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QAQC Report on Don East and XY Central (Lens 92) Core Samples

Introduction

Fifty-three definition drill holes, eight geotechnical/hydrogeological drill holes and one pumping well were completed during the initial 2014 drilling program at the Don East Deposit. Forty-one drill holes intersected mineralization, out of which thirty-nine were sampled and assayed as of August 22nd, 2014, and were included in the Don East Mineral Resource Estimate.

Twenty-one definition drill holes and four geotechnical/hydrogeological drill holes were completed during the 2014 drilling program at Lens 92 of the XY Central Deposit. Twenty-three drill holes intersected mineralization. All twenty-three drill holes were sampled and assayed as of August 22nd, 2014, and were included in the XY Central (Lens 92) Mineral Resource Estimate.

All core samples were sent to Agat Laboratories' preparation facility in Whitehorse, YT for sample preparation. From there the 250g pulps were shipped to Agat Laboratories in Mississauga, ON for analysis. Silver and base metal analyses were conducted by a 43-element, four-acid digestion, ore-grade ICP-AES technique. Followed by an over limit analysis for zinc and lead using peroxide fusion, with ICP finish.

Originating from the mineralization intersecting drill holes completed in 2014 as mentioned above, a total of 3,507 samples were submitted to Agat Laboratories Ltd. Of those 3,507 samples, 3,153 samples (89.9%) were proper core samples and 354 samples (10.1%) were QAQC samples. Core samples from each sampled drill hole contained at least one standard, one blank and one duplicate; except for a few drill holes that did not have all types of QAQC samples inserted. See the table on the next page for more details on which QAQC samples were inserted with the samples of each drill hole. From twenty percent of all samples sent to Agat for analysis, a 10g split pulp was taken and sent to ALS Minerals in North Vancouver, BC, for re-analysis. This allowed for comparison of assay results between two independent labs and guarantee a solid QAQC.

Note that in the tables and graphics shown on the next pages, the QAQC samples of all used drill holes for the Mineral Resource Estimate are reported. The Agat vs ALS Minerals comparison is for 2014 samples only.

Our standard samples were provided by WCM Minerals located in Burnaby, BC, which is a supplier of mineral pulps used as reference standards.

Hole ID	Certificate	Blanks	Duplicates	Std A	Std B	Std C	Std D	Std E
DNE-061	14Y833203	3	3		1	1		
DNE-062	14Y832269	3	3		2	1		
DNE-063	14Y832291	1	2		1			
DNE-064	14Y835942	1	1		1			
DNE-065	14Y832529	1	1		1			
DNE-067	14Y834542	1	2			1		
DNE-068	14Y832284	1	2			1	1	
DNE-069	14Y835947	1	1			1		
DNE-070	14Y832292	1	2			1		
DNE-071	14Y835906	2	2			1	1	
DNE-072	14Y837018		1			1		
DNE-075	14Y834845	3	4			2	1	
DNE-076	14Y832289	1	1				1	
DNE-077	14Y834570	2	2			1		
DNE-079	14Y834584	2	2			1		
DNE-080	14Y832286	1	1			1		
DNE-084	14Y834836	2	2			1	1	
DNE-085	14Y833190	1	1			1		
DNE-086	14Y836074	1	1			1		
DNE-087	14Y832288	2	2			1	1	
DNE-088	14Y836081	1	1			1		
DNE-089	14Y836087	2	2			1	1	
DNE-090	14Y834819	2	2			1		
DNE-091	14Y835926	2	2			1	1	
DNE-093	14Y835936	2	2			1	1	
DNE-095	14Y835944	1	1			1		
DNE-098	14Y838405	1	2			1		
DNE-100	14Y846419	1	1			1		
DNE-101	14Y849524	1	1			1		
DNE-102	14Y856305		1			1		
DNE-103	14Y852101	2	2			1	1	
DNE-104	14Y868387	2	2			1	1	
DNE-106	14T870445					1		
DNE-107	14Y870465	2	2				1	1
DNE-110	14Y868343	2	2			1	1	
DNE-112	14Y868392	1	2			1		
DNE-113	14Y870334	1	1					
DNE-114	E6618901						1	
DNE-116	14Y868733	4	4			2	2	
DNE-117	14Y870496	1	2				2	
DNE-118	14Y867537	2	2				1	1
DON-036	A610319	1	1	1	1			
DON-045	A610409	1	2	2				
DON-046	A610389	1	1	1	1			
DON-049	A610389	2	2	1				
DON-053	A702746	1	1	1	1			
DON-054	A703517	1	2	1				
DON-055	A703024	1	1	1	1			
DON-057	A703144	1	1	1				
DON-060	A703325	1	1		1			
DON-061	A703630	1	1		1			
DON-063	A703812	2	2	1	1			
DON-064	A704211	1	1	1				
DON-065	A704373	1	1		1			
DON-067	A704164	1	1	1				
DON-068	A704371	1	1	1				
DON-069	A703982	1	1	1				
DON-070	A704517	1	1	1				
DON-072	not available	1	1		1			
DON-075	VAN07000366	1	1	1				
DON-076	not available	1	1	1	1			
DON-079	not available	1	1		1			
DON-081	not available	1	1	1				
DON-082	A705799	2	1		1			
DON-084	A706174	1	1	1				
DON-086	not available	2	2	1				
DON-088	VAN07000366	1	2	1				
DON-089	A705798	1	1	1				

Hole ID	Certificate	Blanks	Duplicates	Std A	Std B	Std C	Std D	Std E
DON-093	A705797	1	1		1			
DON-095	A705796	1	1	1				
DON-098	not available	1	1		1			
DON-103	not available	1	1		1			
DON-106	A706253	1	1	1	1			
DON-114	not available	3	4	1	2			
DON-117	not available	1	1	1				
DON-121	not available	1	1		1			
DON-127	not available	1	1	1				
DON-129	not available	1	1	1				
DON-131	07K5643	3	3	2	1			
DON-133	07K5641	1	1	1				
DON-134	07L5794	1	1	1				
DON-137	07L6076	2	1	1				
DON-142	not available	1	2	1				
DON-219	WHI11000172	5	5			2	3	
XYC-104	VA05085898	2						
XYC-105	VA05086162	1						
XYC-106	VA05086163	1						
XYC-107	VA05086165	1						
XYC-108	VA05087484	2						
XYC-109	VA05087482	1						
XYC-115	VA06076534	1	1	1	1			
XYC-117	VA06076535	2	1	1	1			
XYC-118	VA06076532	1	2	1	1			
XYC-119	VA06079154	2	1	1	1			
XYC-121	VA06079153	2	1	1	1			
XYC-122	VA06081259	3	1	1	1			
XYC-154	VAN07000311		4	1				
XYC-155	VAN07000495	2	5	2	2			
XYC-160	VAN07000550	2	2		1			
XYC-161	VAN07000549	1	1	1				
XYC-162	VAN07000315	1	1	1	1			
XYC-163	VAN07000317	2	2	1	1			
XYC-166	VAN07000369	1	1	1				
XYC-169	07J4728	1	1	1				
XYC-199	WHI10000705	1	1			1		
XYC-201	WHI10000348	1	1	1				
XYC-221	WHI10000711	1	1					
XYC-243	WHI10000662	1	1			1		
XYC-244	WHI10000674	1	1				1	
XYC-304	14Y853674	3	3		1	2		
XYC-305	14Y849556	3	3			1	1	
XYC-306	14Y849543	4	4			2	2	
XYC-307	14Y846432	2	2			1		
XYC-308	14Y865588	3	3			2	1	
XYC-309	14Y848610	3	3			2	1	
XYC-310	14Y847457	2	2			1	1	
XYC-311	14Y856411	2	2		1	1		
XYC-312	14Y851663	1	1			1		
XYC-313	14Y847479	2	2			1	1	
XYC-314	14Y848617	3	3			1	2	
XYC-315	14Y856437	3	3			2	1	
XYC-316	14Y853687	2	2			1	1	
XYC-317	14Y856353	1	1			1		
XYC-318	14Y855047	2	2			2	1	
XYC-319	14Y853663	2	2			1	1	
XYC-320	14Y855055	3	3			2	1	
XYC-322	14Y855041 / 14T867059	4	4			2	2	
XYC-324	14Y856377	1	1			1		
XYC-326	14T867073	1	1				1	
XYC-327	14T867062	1	1				1	
XYC-328	14T867082	5	5				2	2
XYN-020	not available							
XYN-106	14T873945	2	2				1	1
		205	213	49	39	65	44	5

Review of Inserted QAQC Samples

Standards A

- 49 standards A were used.
- A comparison between WCM Minerals' assays and the mean values of ACME's assays (pre 2014) and Agat's assays (2014) for standard A shows that both have almost identical values (see table below).
- Tolerance: +/-2 standard deviation.
- All samples passed QAQC standards and are mostly within a +/-2 standard deviation. There are a few anomalies which are still within acceptable limits. See graphs at the end of the report.

PB112 - STANDARD A

	WCM Minerals	Agat/ACME Assays - mean value
Pb	0.920 %	0.944 %
Zn	1.270 %	1.310 %
Cu	0.850 %	0.825 %
Ag	222 g/T	215 g/T

Standards B

- 39 standards B were used.
- A comparison between WCM Minerals' assays and the mean values of ACME's assays (pre 2014) and Agat's assays (2014) for standard B shows that both have almost identical values (see table below).
- Tolerance: +/-2 standard deviation.
- All samples passed QAQC standards and are mostly within a +/-2 standard deviation. There are a few anomalies which are still within acceptable limits for Pb, Zn & Cu. Two anomalies for Ag were discovered, where Ag was 3 to 4 times higher than the expected concentration. See graphs at the end of the report.

PB109 - STANDARD B

	WCM Minerals	Agat/ACME Assays - mean value
Pb	1.470 %	1.450 %
Zn	4.160 %	4.310 %
Cu	0.500 %	0.488 %
Ag	30 g/T	33 g/T

Standards C

- 65 standards C were used.
- A comparison between WCM Minerals' assays and the mean values of ACME's assays (pre 2014) and Agat's assays (2014) for standard C shows that both have almost identical values (see table below).
- Tolerance: +/-2 standard deviation.
- All samples passed QAQC standards and are mostly within a +/-2 standard deviation. There are a few anomalies which are still within acceptable limits. See graphs at the end of the report.

PB123 - STANDARD C

	WCM Minerals	Agat/ACME Assays - mean value
Pb	6.060 %	5.820 %
Zn	6.880 %	6.760 %
Cu	0.680 %	0.651 %
Ag	70 g/T	70 g/T

Standards D

- 44 standards D were used.
- A comparison between WCM Minerals' assays and the mean values of ACME's assays (pre 2014) and Agat's assays (2014) for standard D shows that both have almost identical values (see table below).
- Tolerance: +/-2 standard deviation.
- All samples passed QAQC standards and are mostly within a +/-2 standard deviation. There are a few anomalies which are still within acceptable limits. See graphs at the end of the report.

PB120 - STANDARD D

	WCM Minerals	Agat/ACME Assays - mean value
Pb	1.430 %	1.400 %
Zn	2.870 %	2.870 %
Cu	0.480 %	0.474 %
Ag	19 g/T	19.6 g/T

Standards E

- 5 standards E were used.
- A comparison between WCM Minerals' assays and the mean values of Agat's assays (2014) for standard E shows that both have almost identical values (see table below).
- Tolerance: +/-2 standard deviation.
- All samples passed QAQC standards and are within a +/-2 standard deviation. See graphs at the end of the report.

PB119 - STANDARD E

	WCM Minerals	Agat Assays - mean value
Pb	4.330 %	4.240 %
Zn	4.190 %	4.080 %
Cu	1.070 %	1.060 %
Ag	193 g/T	196 g/T

Blanks

Type 1 (pre 2014)

- 90 blanks type 1 were used.
- Tolerance: +/-2 standard deviation.
- All blanks, except for one, passed QAQC standards and are mostly within a +/-2 standard deviation. See graphs at the end of the report. There was one blank with sample# 489720 in drill hole DON-086 that ran 1.09% Zn and 0.54% Pb. DON-086 was drilled in 2007 and assayed by ACME. No sound explanation is available.

Type 2 (2014)

- 115 blanks type 2 were used.
- Tolerance: +/-2 standard deviation.
- All blanks passed QAQC standards and are mostly within a +/-2 standard deviation. There is an interesting grouping of samples for the element Pb noticeable on the graph. The samples from DNE-061 to DNE-098 are the only ones that were assayed in May and show a Pb content (0.008%) 3-5 times of that in blanks assayed after May (0.0015%). Because the Pb content is negligible, it's not a QAQC concern. See graphs at the end of the report.

Duplicates

- 213 duplicates were taken.
- Log/Log graph. The assay result of the original sample is obtained by drawing a horizontal line from the sample plot towards the diagonal line and reading the value on the X-axis directly below the intersection of both lines. The assay result of the duplicate sample is read on the X-axis directly below the sample plot.
- Tolerance: +/-30%
- Majority of the duplicates are within a +/-30% tolerance. The anomalies can be explained by the local occurrence of galena blebs/stringers and sphalerite crystals/stringers in the core. See graphs at the end of the report.

Comparison Agat vs ALS Minerals

- Split pulps of 730 samples were re-analysed at ALS Minerals. This amounts to 20.8% of the XY Central (lens 92) and Don East samples assayed at Agat Laboratories in 2014.
- Log/Log graph. The Agat assay result of each sample is obtained by drawing a horizontal line from the sample plot towards the diagonal line and reading the value on the X-axis directly below the intersection of both lines. The ALS Minerals assay result of the sample is read on the X-axis directly below the sample plot.
- Tolerance: +/-15%
- The vast majority of the split pulps are within a +/-15% tolerance. The Pb and Zn assay differences between Agat and ALS at the very end of the low grade is to be explained by the accuracy of the method used by the lab. The sample plots seem to be slightly more spread out for the lower grade (<0.03% Zn & <0.03% Pb) samples. The Pb log/log graph shows 7 samples containing > 0.1% Pb with a difference of more than 15% between the Agat and ALS assay results. The Zn log/log graph shows 10 samples higher than 0.1% with a difference of more than 15% between the Agat and ALS assay results. See graphs at the end of the report.

Conclusion

No major anomalies of serious concern were detected during the QAQC review.

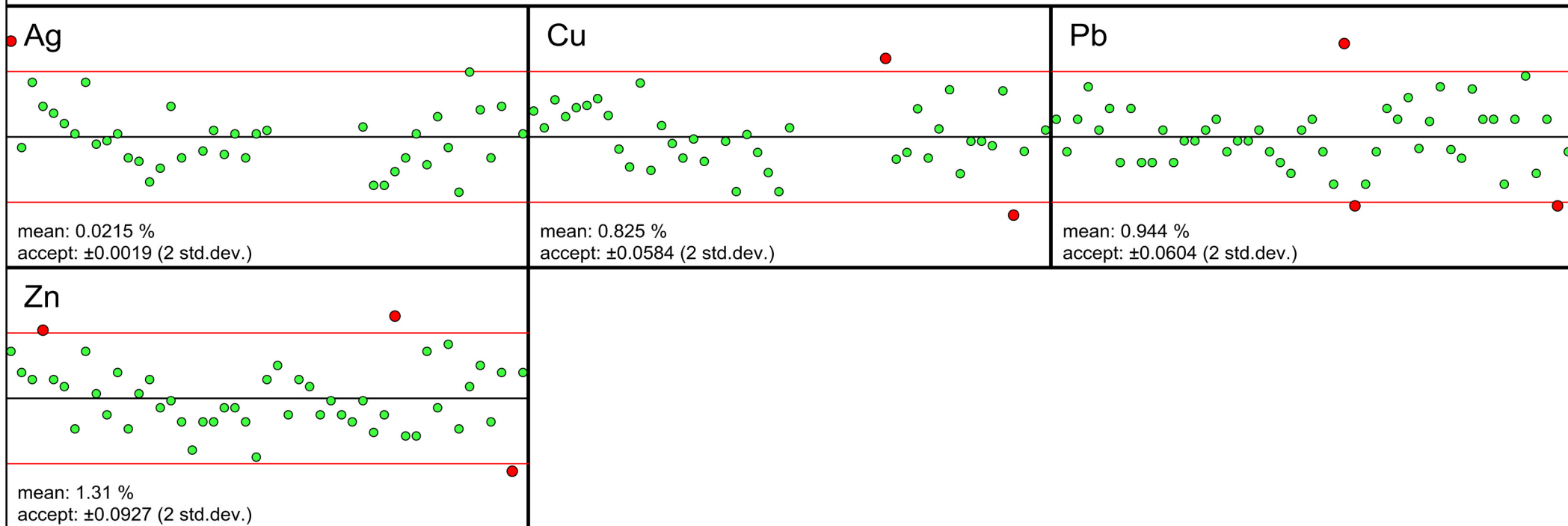
XY Central (Lens 92) & Don East drill holes: Standards A Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Standards A
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Standards A
Standards A: 49
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



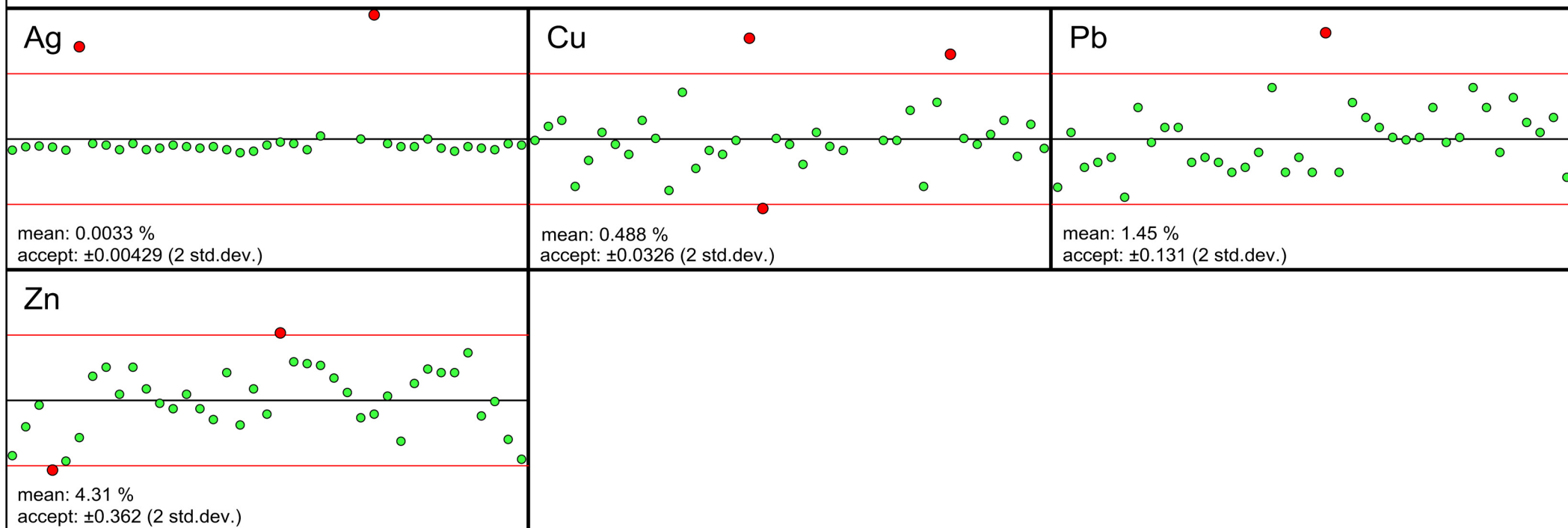
XY Central (Lens 92) & Don East drill holes: Standards B Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Standards B
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Standards B
Standards B: 39
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



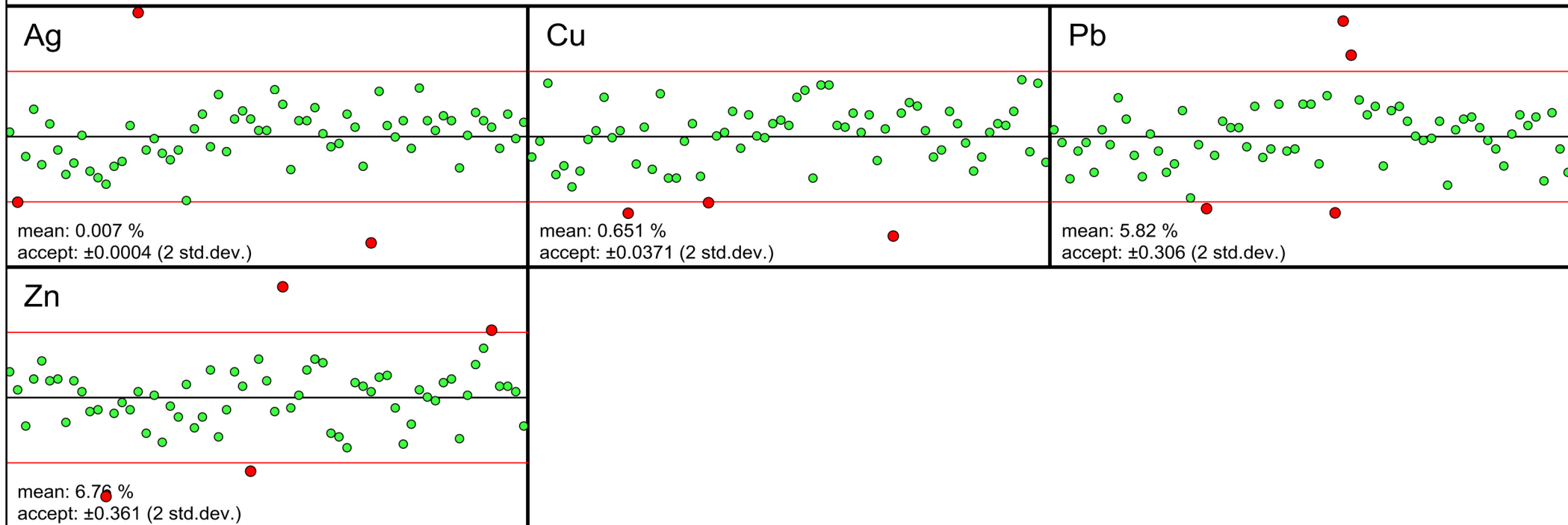
XY Central (Lens 92) & Don East drill holes: Standards C Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Standards C
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Standards C
Standards C: 65
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



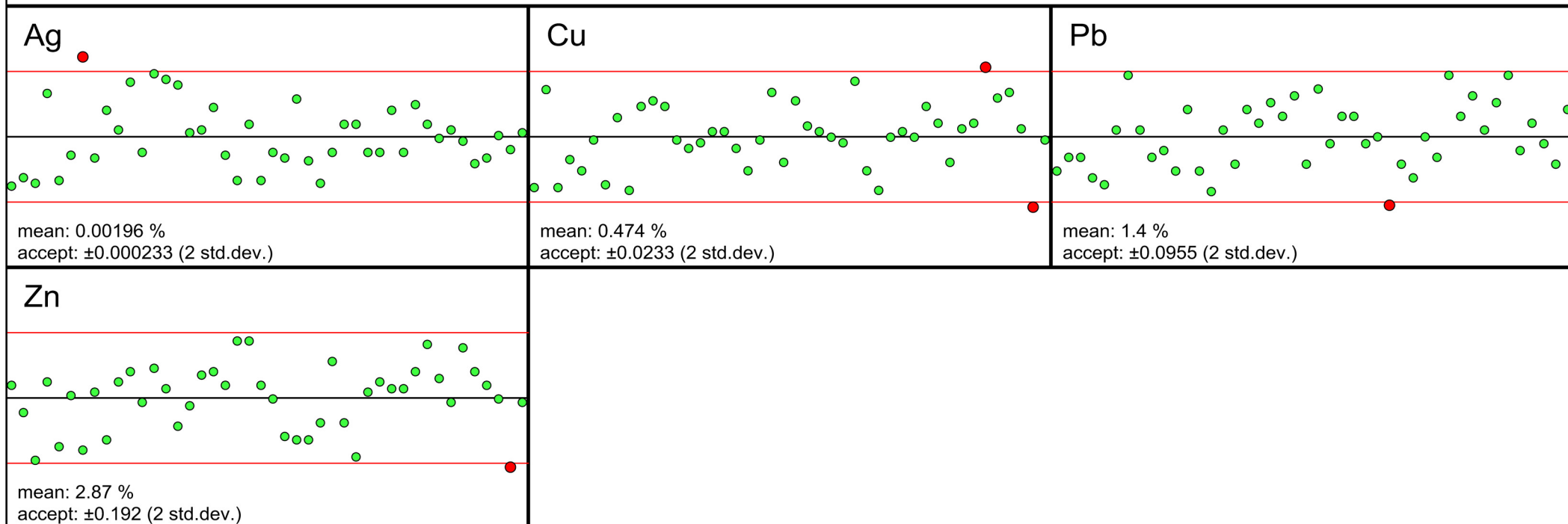
XY Central (Lens 92) & Don East drill holes: Standards D Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Standards D
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Standards D
Standards D: 44
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



XY Central (Lens 92) & Don East drill holes: Standards E Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Standards E
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Standards E
Standards E: 5
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●

Ag	Cu	Pb
mean: 0.0196 % accept: ±0.0014 (2 std.dev.)	mean: 1.06 % accept: ±0.0228 (2 std.dev.)	mean: 4.24 % accept: ±0.265 (2 std.dev.)
Zn		
mean: 4.08 % accept: ±0.33 (2 std.dev.)		

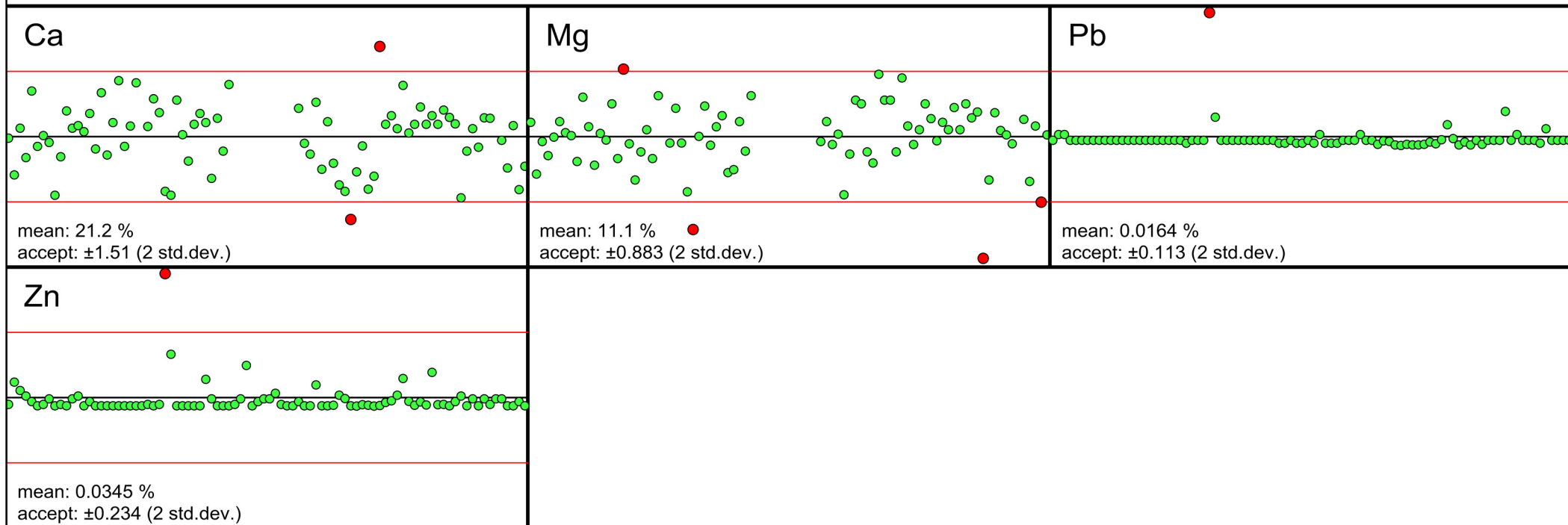
XY Central (Lens 92) & Don East drill holes: Blanks (type 1) Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Blanks (Type 1)
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Blanks (Type 1)
Blanks (Type 1): 90
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



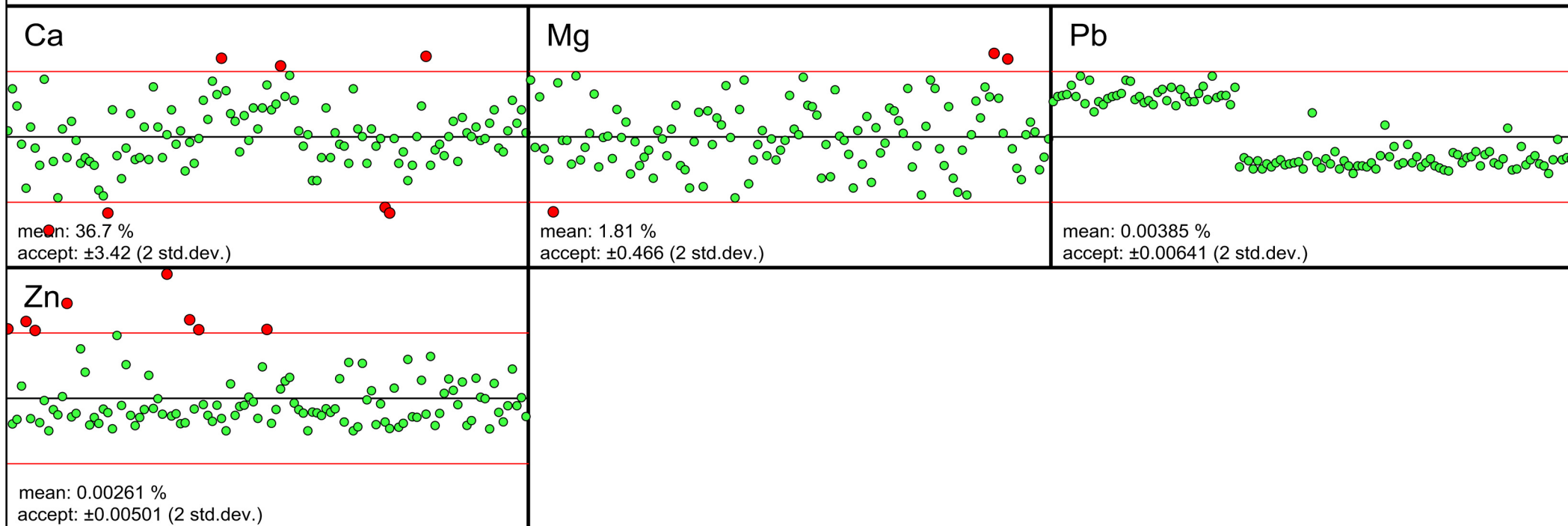
XY Central (Lens 92) & Don East drill holes: Blanks (Type 2) Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Blanks (Type 2)
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Blanks (Type 2)
Blanks (Type 2): 115
Report date: 2014/09/03

Fail: ● Default +/-2 std. dev.
Pass: ●



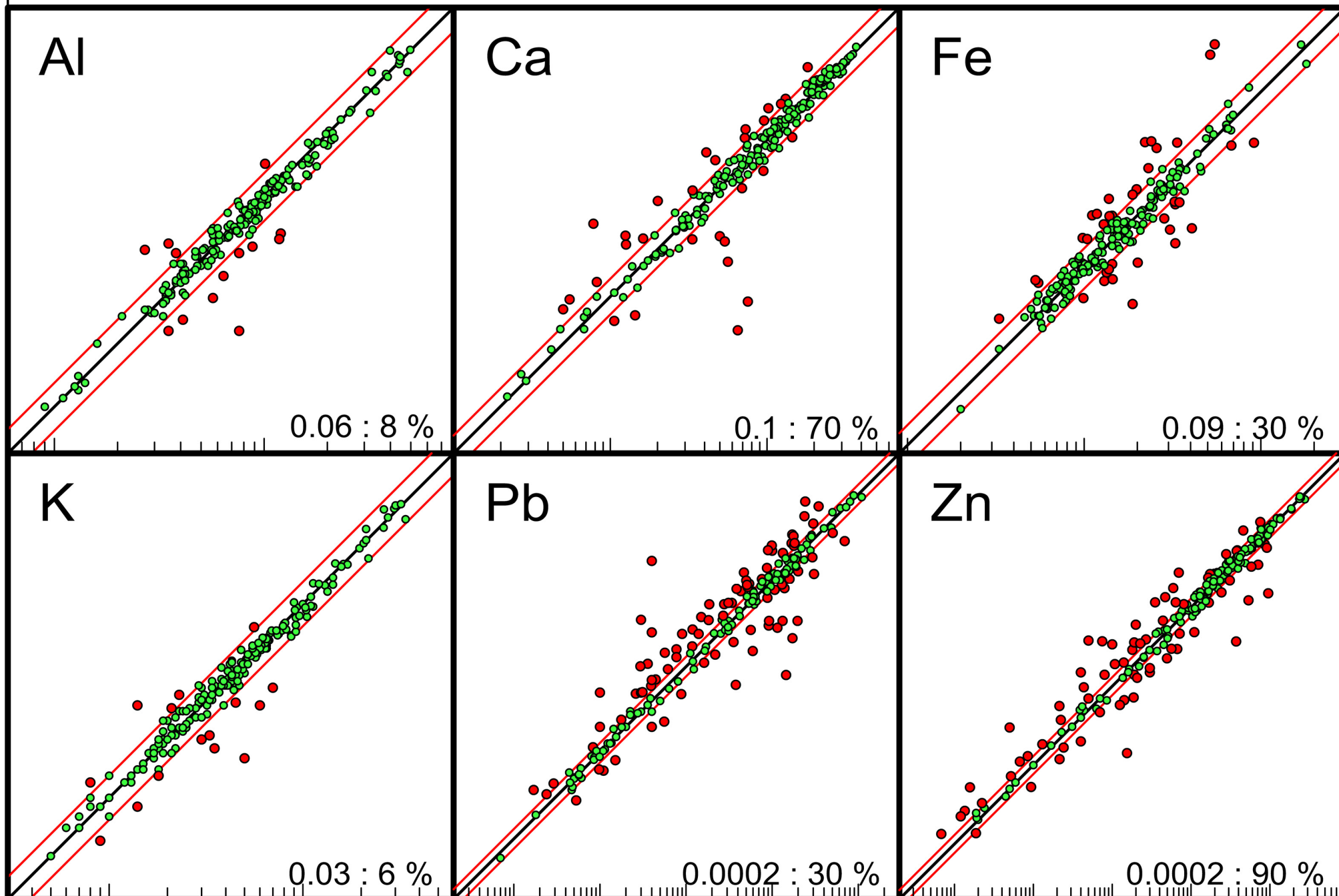
XY Central (Lens 92) & Don East drill holes: Duplicates Report

Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Duplicates
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: Duplicates
Original/Duplicate Pairs: 213
Report date: 2014/09/03

Tol: ● +/-30 %
Pass: ●



XY Central (Lens 92) & Don East drill holes: Laboratory Comparison Report Agat vs ALS
Selwyn Chihong Mining Ltd.

Project: Selwyn Project
Description: QAQC Report - Laboratory Comparison
Scientist: Jelle De Bruyckere
Project date: September 2014

Batch: AGAT vs ALS
Samples: 730
Report date: 2014/09/03

Tol: ● +/-15 %
Pass: ●

