,00	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0611	0,06	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	B	4120	4117,32	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Ba	9.48	9,48	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.180	0,18	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0707	0,07	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.141	0,14	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.715	0,71	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Cu	1.59	1,59	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.209	0,21	mg/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Li	157	157,17	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Mn	14.4	14,42	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.4	10,42	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.733	0,73	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.392	0,39	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Rb	102	102,44	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.218	0,22	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.171	0,17	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,37	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Ti	3.37	3,37	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0220	0,02	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	U	3.30	3,30	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	V	1.86	1,86	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS400	Zn	4.80	4,80	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0413	0,04	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3420	3422,39	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	9.06	9,06	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.143	0,14	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0795	0,08	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,05	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,05	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,78	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	130	130,21	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	1.10	1,10	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	9.85	9,85	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	<0.5	0,48	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	0.0578	0,06	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	104	104,18	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.168	0,17	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.0983	0,10	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,24	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,19	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.29	3,29	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.25	1,25	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	1.16	1,16	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0140	0,01	mg/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0340	0,03	mg/l

2014005321	27-05-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0200	0,02	mg/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS300	As	1.23	1,23	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0826	0,08	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS301	As nf	-999	-999,00	ug/l
2014005321	27-05-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	-999	-999,00	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0390	0,04	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4200	4199,31	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	11.0	11,00	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.208	0,21	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0974	0,10	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.123	0,12	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	<0.5	0,47	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,90	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.0920	0,09	mg/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	170	169,75	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	12.9	12,89	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	10.8	10,78	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.571	0,57	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.177	0,18	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	103	103,08	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.239	0,24	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.320	0,32	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	0.654	0,65	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	2.33	2,33	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0366	0,04	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	U	3.11	3,11	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	V	1.93	1,93	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	3.45	3,45	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0460	0,05	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	4080	4077,21	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	10.5	10,48	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	0.0988	0,10	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0738	0,07	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0843	0,08	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,05	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,63	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	166	165,69	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	2.49	2,49	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	10.0	10,03	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	<0.5	0,46	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,02	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	102	101,94	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.188	0,19	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.0985	0,10	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,27	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,11	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	3.07	3,07	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.64	1,64	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	0.614	0,61	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.0101	0,01	mg/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0428	0,04	mg/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0327	0,03	mg/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.36	1,36	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0793	0,08	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	1.35	1,35	ug/l
2014006021	25-06-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0787	0,08	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0374	0,04	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	B	4170	4173,41	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Ba	11.4	11,40	ug/l

2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Be	0.218	0,22	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0807	0,08	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Co	0.129	0,13	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Cr	<0.5	0,42	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,98	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.117	0,12	mg/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Li	167	166,86	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Mn	12.9	12,94	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Mo	10.9	10,88	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.588	0,59	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.299	0,30	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Rb	103	102,77	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.233	0,23	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.379	0,38	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Te	0.698	0,70	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Ti	1.96	1,96	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0323	0,03	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	U	3.15	3,15	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	V	1.92	1,92	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS400	Zn	4.71	4,71	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0441	0,04	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	B nf	4130	4132,28	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	10.2	10,23	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.103	0,10	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.0625	0,06	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0746	0,07	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,05	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,70	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Li nf	163	162,52	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	2.33	2,33	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	10.8	10,82	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,50	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,03	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	101	101,42	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.203	0,20	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.0877	0,09	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,30	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,14	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,01	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	U nf	3.08	3,08	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.67	1,67	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	0.832	0,83	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0105	0,01	mg/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0460	0,05	mg/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0355	0,04	mg/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS300	As	1.35	1,35	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0781	0,08	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS301	As nf	1.30	1,30	ug/l
2014006022	25-06-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0725	0,07	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0410	0,04	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	4130	4127,31	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	11.3	11,28	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.220	0,22	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0973	0,10	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.125	0,13	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	<0.5	0,29	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,88	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.100	0,10	mg/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	167	167,35	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	12.9	12,88	ug/l

2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	11.1	11,06	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.526	0,53	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.191	0,19	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	104	104,07	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.216	0,22	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.385	0,38	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	0.749	0,75	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	1.78	1,78	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	TI	0.0316	0,03	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	3.18	3,18	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.88	1,88	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	4.97	4,97	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0440	0,04	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	4020	4023,63	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	10.5	10,53	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.105	0,11	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0695	0,07	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0809	0,08	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,05	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,68	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	161	161,05	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.87	1,87	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	10.1	10,07	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	<0.5	0,48	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,02	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	102	102,02	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.202	0,20	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.0886	0,09	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,25	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,13	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	TI nf	<0.05	0,01	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	3.07	3,07	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.67	1,67	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	0.579	0,58	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0120	0,01	mg/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0488	0,05	mg/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0368	0,04	mg/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.41	1,41	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0804	0,08	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.26	1,26	ug/l
2014006023	25-06-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0723	0,07	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0405	0,04	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	B	4130	4131,21	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Ba	10.9	10,88	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.212	0,21	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0818	0,08	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.0998	0,10	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Cr	<0.5	0,20	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,79	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.0460	0,05	mg/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Li	164	164,06	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Mn	8.30	8,30	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Mo	11.0	11,03	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.522	0,52	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.120	0,12	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Rb	104	103,93	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.187	0,19	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.364	0,36	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Te	0.733	0,73	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Ti	0.998	1,00	ug/l

2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0318	0,03	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	U	3.19	3,19	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	V	1.81	1,81	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS400	Zn	4.05	4,05	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0483	0,05	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3970	3970,04	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	10.1	10,11	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.105	0,11	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0644	0,06	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	0.0669	0,07	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,10	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,56	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	158	157,70	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	2.20	2,20	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	10.1	10,08	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	<0.5	0,42	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,02	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	101	101,02	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.181	0,18	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.0819	0,08	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,30	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,11	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,01	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.11	3,11	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.64	1,64	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	<0.5	0,49	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00834	0,01	mg/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0406	0,04	mg/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0323	0,03	mg/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS300	As	1.31	1,31	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0852	0,09	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS301	As nf	1.22	1,22	ug/l
2014006024	25-06-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0793	0,08	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0538	0,05	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4150	4145,33	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	11.2	11,24	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	0.214	0,21	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.0890	0,09	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.143	0,14	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	<0.5	0,46	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,69	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.201	0,20	mg/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	162	162,35	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	16.1	16,14	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	11.3	11,29	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.651	0,65	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.360	0,36	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	106	105,81	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.220	0,22	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.276	0,28	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	<0.5	0,46	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	3.36	3,36	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0184	0,02	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	U	3.12	3,12	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	V	2.21	2,21	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	4.44	4,44	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0404	0,04	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	3710	3709,77	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	11.5	11,52	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	0.151	0,15	ug/l

2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.0758	0,08	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0643	0,06	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,24	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	<1	0,68	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	159	159,28	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	1.93	1,93	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	10.8	10,81	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	<0.5	0,50	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	<0.05	0,04	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	101	100,52	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.189	0,19	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.237	0,24	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	<0.5	0,34	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,37	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	3.06	3,06	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.72	1,72	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	0.931	0,93	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.0129	0,01	mg/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0638	0,06	mg/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0509	0,05	mg/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.72	1,72	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0811	0,08	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	1.67	1,67	ug/l
2014007036	23-07-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0801	0,08	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0507	0,05	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	B	3870	3867,92	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Ba	11.2	11,19	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Be	0.195	0,20	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.0914	0,09	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Co	0.169	0,17	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Cr	1.51	1,51	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,70	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.295	0,30	mg/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Li	149	148,67	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Mn	20.2	20,22	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Mo	11.0	10,99	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.752	0,75	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.526	0,53	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Rb	101	100,91	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.235	0,24	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.254	0,25	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,44	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Ti	4.77	4,77	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0193	0,02	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	U	2.99	2,99	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	V	2.38	2,38	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS400	Zn	6.80	6,80	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0436	0,04	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	B nf	3430	3431,90	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	10.9	10,90	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.151	0,15	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.0836	0,08	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0687	0,07	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,27	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,65	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00200	0,00	mg/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Li nf	149	149,31	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	1.87	1,87	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	10.2	10,20	ug/l

2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	<0.5	0,49	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,03	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	96.8	96,77	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.212	0,21	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.202	0,20	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,32	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,27	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,02	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	U nf	2.91	2,91	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.55	1,55	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	0.909	0,91	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0181	0,02	mg/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0663	0,07	mg/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0482	0,05	mg/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS300	As	1.72	1,72	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0792	0,08	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS301	As nf	1.53	1,53	ug/l
2014007037	23-07-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0755	0,08	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0480	0,05	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	3670	3669,53	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	10.5	10,46	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.187	0,19	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.0886	0,09	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.156	0,16	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	0.503	0,50	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,63	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.279	0,28	mg/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	139	139,19	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	19.3	19,33	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	10.2	10,25	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.668	0,67	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.461	0,46	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	94.2	94,20	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.212	0,21	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.229	0,23	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,41	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	4.38	4,38	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0173	0,02	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	2.73	2,73	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	2.26	2,26	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	5.54	5,54	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0426	0,04	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3250	3253,04	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	10.4	10,36	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.148	0,15	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0816	0,08	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0542	0,05	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,26	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	<1	0,67	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00100	0,00	mg/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	135	134,77	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.55	1,55	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	9.85	9,85	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	<0.5	0,45	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,03	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	90.2	90,17	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.175	0,18	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.192	0,19	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,36	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,22	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,02	ug/l

2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	2.64	2,64	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.50	1,50	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	0.816	0,82	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.0177	0,02	mg/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0674	0,07	mg/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0497	0,05	mg/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.65	1,65	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0766	0,08	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.50	1,50	ug/l
2014007038	23-07-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0739	0,07	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0595	0,06	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	B	3730	3734,52	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Ba	9.47	9,47	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.183	0,18	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0936	0,09	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.161	0,16	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.702	0,70	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,55	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.301	0,30	mg/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Li	148	147,73	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Mn	17.7	17,68	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.4	10,43	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.653	0,65	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.503	0,50	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Rb	101	100,56	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.205	0,21	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.254	0,25	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Te	0.517	0,52	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Ti	5.14	5,14	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0200	0,02	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	U	2.97	2,97	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	V	2.35	2,35	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS400	Zn	5.30	5,30	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0452	0,05	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3410	3412,49	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	9.55	9,55	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.149	0,15	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0775	0,08	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,04	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,25	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,55	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	142	141,80	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	0.640	0,64	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	10.3	10,34	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	<0.5	0,41	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,03	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	95.7	95,66	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.181	0,18	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.207	0,21	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,36	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,23	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	U nf	2.83	2,83	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	V nf	1.46	1,46	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	0.786	0,79	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0187	0,02	mg/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0583	0,06	mg/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0396	0,04	mg/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS300	As	1.61	1,61	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0764	0,08	ug/l

2014007039	23-07-2014	WISSKKE	-100	WATSG	414LS301	As nf	1.46	1,46	ug/l
2014007039	23-07-2014	WISSKKE	-100	WATSG	414LS301	Se nf	0.0734	0,07	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Ag	0.0430	0,04	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	B	3910	3906,19	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Ba	10.3	10,33	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Be	0.185	0,19	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Cd	0.0629	0,06	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Co	0.0872	0,09	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Cr	0.572	0,57	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Cu	2.44	2,44	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Fe	0.0540	0,05	mg/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Li	141	141,18	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Mn	7.09	7,09	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Mo	9.80	9,80	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Ni	0.792	0,79	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Pb	0.124	0,12	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Rb	93.0	93,01	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Sb	0.204	0,20	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Sn	0.127	0,13	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Te	<0.5	0,39	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Ti	0.915	0,91	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Tl	0.0148	0,01	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	U	2.66	2,66	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	V	1.98	1,98	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS400	Zn	4.56	4,56	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Ag nf	0.0431	0,04	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	B nf	3660	3662,56	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Ba nf	10.6	10,59	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Be nf	0.183	0,18	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Cd nf	0.0520	0,05	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Co nf	0.100	0,10	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Cr nf	3.64	3,64	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Cu nf	2.31	2,31	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Fe nf	0.0190	0,02	mg/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Li nf	142	141,52	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Mn nf	1.78	1,78	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Mo nf	9.64	9,64	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Ni nf	2.26	2,26	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Pb nf	<0.05	0,03	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Rb nf	92.7	92,72	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Sb nf	0.207	0,21	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Sn nf	0.135	0,14	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Te nf	<0.5	0,34	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Ti nf	<0.5	0,13	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Tl nf	<0.05	0,02	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	U nf	3.07	3,07	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	V nf	1.74	1,74	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS401	Zn nf	1.32	1,32	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	114MB092	PP	0.00840	0,01	mg/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	114MB107	TP	0.0511	0,05	mg/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	114MB110	DP	0.0427	0,04	mg/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS300	As	1.60	1,60	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS300	Se	0.0712	0,07	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS301	As nf	1.60	1,60	ug/l
2014009123	20-08-2014	ZIERZDVL	-100	WATSG	414LS301	Se nf	0.0717	0,07	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0364	0,04	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	B	3870	3867,35	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Ba	10.8	10,78	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Be	0.194	0,19	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Cd	<0.05	0,05	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Co	0.102	0,10	ug/l

2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.736	0,74	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Cu	2.52	2,52	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.117	0,12	mg/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Li	150	149,84	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Mn	9.70	9,70	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Mo	10.5	10,48	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.831	0,83	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.232	0,23	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Rb	98.6	98,64	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.246	0,25	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.128	0,13	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Te	<0.5	0,38	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Ti	1.84	1,84	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0154	0,02	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	U	2.83	2,83	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	V	2.05	2,05	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS400	Zn	4.52	4,52	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0414	0,04	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	B nf	3780	3782,52	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	10.8	10,84	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Be nf	0.187	0,19	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.0522	0,05	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0634	0,06	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	<0.5	0,27	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	2.47	2,47	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00200	0,00	mg/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Li nf	145	144,93	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	2.31	2,31	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	9.82	9,82	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	0.582	0,58	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	96.4	96,39	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.199	0,20	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.136	0,14	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Te nf	<0.5	0,32	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,32	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,02	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	U nf	3.25	3,25	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.76	1,76	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	0.872	0,87	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0103	0,01	mg/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0545	0,05	mg/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0442	0,04	mg/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS300	As	1.56	1,56	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0768	0,08	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS301	As nf	1.58	1,58	ug/l
2014009124	20-08-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0753	0,08	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0386	0,04	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	4110	4105,26	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	11.6	11,58	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	0.195	0,19	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	<0.05	0,05	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.103	0,10	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	0.642	0,64	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	2.31	2,31	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.0870	0,09	mg/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	154	154,35	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	8.50	8,50	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	11.0	10,97	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.843	0,84	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.286	0,29	ug/l

2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	106	105,62	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.288	0,29	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.158	0,16	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	<0.5	0,36	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	1.92	1,92	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0166	0,02	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	3.00	3,00	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	2.16	2,16	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	10.6	10,58	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0442	0,04	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	3860	3860,75	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	11.6	11,56	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	0.198	0,20	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.0510	0,05	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0551	0,06	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	0.559	0,56	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	2.05	2,05	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00200	0,00	mg/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	152	152,45	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.96	1,96	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	10.2	10,24	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.607	0,61	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,04	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	102	101,52	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.203	0,20	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.141	0,14	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	<0.5	0,35	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,34	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,02	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	3.50	3,50	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.91	1,91	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	1.22	1,22	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00750	0,01	mg/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0486	0,05	mg/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0411	0,04	mg/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.61	1,61	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0767	0,08	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.68	1,68	ug/l
2014009125	20-08-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0770	0,08	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0358	0,04	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	B	4120	4116,53	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Ba	10.4	10,44	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Be	0.195	0,20	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.0574	0,06	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.100	0,10	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.771	0,77	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Cu	2.48	2,48	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.143	0,14	mg/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Li	151	150,97	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Mn	7.38	7,38	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.8	10,80	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.800	0,80	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.261	0,26	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Rb	103	103,13	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.231	0,23	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.137	0,14	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Te	<0.5	0,34	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Ti	2.51	2,51	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0188	0,02	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	U	3.01	3,01	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	V	2.56	2,56	ug/l

2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS400	Zn	16.5	16,53	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0427	0,04	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3900	3898,78	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	10.5	10,47	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	0.195	0,19	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.0540	0,05	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	<0.05	0,04	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	<0.5	0,22	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	2.21	2,21	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00200	0,00	mg/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	148	148,24	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	0.601	0,60	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	10.3	10,28	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	0.503	0,50	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	<0.05	0,04	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	100	100,45	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.176	0,18	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.132	0,13	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	<0.5	0,35	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,17	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.54	3,54	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	V nf	2.15	2,15	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	0.986	0,99	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00900	0,01	mg/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0434	0,04	mg/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0344	0,03	mg/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS300	As	1.56	1,56	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0750	0,08	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS301	As nf	1.54	1,54	ug/l
2014009126	20-08-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0760	0,08	ug/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00530	0,01	mg/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0637	0,06	mg/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0584	0,06	mg/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.75	1,75	ug/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0784	0,08	ug/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	1.69	1,69	ug/l
2014009770	16-09-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0816	0,08	ug/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0101	0,01	mg/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0661	0,07	mg/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0560	0,06	mg/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	414LS300	As	1.72	1,72	ug/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0749	0,07	ug/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	414LS301	As nf	1.66	1,66	ug/l
2014009771	16-09-2014	ZIERZDVL	100	BODM	414LS301	Se nf	0.0779	0,08	ug/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00610	0,01	mg/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0621	0,06	mg/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0560	0,06	mg/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.68	1,68	ug/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0776	0,08	ug/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.63	1,63	ug/l
2014009772	16-09-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0784	0,08	ug/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00840	0,01	mg/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0503	0,05	mg/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0419	0,04	mg/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	414LS300	As	1.53	1,53	ug/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0680	0,07	ug/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	414LS301	As nf	1.49	1,49	ug/l
2014009773	16-09-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0696	0,07	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Ag	0.0668	0,07	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	B	4000	4004,33	ug/l

2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Ba	11.1	11,11	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Be	<0.05	0,03	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Cd	0.105	0,11	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Co	0.116	0,12	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Cr	0.670	0,67	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Cu	<1	0,90	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Fe	0.152	0,15	mg/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Li	152	151,77	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Mn	8.90	8,90	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Mo	9.91	9,91	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Ni	0.665	0,66	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Pb	0.281	0,28	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Rb	99.8	99,77	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Sb	0.220	0,22	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Sn	0.0936	0,09	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Te	0.736	0,74	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Ti	2.75	2,75	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Tl	0.0178	0,02	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	U	2.86	2,86	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	V	2.25	2,25	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS400	Zn	5.88	5,88	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Ag nf	0.0464	0,05	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	B nf	3180	3176,19	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Ba nf	11.5	11,50	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Be nf	<0.05	0,02	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Cd nf	0.108	0,11	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Co nf	0.0576	0,06	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Cr nf	<0.5	0,46	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Cu nf	1.02	1,02	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Fe nf	0.00100	0,00	mg/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Li nf	121	120,65	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Mn nf	1.08	1,08	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Mo nf	9.74	9,74	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Ni nf	0.552	0,55	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Pb nf	0.0520	0,05	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Rb nf	98.3	98,28	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Sb nf	0.183	0,18	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Sn nf	0.0862	0,09	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Te nf	0.567	0,57	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Ti nf	<0.5	0,20	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	U nf	2.95	2,95	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	V nf	1.85	1,85	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS401	Zn nf	0.827	0,83	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00840	0,01	mg/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0650	0,07	mg/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0566	0,06	mg/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS300	As	1.55	1,55	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS300	Se	0.0729	0,07	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS301	As nf	1.42	1,42	ug/l
2014010269	15-10-2014	ZIERZDVL	-100	WATSGL	414LS301	Se nf	0.0716	0,07	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Ag	0.0622	0,06	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	B	3960	3958,89	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Ba	11.1	11,11	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Be	<0.05	0,03	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Cd	0.120	0,12	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Co	0.110	0,11	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Cr	0.655	0,65	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Cu	<1	0,94	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Fe	0.153	0,15	mg/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Li	149	149,03	ug/l

2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Mn	8.09	8,09	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Mo	10.6	10,57	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Ni	0.572	0,57	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Pb	0.277	0,28	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Rb	105	105,16	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Sb	0.193	0,19	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Sn	0.0946	0,09	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Te	0.669	0,67	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Ti	2.65	2,65	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Tl	0.0214	0,02	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	U	2.92	2,92	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	V	2.30	2,30	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS400	Zn	2.44	2,44	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Ag nf	0.0387	0,04	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	B nf	3210	3208,29	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Ba nf	11.3	11,33	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Be nf	<0.05	0,02	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Cd nf	0.114	0,11	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Co nf	0.0613	0,06	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Cr nf	0.510	0,51	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Cu nf	<1	0,96	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Fe nf	0.00100	0,00	mg/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Li nf	121	121,13	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Mn nf	1.30	1,30	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Mo nf	10.1	10,06	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Ni nf	0.611	0,61	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Pb nf	<0.05	0,04	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Rb nf	102	101,68	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Sb nf	0.192	0,19	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Sn nf	0.0762	0,08	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Te nf	0.568	0,57	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Ti nf	<0.5	0,22	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Tl nf	<0.05	0,02	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	U nf	3.08	3,08	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	V nf	1.89	1,89	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS401	Zn nf	0.768	0,77	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	114MB092	PP	0.00840	0,01	mg/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0611	0,06	mg/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0527	0,05	mg/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS300	As	1.58	1,58	ug/l
2014010270	15-10-2014	ZIERZDVL	100	BODM	414LS300	Se	0.0753	0,08	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ag	0.0541	0,05	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	B	3430	3431,32	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ba	8.21	8,21	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Be	<0.05	0,04	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cd	0.110	0,11	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Co	0.109	0,11	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cr	1.36	1,36	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Cu	<1	0,63	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Fe	0.155	0,16	mg/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Li	123	123,44	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mn	8.46	8,46	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Mo	8.25	8,25	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ni	0.623	0,62	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Pb	0.261	0,26	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Rb	82.8	82,83	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sb	0.163	0,16	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Sn	0.0869	0,09	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Te	0.708	0,71	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Ti	2.99	2,99	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Tl	0.0154	0,02	ug/l

2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	U	2.23	2,23	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	V	1.90	1,90	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS400	Zn	1.68	1,68	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ag nf	0.0386	0,04	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	B nf	2580	2582,79	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ba nf	8.92	8,92	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Be nf	<0.05	0,02	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cd nf	0.131	0,13	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Co nf	0.0542	0,05	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cr nf	<0.5	0,46	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Cu nf	1.00	1,00	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Fe nf	0.00200	0,00	mg/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Li nf	93.8	93,80	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mn nf	1.08	1,08	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Mo nf	8.22	8,22	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ni nf	0.511	0,51	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Pb nf	<0.05	0,04	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Rb nf	78.8	78,82	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sb nf	0.160	0,16	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Sn nf	0.0754	0,08	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Te nf	0.571	0,57	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Ti nf	<0.5	0,21	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Tl nf	<0.05	0,01	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	U nf	2.22	2,22	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	V nf	1.49	1,49	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS401	Zn nf	0.679	0,68	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00742	0,01	mg/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0601	0,06	mg/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0527	0,05	mg/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS300	As	1.32	1,32	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS300	Se	0.0585	0,06	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS301	As nf	1.28	1,28	ug/l
2014010271	15-10-2014	ZIERZDVL	0	HALVWTKL	414LS301	Se nf	0.0617	0,06	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Ag	0.0792	0,08	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	B	4110	4113,72	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Ba	10.5	10,48	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Be	<0.05	0,03	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Cd	0.117	0,12	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Co	0.121	0,12	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Cr	0.651	0,65	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Cu	<1	0,11	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Fe	0.179	0,18	mg/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Li	151	150,99	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Mn	8.55	8,55	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Mo	10.7	10,69	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Ni	0.514	0,51	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Pb	0.318	0,32	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Rb	104	103,94	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Sb	0.174	0,17	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Sn	0.0900	0,09	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Te	0.733	0,73	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Ti	3.06	3,06	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Tl	0.0194	0,02	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	U	2.99	2,99	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	V	2.55	2,55	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS400	Zn	3.87	3,87	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Ag nf	0.0451	0,05	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	B nf	3160	3156,28	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Ba nf	11.0	10,98	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Be nf	<0.05	0,03	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Cd nf	0.114	0,11	ug/l

2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Co nf	0.0502	0,05	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Cr nf	0.533	0,53	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Cu nf	<1	0,87	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Fe nf	0.00200	0,00	mg/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Li nf	119	119,44	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Mn nf	0.672	0,67	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Mo nf	10.2	10,15	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Ni nf	0.569	0,57	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Pb nf	0.0503	0,05	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Rb nf	102	102,01	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Sb nf	0.176	0,18	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Sn nf	0.0836	0,08	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Te nf	0.642	0,64	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Ti nf	<0.5	0,22	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Tl nf	<0.05	0,02	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	U nf	3.07	3,07	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	V nf	2.08	2,08	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS401	Zn nf	0.837	0,84	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00760	0,01	mg/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0538	0,05	mg/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0462	0,05	mg/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS300	As	1.46	1,46	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS300	Se	0.0678	0,07	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS301	As nf	1.46	1,46	ug/l
2014010272	15-10-2014	WISSKKE	-100	WATSGL	414LS301	Se nf	0.0755	0,08	ug/l
2014011322	13-11-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.0107	0,01	mg/l
2014011322	13-11-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0672	0,07	mg/l
2014011322	13-11-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0565	0,06	mg/l
2014011323	13-11-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0119	0,01	mg/l
2014011323	13-11-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0675	0,07	mg/l
2014011323	13-11-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0556	0,06	mg/l
2014011324	13-11-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00900	0,01	mg/l
2014011324	13-11-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0656	0,07	mg/l
2014011324	13-11-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0566	0,06	mg/l
2014011325	13-11-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.00700	0,01	mg/l
2014011325	13-11-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0587	0,06	mg/l
2014011325	13-11-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0517	0,05	mg/l
2014011787	09-12-2014	ZIERZDVL	-100	WATSGL	114MB092	PP	0.00840	0,01	mg/l
2014011787	09-12-2014	ZIERZDVL	-100	WATSGL	114MB107	TP	0.0724	0,07	mg/l
2014011787	09-12-2014	ZIERZDVL	-100	WATSGL	114MB110	DP	0.0640	0,06	mg/l
2014011788	09-12-2014	ZIERZDVL	100	BODM	114MB092	PP	0.0113	0,01	mg/l
2014011788	09-12-2014	ZIERZDVL	100	BODM	114MB107	TP	0.0746	0,07	mg/l
2014011788	09-12-2014	ZIERZDVL	100	BODM	114MB110	DP	0.0633	0,06	mg/l
2014011789	09-12-2014	ZIERZDVL	0	HALVWTKL	114MB092	PP	0.00890	0,01	mg/l
2014011789	09-12-2014	ZIERZDVL	0	HALVWTKL	114MB107	TP	0.0727	0,07	mg/l
2014011789	09-12-2014	ZIERZDVL	0	HALVWTKL	114MB110	DP	0.0638	0,06	mg/l
2014011790	09-12-2014	WISSKKE	-100	WATSGL	114MB092	PP	0.0168	0,02	mg/l
2014011790	09-12-2014	WISSKKE	-100	WATSGL	114MB107	TP	0.0727	0,07	mg/l
2014011790	09-12-2014	WISSKKE	-100	WATSGL	114MB110	DP	0.0559	0,06	mg/l