

	Reading No	X Lambert 3	Y Lambert 3	Time	Units	Pb corrigé	As corrigé	Zn corrigé	Cu corrigé
Zone 2	799	732520	3202301	28/10/2011 13:00	ppm	2551,652525	407,20082	187,620327	53,625195
Zone 2	800	732522	3202320	28/10/2011 13:03	ppm	2067,60875	351,8365	508,071171	72,699285
Zone 2	801	732539	3202320	28/10/2011 13:09	ppm	533,919425	237,27996	263,363991	13,36977
Zone 2	802	732535	3202340	28/10/2011 13:11	ppm	9605,57735	1097,04146	2494,568376	105,928425
Zone 2	803	732558	3202341	28/10/2011 13:14	ppm	2613,33815	414,36392	209,252685	8,367465
Zone 2	804	732546	3202362	28/10/2011 13:16	ppm	1293,295325	321,87276	392,955399	92,849415
Zone 2	805	732541	3202380	28/10/2011 13:19	ppm	3638,66405	1023,3108	214,767213	19,36485
Zone 2	806	732559	3202379	28/10/2011 13:21	ppm	2006,8244	471,6763	205,370214	16,104705
Zone 2	807	732579	3202400	28/10/2011 13:23	ppm	1323,229475	317,0443	210,165015	52,959075
Zone 2	808	732580	3202421	28/10/2011 13:25	ppm	3850,493225	755,1304	177,604971	32,027535
Zone 2	809	732600	3202399	28/10/2011 13:30	ppm	5628,5906	689,51034	298,032531	70,803405
Zone 2	811	732653	3202456	28/10/2011 13:37	ppm	16053,6533	2117,2943	544,53396	101,7972
Zone 2	812	732701	3202500	28/10/2011 13:43	ppm	2623,6511	840,13252	457,86261	21,00453
Zone 2	813	732651	3202499	28/10/2011 13:51	ppm	2103,822275	490,4368	198,669657	26,698575
Zone 2	814	732600	3202499	28/10/2011 13:55	ppm	1694,0672	376,91114	222,542292	69,59286
Zone 2	815	732551	3202500	28/10/2011 13:58	ppm	1129,440575	278,29534	166,129887	
Zone 2	816	732549	3202553	28/10/2011 14:01	ppm	402,894725	242,5329	193,378143	37,523025
Zone 2	817	732602	3202552	28/10/2011 14:07	ppm	1434,88415	416,22102	249,162054	
Zone 2	818	732651	3202551	28/10/2011 14:10	ppm	2001,520175	496,31888	347,886297	25,82109
Zone 2	819	732640	3202520	28/10/2011 14:13	ppm	4561,03775	1294,41708	218,355711	88,29546
Zone 2	820	732621	3202519	28/10/2011 14:16	ppm	19555,53515	1666,03416	192,739512	55,777275
Zone 2	821	732620	3202498	28/10/2011 14:20	ppm	9705,9587	1629,16504	198,902808	5,31228
Zone 2	822	732602	3202500	28/10/2011 14:23	ppm	7907,205875	1865,4867	199,622535	62,886825
Zone 2	823	732602	3202519	28/10/2011 14:26	ppm	34129,71335	3847,3156	333,816141	
Zone 2	824	732580	3202519	28/10/2011 14:29	ppm	29051,78225	4330,53302	237,271353	4,037685
Zone 2	825	732580	3202536	28/10/2011 14:30	ppm	9423,977825	1556,43494	465,546456	
Zone 2	826	732562	3202519	28/10/2011 14:35	ppm	14725,27738	4017,68368	145,805202	
Zone 2	827	732649	3202600	28/10/2011 14:40	ppm	2053,321325	718,41288	322,989825	35,473425
Zone 2	828	732599	3202604	28/10/2011 14:44	ppm	1293,620375	493,38542	418,83516	122,24196
Zone 2	829	732599	3202651	28/10/2011 14:47	ppm	1844,654	394,853	311,220768	120,595875
Zone 2	830	732649	3202651	28/10/2011 14:51	ppm	1401,862025	430,66092	395,743074	
Zone 2	831	732700	3202652	28/10/2011 14:55	ppm	3063,97565	355,4749	286,162104	66,973215
Zone 2	832	732702	3202601	28/10/2011 15:00	ppm	3022,9898	1573,4293	253,054662	54,726855
Zone 2	833	732700	3202551	28/10/2011 15:03	ppm	2627,52215	895,63328	566,460291	39,87366
Zone 2	834	732721	3202559	28/10/2011 15:06	ppm	2637,51005	1011,21312	443,46807	29,683305
Zone 2	835	732721	3202578	28/10/2011 15:09	ppm	30677,25388	4164,40974	359,401929	
Zone 2	836	732720	3202600	28/10/2011 15:11	ppm	3962,7389	660,3804	212,283648	
Zone 2	837	732721	3202620	28/10/2011 15:13	ppm	11487,9419	1367,71568	173,438664	45,86874
Zone 2	839	732738	3202621	28/10/2011 15:21	ppm	5064,80615	855,96714	265,695501	79,104285
Zone 2	840	732741	3202601	28/10/2011 15:26	ppm	10523,20828	1118,2503	186,809367	12,774105
Zone 2	841	732759	3202622	28/10/2011 15:27	ppm	1811,82395	648,80574	218,355711	56,930175
Zone 2	842	732749	3202653	28/10/2011 15:32	ppm	1594,321175	420,64016	213,297348	46,874325
Zone 2	843	732782	3202612	28/10/2011 15:39	ppm	3585,9764	1067,50978	356,725761	51,56919
Zone 2	845	732749	3202553	28/10/2011 15:45	ppm	2606,8667	738,63632	315,620226	68,56806
Zone 2	846	732750	3202505	28/10/2011 15:50	ppm	3645,711725	924,58888	542,729574	105,37119
Zone 2	847	732700	3202443	28/10/2011 15:54	ppm	97047,70633	29479,77538	122,581335	
Zone 2	849	732730	3202450	28/10/2011 16:04	ppm	5940,3431	1326,76094	337,445187	49,231365
Zone 2	851	732701	3202398	28/10/2011 16:11	ppm	2018,14205	403,09246	373,766058	68,177355
Zone 2	852	732648	3202396	28/10/2011 16:20	ppm	1344,475925	361,45552	290,227041	24,328725
Zone 2	853	732600	3202347	28/10/2011 16:24	ppm	4679,252525	1426,13474	220,75818	
Zone 2	854	732651	3202350	28/10/2011 16:28	ppm	1099,43255	353,91342	173,448801	73,685655
Zone 2	855	732702	3202349	28/10/2011 16:34	ppm	1746,0161	266,1825	275,366199	103,417665
Zone 2	856	732693	3202307	28/10/2011 16:42	ppm	652,060325	608,16936	284,388129	58,23039
Zone 2	857	732664	3202297	28/10/2011 16:51	ppm	1920,56795	469,8192	245,826981	33,590355
Zone 2	858	732649	3202245	28/10/2011 16:55	ppm	1140,049025	418,6163	373,472085	52,741305
Zone 2	859	732600	3202252	28/10/2011 17:00	ppm	1428,4127	253,03878	222,968046	100,894095
Zone 2	860	73249	3202251	28/10/2011 17:07	ppm	2397,224225	861,8947	249,233013	
Zone 2	861	732551	3202292	28/10/2011 17:12	ppm	5546,0279	1873,46844	189,728823	38,483775
Zone 2	862	732393	3202254	28/10/2011 17:18	ppm	19361,39165	2963,89692	162,044676	135,839775