

Standardization results for method Cu-17200

Channel	Low Sample				High Sample				Factor	Offset	Factor	Offset
	Name	Expected	Measured	Deviation	Name	Expected	Measured	Deviation	(new)	(new)	(old)	(old)
Ti 4981					RC11/4	4015	3000	3,69%	1,34	0	1,39	0
S 1807	RC11/4	454	2915	-40,09%	RC12/10	17981	43424	-45,16%	0,43	-808	0,24	-694
Sn 1899	RC11/4	3463	790	-56,06%	RC12/10	209416	57774	-49,03%	3,61	607	1,85	144
Zn 2061	RC11/4	7907	1808	-55,37%	RC12/10	110750	41337	-48,32%	2,60	3203	1,35	2420
Ni 3414	RC11/4	4841	5484	1,54%	RC33/29	202726	332770	9,99%	0,60	1526	0,67	1245
P 1782*	RC11/4	510	249	-48,87%	RC12/10	10661	6454	-41,47%	1,64	103	0,96	41
Fe 3719	RC11/4	5420	6793	0,20%	RC33/29	287866	486850	10,26%	0,59	1424	0,65	1016
Al 3961-O	RC11/4	800	1825	-25,05%	RC33/29	479657	524733	6,01%	0,92	-872	0,97	-1568
Be 3019-O					RC11/4	7079	7835	1,82%	0,90	0	0,92	0
Be 3130-O	RC11/4	938	6717	30,59%	RC12/10	16746	20041	-1,49%	1,19	-7030	1,04	-4410
C 1930*-O					RC11/4	3995	1814	-48,00%	2,20	0	1,15	0
Co 2286*-O	RC11/4	7435	7569	-18,28%	RC12/10	30624	29560	-17,72%	1,05	-548	0,87	-622
Cr 4254-O	RC11/4	8517	9763	10,75%	RC12/10	14760	19706	12,23%	0,63	2387	0,71	2223
Fe 3719-O	RC11/4	10716	13747	8,52%	RC33/29	223687	292264	7,94%	0,76	204	0,83	264
Mn 2933-O	RC11/4	4782	4854	-0,09%	RC33/29	56754	58703	-2,36%	0,97	97	0,94	213
Ni 3414-O	RC11/4	3599	4928	5,97%	RC33/29	177628	243079	7,86%	0,73	-3	0,79	-68
Si 2881*-O	RC11/4	1899	2129	-3,46%	RC12/10	10209	10923	-1,31%	0,94	-112	0,94	-168
Zn 2061-O	RC11/4	7112	3884	-42,57%	RC12/10	128698	65691	-40,03%	1,97	-527	1,18	-887
Zr 3496-O					RC11/4	2752	3608	5,54%	0,76	0	0,80	0
Pb 4057-A	RC11/4	7000	8197	2,16%	RC12/10	39404	36337	13,82%	1,15	-2440	1,36	-3879
Cu 2961*	RC33/29		38834		RC12/10		51734					
Cu 2961*-O	RC33/29		37874		RC12/10		46097					
Cu 2961*-A	RC33/29		88257		RC12/10		116822					