


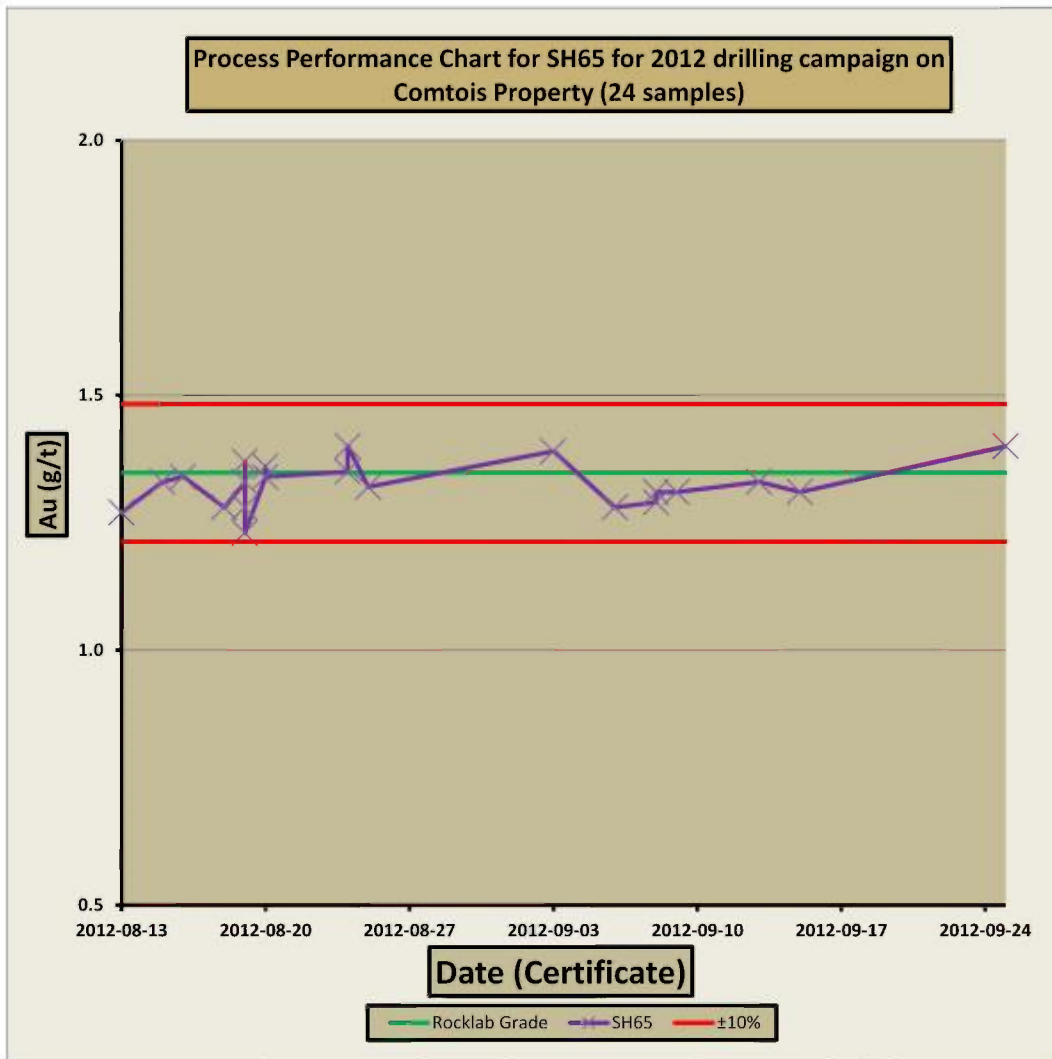
## APPENDIX IV

### LIST OF CRM CHARTS (INNOVEXPLO, ROCKLABS) FOR THE 2012 COMTOIS DRILLING CAMPAIGN

- SH65 with a theoretical value of 1.348 g/t Au for AAS finish (InnovExplo's chart)
- SH55 with a theoretical value of 1.375 g/t Au for AAS finish (RockLabs chart)
- SI54 with a theoretical value of 1.780 g/t Au for AAS finish (InnovExplo's chart)
- SK62 with a theoretical value of 4.075 g/t Au for AAS finish (RockLabs chart) and gravimetric finish (RockLabs chart)
- SK52 with a theoretical value of 4.107 g/t Au for AAS finish (InnovExplo's chart) and gravimetric finish (InnovExplo's chart)
- SL61 with a theoretical value of 5.931 g/t Au for AAS finish (RockLabs chart) and gravimetric finish (RockLabs chart)
- SQ48 with a theoretical value of 30.250 g/t Au for AAS finish (RockLabs chart) and gravimetric finish (RockLabs lab chart)

Documents complémentaires / Additional files   
 Licence / License

➤ SH65 with a theoretical value of 1.348 g/t Au

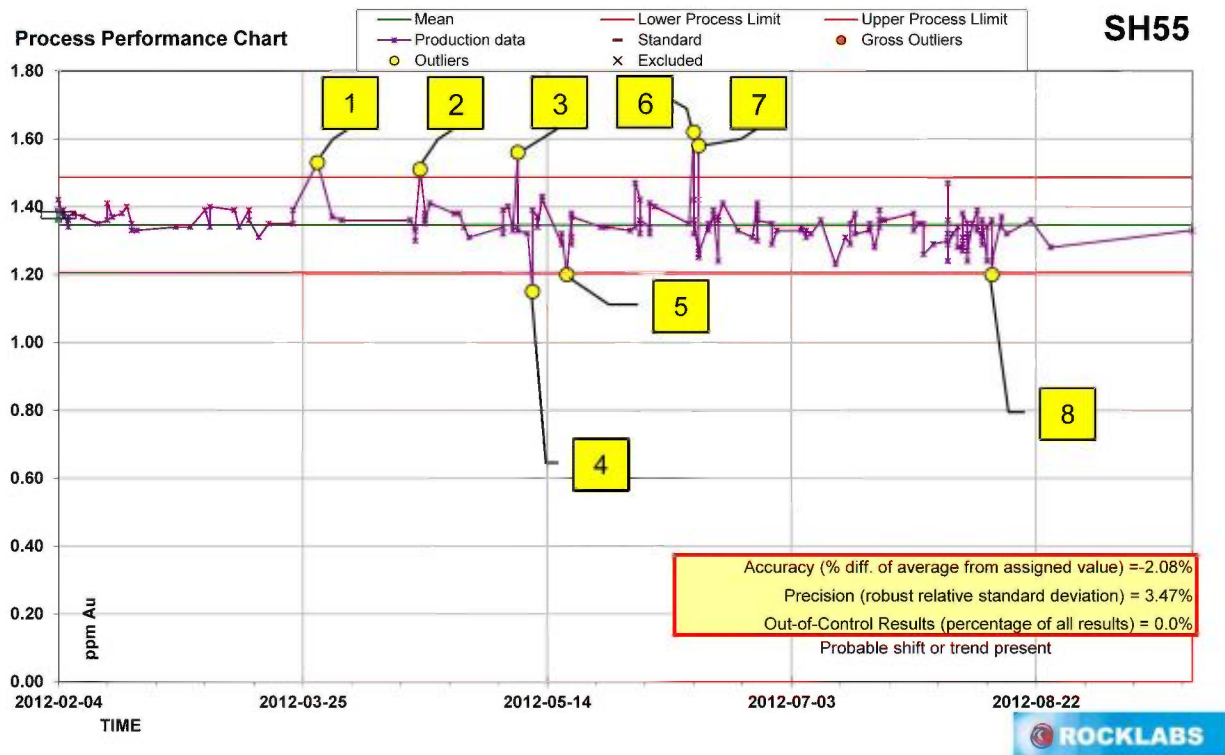


Results of standard SH65 using AAS finish

The green line indicates the RockLabs average grade for SH65 and the two red lines indicate  $\pm 10\%$  of the expected grade ( $\pm 0.1348$  g/t Au). Twenty-four (24) SH65 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS.

All SH65 assays with AAS finish passed InnovExplo's quality control.

➤ **SH55 with a theoretical value of 1.375 g/t Au**



Results of standard SH55 using AAS finish

The green line indicates the RockLabs average grade for SH55 and the two red lines indicate  $\pm 3SD$ . One hundred eighty-eight (188) SH55 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. Eight (8) outlier results fell outside the process limits.

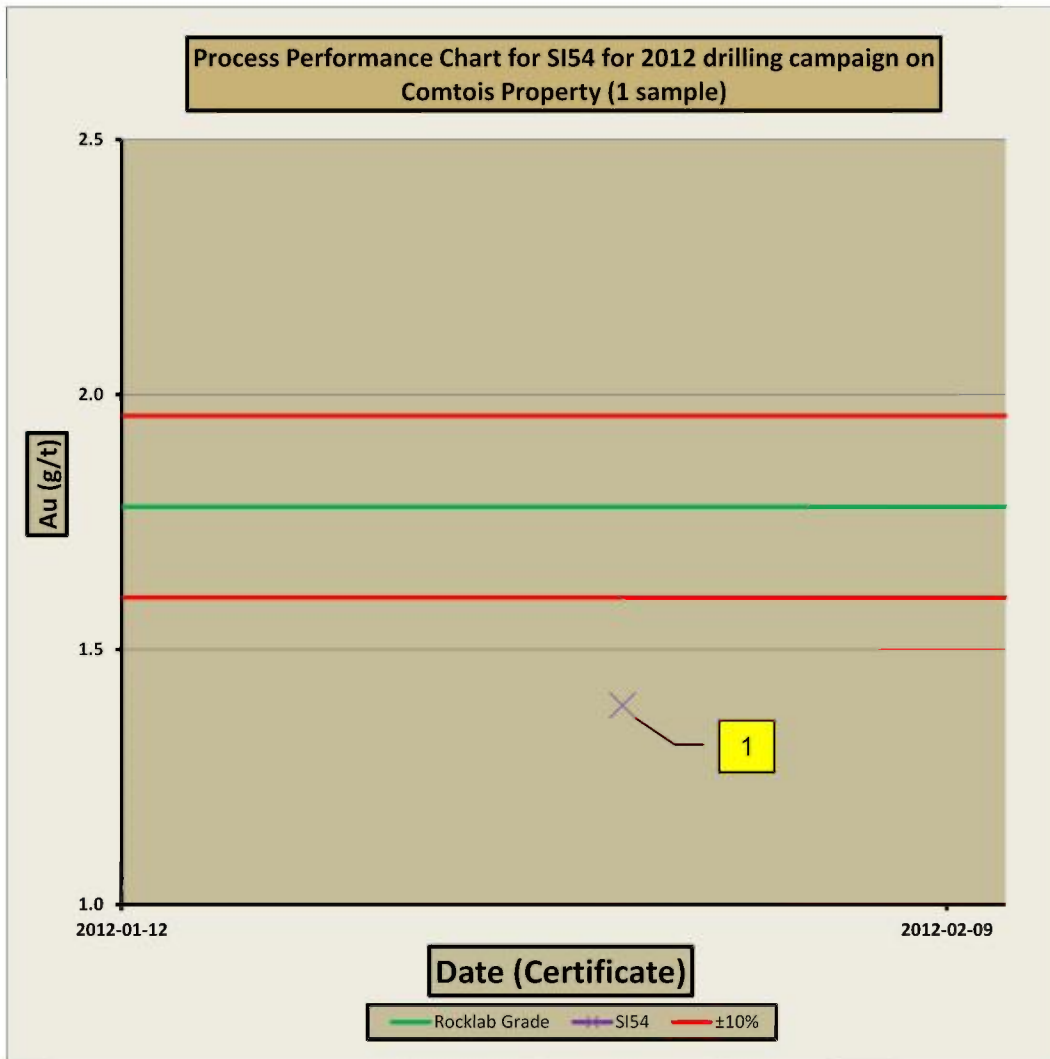
Outliers 1 to 6 and 8 are from batches without significant gold grades, therefore re-analysis was not deemed necessary.

Outlier 7 has one (1) significant gold grade in the batch: 1.32 g/t Au. InnovExplo would normally recommend re-assaying the batch, but deemed it unnecessary (refer to note below).

Batch with SH55 sample M106740 was reassayed due to a first analysis yielding 0.91 g/t Au and the presence of a significant gold grade (1.19 g/t Au). Re-analysis returned 1.41 g/t Au for the SH55 sample and 1.13 g/t Au for the economic sample.

Of the one hundred eighty-eight (188) results, one (1) required batch re-analysis according to protocol. This means that 99% of the SH55 assays passed InnovExplo's quality control and such overall accuracy was deemed acceptable, therefore none of the batches normally requiring re-analysis according to the  $\pm 3SD$  criterion were re-analyzed.

➤ SI54 with a theoretical value of 1.780 g/t Au



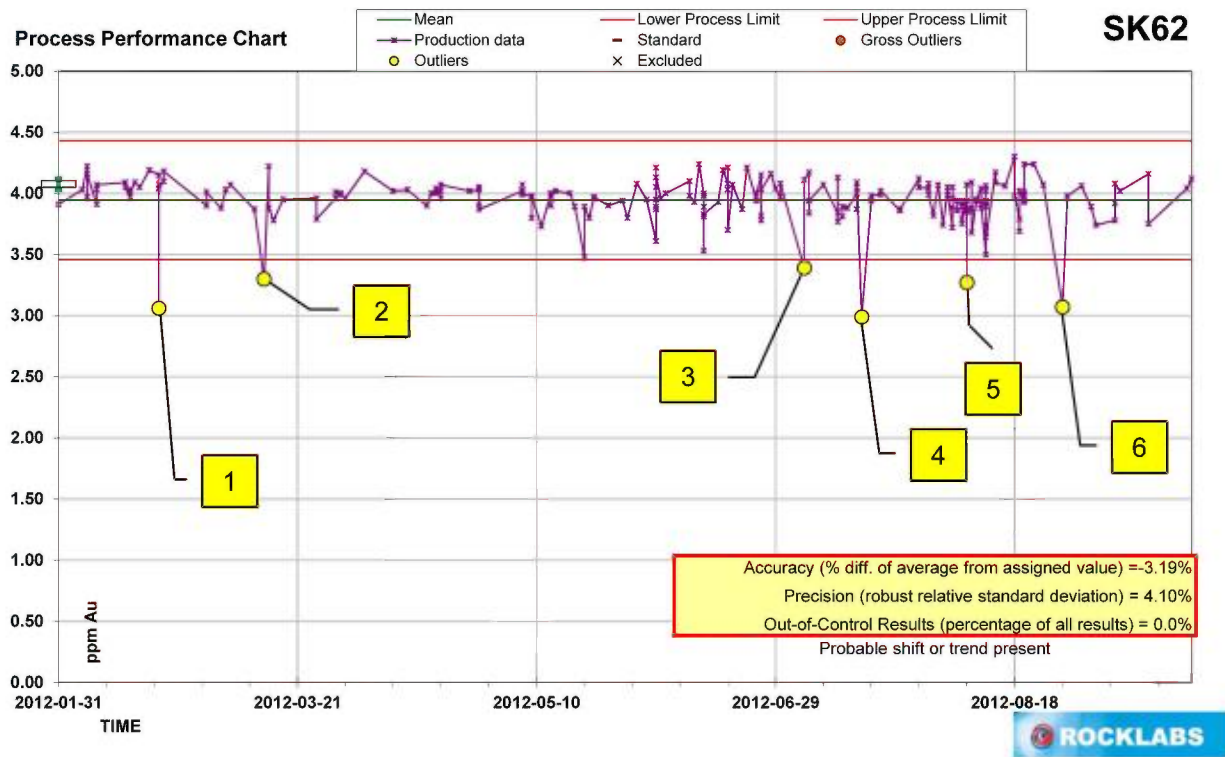
Results of standard SI54 using AAS finish

The green line indicates the RockLabs average grade for SI54 and the two red lines indicate  $\pm 10\%$  of the expected grade ( $\pm 0.178$  g/t Au). One (1) SI54 standard was inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. One (1) outlier result fell outside the process limits.

Outlier 1 is from batches without significant gold grades, therefore re-analysis was not deemed necessary.

The SI54 assays with AAS finish passed InnovExplo's quality control.

➤ **SK62 with a theoretical value of 4.075 g/t Au**



Results of standard SK62 using AAS finish

The green line indicates the RockLabs average grade for SK62 and the two red lines indicate  $\pm 3SD$ . Two hundred sixty-five (216) SK62 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. Six (6) outlier results fell outside the process limits.

The six (6) outliers are from batches without significant gold grades, therefore re-analysis was not deemed necessary.

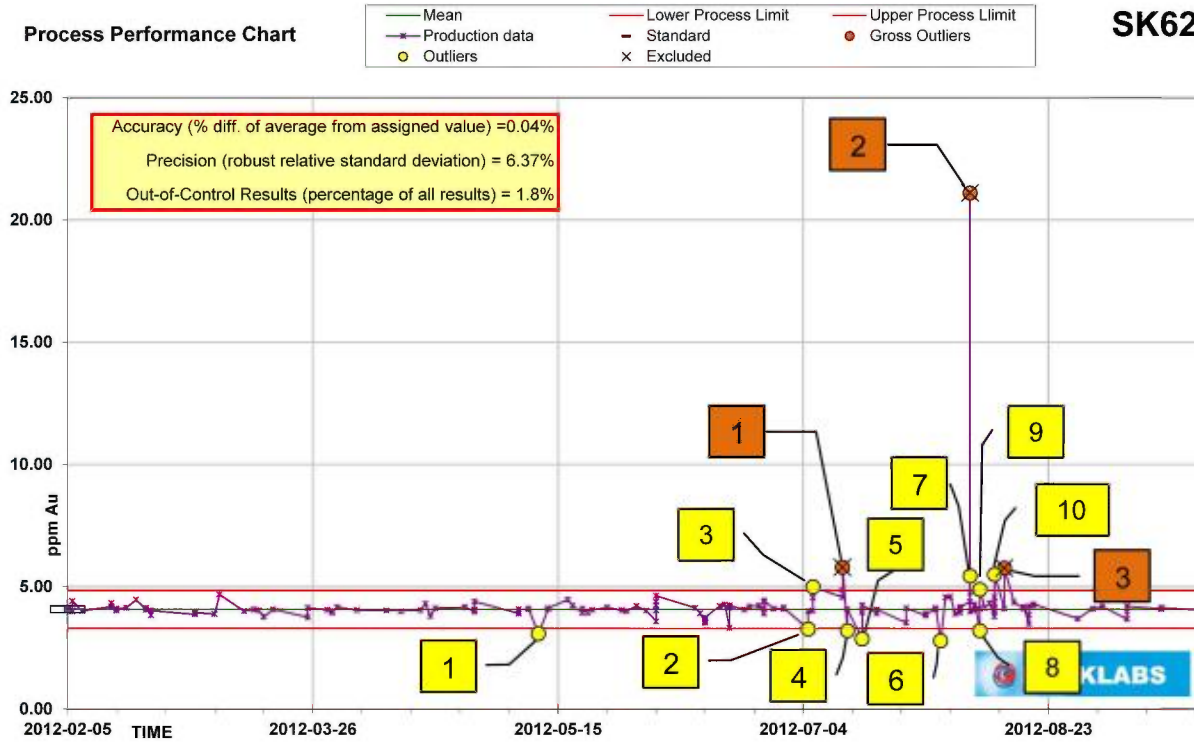
Batch with SK62 sample M106537 was re-assayed due to a first analysis of 2.83 g/t Au and the presence of a weak gold grade (0.68 g/t Au). Re-analysis returned 4.13 g/t Au for SHK62 sample and 0.69 g/t Au for the economic sample.

One (1) batch returned “NSS” for the first analysis of SK62 and has a significant gold value (12.1 g/t Au). This value is supported by gravimetric finish (13.9 g/t Au) therefore re-analysis was not deemed necessary.

All SK62 assays with AAS finish passed InnovExplo’s quality control.

**Process Performance Chart**

**SK62**



Results of standard SK62 using gravimetric finish

The green line indicates the RockLabs average grade for SK62 and the two red lines indicate  $\pm 3SD$ . One hundred sixty-five (166) of the two hundred sixty-five (215) SK62 standards were analyzed by gravimetry. Three (3) gross outliers and ten (10) outliers results fell outside the process limits.

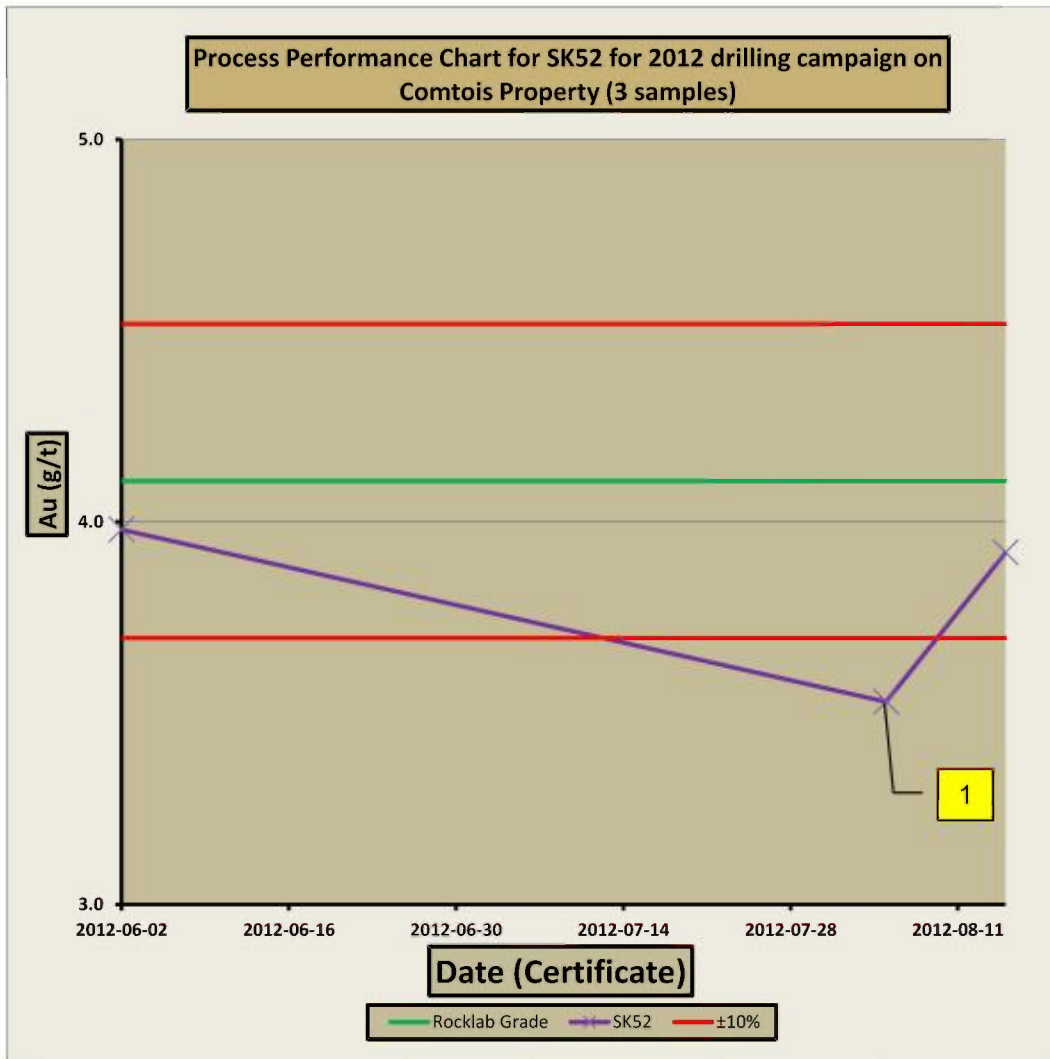
Gross outliers 1 and 2 are from batches with significant gold values (1.27 and 1.39 g/t Au). The two batches in question are supported by AAS finish for standards, therefore re-analysis was not deemed necessary. Outlier 3 has one (1) significant gold grade in the batch: 5.41 g/t Au. InnovExplo would normally recommend re-assaying the batch, but deemed it unnecessary (refer to note below).

The batch of gross outlier 2 was reassayed despite the fact that it has no significant gold value. The rerun returned 3.98 g/t Au.

Outliers 1 to 10 are from batches without significant gold grades, therefore re-analysis was not deemed necessary.

99% of the SK62 assays with gravimetric finish passed InnovExplo's quality control.

➤ **SK52 with a theoretical value of 4.107 g/t Au**



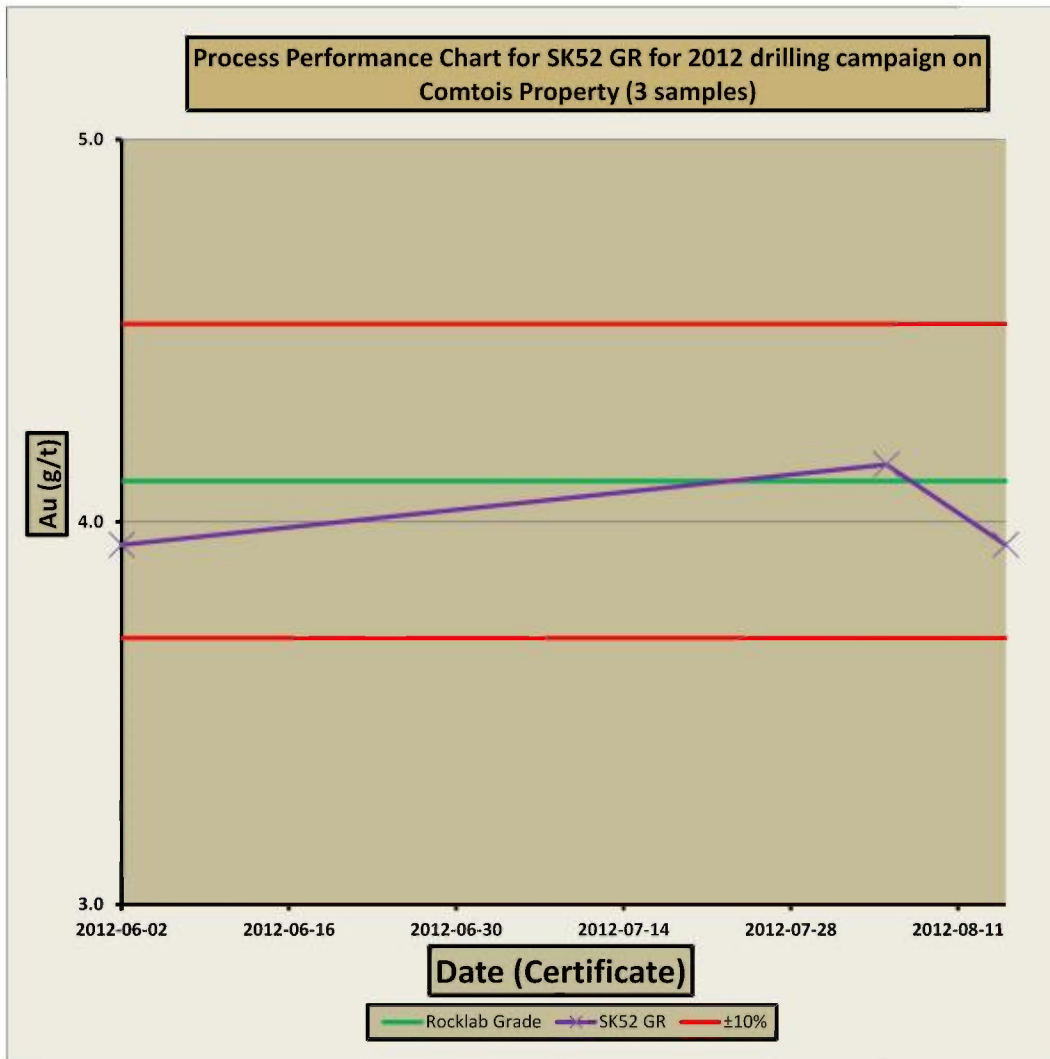
Results of standard SK52 using AAS finish

The green line indicates the RockLabs average grade for SK52 and the two red lines indicate  $\pm 10\%$  of the expected grade ( $\pm 0.4107$  g/t Au). Three (3) SK52 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. One (1) outlier result fell outside the process limits.

Outlier 1 is from a batch without significant gold grades, therefore re-analysis was not deemed necessary.

All SK52 assays with AAS finish passed InnovExplo’s quality control.

➤ **SK52 with a theoretical value of 4.107 g/t Au**



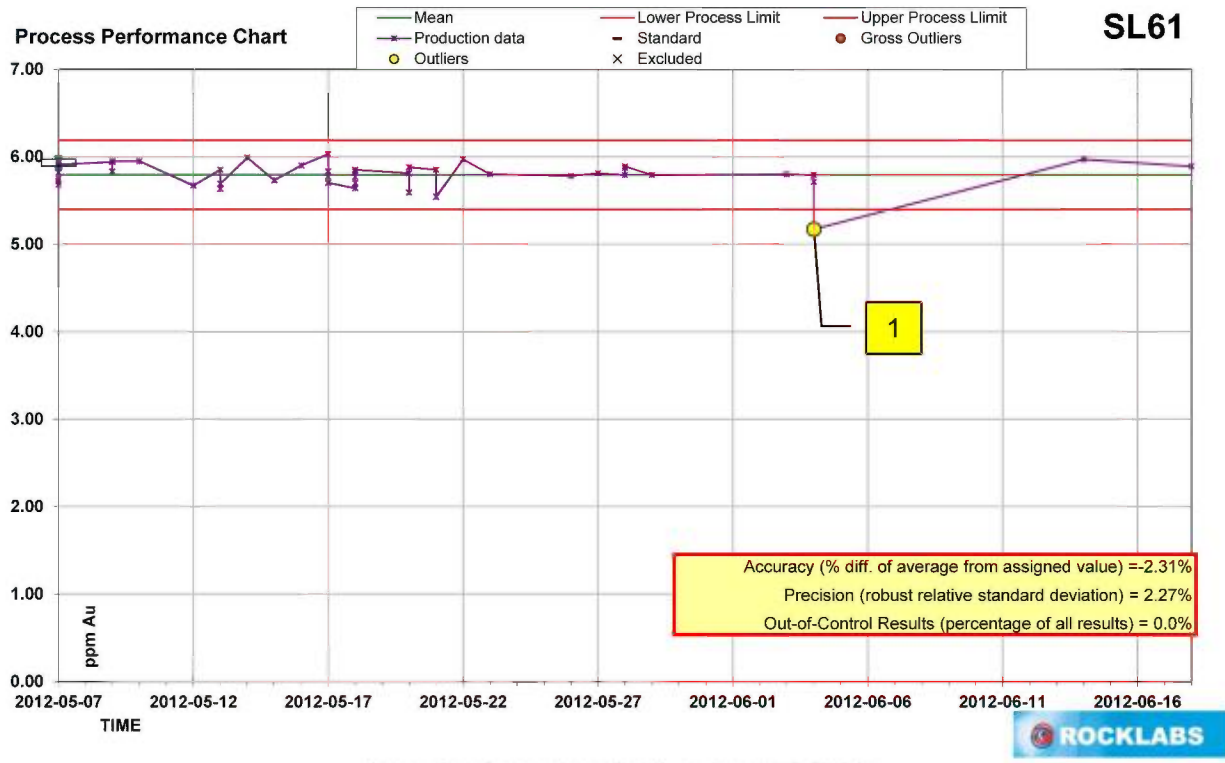
Results of standard SK52 using gravimetric finish

The green line indicates the RockLabs average grade for SK52 and the two red lines indicate  $\pm 10\%$  of the expected grade ( $\pm 0.4107$  g/t Au). The (3) SK52 standards inserted among the samples for the 2012 Comtois drilling program were analyzed by gravimetry.

All SK52 assays with gravimetric finish passed InnovExplo's quality control.



➤ SL61 with a theoretical value of 5.931 g/t Au



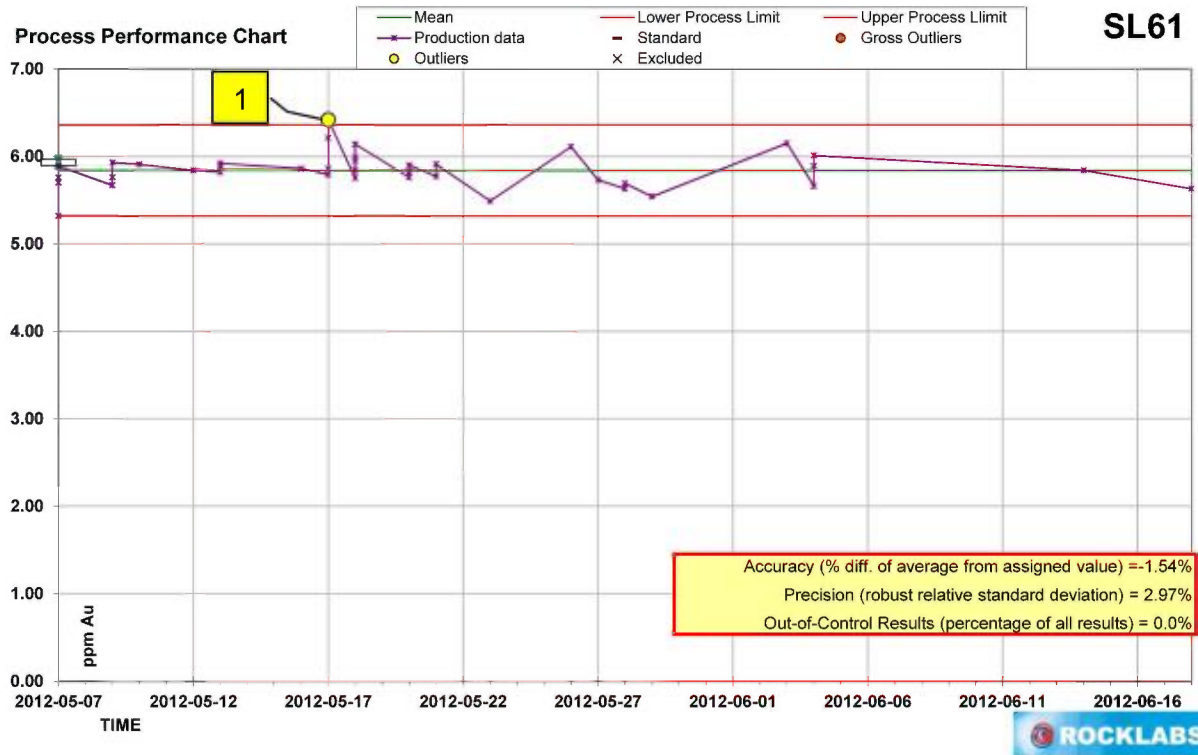
Results of standard SL61 using AAS finish

The green line indicates the RockLabs average grade for SL61 and the two red lines indicate  $\pm 3SD$ . Forty-five (45) SL61 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. One (1) outlier result fell outside the process limits.

The one (1) outlier is from a batch without significant gold grades, therefore re-analysis was not deemed necessary.

One (1) batch returned “NSS” for the first analysis of SL61 but has no significant gold values.

All SL61 assays with AAS finish passed InnovExplo’s quality control.



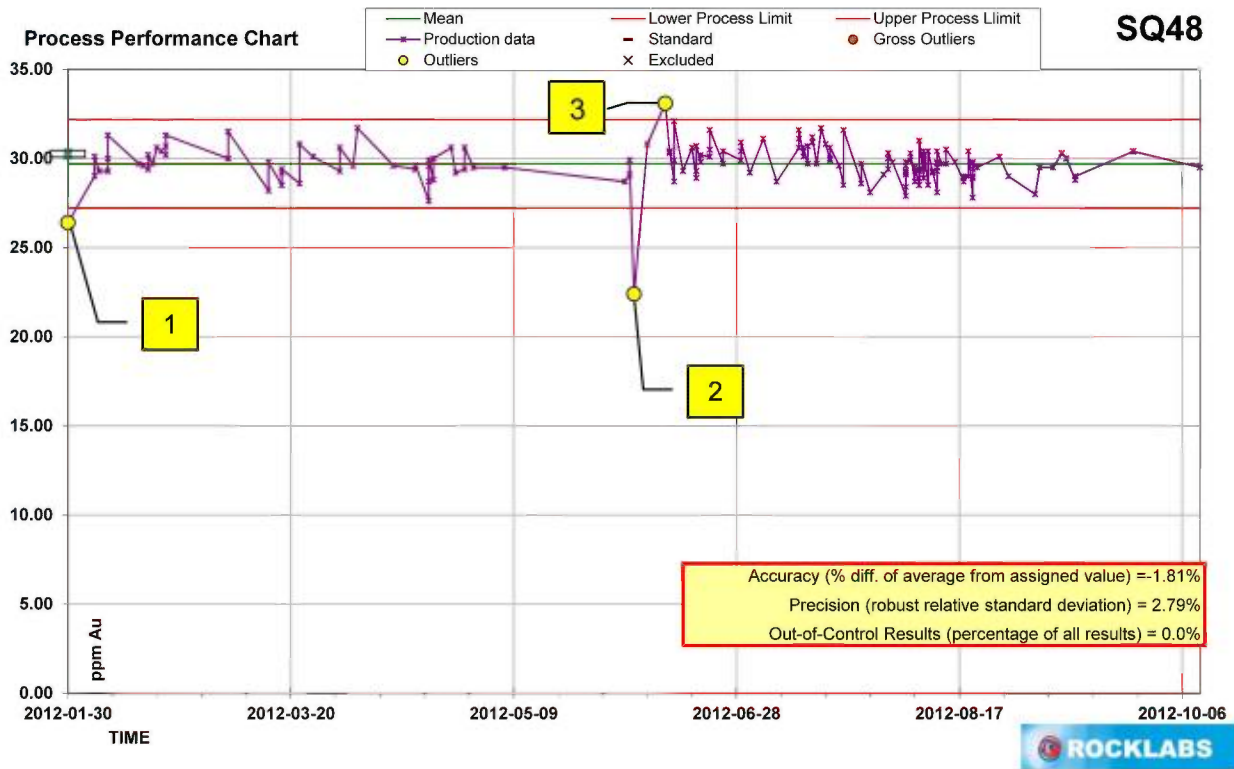
Results of standard SL61 using gravimetric finish

The green line indicates the RockLabs average grade for SL61 and the two red lines indicate  $\pm 3SD$ . Thirty-nine (39) of the forty-five (45) SL61 standards were analyzed by gravimetry. One (1) outlier result fell outside the process limits.

The one (1) outlier is from a batch without significant gold grades, therefore re-analysis was not deemed necessary.

All SL61 assays with gravimetric finish passed InnovExplo's quality control.

➤ **SQ48 with a theoretical value of 30.250 g/t Au**



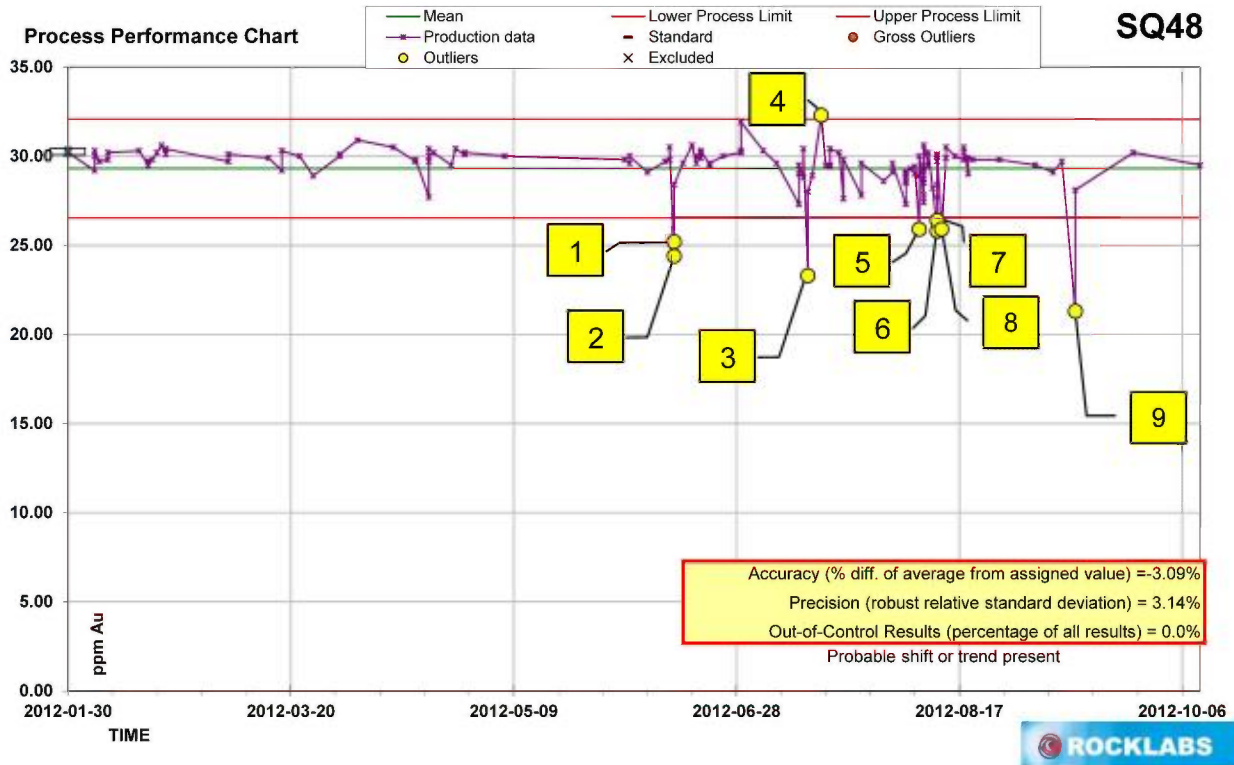
Results of standard SQ48 using AAS finish

The green line indicates the RockLabs average grade for SQ48 and the two red lines indicate  $\pm 3SD$ . One hundred seventy-four (174) SQ48 standards were inserted among the samples for the 2012 Comtois drilling program and analyzed by AAS. Three (3) outlier results fell outside the process limits.

Outlier 1 and 2 are from batches without significant gold grades, therefore re-analysis was not deemed necessary.

Outlier 1 is from a batch containing two significant gold grades: 3.78 and 18.90 g/t Au, each confirmed by gravimetry; re-analysis was therefore not deemed necessary.

All SQ48 assays with AAS finish passed InnovExplo’s quality control.



Results of standard SQ48 using gravimetric finish

The green line indicates the RockLabs average grade for SQ48 and the two red lines indicate  $\pm 3SD$ . One hundred thirty-eight (138) of the one hundred seventy-four (174) SQ48 standards were analyzed by gravimetry. Nine (9) outlier results fell outside the process limits.

The nine (9) outliers are from batches without significant gold grades, therefore re-analysis was not deemed necessary.

All SQ48 assays with gravimetric finish passed InnovExplo’s quality control.