

	Reading No	X Lambert 3	Y Lambert 3	Bâti	Bâtiment	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Bâti zone 1	10	733160	3203575	b	b1	20/10/2011 10:31	ppm	2286,795875	924,17956	170,144139	37,09389
Bâti zone 1	11	733160	3203575	b	b1	20/10/2011 10:32	ppm	184,224725	210,9622	377,27346	
Bâti zone 1	18	733187	3203576	b	b2	20/10/2011 10:59	ppm	176,393975	196,18878	275,143185	
Bâti zone 1	19	733178	3203571	b	b2	20/10/2011 11:02	ppm	108,163025	212,29628	228,847506	46,323495
Bâti zone 1	20	733185	3203582	b	b2	20/10/2011 11:05	ppm	154,940675	218,66348	1076,037144	
Bâti zone 1	21	733186	3203575	b	b2	20/10/2011 11:09	ppm	149,001125	213,47876	226,059831	17,36649
Bâti zone 1	44	733222	3203541	b	b3	20/10/2011 12:40	ppm	180,48665	214,57028	244,600404	
Bâti zone 1	46	733221	3203539	b	b3	20/10/2011 12:47	ppm	518,523875	306,76582	1242,304218	
Bâti zone 1	47	733215	3203550	b	b3	20/10/2011 12:49	ppm	7578,2996	1281,15208		
Bâti zone 1	48	733220	3203550	b	b3	20/10/2011 12:54	ppm	198,68945	180,82412	243,87054	40,27077
Bâti zone 1	49	733221	3203538	b	b3	20/10/2011 12:58	ppm	588,3062	269,4419	488,506761	31,54716
Bâti zone 1	100	733245	3203504	b	b4	20/10/2011 17:39	ppm	133,50215	212,42514	215,760639	60,247965
Bâti zone 1	101	733242	3203513	b	b4	20/10/2011 17:40	ppm	180,5753	209,71908	229,009698	
Bâti zone 1	102	733225	3203520	b	b4	20/10/2011 17:42	ppm	143,770775	212,72834	275,741268	34,78809
Bâti zone 1	103	733210	3203509	b	b4	20/10/2011 17:43	ppm	166,0367	209,37798	572,137011	61,90686
Bâti zone 1	104	733190	3203494	b	b4	20/10/2011 17:45	ppm	156,9944	179,70228	172,090443	25,199805
Bâti zone 1	105	733181	3203484	b	b4	20/10/2011 17:46	ppm	206,328125	236,94644	881,508114	74,24289
Bâti zone 1	106	733177	3203484	b	b4	20/10/2011 17:47	ppm	199,354325	176,59448	260,29248	109,284645
Bâti zone 1	108	733168	3203466	b	b4	20/10/2011 17:51	ppm	55,504925	193,59642	266,759886	13,26729
Bâti zone 1	109	733177	3203456	b	b4	20/10/2011 17:53	ppm	75,3182	224,89424	206,434599	
Bâti zone 1	110	733187	3203464	b	b4	20/10/2011 17:56	ppm	213,361025	258,53428	1267,150005	76,03629
Bâti zone 1	115	733213	3203484	b	b4	20/10/2011 18:07	ppm	225,905	193,2629	268,138518	
Bâti zone 1	117	733224	3203494	b	b4	20/10/2011 18:12	ppm	71720,26835	30603,5407	14099,05118	477,30954
Bâti zone 1	119	733236	3203503	b	b4	20/10/2011 18:15	ppm	338,121125	236,03684	1828,374873	
Bâti zone 1	120	733224	3203493	b	b4	20/10/2011 18:17	ppm	157,55585	193,42966	509,348433	67,37673
Bâti zone 1	121	733243	3203490	b	b5	20/10/2011 18:20	ppm	369,31115	234,3844	280,87059	22,010115
Bâti zone 1	122	733240	3203482	b	b5	20/10/2011 18:24	ppm	96,461225	185,86482	137,73615	46,208205
Bâti zone 1	138	733163	3203431	b	b6	21/10/2011 10:08	ppm	158,989025	188,298	331,444083	40,89846
Bâti zone 1	141	733174	3203424	b	b6	21/10/2011 10:17	ppm	348,404525	220,05062	300,293082	56,212815
Bâti zone 1	149	733145	3203430	b	b6	21/10/2011 11:04	ppm	1376,1092	276,50646	727,354755	
Bâti zone 1	150	733146	3203431	b	b6	21/10/2011 11:05	ppm	683,60495	246,04244	2132,109804	160,3389
Bâti zone 1	151	733160	3203428	b	b6	21/10/2011 11:08	ppm	1235,850125	400,75024	552,603012	33,795315
Bâti zone 1	152	733160	3203428	b	b6	21/10/2011 11:10	ppm	235,228025	355,39152	231,381756	16,117515
Bâti zone 1	153	733160	3203428	b	b6	21/10/2011 11:11	ppm	9606,99575	1292,87834	836,550519	39,00258
Bâti zone 1	154	733164	3203418	b	b6	21/10/2011 11:12	ppm	383,14055	249,49134	1467,588906	74,659215
Bâti zone 1	155	733160	3203428	b	b6	21/10/2011 11:17	ppm	8687,621375	2347,37762	4306,506441	110,053245
Bâti zone 1	156	733156	3203410	b	b6	21/10/2011 11:18	ppm	16413,30635	2825,70594	2071,226982	13,47225
Bâti zone 1	157	733164	3203415	b	b6	21/10/2011 11:20	ppm	8124,59045	1898,73258	1288,113321	45,25386
Bâti zone 1	158	733169	3203419	b	b6	21/10/2011 11:21	ppm	1711,94495	362,46366	348,251229	
Bâti zone 1	159	733174	3203413	b	b6	21/10/2011 11:23	ppm	6046,10255	556,29942	1553,97642	92,26656
Bâti zone 1	160	733187	3203417	b	b6	21/10/2011 11:24	ppm	6557,509625	5846,6543	703,269243	218,85498
Bâti zone 1	161	733179	3203403	b	b6	21/10/2011 11:26	ppm	866,69675	350,79804	326,943255	30,91947
Bâti zone 1	162	733170	3203407	b	b6	21/10/2011 11:27	ppm	744,226775	200,97176	276,947571	
Bâti zone 1	163	733162	3203413	b	b6	21/10/2011 11:30	ppm	130116,7272	39261,96246	4267,022826	317,242185
Bâti zone 1	173	733167	3203390	b	b7	21/10/2011 11:55	ppm	853,798175	242,89674	583,003875	26,621715
Bâti zone 1	175	733172	3203384	b	b7	21/10/2011 11:59	ppm	330,00965	233,61124	240,788892	
Bâti zone 1	176	733178	3203383	b	b7	21/10/2011 12:00	ppm	272,20985	212,57674	276,562365	10,019955
Bâti zone 1	187	733195	3203410	b	b7	21/10/2011 12:38	ppm	7201,167725	512,16866	2742,782958	78,89292
Bâti zone 1	188	733199	3203408	b	b7	21/10/2011 12:40	ppm	1378,753925	386,15874	437,071623	7,23378
Bâti zone 1	189	733207	3203411	b	b7	21/10/2011 12:42	ppm	22556,51495	3190,44038	3004,003311	34,038705
Bâti zone 1	190	733216	3203417	b	b7	21/10/2011 12:43	ppm	27028,68583	3136,30402	7504,537338	
Bâti zone 1	191	733221	3203420	b	b7	21/10/2011 12:44	ppm	78313,7303	46850,02	3835,784709	
Bâti zone 1	227	733253	3203385	b	b8	21/10/2011 14:56	ppm	64830,08008	5990,62124	133914,1134	1759,60335
Bâti zone 1	228	733250	3203389	b	b8	21/10/2011 14:59	ppm	924691,3165	35471,28784	619918,2244	14617,01957
Bâti zone 1	230	733257	3203390	b	b8	21/10/2011 15:02	ppm	649,38605	251,3257	776,792904	8,93751

	Reading No	X Lambert 3	Y Lambert 3	Bâti	Bâtiment	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Bâti zone 1	231	733265	3203386	b	b8	21/10/2011 15:04	ppm	7936,77065	774,81566	13373,9313	196,264545
Bâti zone 1	232	733269	3203378	b	b8	21/10/2011 15:06	ppm	334,959275	235,66542	470,919066	28,696935
Bâti zone 1	233	733271	3203371	b	b8	21/10/2011 15:08	ppm	1312,857425	2859,08068	3635,254575	346,308075
Bâti zone 1	234	733274	3203374	b	b8	21/10/2011 15:09	ppm	123734,3409	11078,62802	52771,50344	623,34354
Bâti zone 1	235	733277	3203375	b	b8	21/10/2011 15:10	ppm	8215,9295	2372,65692	1215,29925	106,914795
Bâti zone 1	236	733285	3203377	b	b8	21/10/2011 15:11	ppm	4491,048575	406,68538	506,155278	52,433865
Bâti zone 1	240	733225	3203405	b	b9	21/10/2011 15:24	ppm	128,89235	184,32608	164,061939	46,57329
Bâti zone 1	241	733234	3203378	b	b9	21/10/2011 15:26	ppm	115,2698	200,3123	214,929405	51,985515
Bâti zone 1	244	733239	3203440	b	b10	21/10/2011 15:43	ppm	2162,981375	531,4067	710,202951	55,96302
Bâti zone 1	269	733285	3203385	b	b8	21/10/2011 17:41	ppm	486,97925	265,97784	574,924686	9,68049
Bâti zone 1	270	733284	3203379	b	b8	21/10/2011 17:49	ppm	188,213975	225,22018	298,073079	49,077645
Bâti zone 1	295	733266	3203389	b	b8	24/10/2011 11:18	ppm	1122,71795	276,23358	17751,1994	
Bâti zone 1	296	733271	3203384	b	b8	24/10/2011 11:20	ppm	12929,25793	969,31088	1317,541032	17,40492
Bâti zone 1	297	733269	3203382	b	b8	24/10/2011 11:21	ppm	788,108525	322,19112	15812,22446	60,04941
Bâti zone 1	298	733272	3203388	b	b8	24/10/2011 11:25	ppm	475,174025	240,69854	327,683256	29,0364
Bâti zone 1	299	733260	3203395	b	b8	24/10/2011 11:26	ppm	229,71695	226,19042	314,069265	25,73142
Bâti zone 1	300	733249	3203405	b	b8	24/10/2011 11:28	ppm	472,0565	238,18956	474,122358	61,708305
Bâti zone 1	301	733283	3203413	b	b8	24/10/2011 11:29	ppm	281,459	207,40718	302,381304	
Bâti zone 1	302	733236	3203417	b	b8	24/10/2011 11:30	ppm	182,0528	205,42122	579,476199	77,413365
Bâti zone 1	303	733229	3203413	b	b8	24/10/2011 11:31	ppm	158,2946	222,84764	219,126123	37,88811
Bâti zone 1	304	733232	3203418	b	b8	24/10/2011 11:32	ppm	1212,742025	346,92466	641,84916	145,00533
Bâti zone 1	305	733230	3203422	b	b8	24/10/2011 11:33	ppm	3177,97955	458,9798	1603,830186	111,18693
Bâti zone 1	307	733240	3203425	b	b8	24/10/2011 11:35	ppm	360,579125	218,55736	931,56462	72,430275
Bâti zone 1	308	733240	3203428	b	b8	24/10/2011 11:38	ppm	155,6942	168,8553	227,306682	1,95606
Bâti zone 1	309	733234	3203428	b	b11	24/10/2011 11:39	ppm	442,18145	246,93688	217,970505	115,84977
Bâti zone 1	310	733259	3203437	b	b12	24/10/2011 11:41	ppm	369,562325	197,49254	292,62951	23,995665
Bâti zone 1	311	733250	3203445	b	b12	24/10/2011 11:43	ppm	1141,083275	285,27652	441,096012	82,601415
Bâti zone 1	312	733242	3203449	b	b12	24/10/2011 11:44	ppm	510,7079	249,07444	369,620025	
Bâti zone 1	314	733239	3203456	b	b12	24/10/2011 11:46	ppm	672,479375	282,7448	340,07067	5,83749
Bâti zone 1	315	733234	3203466	b	b13	24/10/2011 11:47	ppm	447,53	213,16798	380,730177	
Bâti zone 1	316	733234	3203467	b	b13	24/10/2011 11:48	ppm	708,264425	777,76428	256,420146	417,608535
Bâti zone 1	317	733234	3203460	b	b13	24/10/2011 11:49	ppm	607,114775	218,54978	20507,48012	
Bâti zone 1	318	733238	3203455	b	b13	24/10/2011 11:50	ppm	559,02215	275,97586	2040,643653	123,38205
Bâti zone 1	319	733230	3203442	b	b10	24/10/2011 11:54	ppm	148,1885	214,06242	268,60482	48,398715
Bâti zone 1	320	733235	3203440	b	b13	24/10/2011 11:55	ppm	542,17865	231,6177	965,209323	47,745405
Bâti zone 1	321	733232	3203443	b	b13	24/10/2011 11:57	ppm	310,757825	183,21182	359,249874	49,641285
Bâti zone 1	322	733223	3203440	b	b13	24/10/2011 11:58	ppm	3049,61435	562,24214	2419,767453	122,21634
Bâti zone 1	323	733223	3203439	b	b13	24/10/2011 11:59	ppm	2968,868975	522,50778	628,660923	101,2848
Bâti zone 1	324	733220	3203437	b	b13	24/10/2011 12:00	ppm	3319,05125	594,38134	13703,90078	619,442895
Bâti zone 1	325	733220	3203436	b	b13	24/10/2011 12:01	ppm		160,48698	140,463003	47,84148
Bâti zone 1	326	733227	3203431	b	b14	24/10/2011 12:03	ppm	1746,444575	352,49596	423,923934	94,80294
Bâti zone 1	327	733223	3203426	b	b14	24/10/2011 12:08	ppm	219,6995	182,74186	395,895129	38,79762
Bâti zone 1	328	733224	3203423	b	b14	24/10/2011 12:10	ppm	2234,669675	243,41218	347,460543	17,770005
Bâti zone 1	329	733215	3203429	b	b13	24/10/2011 12:11	ppm	1450,087625	263,86302	229,050246	34,128375
Bâti zone 1	330	733201	3203424	b	b13	24/10/2011 12:12	ppm	1403,280425	379,314	356,756172	39,162705
Bâti zone 1	331	733221	3203416	b	b7	24/10/2011 12:24	ppm	195,926525	220,55848	367,460844	13,01109
Bâti zone 1	332	733194	3203428	b	b13	24/10/2011 12:27	ppm	1115,847575	300,85342	728,713113	74,595165
Bâti zone 1	333	733200	3203426	b	b13	24/10/2011 12:28	ppm	528,9107	276,4913	480,204558	51,076005
Bâti zone 1	334	733207	3203435	b	b13	24/10/2011 12:29	ppm	230,529575	221,4605	243,505608	77,041875
Bâti zone 1	335	733215	3203440	b	b13	24/10/2011 12:31	ppm	132,423575	181,99902	268,250025	30,09963
Bâti zone 1	336	733226	3203452	b	b13	24/10/2011 12:33	ppm	143,268425	195,1958	495,927045	
Bâti zone 1	337	733234	3203459	b	b13	24/10/2011 12:34	ppm	1713,437225	304,26442	554,762193	46,49643
Bâti zone 1	338	733238	3203460	b	b15	24/10/2011 12:35	ppm	274,81025	243,6699	258,346176	47,540445
Bâti zone 1	339	733238	3203461	b	b15	24/10/2011 12:36	ppm	503,896625	262,7336	19211,62686	
Bâti zone 1	340	733240	3203454	b	b15	24/10/2011 12:38	ppm	262,679975	225,1747	7681,782783	57,987

	Reading No	X Lambert 3	Y Lambert 3	Bâti	Bâtiment	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Bâti zone 1	341	733244	3203452	b	b15	24/10/2011 12:39	ppm	226,82105	202,60904	28984,66801	71,46312
Bâti zone 1	342	733253	3203460	b	b15	24/10/2011 12:40	ppm	313,0184	233,65672	971,210427	133,610835
Bâti zone 1	343	733261	3203454	b	b15	24/10/2011 12:41	ppm	89,753375	221,4984	226,860654	73,15404
Bâti zone 1	344	733269	3203465	b	b15	24/10/2011 12:43	ppm	342,12515	205,60314	21498,7368	19,65948
Bâti zone 1	345	733252	3203475	b	b15	24/10/2011 12:46	ppm	405,77585	202,48776	378,38853	27,095685
Bâti zone 1	346	733236	3203504	b	b15	24/10/2011 12:47	ppm	258,08495	236,84032	8346,252996	29,452725
Bâti zone 1	348	733236	3203480	b	b15	24/10/2011 12:50	ppm	223,999025	266,94808	8062,001379	83,91444
Bâti zone 1	349	733249	3203473	b	b15	24/10/2011 12:54	ppm	162,594125	187,22164	363,264126	31,707285
Bâti zone 1	353	733227	3203460	b	b13	24/10/2011 13:04	ppm	146,12	165,23206	227,124216	
Bâti zone 1	354	733244	3203449	b	b12	24/10/2011 13:05	ppm	106,49345	194,80922	205,157337	48,270615
Bâti zone 1	355	733254	3203441	b	b12	24/10/2011 13:07	ppm	192,853325	202,69242	262,532757	70,470345
Bâti zone 2	711	732895	3203007	b	reservoir Mme. DUFRESNE	27/10/2011 16:53	ppm	303,41465	232,21652	335,944911	53,048745
Bâti zone 3	871	732898	3202783	b	laverie zone 3	09/11/2011 13:35	ppm	42442,0988	3254,81732	3619,501677	68,235
Bâti zone 3	872	732904	3202798	b	laverie zone 3	09/11/2011 13:38	ppm	6061,46855	1456,34862	533,160246	
Bâti zone 3	873	732913	3202812	b	laverie zone 3	09/11/2011 13:39	ppm	2515,158275	471,9037	363,933168	44,888775
Bâti zone 3	874	732910	3202832	b	laverie zone 3	09/11/2011 13:41	ppm	3098,061575	300,41378	206,840079	42,88401