

	Reading No	X Lambert 3	Y Lambert 3	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Zone 1	2	733165	3203481	20/10/2011 09:53	ppm	529,575575	270,33634	322,401879	10,64124
Zone 1	3	733165	3203496	20/10/2011 09:56	ppm	777,677375	212,7056	324,611745	53,932635
Zone 1	4	733166	3203510	20/10/2011 09:59	ppm	935,001575	348,89546	255,882885	
Zone 1	5	733165	3203526	20/10/2011 10:03	ppm	660,363875	248,70302	262,887552	67,716195
Zone 1	6	733165	3203540	20/10/2011 10:10	ppm	884,87	427,53796	351,93096	
Zone 1	8	733165	3203555	20/10/2011 10:22	ppm	1508,4932	361,03104	316,289268	34,410195
Zone 1	9	733165	3203520	20/10/2011 10:26	ppm	921,201725	301,13388	309,071724	104,391225
Zone 1	12	733165	3203595	20/10/2011 10:41	ppm	895,227275	335,67594	288,230052	59,46015
Zone 1	13	733165	3203610	20/10/2011 10:43	ppm	1316,0636	450,08846	211,107756	
Zone 1	14	733165	3203622	20/10/2011 10:46	ppm	793,043375	288,44496	185,98827	38,98977
Zone 1	15	733180	3203625	20/10/2011 10:50	ppm	521,7005	257,13956	188,42115	
Zone 1	16	733180	3203611	20/10/2011 10:53	ppm	913,873325	238,60646	412,9557	26,74341
Zone 1	17	733182	3203594	20/10/2011 10:56	ppm	699,56195	300,98228	716,974467	48,040035
Zone 1	22	733190	3203579	20/10/2011 11:13	ppm	800,519525	291,6513	241,549167	
Zone 1	23	733179	3203555	20/10/2011 11:16	ppm	672,154325	298,9281	220,14996	
Zone 1	24	733179	3203541	20/10/2011 11:19	ppm	599,32835	288,36158	316,339953	79,29003
Zone 1	25	733180	3203525	20/10/2011 11:22	ppm	536,756225	208,56692	266,37468	101,42571
Zone 1	26	733179	3203510	20/10/2011 11:24	ppm	1078,92485	488,03394	302,786784	42,851985
Zone 1	27	733180	3203496	20/10/2011 11:26	ppm	830,276375	285,61762	279,623739	
Zone 1	28	733177	3203484	20/10/2011 11:30	ppm	265,398575	222,64298	228,746136	
Zone 1	29	733149	3203580	20/10/2011 11:40	ppm	795,77675	316,74868	264,266184	18,18633
Zone 1	30	733150	3203495	20/10/2011 11:42	ppm	5454,821825	712,65208	575,907975	541,62855
Zone 1	32	733150	3203511	20/10/2011 11:51	ppm	618,2699	255,51744	242,197935	
Zone 1	33	733134	3203512	20/10/2011 11:57	ppm	536,401625	275,09658	181,619223	46,91916
Zone 1	34	733136	3203525	20/10/2011 12:01	ppm	618,993875	273,81556	167,761944	57,37212
Zone 1	35	733121	3203525	20/10/2011 12:03	ppm	396,098225	318,4466	186,819504	11,108805
Zone 1	36	733116	3203541	20/10/2011 12:07	ppm	370,301075	247,4978	214,838172	
Zone 1	37	733135	3203540	20/10/2011 12:22	ppm	1776,2162	432,73784	369,011805	19,486545
Zone 1	38	733150	3203539	20/10/2011 12:24	ppm	5743,51055	945,94932	354,211785	72,25734
Zone 1	39	733149	3203526	20/10/2011 12:25	ppm	797,830475	329,0965	290,318274	
Zone 1	40	733195	3203525	20/10/2011 12:28	ppm	614,5466	289,99128	341,885193	
Zone 1	41	733195	3203511	20/10/2011 12:31	ppm	738,80435	248,18	260,961522	
Zone 1	43	733210	3203524	20/10/2011 12:37	ppm	610,956275	285,49634	245,472186	3,90318
Zone 1	45	733224	3203528	20/10/2011 12:46	ppm	567,872375	272,07216	224,295993	15,02226
Zone 1	49	733221	3203538	20/10/2011 12:58	ppm	588,3062	269,4419	488,506761	31,54716
Zone 1	50	733256	3203538	20/10/2011 13:07	ppm	602,061725	268,66874	291,220467	76,95861
Zone 1	51	733266	3203552	20/10/2011 13:14	ppm	1188,540575	333,3792	404,917059	
Zone 1	52	733260	3203577	20/10/2011 13:20	ppm	1112,626625	396,8996	473,402631	64,577745
Zone 1	53	733260	3203550	20/10/2011 13:26	ppm	589,10405	279,36412	268,09797	
Zone 1	54	733248	3203527	20/10/2011 13:36	ppm	714,6029	281,17574	323,486538	12,24249
Zone 1	55	733239	3203540	20/10/2011 13:38	ppm	963,871925	276,6429	229,242849	119,25723
Zone 1	56	733240	3203556	20/10/2011 13:45	ppm	591,305525	246,22436	312,862962	21,3504
Zone 1	57	733241	3203580	20/10/2011 13:49	ppm	673,79435	281,04688	551,579175	5,715795
Zone 1	58	733240	3203595	20/10/2011 13:55	ppm	766,773425	248,64996	355,894527	70,88667
Zone 1	60	733241	3203609	20/10/2011 14:14	ppm	667,928675	246,86108	285,928953	111,142095
Zone 1	61	733240	3203625	20/10/2011 14:18	ppm	550,615175	357,711	315,701322	
Zone 1	62	733224	3203625	20/10/2011 14:21	ppm	480,47825	269,51012	655,817946	37,715175
Zone 1	63	733224	3203612	20/10/2011 14:30	ppm	519,041	243,31364	553,677534	
Zone 1	64	733224	3203595	20/10/2011 14:36	ppm	524,92145	279,31106	1507,984851	66,691395
Zone 1	65	733226	3203527	20/10/2011 14:43	ppm	661,959575	263,76448	970,440015	62,56017
Zone 1	66	733226	3203557	20/10/2011 14:50	ppm	768,487325	274,66452	216,733791	38,560635
Zone 1	67	733225	3203540	20/10/2011 14:57	ppm	1224,739325	415,44786	331,464357	17,731575
Zone 1	68	733210	3203540	20/10/2011 15:03	ppm	1043,538725	257,0486	600,926091	
Zone 1	69	733194	3203540	20/10/2011 15:05	ppm	581,908625	254,95652	285,553884	68,997195
Zone 1	70	733194	3203556	20/10/2011 15:06	ppm	876,669875	267,0163	256,166721	52,305765
Zone 1	71	733209	3203557	20/10/2011 15:10	ppm	669,4505	290,53704	983,46606	
Zone 1	72	733210	3203581	20/10/2011 15:11	ppm	1333,040075	471,92644	265,827282	
Zone 1	73	733199	3203595	20/10/2011 15:19	ppm	855,64505	306,30344	411,212136	82,39005
Zone 1	74	733212	3203598	20/10/2011 15:26	ppm	961,921625	358,06726	385,28169	
Zone 1	75	733209	3203611	20/10/2011 15:30	ppm	720,42425	323,53278	256,562064	84,56775
Zone 1	76	733195	3203606	20/10/2011 15:34	ppm	1479,962675	328,09594	442,494918	
Zone 1	78	733196	3203625	20/10/2011 15:44	ppm	106,4639	243,87456	258,386724	24,25827
Zone 1	79	733210	3203627	20/10/2011 15:47	ppm	694,2134	292,62154	318,103791	25,15497
Zone 1	80	733150	3203210	20/10/2011 15:50	ppm	597,451925	323,57068	222,815991	148,905975
Zone 1	81	733149	3203608	20/10/2011 15:52	ppm	1894,889	446,14686	194,249925	
Zone 1	82	733148	3203593	20/10/2011 15:58	ppm	982,23725	282,45676	203,991582	44,184225
Zone 1	83	733145	3203579	20/10/2011 16:00	ppm	580,165175	299,90592	188,431287	
Zone 1	84	733152	3203547	20/10/2011 16:11	ppm	1212,623825	285,3978	254,301513	41,993715
Zone 1	85	733135	3203579	20/10/2011 16:31	ppm	606,6863	240,72886	206,890764	71,597625
Zone 1	87	733120	3203583	20/10/2011 16:37	ppm	562,848875	235,8246	270,206466	76,055505
Zone 1	88	733105	3203565	20/10/2011 16:47	ppm	2456,8709	341,65656	374,303319	47,49561
Zone 1	89	733100	3203550	20/10/2011 16:55	ppm	4514,28965	437,88466	536,546004	766,975665
Zone 1	90	733105	3203536	20/10/2011 17:00	ppm	25520,51293	870,6117	759,803292	1503,63393
Zone 1	91	733110	3203533	20/10/2011 17:02	ppm	6611,083775	404,60846	341,946015	336,29706
Zone 1	92	733108	3203528	20/10/2011 17:04	ppm	15603,6659	1002,48096	636,07107	570,354975
Zone 1	94	733122	3203511	20/10/2011 17:15	ppm	917,685275	323,66922	199,034589	25,917165
Zone 1	95	733135	3203497	20/10/2011 17:18	ppm	576,766925	231,5798	354,890964	3,576525
Zone 1	96	733208	3203501	20/10/2011 17:26	ppm	701,733875	296,9194	526,307634	142,2768
Zone 1	97	733230	3203518	20/10/2011 17:28	ppm	468,022925	245,32234	1602,481965	122,10105
Zone 1	98	733246	3203510	20/10/2011 17:34	ppm	568,53725	210,67416	472,206465	7,55403
Zone 1	99	733248	3203492	20/10/2011 17:38	ppm	2287,298225	434,1553	542,91204	44,799105
Zone 1	107	733166	3203470	20/10/2011 17:50	ppm	1044,632075	310,99546	592,613751	
Zone 1	111	733189	3203463	20/10/2011 17:58	ppm	946,06805	324,44238	465,232209	35,71041

	Reading No	X Lambert 3	Y Lambert 3	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Zone 1	112	733195	3203450	20/10/2011 18:00	ppm	6001,437725	831,28666	1028,464203	592,40739
Zone 1	113	733204	3203473	20/10/2011 18:03	ppm	1056,274775	223,91642	399,392394	51,09522
Zone 1	114	733215	3203473	20/10/2011 18:04	ppm	692,868875	291,37084	279,005382	107,35674
Zone 1	116	733228	3203485	20/10/2011 18:10	ppm	1108,1498	346,19698	391,313205	25,23183
Zone 1	118	733236	3203498	20/10/2011 18:13	ppm	2456,90045	474,01094	527,270649	56,712405
Zone 1	123	733239	3203482	20/10/2011 18:25	ppm	275,090975	262,59716	159,317823	
Zone 1	124	733225	3203477	20/10/2011 18:32	ppm	1231,6688	258,91328	513,443781	16,94376
Zone 1	125	733183	3203459	20/10/2011 19:13	ppm	1199,178575	282,07776	374,02962	71,751345
Zone 1	126	733167	3203460	20/10/2011 19:17	ppm	577,6682	243,01044	285,705939	44,19063
Zone 1	127	733180	3203449	20/10/2011 19:18	ppm	1252,1765	336,3354	350,227944	110,34147
Zone 1	128	733195	3203449	20/10/2011 19:20	ppm	1901,493425	399,6284	349,447395	12,594765
Zone 1	129	733211	3203463	20/10/2011 19:24	ppm	1875,341675	391,91196	568,690431	59,453745
Zone 1	131	733122	3203453	21/10/2011 09:29	ppm	1568,39105	401,55372	684,059628	29,2926
Zone 1	132	733119	3203465	21/10/2011 09:41	ppm	279,257525	250,62834	266,232762	8,37387
Zone 1	133	733120	3203480	21/10/2011 09:50	ppm	312,9593	269,69962	209,637891	27,07647
Zone 1	134	733122	3203495	21/10/2011 09:52	ppm	1420,626275	276,33212	248,259861	82,550175
Zone 1	135	733134	3203463	21/10/2011 09:55	ppm	1734,447275	442,36444	465,789744	
Zone 1	136	733148	3203463	21/10/2011 10:03	ppm	833,60075	378,70002	471,608382	93,20169
Zone 1	137	733149	3203448	21/10/2011 10:04	ppm	1327,248275	339,76156	419,828586	
Zone 1	139	733166	3203436	21/10/2011 10:11	ppm	291,00365	203,36704	269,82126	54,803715
Zone 1	140	733181	3203421	21/10/2011 10:15	ppm	2887,38485	436,18674	449,14479	27,08928
Zone 1	142	733149	3203428	21/10/2011 10:19	ppm	6285,28025	780,92514	970,59207	156,44466
Zone 1	143	733104	3203495	21/10/2011 10:29	ppm	896,2172	250,44642	240,515193	42,224295
Zone 1	144	733104	3203508	21/10/2011 10:32	ppm	621,505625	279,85682	286,831146	80,052225
Zone 1	145	733091	3203452	21/10/2011 10:38	ppm	930,864575	413,83332	237,251079	13,581135
Zone 1	146	733105	3203465	21/10/2011 10:54	ppm	2244,5837	338,6094	400,608834	10,071195
Zone 1	147	733133	3203449	21/10/2011 10:59	ppm	527,1968	231,18564	260,647275	47,015235
Zone 1	148	733137	3203436	21/10/2011 11:02	ppm	2924,071175	258,73894	345,534513	46,93197
Zone 1	164	733153	3203417	21/10/2011 11:32	ppm	3602,84945	735,54368	484,066755	82,063395
Zone 1	165	733156	3203400	21/10/2011 11:37	ppm	968,0828	310,23746	509,277474	29,042805
Zone 1	167	733137	3203416	21/10/2011 11:42	ppm	3539,863625	394,74688	1040,010246	54,2721
Zone 1	168	733149	3203189	21/10/2011 11:44	ppm	3442,141775	678,92866	426,904212	14,31771
Zone 1	171	733166	3203776	21/10/2011 11:52	ppm	4577,0243	905,76016	408,860352	1,629405
Zone 1	172	733167	3203392	21/10/2011 11:54	ppm	9048,633725	1165,04164	577,033182	12,210465
Zone 1	174	733171	3203381	21/10/2011 11:57	ppm	1827,707075	527,53332	307,165968	24,623355
Zone 1	178	733166	3203406	21/10/2011 12:05	ppm	6153,206525	1201,9714	298,417737	44,901585
Zone 1	179	733178	3203405	21/10/2011 12:07	ppm	407,78525	234,68002	324,277224	
Zone 1	180	733184	3203389	21/10/2011 12:16	ppm	5375,43575	1020,3546	403,112673	
Zone 1	181	733184	3203375	21/10/2011 12:18	ppm	9495,104675	1077,8868	292,964031	51,21051
Zone 1	182	733196	3203364	21/10/2011 12:26	ppm	5055,64565	585,2247	562,709601	80,89128
Zone 1	183	733195	3203376	21/10/2011 12:29	ppm	839,732375	295,71418	317,495571	67,754625
Zone 1	184	733195	3203387	21/10/2011 12:31	ppm	1618,020275	457,21366	223,779006	71,687295
Zone 1	186	733195	3203404	21/10/2011 12:36	ppm	1676,647475	355,3233	413,979537	73,1028
Zone 1	192	733212	3203403	21/10/2011 12:47	ppm	222,757925	231,42062	282,563469	56,66757
Zone 1	193	733208	3203393	21/10/2011 12:50	ppm	1494,796775	308,0241	329,183532	50,896665
Zone 1	194	733206	3203376	21/10/2011 12:52	ppm	1147,2149	366,91312	297,981846	81,845625
Zone 1	195	733213	3203361	21/10/2011 12:55	ppm	2860,37615	440,08286	721,363788	131,779005
Zone 1	196	733214	3203345	21/10/2011 12:58	ppm	1863,403475	323,66164	505,901853	49,961535
Zone 1	197	733225	3203330	21/10/2011 13:01	ppm	2556,6908	487,01822	387,197583	47,12412
Zone 1	198	733227	3203317	21/10/2011 13:03	ppm	6923,279525	899,57488	333,410661	74,60157
Zone 1	199	733182	3203359	21/10/2011 13:08	ppm	6222,087575	924,09618	901,184031	17,334465
Zone 1	200	733197	3203345	21/10/2011 13:09	ppm	4816,482725	638,52726	402,240891	101,457735
Zone 1	201	733209	3203333	21/10/2011 13:11	ppm	1582,16135	400,62896	330,846	40,75755
Zone 1	203	733240	3203302	21/10/2011 13:32	ppm	1049,832875	366,428	200,757879	69,176535
Zone 1	204	733235	3203315	21/10/2011 13:36	ppm	2729,750375	611,9821	221,731332	43,505295
Zone 1	205	733256	3203315	21/10/2011 13:39	ppm	2843,0303	585,93722	337,607379	3,71103
Zone 1	207	733272	3203317	21/10/2011 13:45	ppm	3656,80775	672,56146	513,849261	9,533175
Zone 1	208	733286	3203346	21/10/2011 13:56	ppm	11156,67163	634,3431	4674,084198	77,85531
Zone 1	209	733270	3203332	21/10/2011 14:06	ppm	3173,650475	520,18072	511,48734	92,86863
Zone 1	210	733251	3203332	21/10/2011 14:10	ppm	979,415225	325,12458	270,865371	77,04828
Zone 1	211	733238	3203331	21/10/2011 14:12	ppm	9629,173025	677,50362	1556,257245	537,920055
Zone 1	212	733224	3203344	21/10/2011 14:16	ppm	2032,843175	402,7362	659,974116	80,372475
Zone 1	213	733240	3203346	21/10/2011 14:19	ppm	1206,9059	278,03004	1136,565171	22,19586
Zone 1	214	733255	3203344	21/10/2011 14:23	ppm	25795,47568	10721,37504	900,221016	68,19657
Zone 1	215	733269	3203345	21/10/2011 14:27	ppm	15082,01975	1987,88854	2295,345915	77,041875
Zone 1	216	733282	3203363	21/10/2011 14:30	ppm	6640,870175	714,88818	543,550671	71,8218
Zone 1	217	733269	3203361	21/10/2011 14:32	ppm	20938,78543	1354,98886	5006,719716	194,778585
Zone 1	220	733257	3203360	21/10/2011 14:41	ppm	8615,41595	833,94724	1160,376984	48,360285
Zone 1	221	733240	3203360	21/10/2011 14:43	ppm	6099,6767	1180,4821	633,111066	88,51323
Zone 1	222	733223	3203359	21/10/2011 14:45	ppm	3120,1502	520,27926	850,499031	46,56048
Zone 1	223	733224	3203376	21/10/2011 14:47	ppm	859,649075	265,32596	312,751455	3,90318
Zone 1	225	733238	3203376	21/10/2011 14:53	ppm	2161,710725	435,9366	449,783421	181,622715
Zone 1	226	733255	3203375	21/10/2011 14:54	ppm	21350,23963	1126,50492	93829,80002	482,478375
Zone 1	229	733254	3203391	21/10/2011 15:00	ppm	1102,195475	451,10418	494,173344	24,751455
Zone 1	237	733287	3203377	21/10/2011 15:14	ppm	15139,9082	1558,40574	2180,64576	16,08549
Zone 1	238	733242	3203392	21/10/2011 15:20	ppm	1934,81105	409,4824	2205,704424	52,31217
Zone 1	239	733225	3203400	21/10/2011 15:23	ppm	501,355325	244,94334	272,831949	80,897685
Zone 1	242	733239	3203404	21/10/2011 15:32	ppm	2592,224675	405,82126	492,510876	92,183295
Zone 1	243	733241	3203420	21/10/2011 15:36	ppm	1488,148025	325,89016	259,400424	76,72803
Zone 1	245	733255	3203435	21/10/2011 15:46	ppm	1752,78305	455,93264	518,826528	10,711695
Zone 1	247	733271	3203433	21/10/2011 15:58	ppm	1201,55735	336,09284	298,671162	35,36454
Zone 1	248	733285	3203435	21/10/2011 15:59	ppm	1300,475975	417,88862	492,186492	34,013085
Zone 1	249	733302	3203436	21/10/2011 16:02	ppm	8608,32395	1277,33176	731,35887	71,23254

	Reading No	X Lambert 3	Y Lambert 3	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Zone 1	251	733316	3203438	21/10/2011 16:12	ppm	1113,4097	342,12652	437,537925	63,25191
Zone 1	252	733331	3203435	21/10/2011 16:15	ppm	2931,310925	508,1361	643,754916	75,402195
Zone 1	253	733346	3203450	21/10/2011 16:22	ppm	857,521475	406,7157	908,391438	50,8134
Zone 1	254	733312	3203420	21/10/2011 16:29	ppm	1735,58495	419,32882	630,739008	111,58404
Zone 1	255	733302	3203421	21/10/2011 16:40	ppm	1058,904725	478,44524	273,480717	122,491755
Zone 1	256	733329	3203449	21/10/2011 16:47	ppm	2292,055775	541,89742	814,48227	47,90553
Zone 1	257	733313	3203452	21/10/2011 16:52	ppm	4638,51785	428,75834	1443,78723	76,62555
Zone 1	258	733316	3203458	21/10/2011 16:57	ppm	3254,972075	865,192	1491,502089	23,970045
Zone 1	259	733302	3203449	21/10/2011 17:01	ppm	2309,26865	383,19496	349,356162	27,351885
Zone 1	260	733298	3203465	21/10/2011 17:09	ppm	3419,28485	469,71308	534,863262	98,56908
Zone 1	261	733291	3203476	21/10/2011 17:14	ppm	11413,01788	1238,9239	575,167974	79,193955
Zone 1	262	733286	3203466	21/10/2011 17:16	ppm	5761,8611	737,72672	628,894074	23,34876
Zone 1	264	733283	3203451	21/10/2011 17:27	ppm	1385,668625	324,35142	283,181826	10,50033
Zone 1	265	733285	3203419	21/10/2011 17:34	ppm	1594,971275	411,24854	595,969098	158,680005
Zone 1	266	733285	3203407	21/10/2011 17:36	ppm	1255,175825	375,95606	432,11463	59,069445
Zone 1	267	733287	3203390	21/10/2011 17:38	ppm	2987,840075	424,52112	268,168929	
Zone 1	271	733273	3203376	21/10/2011 17:51	ppm	7257,224075	1340,63992	861,274662	71,751345
Zone 1	272	733269	3203388	21/10/2011 17:54	ppm	16101,90845	1361,27268	1683,993582	151,109295
Zone 1	273	733268	3203404	21/10/2011 17:57	ppm	1237,1651	416,31198	407,725008	88,096905
Zone 1	275	733256	3203404	21/10/2011 18:04	ppm	5897,333075	732,40556	899,886495	44,42121
Zone 1	276	733256	3203418	21/10/2011 18:06	ppm	5503,91915	777,58994	1245,91299	112,77537
Zone 1	277	733271	3203419	21/10/2011 18:07	ppm	2191,438025	445,3737	1628,78748	71,162085
Zone 1	278	733222	3203436	21/10/2011 18:11	ppm	2551,9037	313,80006	422,68722	127,564515
Zone 1	279	733217	3203426	21/10/2011 18:13	ppm	1486,966025	332,09818	432,996549	37,382115
Zone 1	280	733210	3203421	21/10/2011 18:15	ppm	2413,196	454,67436	391,637589	49,615665
Zone 1	282	733196	3203421	21/10/2011 18:20	ppm	2447,341025	386,60596	358,540284	62,32959
Zone 1	283	733211	3203436	21/10/2011 18:23	ppm	977,9525	369,46758	312,731181	67,9788
Zone 1	284	733197	3203434	21/10/2011 18:25	ppm	2268,3419	402,21318	360,466314	
Zone 1	285	733215	3203448	21/10/2011 18:28	ppm	4002,025625	755,16072	289,041012	112,5576
Zone 1	286	733230	3203461	21/10/2011 18:30	ppm	898,4039	317,24138	392,347179	
Zone 1	287	733242	3203456	21/10/2011 18:33	ppm	2075,9123	398,08208	457,011102	72,078
Zone 1	288	733257	3203452	21/10/2011 18:36	ppm	1800,9791	591,19774	415,530498	46,477215
Zone 1	289	733275	3203459	21/10/2011 18:42	ppm	2004,829775	425,5141	407,471583	152,787405
Zone 1	290	733276	3203478	21/10/2011 18:45	ppm	636,221525	282,8206	340,222725	
Zone 1	291	733271	3203438	21/10/2011 18:50	ppm	1229,733275	491,06594	435,439566	154,27977
Zone 1	292	733271	3203449	21/10/2011 18:54	ppm	2096,42	346,7579	351,677535	71,764155
Zone 1	293	733269	3203490	21/10/2011 19:00	ppm	616,4378	295,97948	236,085324	75,709635
Zone 1	351	733194	3203463	24/10/2011 12:57	ppm	81,1691	180,15708	198,852123	55,866945
Zone 1	356	733262	3203443	24/10/2011 13:09	ppm	1427,14205	530,39856	278,285655	33,66081