

Robex hits 10m at 30.10 g/t gold from 12m at Kiniero Project's Sabali South deposit

West African gold producer and developer Robex Resources Inc ("Robex" or the "Company") (ASX: RXR | TSX-V: RBX | OTC: RSRBF | Börse Frankfurt: RB4) is pleased to report shallow, high-grade and wide gold results from Sabali South grade control drilling at its Kiniero Gold Project in Guinea, West Africa. Robex is on track to deliver first gold at Kiniéro in Q4 2025.

Highlights:

- Robex has received all assay results from its Phase 1 pre-production grade control ("GC") drilling program at Sabali South.
- Grade Control model reports 11.15% more tonnes, a 3.08% higher grade, and 14.58% more contained ounces relative to the Mineral Resource model.
- The program was designed to infill resource estimation drilling and provide detailed grade control data ahead of mining, which remains on track for Q4 2025.
- Drilling targeted in-situ mineralisation within the laterite, mottled, and saprolite zones, covering early mining benches in the proposed Sabali South open pit design.
- Results include numerous high-grade intercepts with notable thicknesses, confirming strong mineralisation and continuity:

10m @ 30.10g/t Au from 12m in SSGC-440-01506
24m @ 8.13g/t Au from 6m in SSGC-440-00790
11m @ 11.12g/t Au from 8m in SSGC-440-01715
12m @ 6.75g/t Au from 4m in SSGC-440-01009
8m @ 9.74g/t Au from 11m in SSGC-440-00224
11m @ 6.62g/t Au from 9m in SSGC-440-02101
6m @ 15.57g/t Au from 9m in SSGC-440-01464
20m @ 2.85g/t Au from 3m in SSGC-440-00931
9m @ 5.85g/t Au from 4m in SGC23-00082
20m @ 2.37g/t Au from 0m in SSGC-440-00604
19m @ 2.34g/t Au from 5m in SSGC-440-01091
10m @ 3.31g/t Au from 8m in SSGC-440-01344
12m @ 3.27g/t Au from 1m in SSGC-440-00742
9m @ 4.02g/t Au from 9m in SSGC-440-02135
13m @ 2.87g/t Au from 10m in SSGC-440-01383
23m @ 1.44g/t Au from 0m in SSGC-440-01115
14m @ 2.32g/t Au from 4m in SSGC-440-01266
16m @ 1.91g/t Au from 4m in SSGC-440-02090
6m @ 6.15g/t Au from 0m in SSGC-440-00965
12m @ 2.36g/t Au from 6m in SGC23-00047

7m @ 12.60g/t Au from 13m in SSGC-440-02025
8m @ 10.25g/t Au from 16m in SSGC-440-01086
7m @ 11.57g/t Au from 15m in SSGC-440-01793
10m @ 7.51g/t Au from 9m in SSGC-440-01831
8m @ 7.94g/t Au from 4m in SSGC-440-02234
10m @ 5.69g/t Au from 14m in SSGC-440-01083
11m @ 4.23g/t Au from 7m in SSGC-440-02316
6m @ 7.66g/t Au from 9m in SSGC-440-02257
6m @ 8.59g/t Au from 0m in SSGC-440-00498
14m @ 3.10g/t Au from 8m in SGC23-00080
10m @ 3.34g/t Au from 6m in SSGC-440-01079
11m @ 3.32g/t Au from 6m in SGC23-00067
18m @ 1.86g/t Au from 5m in SSGC-440-01096
13m @ 2.30g/t Au from 9m in SSGC-440-02006
14m @ 2.16g/t Au from 3m in SSGC-440-00535
6m @ 7.45g/t Au from 0m in SSGC-440-01082
10m @ 2.99g/t Au from 16m in SSGC-440-00640
12m @ 2.45g/t Au from 9m in SSGC-440-01902
7m @ 4.68g/t Au from 15m in SSGC-440-01873
11m @ 2.65g/t Au from 11m in SSGC-440-02171

Robex's Managing Director and CEO Matt Wilcox commented: "Phase 1 grade control drilling at Sabali South has delivered excellent results, confirming strong mineralisation and continuity across key zones. These high grades and thicknesses give us confidence as we move toward mining, with Kiniero firmly on track for first gold in Q4 2025."

Technical Overview:

Robex has completed the pre-production grade control drilling program at Sabali South to infill the resource estimation drilling, ahead of mining planned at Kiniero for Q4 2025. A total of 2,478 inclined grade control drill holes for 61,909m were completed, aiming to test and better delineate grade below the lateritic cap rock.

The drilling was designed to cover the Sabali Stage 1 pit (initial three months of mining the Sabali South pit design area) to depths of 30m. Figure 1 illustrates the overall site layout of the Kiniero Project, and Figure 2 illustrates the distribution of RC drillhole collars from the grade control program over the Sabali South Deposit (Phase 1). Assay results have been received for 100% of the designed drilled holes.

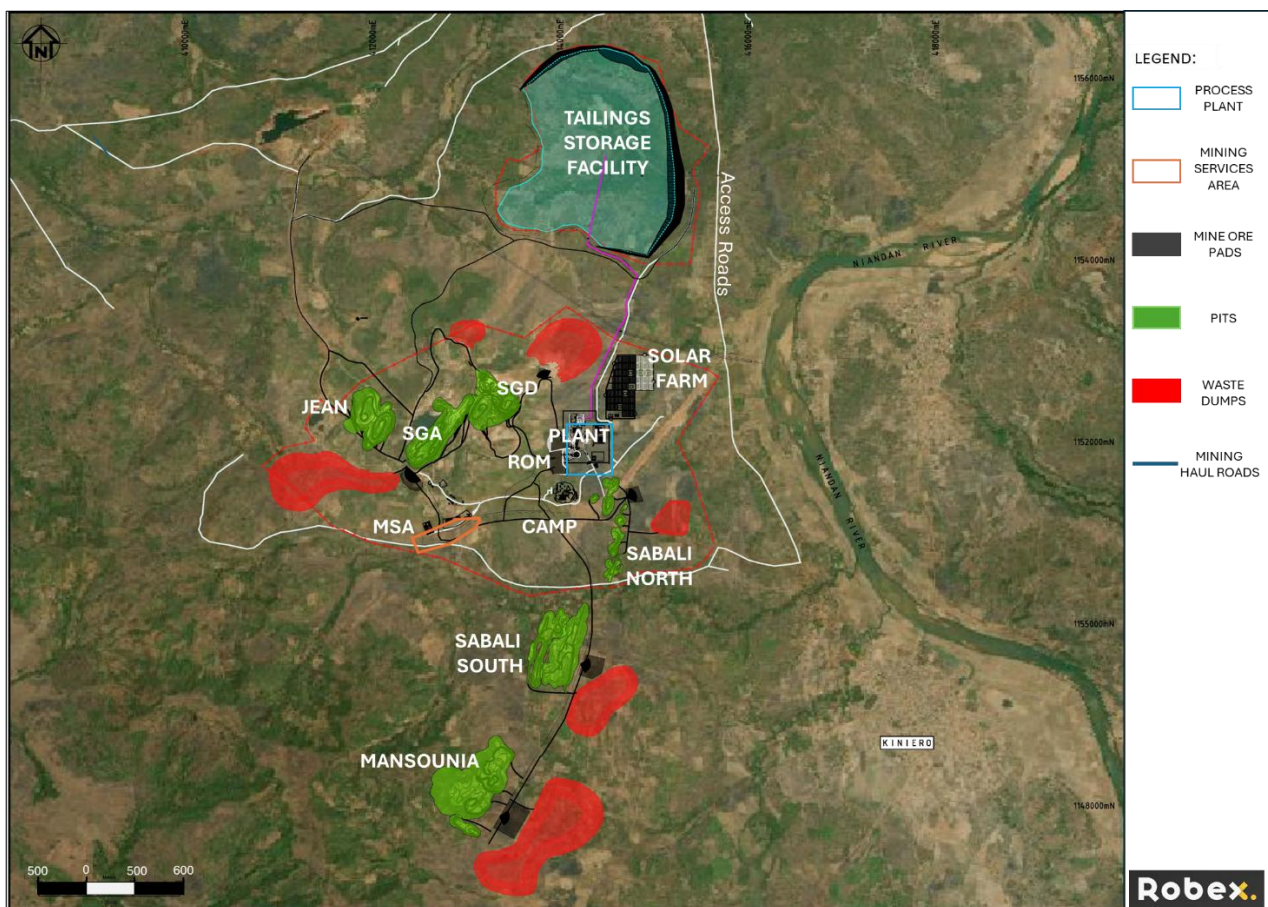


Figure 1: Kiniero Site Layout

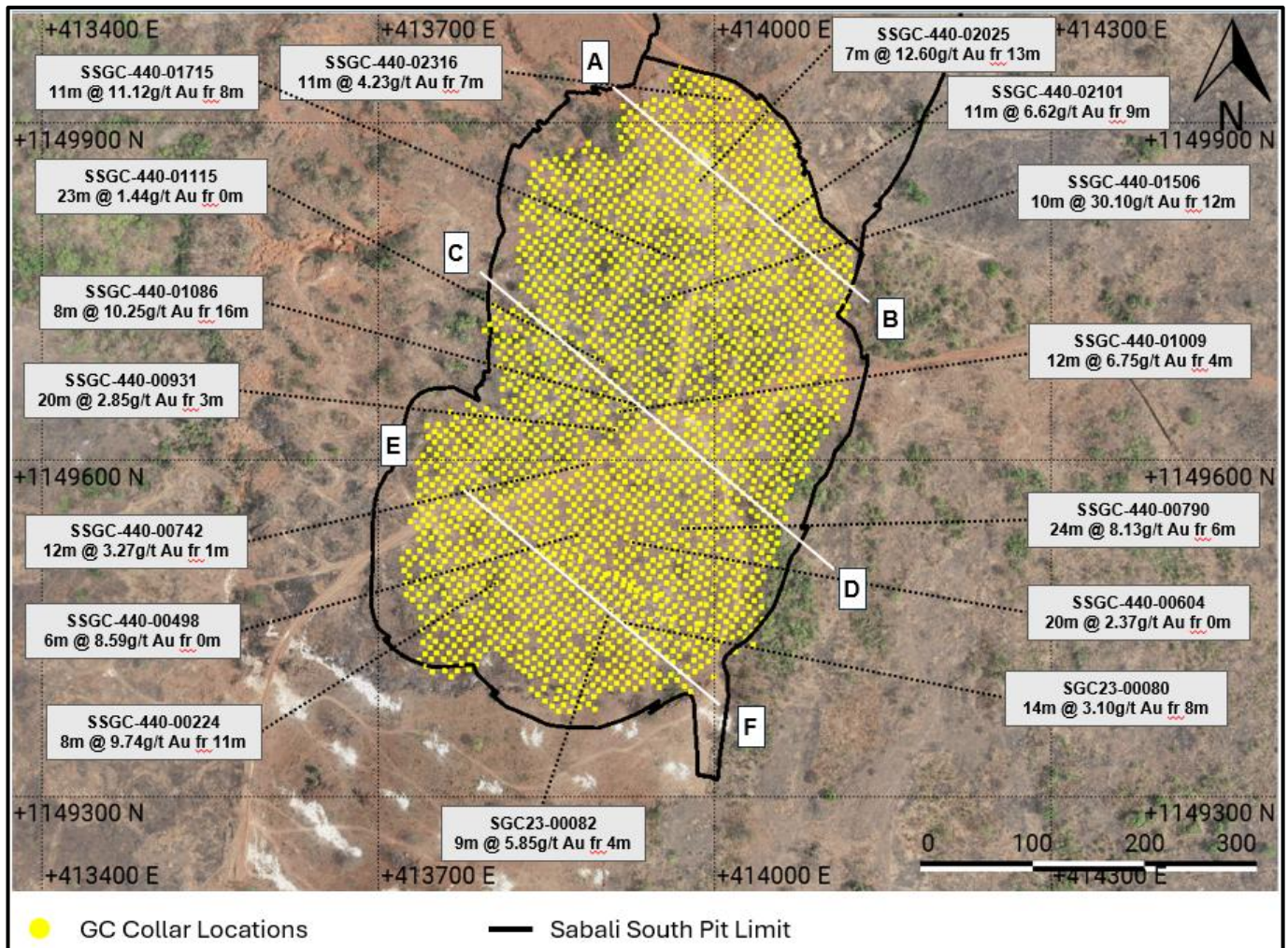


Figure 2: Grade Control RC Drillhole Collars over the Sabali South Deposit.

The assay results received are largely consistent with expectations based on the Sabali South resource block model. Visual checks of the plotted GC assay data on cross-sections confirm that the mineralised zones encountered in the GC drilling correspond closely in both grade and spatial distribution with the resource block model. The resulting GC block model, prepared using these assays, has been reconciled against the AMC resource and reserve models, indicating higher tonnages and contained ounces across all grade categories while maintaining consistent grade trends. To illustrate this correlation and the overall positive reconciliation, several representative sections are provided from Figure 3 to **Error! Reference source not found..**

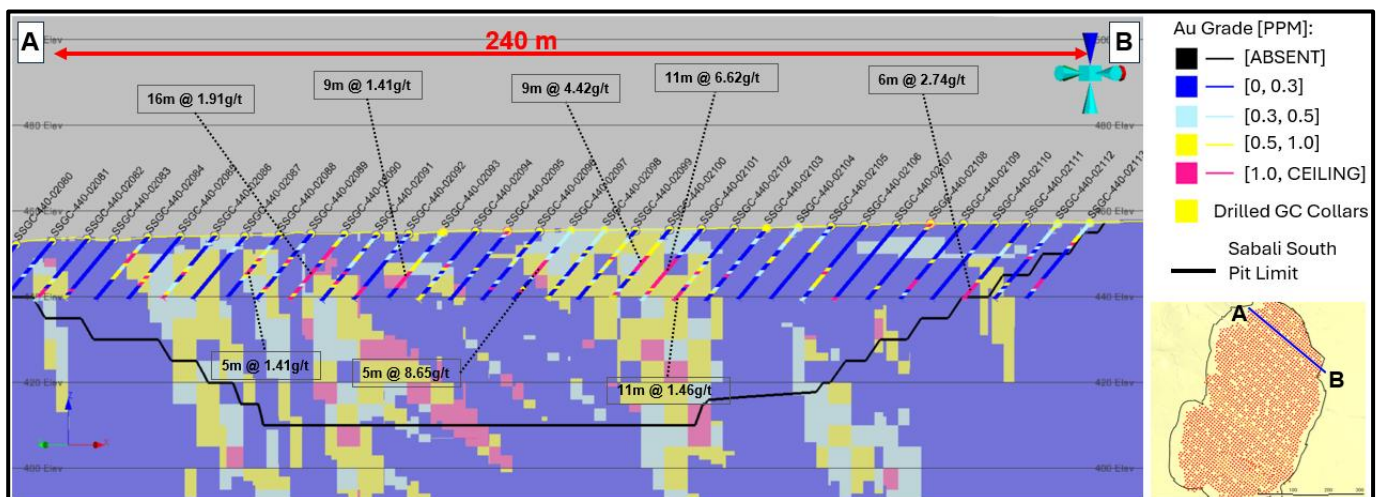


Figure 3: Cross- Section AB - Sabali South GC Drilling Assay vs Sabali South resource block model

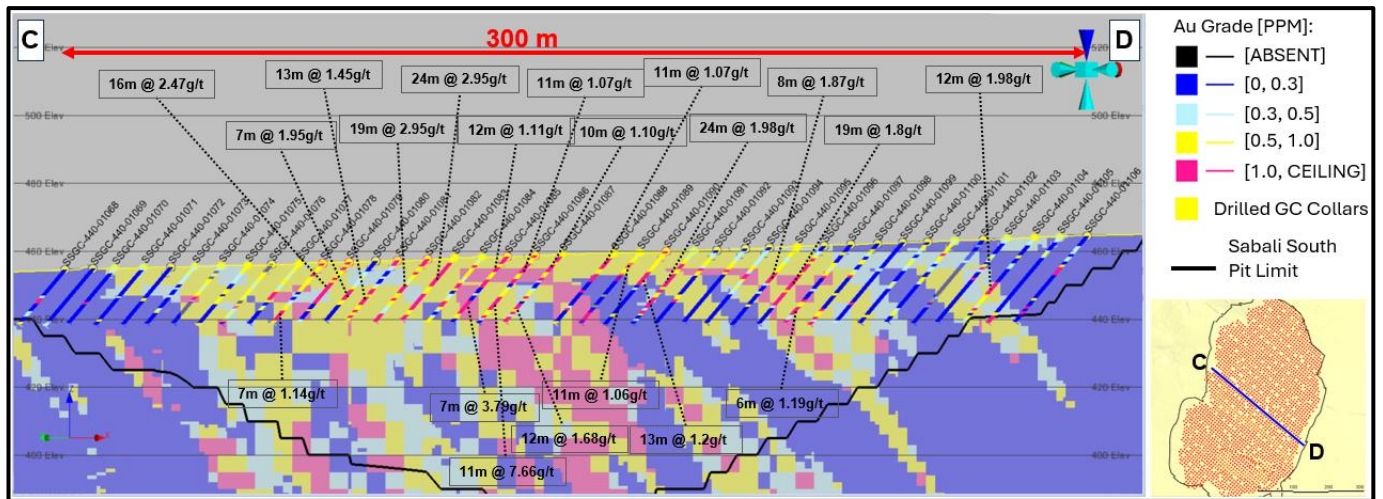


Figure 4: Cross- Section CD - Sabali South GC Drilling Assay vs Sabali South resource block model

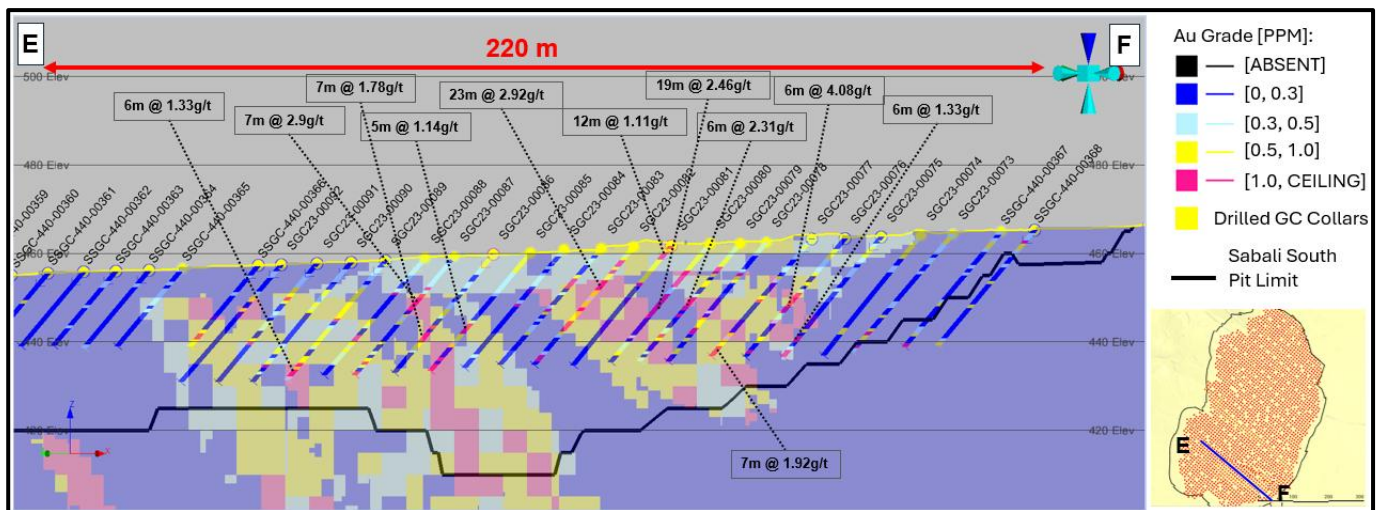


Figure 5: Cross- Section EF - Sabali South GC Drilling Assay vs Sabali South resource block model

This campaign targeted the Sabali South Stage 1 pit within the first 30m (six mining benches) from surface, containing enough material to define short-term mine planning at the start of production for a three month period.

Table 1 shows the comparison between the Sabali South Mineral Resource estimate and the grade-control model within the area of the grade-control drilling. The comparison of the two indicates that the GC model reports 11.15% more tonnes, a 3.08% higher grade, and 14.58% more contained ounces relative to the Mineral Resource model. The Mineral Resource estimate for Sabali South used for this comparison was previously announced to the ASX in the Company's Replacement Prospectus dated 6 May 2025 and lodged with ASX on 3 June 2026 (the "Replacement Prospectus") and the Amended and Restated Technical Report "Technical Report, Kiniero Gold Project, Guinea (Amended) dated 22 August 2025" released on TSX.

The comparison between the GC and Resource models is presented in the grade-tonnage (GT) curves shown in Figure 6, which illustrate the distribution of tonnes and grades across a range of cut-off values.

As shown in Table 2, significant intercepts ($\text{Au} > 0.3 \text{ ppm}$) from the grade control drilling campaign at the Sabali South Deposit further support these results, with associated drillhole details including collar coordinates, depth, and orientation.

Table 1: Grade-tonnage report for the Mineral Resource and GC models within the Sabali South GC area

Category	Tonnes (Mt)	Au grade (ppm)	Contained Gold (koz)
Mineral Resource Model	2.68	0.67	57.38
Grade Control Model	2.97	0.69	65.74
Difference (%)	11.15%	3.08%	14.58%

Reporting of Sabali South Mineral Resource and Grade control drilling is at a cut-off grade of 0.3 g/t
Differences may occur in "Difference percentages" due to rounding.

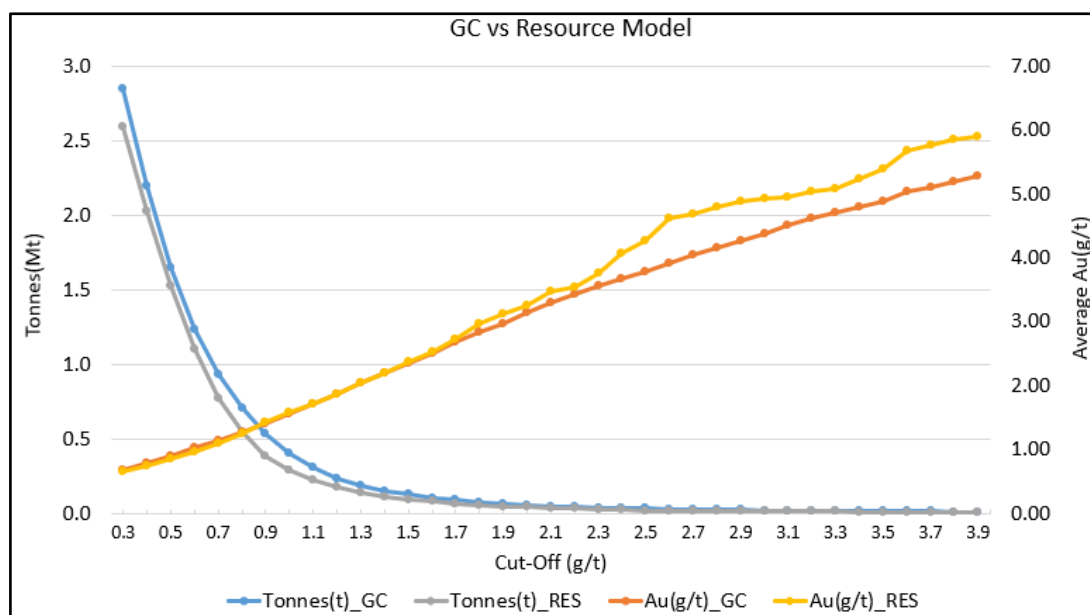


Figure 6: Grade-tonnage curve comparing the Grade Control and Mineral Resource models.

Analytical and QA/QC Procedures:

For the Sabali South grade control drilling program, all samples were prepared either on-site at the Westago sample preparation facility or at the Bureau Veritas laboratory in Kankan, where they were crushed and pulverized to industry-standard specifications prior to analysis. Following preparation, pulps were transported to SGS Mali and Intertek Tarkwa (Ghana) for gold fire assay analysis.

Both laboratories utilise lead-collection fire assay with an AAS finish, consistent with standard practice for gold deposits in West Africa. Sample sizes, preparation procedures, and analytical methods are appropriate for the style of mineralization encountered. SGS and Intertek operate as independent commercial laboratories with methods aligned to ISO-accredited procedures. The CP has reviewed the analytical methods, laboratory performance, and associated QA/QC results and considers the sample preparation and assay data to be reliable and fit for use in grade control modelling and public disclosure.

In addition, for the current grade control drilling program, SMG applied a consistent QA/QC protocol that includes the routine insertion of certified reference materials (CRMs), blanks, field duplicates, and pulp duplicates. Field duplicates were collected at a rate of approximately 3%, CRMs at 4%, blanks at 3%, and pulp duplicates at 5% of primary samples, providing comprehensive QA/QC coverage across the assay stream. Laboratory coarse and pulp duplicates, as well as internal standards and blanks, were also monitored. The CP has reviewed the QA/QC results for this program and confirms that accuracy and precision are within acceptable limits and that the assay data are reliable for reporting and grade control modelling.

This announcement was approved by the Managing Director.

For More Information - Please Contact:

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Competent Person's Statement

Information in this Announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr. Amir Adeli, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy. Mr Adeli has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Adeli is an employee of Robex Resources Management Limited and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

Qualified Person

Amir Adeli, PhD, MSc, MAusIMM, Principal Resource Geologist of the Company, and a qualified person under National Instrument 43-101 - Standards of Disclosure for Mineral Projects, has approved the scientific and technical information contained in this news release.

Mr. Adeli has verified the information disclosed for the Sabali South grade control drill program at the Kiniero Gold Project through multiple site visits, review of sampling, logging, and core handling procedures, and assessment of assay and QA/QC results. He has also reviewed supporting documentation, including drillhole locations, orientations, and significant assay interval calculations, to ensure the accuracy and reliability of the reported information.

Mineral Resources, Ore Reserves and Production Targets

The Company's estimate of Ore Reserves and the production target for the Kiniero Project (including the Mansounia Deposit) and the Company's estimate of Mineral Resources for the Group are set out in the Company's Replacement Prospectus dated 6 May 2025 and lodged with ASX on 3 June 2026 (the "**Replacement Prospectus**"). The Company confirms it is not aware of any new information or data that materially affects that information as set out in that announcement and that all material assumptions and technical parameters underpinning the estimates of Mineral Resources for the Group and Ore Reserves for the Kiniero Project and all the material assumptions underpinning the production target and forecast financial information derived from it continue to apply and have not materially changed.

Past Exploration results and Mineral Resource Estimates reported in this announcement were previously prepared and disclosed by Robex in accordance with JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in these market announcements. The Company confirms that the form and content in which the Competent Person's findings are presented here have not been materially modified from the original market announcement, and all material assumptions and technical parameters underpinning Mineral Resource Estimates in the relevant market announcement continue to apply and have not materially changed. Refer to www.robexgold.com for details on past exploration results and Mineral Resource Estimates.

FORWARD-LOOKING INFORMATION AND FORWARD-LOOKING STATEMENTS

Certain information set forth in this news release contains “forward-looking statements” and “forward-looking information” within the meaning of applicable securities legislation (referred to herein as “forward-looking statements”). Forward-looking statements are included to provide information about the Company’s management’s (“Management’s”) current expectations and plans that allow investors and others to have a better understanding of the Company’s business plans and financial performance and condition.

Statements made in this news release that describe the Company’s or Management’s estimates, expectations, forecasts, objectives, predictions, projections of the future or strategies may be “forward-looking statements”, and can be identified by the use of the conditional or forward-looking terminology such as “aim”, “anticipate”, “assume”, “believe”, “can”, “contemplate”, “continue”, “could”, “estimate”, “expect”, “forecast”, “future”, “guidance”, “guide”, “indication”, “intend”, “intention”, “likely”, “may”, “might”, “objective”, “opportunity”, “outlook”, “plan”, “potential”, “should”, “strategy”, “target”, “will” or “would” or the negative thereof or other variations thereon. Inherent in forward-looking statements are risks, uncertainties and other factors beyond the Company’s ability to predict or control.

Specific forward-looking statements

Forward-looking statements and forward-looking information are made based upon certain assumptions and other important factors that, if untrue, could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements or information. There can be no assurance that such statements or information will prove to be accurate. Such statements and information are based on numerous assumptions, including: the ability to execute the Company’s plans relating to the Kiniero Gold Project as set out in the feasibility study with respect thereto, as the same may be updated, the whole in accordance with the revised timeline previously disclosed by the Company; the Company’s ability to complete its planned exploration and development programs; the absence of adverse conditions at the Kiniero Gold Project; the absence of unforeseen operational delays; the absence of material delays in obtaining necessary permits; the price of gold remaining at levels that render the Kiniero Gold Project profitable; the Company’s ability to continue raising necessary capital to finance its operations; the ability of the Company to realize on the mineral resource and mineral reserve estimates; assumptions regarding present and future business strategies, local and global geopolitical and economic conditions and the environment in which the Company operates and will operate in the future; and the Company’s access to the facility made available under the Sprott Facility Agreement (as detailed in the replacement prospectus dated 6 May 2025 and lodged with ASX on 3 June 2026) (**Facility Agreement**).

Risks

Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause the Company’s actual results, performance or achievements to differ materially from those expressed or implied by such forward-looking statements. Factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements include, but are not limited to: the risk that the Company is unable to fulfil the conditions precedent to drawdowns under the , and is therefore not able to borrow some or all of the principal amount otherwise available under the Facility Agreement; the risk that the Company is unable to generate sufficient cash flow or complete subsequent debt or equity financings to allow it to repay amounts borrowed under the Facility Agreement; the risk that the obligors under the Facility Agreement are unable to comply with the financial and other covenants under the Facility Agreement, giving rise to an event of default; geopolitical risks and security challenges associated with its operations in West Africa, including the Company’s inability to assert its rights and the possibility of civil unrest and civil disobedience; fluctuations in the price of gold; uncertainties as to the Company’s estimates of mineral reserves and mineral resources; the speculative nature of mineral exploration and development; the replacement of the Company’s depleted mineral reserves; the Company’s limited number of projects; the risk that the Kiniero Gold Project will never reach the production stage; the Company’s capital requirements and access to funding; changes in legislation, regulations and accounting standards to which the Company is subject, including environmental, health and safety standards, and the impact of such legislation, regulations and standards on the Company’s activities; equity interests and royalty payments payable to third parties; price volatility and availability of commodities; instability in the global financial system; uncertainty surrounding the imposition of tariffs by one country, including, but not limited to, the United States, on goods or services being imported into that country from another country and the ultimate effect of such tariffs on the Company’s supply chains; the effects of high inflation, such as higher commodity prices; fluctuations in currency exchange rates, particularly as between the Canadian dollar, in which the Company presently raises its equity financings, and the US dollar; the risk

of any pending or future litigation against the Company; limitations on transactions between the Company and its foreign subsidiaries; volatility in the market price of the Company's securities; tax risks, including changes in taxation laws or assessments on the Company; the Company obtaining and maintaining titles to property as well as the permits and licenses required for the Company's ongoing operations; changes in project parameters and/or economic assessments as plans continue to be refined; the risk that actual costs may exceed estimated costs; geological, mining and exploration technical problems; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing; the effects of public health crises on the Company's activities; the Company's relations with its employees and other stakeholders, including local governments and communities in the countries in which it operates; the risk of any violations of applicable anticorruption laws, export control regulations, economic sanction programs and related laws by the Company or its agents; the risk that the Company encounters conflicts with small-scale miners; competition with other mining companies; the Company's dependence on third-party contractors; the Company's reliance on key executives and highly skilled personnel; the Company's access to adequate infrastructure; the risks associated with the Company's potential liabilities regarding its tailings storage facilities; supply chain disruptions; hazards and risks normally associated with mineral exploration and gold mining development and production operations; problems related to weather and climate; the risk of information technology system failures and cybersecurity threats; and the risk that the Company may not be able to insure against all the potential risks associated with its operations.

Although the Company believes its expectations are based upon reasonable assumptions and has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. These factors are not intended to represent a complete and exhaustive list of the factors that could affect the Company; however, they should be considered carefully. There can be no assurance that forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information.

See also the "Risk Factors" section of the Company's Annual Information Form, available under the Company's profile on SEDAR+ at www.sedarplus.ca or on the Company's website at www.robexgold.com, for additional information on risk factors that could cause results to differ materially from forward-looking statements. All forward-looking statements contained in this news release are expressly qualified by this cautionary statement.

Additional Updates

All of the forward-looking statements contained in this news release are given as of the date hereof and are based upon the opinions and estimates of Management and information available to Management as at the date hereof.

The Company disclaims any intention or obligation to update forward-looking information if circumstances or Management's estimates, assumptions or opinions should change, except as required by applicable law. If the Company does update one or more forward-looking statements, no inference should be drawn that it will make additional updates with respect to those or other forward-looking statements. The reader is cautioned not to place undue reliance on forward-looking information.

Appendix 1: GC Drilling Results

Table 2. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00001	2	4	2	0.4	-52.19	312.26	36	413835.9	1149453	458.368
SGC23-00001	9	13	4	0.318						
SGC23-00001	19	23	4	0.92						
SGC23-00001	35	36	1	0.85						
SGC23-00002	2	13	11	1.445	-50.34	308.71	36	413852.4	1149450	459.492
SGC23-00002	16	35	19	0.559						
SGC23-00003	2	36	34	0.601	-50	310	36	413846	1149455	459.054
SGC23-00004	2	5	3	0.473	-49.69	313.1	36	413840.2	1149460	458.499
SGC23-00004	9	13	4	0.92						
SGC23-00004	18	26	8	0.675						
SGC23-00004	35	36	1	0.62						
SGC23-00005	3	4	1	0.36	-50.37	312.74	36	413833.8	1149466	457.969
SGC23-00005	7	21	14	0.983						
SGC23-00006	2	5	3	0.487	-50.75	308.08	35	413834.2	1149476	457.964
SGC23-00006	8	14	6	0.755						
SGC23-00006	17	25	8	0.289						
SGC23-00007	2	4	2	0.325	-51.26	312.08	35	413839.8	1149471	458.25
SGC23-00007	7	10	3	0.4						
SGC23-00007	16	24	8	0.898						
SGC23-00007	31	32	1	0.53						
SGC23-00008	2	20	18	0.674	-50.36	311.72	35	413846.1	1149465	458.518
SGC23-00008	24	30	6	2.252						
SGC23-00008	33	34	1	0.4						
SGC23-00009	2	15	11	0.864	-50.83	313.09	35	413852	1149460	458.973
SGC23-00009	16	35	19	0.769						
SGC23-00010	0	29	29	1.026	-49.35	315.8	35	413857.3	1149455	459.086
SGC23-00010	32	35	3	2.063						
SGC23-00011	0	13	13	1.577	-49.83	308.54	35	413863.9	1149451	459.578
SGC23-00011	23	35	12	0.607						
SGC23-00012	2	15	6	0.705	-50.35	312.93	35	413870.3	1149445	460.175
SGC23-00012	19	24	5	0.674						
SGC23-00012	33	34	1	0.33						
SGC23-00013	0	1	1	0.39	-51.21	316.52	35	413893.3	1149436	461.419
SGC23-00013	7	15	8	0.707						
SGC23-00013	23	24	1	0.32						
SGC23-00013	26	27	1	0.4						
SGC23-00013	32	35	3	0.647						
SGC23-00014	0	9	9	0.567	-51.35	310.31	35	413887.5	1149442	460.906
SGC23-00014	31	32	1	0.41						
SGC23-00015	0	12	12	0.458	-50.02	311.35	35	413880.4	1149447	460.269
SGC23-00015	14	15	1	0.53						
SGC23-00015	19	33	14	1.753						
SGC23-00016	0	4	4	0.638	-50.91	311.35	35	413874.6	1149452	459.832
SGC23-00016	14	15	1	0.32						
SGC23-00016	18	21	3	0.587						
SGC23-00016	27	28	1	0.51						
SGC23-00017	0	15	12	1.823	-50.69	312.99	35	413868.2	1149457	459.277
SGC23-00017	31	32	1	0.47						
SGC23-00017	34	35	1	0.38						
SGC23-00018	0	14	14	0.604	-50.43	314.98	35	413862.3	1149463	458.787
SGC23-00018	22	33	11	0.761						
SGC23-00019	2	35	33	0.726	-50	310	35	413856.7	1149467	458.82
SGC23-00020	0	16	16	0.617	-50	310	35	413850.2	1149472	458.441
SGC23-00020	25	32	7	0.92						
SGC23-00021	6	12	6	0.638	-50.52	310.63	35	413844	1149477	458.01
SGC23-00021	18	34	16	0.553						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00022	2	5	3	0.45	-50.9	311.33	35	413838.3	1149483	457.913
SGC23-00022	8	16	8	0.432						
SGC23-00022	29	30	1	1.27						
SGC23-00023	3	5	2	0.335	-50.61	311.69	35	413832.1	1149488	457.44
SGC23-00023	9	10	1	0.33						
SGC23-00023	18	19	1	0.3						
SGC23-00023	22	26	4	0.385						
SGC23-00023	33	34	1	0.35						
SGC23-00024	2	5	3	0.343	-48.6	310.8	35	413826	1149493	456.771
SGC23-00024	9	11	2	0.705						
SGC23-00024	22	23	1	0.4						
SGC23-00024	26	27	1	0.35						
SGC23-00024	32	33	1	1.04						
SGC23-00025	0	1	1	0.4	-50.04	311.82	35	413832.1	1149498	457.097
SGC23-00025	3	4	1	0.32						
SGC23-00025	10	11	1	0.31						
SGC23-00025	12	16	4	0.432						
SGC23-00025	21	22	1	0.32						
SGC23-00025	27	28	1	0.37						
SGC23-00025	31	32	1	0.41						
SGC23-00026	2	5	3	0.37	-50.67	311.88	35	413838.3	1149493	457.516
SGC23-00026	17	19	2	0.705						
SGC23-00027	4	6	2	0.4	-50.31	314.5	35	413844.5	1149488	458.05
SGC23-00027	8	9	1	0.3						
SGC23-00027	12	25	13	3.012						
SGC23-00027	32	34	2	0.595						
SGC23-00028	0	16	16	4.259	-50	310	35	413850.3	1149482	458.271
SGC23-00028	20	35	15	0.755						
SGC23-00029	2	24	22	0.52	-50	310	35	413856.1	1149477	458.347
SGC23-00029	30	35	5	1.39						
SGC23-00030	2	27	25	0.738	-50.58	312.08	35	413862.7	1149472	459.016
SGC23-00030	33	34	1	0.31						
SGC23-00031	0	14	14	2.89	-50.01	313.61	35	413868.9	1149467	459.251
SGC23-00031	19	20	1	0.41						
SGC23-00031	23	35	12	0.82						
SGC23-00032	0	21	21	1.025	-50.24	309.81	35	413874.4	1149462	459.695
SGC23-00032	32	33	1	0.34						
SGC23-00033	0	8	8	0.552	-50	310	35	413881	1149457	460.128
SGC23-00033	21	29	8	2.137						
SGC23-00034	0	8	8	0.559	-50.6	314.43	35	413887.2	1149452	460.623
SGC23-00034	11	15	4	1.665						
SGC23-00034	25	27	2	0.385						
SGC23-00034	30	35	5	0.792						
SGC23-00035	0	18	18	1.217	-51.66	311.17	35	413893.3	1149446	461.043
SGC23-00035	22	23	1	1.19						
SGC23-00036	0	19	19	1.191	-50	310	35	413899.4	1149441	461.35
SGC23-00036	30	34	4	1.042						
SGC23-00037	0	34	34	0.951	-50	310	35	413905.3	1149436	461.798
SGC23-00038	0	3	3	0.44	-49.95	311.99	35	413928.2	1149428	463.303
SGC23-00038	8	34	26	0.639						
SGC23-00039	0	2	2	0.43	-50	310	35	413921.9	1149433	462.6
SGC23-00039	14	15	1	0.53						
SGC23-00039	18	35	17	0.815						
SGC23-00040	0	13	13	1.293	-49.86	310.13	35	413915.7	1149438	462.291
SGC23-00040	16	23	7	2.409						
SGC23-00040	27	31	4	0.532						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00041	0	13	13	1.495	-50	310	35	413909.5	1149444	461.63
SGC23-00041	17	21	4	2.106						
SGC23-00041	32	35	3	0.563						
SGC23-00042	0	7	7	0.939	-50.56	314.6	35	413903.5	1149449	461.319
SGC23-00042	11	35	24	1.147						
SGC23-00043	0	15	15	1.122	-50.1	311.75	35	413897.8	1149453	461.205
SGC23-00043	20	29	9	0.796						
SGC23-00044	0	21	21	1.113	-50	310	35	413891.7	1149459	460.675
SGC23-00044	29	32	3	1.08						
SGC23-00045	0	11	11	0.574	-50	310	35	413885.3	1149464	460.458
SGC23-00045	15	23	8	0.509						
SGC23-00045	27	35	8	2.251						
SGC23-00046	0	14	14	0.741	-50	310	35	413879.4	1149469	459.947
SGC23-00046	19	22	3	1.017						
SGC23-00047	0	19	19	1.704	-50	310	35	413873.2	1149474	459.557
SGC23-00047	25	34	9	0.583						
SGC23-00048	0	8	8	0.506	-51.07	311.06	35	413867.1	1149479	459.199
SGC23-00048	19	35	16	0.746						
SGC23-00049	0	23	23	0.527	-50.4	310.83	35	413860.6	1149485	458.602
SGC23-00049	26	27	1	0.53						
SGC23-00049	33	34	1	0.6						
SGC23-00050	0	15	15	0.997	-50.2	311.59	35	413854.4	1149490	458.217
SGC23-00050	22	32	10	0.602						
SGC23-00051	0	4	4	0.402	-50.73	312.73	35	413848.5	1149495	457.848
SGC23-00051	7	10	3	0.937						
SGC23-00051	15	28	13	0.688						
SGC23-00052	9	12	3	1.103	-50.23	311.65	35	413842.6	1149500	457.486
SGC23-00052	18	19	1	0.46						
SGC23-00052	27	29	2	0.87						
SGC23-00052	34	35	1	0.35						
SGC23-00053	2	4	2	0.335	-50.48	310.69	35	413836.4	1149505	457.203
SGC23-00053	15	20	5	1.034						
SGC23-00053	24	25	1	0.3						
SGC23-00053	27	28	1	0.47						
SGC23-00054	7	23	16	0.63	-50	310	35	413836.4	1149516	457.281
SGC23-00055	17	26	9	0.384	-50	310	35	413842.1	1149511	457.342
SGC23-00056	8	12	4	0.39	-50	310	35	413848.1	1149505	457.774
SGC23-00056	14	24	10	0.315						
SGC23-00056	27	34	7	0.394						
SGC23-00057	2	5	3	0.337	-50	310	35	413854.4	1149500	457.85
SGC23-00057	8	13	5	1.088						
SGC23-00057	18	19	1	0.43						
SGC23-00057	25	30	5	0.322						
SGC23-00057	33	35	2	55.16						
SGC23-00058	0	4	4	0.358	-50	310	35	413860.9	1149495	458.306
SGC23-00058	7	24	17	0.596						
SGC23-00058	29	33	4	1.622						
SGC23-00059	0	5	5	0.382	-51.08	311.03	35	413866.9	1149490	458.814
SGC23-00059	14	18	4	0.755						
SGC23-00059	22	30	8	0.852						
SGC23-00060	0	18	18	0.989	-50.62	312.68	35	413873	1149485	459.591
SGC23-00060	24	30	6	0.688						
SGC23-00060	33	35	2	0.735						
SGC23-00061	0	5	5	0.614	-50.26	313.59	35	413879	1149480	459.805
SGC23-00061	8	13	5	0.78						
SGC23-00061	17	35	18	4.117						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00062	0	4	4	0.827	-50.78	312.5	35	413885.1	1149475	460.245
SGC23-00062	8	11	3	0.387						
SGC23-00062	16	21	5	0.5						
SGC23-00062	28	31	3	2.373						
SGC23-00063	3	9	6	0.342	-50.62	307.73	35	413891.4	1149469	460.39
SGC23-00063	13	18	5	0.314						
SGC23-00063	26	31	5	1.506						
SGC23-00064	0	10	8	0.885	-50.14	309.39	35	413897.4	1149464	460.787
SGC23-00064	17	21	4	0.698						
SGC23-00064	25	27	2	0.525						
SGC23-00065	0	30	30	1.193	-50.66	312.71	35	413903.5	1149459	461.324
SGC23-00066	0	29	29	1.262	-50	310	35	413908.9	1149454	461.505
SGC23-00066	32	35	3	0.38						
SGC23-00067	0	20	20	2.131	-50	310	35	413915.8	1149449	461.989
SGC23-00067	24	30	6	1.962						
SGC23-00068	0	12	12	0.563	-51.1	311.6	35	413921.9	1149444	462.37
SGC23-00068	15	19	4	1.198						
SGC23-00068	24	33	9	1.038						
SGC23-00069	0	5	5	0.48	-50.49	313.76	35	413928.2	1149438	462.661
SGC23-00069	9	13	4	0.5						
SGC23-00069	17	35	18	1.686						
SGC23-00070	1	14	13	0.749	-50.3	311.28	35	413933.9	1149434	462.853
SGC23-00070	17	21	4	0.945						
SGC23-00070	24	25	1	0.83						
SGC23-00070	30	34	4	1.215						
SGC23-00071	3	6	3	0.453	-49.47	312.25	35	413940.5	1149428	463.28
SGC23-00071	9	10	1	0.35						
SGC23-00071	14	18	4	0.432						
SGC23-00071	22	34	12	0.431						
SGC23-00072	3	6	3	0.483	-50.19	312.25	35	413946.4	1149423	463.813
SGC23-00072	10	11	1	0.38						
SGC23-00072	22	23	1	0.7						
SGC23-00072	27	33	6	4.608						
SGC23-00073	0	12	12	0.406	-50	310	35	413962.9	1149420	464.34
SGC23-00073	20	25	5	0.352						
SGC23-00073	28	35	7	0.924						
SGC23-00074	0	11	11	0.478	-50	310	35	413957.3	1149425	464.085
SGC23-00074	27	29	2	0.51						
SGC23-00075	2	12	10	0.429	-50	310	35	413950.2	1149430	463.706
SGC23-00075	15	16	1	0.3						
SGC23-00075	27	35	8	1.09						
SGC23-00076	3	25	22	1.4	-50	310	35	413944	1149436	463.335
SGC23-00076	29	34	5	0.898						
SGC23-00077	1	13	12	0.397	-49.82	310.67	35	413938	1149440	463.27
SGC23-00077	17	19	2	1.1						
SGC23-00077	28	35	7	1.92						
SGC23-00078	0	4	4	0.382	-50.71	310	35	413930.4	1149447	462.554
SGC23-00078	8	12	4	0.975						
SGC23-00078	20	33	13	0.548						
SGC23-00079	0	22	22	1.114	-49.62	311.58	35	413925.8	1149451	462.254
SGC23-00079	25	29	4	0.8						
SGC23-00079	32	35	3	0.33						
SGC23-00080	0	22	22	2.185	-50.01	312.81	35	413920.6	1149455	462.224
SGC23-00080	27	33	6	0.403						
SGC23-00081	0	12	12	1.113	-50	310	35	413913.9	1149461	461.709
SGC23-00082	0	27	27	2.564	-50	310	35	413907.4	1149466	461.518

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00082	31	34	3	0.993						
SGC23-00083	0	5	5	0.428	-49.25	310	35	413901.7	1149471	461.113
SGC23-00083	8	14	6	1.108						
SGC23-00083	17	26	9	0.709						
SGC23-00084	0	2	2	0.425	-50	310	35	413895	1149476	460.875
SGC23-00084	5	11	6	0.353						
SGC23-00084	15	17	2	0.8						
SGC23-00084	31	32	1	0.31						
SGC23-00085	0	13	13	0.566	-50.02	311.16	35	413889.6	1149481	460.099
SGC23-00085	20	28	8	0.868						
SGC23-00085	31	35	4	0.972						
SGC23-00086	0	29	29	0.727	-50.3	315.8	35	413883	1149487	459.795
SGC23-00087	0	20	20	1.289	-50.48	311.35	35	413876.4	1149492	459.294
SGC23-00087	25	35	10	0.66						
SGC23-00088	0	11	11	0.444	-49.87	311.16	35	413871.4	1149497	458.918
SGC23-00088	18	32	14	0.694						
SGC23-00089	2	35	33	0.74	-50	310	35	413864.4	1149502	458.307
SGC23-00090	2	15	13	0.444	-50	310	35	413858.4	1149507	457.974
SGC23-00090	24	33	9	0.561						
SGC23-00091	3	24	21	0.508	-50	310	35	413852.7	1149512	457.705
SGC23-00092	2	4	2	0.35	-50	310	35	413846.4	1149518	457.434
SGC23-00092	8	14	6	0.443						
SGC23-00093	3	16	13	0.593	-50	310	35	413864.5	1149513	457.955
SGC23-00093	23	35	12	0.515						
SGC23-00094	3	11	8	0.506	-50	310	35	413870.8	1149507	458.503
SGC23-00094	17	35	18	0.759						
SGC23-00095	2	11	9	0.54	-50.91	308.48	35	413876.7	1149502	458.977
SGC23-00095	28	35	7	0.867						
SGC23-00096	1	28	27	0.989	-50.04	311.43	35	413883.2	1149497	459.292
SGC23-00097	0	4	4	0.435	-51.06	312.22	35	413889.2	1149492	459.657
SGC23-00097	7	10	3	0.57						
SGC23-00097	21	34	13	2.953						
SGC23-00098	0	13	13	0.666	-49.26	313.62	35	413895.3	1149487	460.214
SGC23-00098	17	19	2	0.365						
SGC23-00098	30	35	5	0.958						
SGC23-00099	0	12	12	0.523	-50.27	310.57	35	413901.3	1149482	460.895
SGC23-00099	15	21	6	0.887						
SGC23-00099	29	30	1	0.3						
SGC23-00100	0	4	4	0.372	-50.81	310.13	35	413907.5	1149477	461.308
SGC23-00100	10	17	7	0.836						
SGC23-00100	28	29	1	0.55						
SGC23-00101	0	26	26	1.593	-50	310	35	413914.1	1149471	461.628
SGC23-00101	29	35	6	2.772						
SGC23-00102	0	27	27	1.302	-50	310	35	413920.1	1149466	461.99
SGC23-00103	0	6	6	0.547	-50	310	35	413926.2	1149461	462.253
SGC23-00103	9	16	7	0.674						
SGC23-00103	22	35	13	0.689						
SGC23-00104	0	12	12	0.885	-50	310	35	413932.3	1149456	462.55
SGC23-00104	19	35	16	1.296						
SGC23-00105	0	20	20	0.474	-50	310	35	413938.2	1149451	462.687
SGC23-00105	22	24	2	0.36						
SGC23-00105	27	31	4	1.935						
SGC23-00106	2	35	33	1.429	-50	310	35	413944.7	1149445	463.27
SGC23-00107	0	6	6	0.437	-49.92	310.6	35	413950	1149441	463.514
SGC23-00107	11	12	1	0.36						
SGC23-00107	20	35	15	1.876						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00108	0	12	12	0.472	-50	310	35	413956.1	1149436	463.901
SGC23-00108	15	16	1	1.94						
SGC23-00108	26	27	1	0.38						
SGC23-00108	31	35	4	1.307						
SGC23-00109	0	6	6	0.375	-50.25	311.29	35	413962.5	1149430	464.172
SGC23-00109	11	20	9	0.809						
SGC23-00109	25	27	2	0.85						
SGC23-00109	32	35	3	0.663						
SGC23-00110	0	6	6	0.627	-50.83	313.16	35	413968.2	1149425	464.584
SGC23-00110	20	21	1	0.31						
SGC23-00110	26	30	4	0.848						
SGC23-00111	0	4	4	0.595	-50	310	35	413973	1149431	464.724
SGC23-00111	10	15	5	0.878						
SGC23-00111	21	22	1	0.43						
SGC23-00111	30	32	2	1.36						
SGC23-00112	2	5	3	0.477	-50	310	35	413966.7	1149437	464.332
SGC23-00112	12	18	6	2.41						
SGC23-00112	25	26	1	0.32						
SGC23-00112	32	33	1	0.32						
SGC23-00113	0	14	14	1.17	-50	310	35	413960.4	1149442	463.881
SGC23-00113	17	18	1	0.36						
SGC23-00113	34	35	1	0.4						
SGC23-00114	0	12	12	0.597	-50	310	35	413954.6	1149447	463.504
SGC23-00114	32	35	3	3.823						
SGC23-00115	0	7	7	0.481	-50	310	35	413948	1149453	463.375
SGC23-00115	10	16	6	0.732						
SGC23-00115	20	27	7	1.45						
SGC23-00115	32	34	2	1.135						
SGC23-00116	0	6	6	0.442	-51.18	309.95	35	413942.1	1149458	463.151
SGC23-00116	10	21	11	0.865						
SGC23-00116	24	33	9	1.817						
SGC23-00117	0	14	14	0.851	-50.85	310.62	35	413936	1149463	462.714
SGC23-00117	19	28	9	1.113						
SGC23-00117	31	35	4	1.165						
SGC23-00118	0	17	17	0.641	-50.55	312.04	35	413929.7	1149468	462.325
SGC23-00118	22	32	10	0.937						
SGC23-00119	0	25	25	1.698	-50.71	322.15	35	413923.4	1149473	461.786
SGC23-00119	29	31	2	0.615						
SGC23-00120	0	35	35	1.565	-50.4	309.83	35	413917.4	1149478	461.366
SGC23-00121	0	8	8	0.9	-48.49	310.99	35	413911.7	1149483	461.005
SGC23-00121	14	20	6	0.607						
SGC23-00121	33	34	1	0.57						
SGC23-00122	0	12	12	0.773	-50.44	311.53	35	413905.5	1149488	460.669
SGC23-00122	15	20	5	1.492						
SGC23-00122	27	31	4	0.582						
SGC23-00123	2	15	13	1.362	-50.51	310.2	35	413899.3	1149494	459.935
SGC23-00123	24	25	1	0.59						
SGC23-00124	2	7	5	0.47	-50.88	310.67	35	413893.4	1149499	459.548
SGC23-00124	31	35	4	1.905						
SGC23-00125	0	3	3	0.683	-50.13	314	35	413887.3	1149504	459.231
SGC23-00125	8	11	3	0.333						
SGC23-00125	16	17	1	0.95						
SGC23-00125	20	32	12	1.572						
SGC23-00126	1	18	17	1.455	-50.59	312.87	35	413880.5	1149510	458.881
SGC23-00126	27	29	2	0.3						
SGC23-00127	2	16	14	0.737	-50.15	309.62	35	413905.5	1149499	460.032

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00127	27	30	3	0.96						
SGC23-00128	2	5	3	0.527	-50.94	313.22	35	413911.7	1149494	460.607
SGC23-00128	8	13	5	1.418						
SGC23-00128	17	30	13	1.558						
SGC23-00128	34	35	1	1.08						
SGC23-00129	2	16	14	0.661	-50	310	35	413917.9	1149488	460.73
SGC23-00129	20	28	8	0.735						
SGC23-00130	1	11	10	0.727	-50	310	35	413923.5	1149484	461.188
SGC23-00130	15	20	5	1.142						
SGC23-00130	23	25	2	0.915						
SGC23-00131	0	23	23	0.727	-50	310	35	413929.4	1149479	461.688
SGC23-00131	30	33	3	0.667						
SGC23-00132	0	10	10	0.488	-49.89	310.83	35	413936.2	1149473	462.165
SGC23-00132	14	28	14	0.631						
SGC23-00133	0	17	17	0.458	-50.6	310.14	35	413936.4	1149473	462.275
SGC23-00133	20	32	12	0.827						
SGC23-00134	0	7	7	0.477	-50.25	312.91	35	413948.5	1149463	462.882
SGC23-00134	15	29	14	1.094						
SGC23-00134	33	35	2	3.425						
SGC23-00135	0	8	8	0.566	-49.45	310.89	35	413954.5	1149458	463.422
SGC23-00135	11	22	11	0.993						
SGC23-00135	26	31	5	1.212						
SGC23-00136	0	12	12	0.933	-49.63	311.91	35	413960.6	1149453	463.631
SGC23-00136	19	21	2	0.385						
SGC23-00137	0	11	11	0.515	-50.64	312.32	35	413966.9	1149447	464.004
SGC23-00137	19	22	3	0.47						
SGC23-00138	0	20	20	0.516	-50.8	315.61	35	413973	1149442	464.557
SGC23-00138	30	34	4	0.617						
SGC23-00139	0	8	8	0.436	-50.73	309.74	35	413977.4	1149450	465.137
SGC23-00139	12	13	1	0.57						
SGC23-00139	24	35	11	0.585						
SGC23-00140	0	11	11	0.523	-51.14	309.24	35	413971	1149455	464.427
SGC23-00140	17	18	1	0.33						
SGC23-00140	23	26	3	0.867						
SGC23-00141	0	1	1	0.31	-50	310	35	413965.1	1149460	463.763
SGC23-00141	16	18	2	0.425						
SGC23-00142	0	25	25	0.837	-51.24	310.79	35	413959	1149465	463.562
SGC23-00142	28	32	4	7.118						
SGC23-00143	0	15	15	0.511	-51.71	309.19	35	413952.6	1149470	462.929
SGC23-00143	19	26	7	1.24						
SGC23-00143	32	35	3	3.403						
SGC23-00144	0	7	7	0.42	-50.59	306.41	35	413946.8	1149475	462.569
SGC23-00144	12	20	8	10.134						
SGC23-00144	23	35	12	0.401						
SGC23-00145	0	12	12	0.498	-52.61	313.3	35	413940.2	1149481	461.927
SGC23-00145	16	21	5	0.714						
SGC23-00145	28	33	5	0.586						
SGC23-00146	1	23	22	1.073	-49.93	311.36	35	413934.1	1149486	461.542
SGC23-00146	31	35	4	0.972						
SGC23-00147	1	12	11	1.372	-49.48	310.79	35	413927.8	1149491	461.203
SGC23-00147	15	16	1	0.48						
SGC23-00147	20	33	13	1.17						
SGC23-00148	1	13	12	0.64	-50.65	311.2	35	413946.7	1149486	462.161
SGC23-00148	16	22	6	0.563						
SGC23-00148	30	35	5	2.444						
SGC23-00149	3	12	9	0.329	-51.24	311.61	35	413952.9	1149480	462.663

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SGC23-00149	16	25	9	0.794						
SGC23-00149	29	31	2	0.42						
SGC23-00150	0	6	6	0.547	-50.82	313.06	35	413958.4	1149476	462.844
SGC23-00150	10	31	21	1.382						
SGC23-00151	0	35	35	0.775	-53.16	312.19	35	413964.9	1149470	463.505
SGC23-00152	1	21	20	0.582	-49.93	311.93	35	413971	1149465	463.885
SGC23-00152	24	33	9	0.378						
SGC23-00153	0	15	15	0.545	-49.7	309.91	35	413977.7	1149460	464.609
SGC23-00153	18	21	3	0.797						
SGC23-00153	24	25	1	0.31						
SGC23-00153	30	31	1	0.48						
SGC23-00154	0	13	13	0.474	-50.53	310.81	35	413984.4	1149454	465.041
SGC23-00154	16	24	8	0.652						
SGC23-00154	29	32	3	0.55						
SGC23-00155	6	11	5	0.9	-51.01	310.03	35	413981.4	1149467	464.721
SGC23-00155	17	33	16	0.68						
SGC23-00156	0	35	35	0.672	-52.04	311.71	35	413975.3	1149472	463.88
SGC23-00157	1	17	16	0.466	-51.4	309.74	35	413969.3	1149477	463.413
SGC23-00157	22	25	3	1.427						
SGC23-00157	28	34	6	0.633						
SGC23-00158	10	17	7	0.839	-50	310	35	413987.5	1149472	464.941
SGC23-00158	24	25	1	1.38						
SGC23-00158	28	31	3	5.663						
SSGC-440-00001	9	10	1	0.38	-50	310	22	413735.9	1149422	456.455
SSGC-440-00001	16	18	2	0.57						
SSGC-440-00002	8	12	4	0.348	-50	310	23	413742.3	1149416	457.09
SSGC-440-00003	14	15	1	1.31	-50	310	24	413748.2	1149411	457.421
SSGC-440-00003	18	19	1	0.77						
SSGC-440-00003	23	24	1	0.63						
SSGC-440-00004	5	6	1	0.31	-50	310	23	413741.4	1149427	456.551
SSGC-440-00004	15	16	1	0.4						
SSGC-440-00004	21	22	1	0.6						
SSGC-440-00005	7	18	11	0.639	-50	310	24	413747.3	1149422	457.004
SSGC-440-00005	23	24	1	0.44						
SSGC-440-00006	7	8	1	0.53	-50	310	24	413759.2	1149412	457.722
SSGC-440-00006	11	18	7	1.289						
SSGC-440-00006	22	23	1	0.35						
SSGC-440-00007	18	24	6	0.583	-50	310	25	413765.2	1149407	457.928
SSGC-440-00008	10	11	1	0.32	-50	310	23	413740.2	1149438	456.002
SSGC-440-00008	17	20	3	0.607						
SSGC-440-00009	9	14	5	0.394	-50	310	23	413746	1149433	456.502
SSGC-440-00009	17	18	1	0.51						
SSGC-440-00010	6	7	1	0.91	-50	310	24	413752.1	1149428	456.92
SSGC-440-00010	10	13	3	0.493						
SSGC-440-00011	1	2	1	0.3	-50	310	24	413758.2	1149423	457.406
SSGC-440-00011	12	23	11	0.611						
SSGC-440-00012	0	1	1	0.34	-50	310	25	413764	1149418	457.752
SSGC-440-00012	3	4	1	0.39						
SSGC-440-00012	13	20	7	1.396						
SSGC-440-00013	22	23	1	1.52	-50	310	25	413770.2	1149413	458.15
SSGC-440-00014	12	13	1	0.72	-50	310	22	413739	1149449	455.546
SSGC-440-00015	13	14	1	0.83	-50	310	23	413745	1149443	455.95
SSGC-440-00015	22	23	1	0.36						
SSGC-440-00016	7	12	5	0.512	-50	310	23	413750.6	1149439	456.42
SSGC-440-00017	0	1	1	0.34	-50	310	23	413756.6	1149434	456.88
SSGC-440-00017	8	14	6	0.538						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00017	16	17	1	0.31						
SSGC-440-00017	18	19	1	0.33						
SSGC-440-00018	10	16	6	0.705	-50	310	24	413762.9	1149428	457.385
SSGC-440-00018	19	21	2	2.755						
SSGC-440-00019	3	5	2	0.345	-50	310	24	413768.6	1149424	457.808
SSGC-440-00019	21	22	1	0.73						
SSGC-440-00020	0	4	4	0.328	-50	310	25	413774.7	1149419	458.201
SSGC-440-00021	0	5	5	0.368	-50	310	26	413781.1	1149413	458.507
SSGC-440-00021	25	26	1	1.25						
SSGC-440-00022					-50	310	21	413737.6	1149459	455.387
SSGC-440-00023	11	13	2	1.795	-50	310	21	413743.3	1149455	455.682
SSGC-440-00024					-50	310	22	413749.6	1149449	456.026
SSGC-440-00025	10	16	6	1.267	-50	310	23	413761.6	1149440	456.866
SSGC-440-00026	2	4	2	0.355	-50	310	23	413767.9	1149434	457.274
SSGC-440-00026	13	22	9	1.257						
SSGC-440-00027	0	2	2	0.445	-50	310	24	413773.4	1149429	457.583
SSGC-440-00027	9	10	1	0.59						
SSGC-440-00027	21	22	1	0.37						
SSGC-440-00028	2	7	5	0.378	-50	310	25	413781.7	1149423	458.14
SSGC-440-00028	12	14	2	0.365						
SSGC-440-00029					-50	310	25	413787.3	1149418	458.457
SSGC-440-00030	16	17	1	0.48	-50	310	20	413724.6	1149480	454.343
SSGC-440-00031	11	12	1	0.39	-50	310	20	413730.5	1149476	454.519
SSGC-440-00031	14	15	1	0.36						
SSGC-440-00032	11	12	1	0.39	-50	310	22	413737.5	1149469	455
SSGC-440-00033	15	18	3	0.697	-50	310	22	413748.5	1149460	455.652
SSGC-440-00033	21	22	1	0.9						
SSGC-440-00034					-50	310	23	413755.1	1149454	456.113
SSGC-440-00035	10	13	3	0.44	-50	310	23	413760.6	1149450	456.328
SSGC-440-00036	13	19	6	3.902	-50	310	23	413766.7	1149445	456.724
SSGC-440-00037	0	6	6	0.455	-50	310	24	413772.6	1149440	457.153
SSGC-440-00037	13	14	1	0.41						
SSGC-440-00037	19	24	5	1.312						
SSGC-440-00038	0	1	1	0.32	-50	310	24	413778	1149436	457.413
SSGC-440-00039	8	9	1	0.6	-50	310	25	413784.6	1149430	457.929
SSGC-440-00040	1	2	1	0.31	-50	310	25	413790.2	1149425	458.214
SSGC-440-00040	9	10	1	0.34						
SSGC-440-00041					-50	310	21	413724.5	1149490	454.222
SSGC-440-00042	10	11	1	0.44	-50	310	21	413730	1149486	454.376
SSGC-440-00043					-50	310	22	413736.3	1149481	454.838
SSGC-440-00044	15	16	1	0.36	-50	310	22	413741.9	1149475	455.097
SSGC-440-00045	10	12	2	0.615	-50	310	22	413748	1149470	455.401
SSGC-440-00045	16	22	6	0.39						
SSGC-440-00046	17	18	1	0.43	-50	310	23	413753.8	1149465	455.714
SSGC-440-00047	4	5	1	0.59	-50	310	23	413759.8	1149460	455.934
SSGC-440-00048	8	16	8	0.909	-50	310	23	413765.6	1149456	456.365
SSGC-440-00049	1	2	1	0.3	-50	310	24	413771.4	1149451	456.761
SSGC-440-00049	14	19	5	1.728						
SSGC-440-00050	4	5	1	0.31	-50	310	24	413777.3	1149446	457.006
SSGC-440-00050	10	11	1	0.94						
SSGC-440-00050	20	24	4	0.753						
SSGC-440-00051	2	3	1	0.36	-50	310	24	413783.1	1149441	457.356
SSGC-440-00052	11	13	2	0.59	-50	310	25	413789.7	1149436	457.966
SSGC-440-00053	12	13	1	0.32	-50	310	26	413795.6	1149431	458.314
SSGC-440-00054	11	13	2	0.745	-50	310	27	413836.6	1149396	460.048
SSGC-440-00054	18	22	4	0.63						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00054	25	27	2	0.76						
SSGC-440-00055	1	12	11	0.531	-50	310	28	413842.2	1149391	460.518
SSGC-440-00055	18	28	10	0.723						
SSGC-440-00056	0	8	8	0.44	-50	310	29	413848.5	1149386	460.966
SSGC-440-00056	13	14	1	0.68						
SSGC-440-00056	26	27	1	0.68						
SSGC-440-00057	0	5	5	0.406	-50	310	29	413854.9	1149381	461.65
SSGC-440-00057	12	15	3	0.86						
SSGC-440-00057	20	21	1	0.45						
SSGC-440-00058	0	25	25	0.638	-50	310	30	413860.6	1149376	461.999
SSGC-440-00058	29	30	1	0.34						
SSGC-440-00059	10	12	2	0.715	-50	310	20	413722.9	1149501	453.885
SSGC-440-00059	15	16	1	0.56						
SSGC-440-00060	10	12	2	0.445	-50	310	20	413728.2	1149496	453.978
SSGC-440-00061	6	12	6	0.377	-50	310	21	413734.3	1149492	454.466
SSGC-440-00062	1	2	1	0.39	-50	310	21	413740.1	1149487	454.834
SSGC-440-00062	9	10	1	0.48						
SSGC-440-00062	20	21	1	0.53						
SSGC-440-00063	11	14	3	0.58	-50	310	21	413746.1	1149482	455.121
SSGC-440-00064	18	19	1	0.3	-50	310	21	413758.3	1149472	455.795
SSGC-440-00065	13	16	3	1.11	-50	310	22	413764.5	1149466	455.925
SSGC-440-00066	4	5	1	0.34	-50	310	24	413777.2	1149456	456.604
SSGC-440-00066	18	21	3	1.663						
SSGC-440-00067	12	13	1	0.38	-50	310	24	413783	1149451	456.968
SSGC-440-00067	23	24	1	0.49						
SSGC-440-00068					-50	310	24	413789.2	1149446	457.258
SSGC-440-00069					-50	310	25	413799.7	1149437	458.099
SSGC-440-00070	2	6	4	0.515	-50	310	26	413805.9	1149432	458.428
SSGC-440-00070	12	16	4	0.372						
SSGC-440-00071	2	4	2	0.33	-50	310	26	413811.7	1149427	458.667
SSGC-440-00071	11	12	1	0.33						
SSGC-440-00072	0	5	5	0.354	-50	310	26	413817.8	1149422	459.11
SSGC-440-00072	11	17	6	0.342						
SSGC-440-00073	2	3	1	0.39	-50	310	27	413824	1149417	459.373
SSGC-440-00073	12	18	6	0.723						
SSGC-440-00073	22	24	2	0.49						
SSGC-440-00074	1	4	3	0.388	-50	310	27	413829.8	1149412	459.314
SSGC-440-00074	7	14	7	0.494						
SSGC-440-00074	22	27	5	0.8						
SSGC-440-00075	2	7	5	0.324	-50	310	27	413835.1	1149407	459.703
SSGC-440-00075	11	21	10	0.653						
SSGC-440-00076	0	8	8	0.448	-50	310	28	413847.4	1149397	460.368
SSGC-440-00076	11	14	3	0.528						
SSGC-440-00076	19	20	1	1.02						
SSGC-440-00076	23	27	4	0.6						
SSGC-440-00077	3	6	3	0.387	-50	310	29	413859.3	1149387	461.555
SSGC-440-00077	9	12	3	0.38						
SSGC-440-00077	18	21	3	0.753						
SSGC-440-00078	2	24	22	0.685	-50	310	29	413865.2	1149382	462.13
SSGC-440-00079	0	14	14	0.501	-50	310	30	413871.3	1149376	462.463
SSGC-440-00079	18	25	7	1.247						
SSGC-440-00080	9	11	2	0.56	-50	310	19	413721.6	1149512	453.646
SSGC-440-00081					-50	310	20	413727.6	1149507	453.841
SSGC-440-00082	11	13	2	0.41	-50	310	21	413739.6	1149497	454.594
SSGC-440-00083	11	18	7	1.157	-50	310	22	413745.5	1149492	454.991
SSGC-440-00084	19	20	1	0.38	-50	310	22	413751.7	1149487	455.385

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00085	15	17	2	0.42	-50	310	23	413758.2	1149481	455.882
SSGC-440-00086	12	13	1	0.51	-50	310	23	413763.5	1149477	455.933
SSGC-440-00087	11	13	2	0.35	-50	310	23	413769.8	1149472	456.148
SSGC-440-00087	17	18	1	0.4						
SSGC-440-00088	11	12	1	0.31	-50	310	24	413775.5	1149467	456.389
SSGC-440-00088	20	21	1	0.33						
SSGC-440-00089	11	12	1	0.51	-50	310	25	413782.2	1149461	456.589
SSGC-440-00089	16	24	8	0.489						
SSGC-440-00090	0	6	6	0.502	-50	310	24	413787.1	1149457	456.857
SSGC-440-00091	9	11	2	0.33	-50	310	24	413793	1149452	456.976
SSGC-440-00091	12	13	1	0.3						
SSGC-440-00092	19	20	1	0.3	-50	310	25	413799.1	1149447	457.433
SSGC-440-00093	2	3	1	0.34	-50	310	25	413805.1	1149442	457.824
SSGC-440-00094	3	4	1	0.34	-50	310	26	413811.1	1149437	457.943
SSGC-440-00094	8	11	3	0.513						
SSGC-440-00095	0	14	14	0.396	-50	310	25	413816.8	1149432	458.293
SSGC-440-00096	0	6	6	0.497	-50	310	26	413826.3	1149424	458.837
SSGC-440-00096	10	16	6	0.898						
SSGC-440-00096	20	23	3	0.533						
SSGC-440-00097	0	13	13	0.356	-50	310	27	413832.6	1149419	459.096
SSGC-440-00097	20	21	1	0.56						
SSGC-440-00098	2	3	1	0.33	-50	310	27	413838.4	1149414	459.564
SSGC-440-00098	5	6	1	0.33						
SSGC-440-00098	10	20	10	0.449						
SSGC-440-00098	22	26	4	0.548						
SSGC-440-00099	2	3	1	0.54	-50	310	28	413844.3	1149409	459.964
SSGC-440-00099	10	11	1	0.96						
SSGC-440-00099	16	27	11	0.287						
SSGC-440-00100	0	3	3	0.467	-50	310	28	413849.8	1149404	460.197
SSGC-440-00100	8	12	4	0.59						
SSGC-440-00100	15	19	4	1.9						
SSGC-440-00100	27	28	1	0.57						
SSGC-440-00101	0	11	11	0.512	-50	310	29	413861.2	1149395	461.189
SSGC-440-00101	15	17	2	1.935						
SSGC-440-00101	21	29	8	0.381						
SSGC-440-00102	0	6	6	0.47	-50	310	30	413867.4	1149389	461.723
SSGC-440-00102	13	23	10	0.339						
SSGC-440-00103	0	9	9	0.551	-50	310	31	413873.4	1149384	462.295
SSGC-440-00103	14	30	16	0.453						
SSGC-440-00104	0	18	13	0.712	-50	310	31	413879.3	1149379	462.718
SSGC-440-00104	25	30	5	1.136						
SSGC-440-00105	7	10	3	0.397	-50	310	19	413726.5	1149518	453.533
SSGC-440-00106	0	1	1	0.56	-50	310	20	413732.1	1149513	453.879
SSGC-440-00106	13	14	1	0.55						
SSGC-440-00107	0	1	1	1.02	-50	310	20	413738.5	1149508	454.321
SSGC-440-00107	12	13	1	0.43						
SSGC-440-00108					-50	310	21	413744.4	1149503	454.516
SSGC-440-00109	9	20	11	0.581	-50	310	21	413750.2	1149498	454.94
SSGC-440-00110	8	18	10	0.369	-50	310	21	413756.1	1149493	455.167
SSGC-440-00110	19	20	1	0.41						
SSGC-440-00111	10	20	10	0.383	-50	310	22	413761.7	1149488	455.437
SSGC-440-00112	13	15	2	1.255	-50	310	23	413768.2	1149483	455.779
SSGC-440-00113	17	18	1	0.96	-50	310	22	413773.7	1149478	455.979
SSGC-440-00114	8	13	5	0.534	-50	310	23	413779.3	1149474	456.145
SSGC-440-00115	9	10	1	0.39	-50	310	23	413785.4	1149469	456.447
SSGC-440-00115	14	18	4	0.452						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00116	0	6	6	0.49	-50	310	23	413791.4	1149463	456.741
SSGC-440-00116	10	12	2	0.43						
SSGC-440-00117	0	1	1	0.43	-50	310	24	413797.2	1149458	457.011
SSGC-440-00117	9	17	8	0.354						
SSGC-440-00118	5	6	1	0.33	-50	310	24	413803.1	1149453	457.417
SSGC-440-00118	11	14	3	0.787						
SSGC-440-00118	20	24	4	0.685						
SSGC-440-00119	1	2	1	0.33	-50	310	24	413808.9	1149449	457.715
SSGC-440-00119	3	13	10	0.429						
SSGC-440-00120	2	14	12	0.722	-50	310	25	413815.3	1149443	458.123
SSGC-440-00120	19	20	1	0.46						
SSGC-440-00121	2	5	3	0.437	-50	310	25	413820.7	1149439	458.15
SSGC-440-00121	12	22	10	0.5						
SSGC-440-00122	1	15	14	0.434	-50	310	25	413826.7	1149434	458.583
SSGC-440-00122	18	24	6	0.468						
SSGC-440-00123	2	16	14	0.392	-50	310	26	413833.1	1149428	458.701
SSGC-440-00123	19	26	7	0.669						
SSGC-440-00124	0	3	3	0.37	-50	310	27	413839.2	1149423	459.094
SSGC-440-00124	5	13	8	0.454						
SSGC-440-00124	16	26	10	1.306						
SSGC-440-00125	0	5	5	0.378	-50	310	27	413845.3	1149418	459.677
SSGC-440-00125	9	27	18	0.571						
SSGC-440-00126	0	5	5	0.368	-50	310	28	413851.3	1149413	460.113
SSGC-440-00126	8	10	2	0.35						
SSGC-440-00126	14	20	6	1.698						
SSGC-440-00126	24	28	4	0.48						
SSGC-440-00127	0	12	12	0.744	-50	310	29	413857.7	1149408	460.443
SSGC-440-00127	15	16	1	0.54						
SSGC-440-00127	22	29	7	0.509						
SSGC-440-00128	0	20	20	0.988	-50	310	29	413863.7	1149403	460.915
SSGC-440-00129	0	15	15	0.713	-50	310	29	413869.7	1149397	461.449
SSGC-440-00129	19	27	8	1.786						
SSGC-440-00130	1	12	11	0.365	-50	310	30	413875.5	1149393	461.691
SSGC-440-00130	18	29	11	1.112						
SSGC-440-00131	0	20	20	0.526	-50	310	31	413881.7	1149388	462.433
SSGC-440-00131	27	28	1	0.45						
SSGC-440-00132	0	19	19	0.983	-50	310	31	413887.5	1149383	462.853
SSGC-440-00132	26	31	5	1.194						
SSGC-440-00133	5	17	12	1.132	-50	310	32	413893.4	1149378	463.311
SSGC-440-00133	21	28	7	0.431						
SSGC-440-00134	8	9	1	0.3	-50	310	20	413736.9	1149519	453.931
SSGC-440-00135	7	8	1	0.89	-50	310	20	413743.6	1149513	454.326
SSGC-440-00136	7	17	10	0.443	-50	310	20	413749	1149509	454.386
SSGC-440-00137	8	9	1	0.47	-50	310	21	413754.9	1149504	454.747
SSGC-440-00137	13	14	1	0.76						
SSGC-440-00138	7	15	8	0.416	-50	310	22	413761	1149499	454.956
SSGC-440-00138	18	20	2	0.52						
SSGC-440-00139	10	15	5	0.541	-50	310	22	413766.7	1149494	455.222
SSGC-440-00140	12	18	6	0.782	-50	310	22	413772.5	1149489	455.798
SSGC-440-00141	5	6	1	0.3	-50	310	23	413779	1149484	456.032
SSGC-440-00142	2	5	3	0.323	-50	310	23	413792	1149472	456.501
SSGC-440-00142	11	13	2	0.54						
SSGC-440-00143	6	7	1	0.32	-50	310	24	413802.3	1149464	457.231
SSGC-440-00143	20	24	4	0.372						
SSGC-440-00144	3	5	2	0.315	-50	310	24	413807.9	1149460	457.607
SSGC-440-00145	5	6	1	0.35	-50	310	24	413814.2	1149454	458.242

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00145	10	11	1	0.33						
SSGC-440-00146	11	17	6	0.482	-50	310	25	413820.2	1149449	458.339
SSGC-440-00147	8	13	5	0.53	-50	310	26	413826.3	1149444	458.411
SSGC-440-00148	15	21	6	0.473	-50	310	25	413831.7	1149440	458.588
SSGC-440-00149	2	5	3	0.313	-50	310	27	413843.9	1149429	459.198
SSGC-440-00149	8	23	15	0.44						
SSGC-440-00150	0	6	6	0.355	-50	310	26	413849.6	1149425	459.559
SSGC-440-00150	9	18	9	2.834						
SSGC-440-00150	21	26	5	0.936						
SSGC-440-00151	0	11	11	0.414	-50	310	27	413855.6	1149420	459.725
SSGC-440-00151	16	17	1	0.78						
SSGC-440-00151	20	21	1	0.38						
SSGC-440-00151	22	23	1	0.41						
SSGC-440-00152	0	19	19	0.729	-50	310	28	413861.9	1149414	460.349
SSGC-440-00152	26	27	1	0.32						
SSGC-440-00153	0	21	21	0.989	-50	310	29	413867.6	1149409	460.686
SSGC-440-00154	0	29	29	1.017	-50	310	29	413873.5	1149404	461.218
SSGC-440-00155	0	16	16	0.496	-50	310	30	413880.1	1149399	461.792
SSGC-440-00155	20	30	10	1.266						
SSGC-440-00156	0	25	25	0.906	-50	310	30	413885.9	1149394	462.303
SSGC-440-00157	0	3	3	0.577	-50	310	31	413891.9	1149389	462.841
SSGC-440-00157	4	12	8	0.444						
SSGC-440-00157	17	22	5	0.628						
SSGC-440-00157	26	31	5	0.986						
SSGC-440-00158	0	1	1	0.34	-50	310	19	413735.9	1149530	453.591
SSGC-440-00158	3	7	4	0.31						
SSGC-440-00159	7	8	1	0.31	-50	310	20	413741.4	1149525	453.762
SSGC-440-00160	1	2	1	0.42	-50	310	20	413753.6	1149515	454.392
SSGC-440-00160	9	11	2	0.71						
SSGC-440-00161	9	14	5	0.567	-50	310	20	413759.1	1149510	454.645
SSGC-440-00162	10	17	7	0.663	-50	310	21	413767.6	1149503	455.063
SSGC-440-00163	0	1	1	0.33	-50	310	21	413773	1149498	455.263
SSGC-440-00163	9	21	12	0.406						
SSGC-440-00164	0	2	2	0.53	-50	310	22	413778.6	1149494	455.703
SSGC-440-00164	19	20	1	0.31						
SSGC-440-00165	6	7	1	0.35	-50	310	24	413785.5	1149488	456.064
SSGC-440-00166	2	3	1	0.33	-50	310	23	413790.3	1149484	456.136
SSGC-440-00166	21	22	1	0.63						
SSGC-440-00167	0	1	1	0.33	-50	310	23	413795.2	1149480	456.329
SSGC-440-00167	2	3	1	0.3						
SSGC-440-00167	13	16	3	15.668						
SSGC-440-00168	13	14	1	0.54	-50	310	23	413801	1149475	456.79
SSGC-440-00169	1	2	1	0.33	-50	310	24	413806.8	1149470	457.333
SSGC-440-00169	21	23	2	6.265						
SSGC-440-00170	4	5	1	0.31	-50	310	24	413813	1149465	457.827
SSGC-440-00170	9	10	1	0.3						
SSGC-440-00170	20	24	4	2.102						
SSGC-440-00171	3	5	2	0.325	-50	310	25	413824.7	1149454	458.17
SSGC-440-00171	9	10	1	0.85						
SSGC-440-00171	13	15	2	0.635						
SSGC-440-00171	18	20	2	0.405						
SSGC-440-00172	14	16	2	0.38	-50	310	25	413831	1149450	458.453
SSGC-440-00172	20	23	3	0.423						
SSGC-440-00173	1	2	1	0.3	-50	310	27	413843.6	1149439	459.1
SSGC-440-00173	3	4	1	0.3						
SSGC-440-00173	10	27	17	0.455						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00174	0	5	5	0.304	-50	310	27	413849.1	1149435	459.492
SSGC-440-00174	9	27	18	0.589						
SSGC-440-00175	0	5	5	0.44	-50	310	27	413855.2	1149430	459.775
SSGC-440-00175	9	14	5	0.66						
SSGC-440-00175	17	18	1	3.4						
SSGC-440-00175	21	22	1	0.3						
SSGC-440-00175	24	25	1	0.48						
SSGC-440-00176	1	16	12	1.47	-50	310	28	413866.8	1149420	460.268
SSGC-440-00176	17	23	6	1.02						
SSGC-440-00177	0	28	28	1.111	-50	310	28	413872.8	1149415	460.69
SSGC-440-00178	0	15	15	0.466	-50	310	29	413878.8	1149410	461.182
SSGC-440-00178	18	28	10	0.73						
SSGC-440-00179	0	6	6	0.542	-50	310	30	413885.1	1149404	461.7
SSGC-440-00179	9	10	1	0.37						
SSGC-440-00179	13	23	10	0.833						
SSGC-440-00180	1	19	18	0.767	-50	310	30	413890.9	1149399	462.074
SSGC-440-00180	25	26	1	0.33						
SSGC-440-00181	0	13	13	0.841	-50	310	31	413897	1149394	462.903
SSGC-440-00181	19	24	5	0.45						
SSGC-440-00181	29	30	1	0.31						
SSGC-440-00182					-50	310	19	413728.8	1149545	453.2
SSGC-440-00183					-50	310	19	413735.1	1149540	453.344
SSGC-440-00184					-50	310	19	413740.9	1149535	453.672
SSGC-440-00185	7	10	3	0.523	-50	310	20	413746.8	1149530	453.616
SSGC-440-00186	7	12	5	0.326	-50	310	20	413753.6	1149524	454.261
SSGC-440-00187	8	11	3	0.89	-50	310	20	413758.8	1149520	454.487
SSGC-440-00188	9	10	1	0.3	-50	310	20	413764.2	1149516	454.783
SSGC-440-00188	13	14	1	0.88						
SSGC-440-00189	7	8	1	0.36	-50	310	22	413770.9	1149510	455.183
SSGC-440-00189	16	19	3	1.06						
SSGC-440-00190	9	11	2	0.485	-50	310	22	413776.5	1149505	455.487
SSGC-440-00190	19	22	3	0.63						
SSGC-440-00191	11	17	6	0.563	-50	310	22	413782.4	1149500	455.737
SSGC-440-00192	10	11	1	0.37	-50	310	22	413788.2	1149495	456.011
SSGC-440-00193	9	11	2	0.31	-50	310	23	413794.1	1149491	456.268
SSGC-440-00193	14	15	1	0.71						
SSGC-440-00194	2	4	2	0.325	-50	310	23	413800.1	1149485	456.93
SSGC-440-00194	12	18	6	0.302						
SSGC-440-00195	0	5	5	0.39	-50	310	23	413805.9	1149481	457.038
SSGC-440-00195	9	12	3	0.397						
SSGC-440-00195	20	22	2	0.85						
SSGC-440-00196	4	5	1	0.34	-50	310	24	413812.1	1149475	457.497
SSGC-440-00196	9	10	1	0.32						
SSGC-440-00196	14	17	3	2.657						
SSGC-440-00197	9	14	5	0.796	-50	310	24	413817.9	1149471	457.583
SSGC-440-00198	6	7	1	0.33	-50	310	25	413823.7	1149466	457.739
SSGC-440-00198	11	17	6	0.372						
SSGC-440-00198	21	24	3	0.31						
SSGC-440-00199	0	3	3	0.513	-50	310	25	413830.2	1149460	458.195
SSGC-440-00199	10	20	10	0.768						
SSGC-440-00200	0	7	7	0.35	-50	310	26	413841.7	1149451	458.763
SSGC-440-00200	10	15	5	0.495						
SSGC-440-00201	0	27	27	0.742	-50	310	27	413847.9	1149446	459.232
SSGC-440-00202	0	3	3	0.443	-50	310	27	413854	1149440	459.614
SSGC-440-00202	8	16	8	0.836						
SSGC-440-00202	19	27	8	0.765						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00203	0	11	11	0.418	-50	310	28	413860	1149435	459.939
SSGC-440-00203	18	21	3	1.018						
SSGC-440-00203	27	28	1	0.33						
SSGC-440-00204	0	17	17	0.963	-50	310	28	413865.6	1149430	460.332
SSGC-440-00204	27	28	1	0.78						
SSGC-440-00205	0	25	25	1.07	-50	310	29	413871.6	1149425	460.702
SSGC-440-00206	0	29	29	0.599	-50	310	29	413877.6	1149420	461.08
SSGC-440-00207	0	11	11	0.467	-50	310	29	413883.8	1149415	461.437
SSGC-440-00207	16	20	4	0.988						
SSGC-440-00207	27	28	1	0.52						
SSGC-440-00208	0	30	30	0.644	-50	310	30	413889.6	1149410	461.844
SSGC-440-00209	4	11	7	0.404	-50	310	31	413895.6	1149405	462.335
SSGC-440-00209	15	23	8	0.795						
SSGC-440-00210	3	18	15	0.752	-50	310	31	413901.5	1149400	462.732
SSGC-440-00210	22	29	7	0.856						
SSGC-440-00211	0	30	30	0.864	-50	310	32	413906.8	1149396	462.974
SSGC-440-00212	16	17	1	0.61	-50	310	19	413733.4	1149551	453.205
SSGC-440-00213					-50	310	19	413739.8	1149546	453.432
SSGC-440-00214	2	3	1	0.32	-50	310	19	413744.9	1149541	453.524
SSGC-440-00214	11	12	1	0.34						
SSGC-440-00214	15	16	1	0.44						
SSGC-440-00215	3	4	1	0.41	-50	310	19	413751.1	1149536	453.913
SSGC-440-00215	8	9	1	0.52						
SSGC-440-00215	13	14	1	0.41						
SSGC-440-00216	6	13	7	0.647	-50	310	19	413756.9	1149531	454.112
SSGC-440-00217	11	12	1	0.78	-50	310	20	413763.2	1149526	454.679
SSGC-440-00217	19	20	1	0.31						
SSGC-440-00218	10	11	1	0.37	-50	310	21	413769.3	1149521	455.027
SSGC-440-00219	6	7	1	0.31	-50	310	21	413775.5	1149516	455.177
SSGC-440-00219	10	11	1	0.47						
SSGC-440-00219	20	21	1	0.44						
SSGC-440-00220	7	8	1	0.37	-50	310	21	413781.3	1149511	455.432
SSGC-440-00220	11	13	2	0.395						
SSGC-440-00221	0	1	1	0.32	-50	310	22	413787.3	1149506	455.472
SSGC-440-00221	9	10	1	0.31						
SSGC-440-00222	9	13	4	0.55	-50	310	22	413793.1	1149501	455.919
SSGC-440-00223	10	18	8	0.353	-50	310	23	413799.4	1149496	456.351
SSGC-440-00224	11	19	8	9.735	-50	310	23	413804.9	1149491	456.756
SSGC-440-00225	0	1	1	0.36	-50	310	23	413811.1	1149486	457.213
SSGC-440-00225	5	12	7	0.444						
SSGC-440-00225	19	22	3	4.2						
SSGC-440-00226	0	1	1	0.3	-50	310	23	413817.2	1149481	457.327
SSGC-440-00226	5	6	1	0.4						
SSGC-440-00226	9	13	4	0.893						
SSGC-440-00227	3	6	3	0.337	-50	310	24	413823	1149476	457.577
SSGC-440-00227	10	11	1	0.53						
SSGC-440-00227	18	20	2	1.29						
SSGC-440-00227	23	24	1	1.14						
SSGC-440-00228	0	13	13	0.383	-50	310	25	413828.7	1149471	457.65
SSGC-440-00228	16	17	1	0.3						
SSGC-440-00229	1	3	2	0.335	-50	310	26	413846.7	1149456	458.891
SSGC-440-00229	6	26	20	0.422						
SSGC-440-00230	0	6	6	0.418	-50	310	27	413858.2	1149446	459.525
SSGC-440-00230	10	16	6	0.41						
SSGC-440-00230	19	21	2	0.88						
SSGC-440-00230	24	26	2	0.87						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00231	0	13	13	0.646	-50	310	28	413865	1149441	460.13
SSGC-440-00231	16	17	1	0.37						
SSGC-440-00231	21	25	4	1.165						
SSGC-440-00232	0	4	4	0.428	-50	310	28	413870.8	1149436	460.41
SSGC-440-00232	7	10	3	0.577						
SSGC-440-00232	16	28	12	0.678						
SSGC-440-00233	0	8	8	0.548	-50	310	28	413876.4	1149431	460.647
SSGC-440-00233	12	28	16	1.017						
SSGC-440-00234	0	29	29	0.586	-50	310	29	413882.2	1149426	461.19
SSGC-440-00235	0	11	11	0.611	-50	310	30	413888.8	1149421	461.655
SSGC-440-00235	17	24	7	0.553						
SSGC-440-00235	28	30	2	1.17						
SSGC-440-00236	0	25	25	0.866	-50	310	30	413894.6	1149416	461.91
SSGC-440-00236	28	29	1	0.31						
SSGC-440-00237	0	15	15	0.755	-50	310	30	413900.6	1149411	462.49
SSGC-440-00237	19	20	1	0.37						
SSGC-440-00237	22	23	1	0.42						
SSGC-440-00237	25	30	5	0.45						
SSGC-440-00238	0	14	14	0.62	-50	310	31	413906.7	1149406	462.993
SSGC-440-00238	18	20	2	1.055						
SSGC-440-00238	24	31	7	0.404						
SSGC-440-00239	1	2	1	0.31	-50	310	32	413912.8	1149401	463.368
SSGC-440-00239	8	32	24	0.88						
SSGC-440-00240	0	2	2	0.58	-50	310	32	413918.6	1149396	463.591
SSGC-440-00240	10	11	1	0.37						
SSGC-440-00240	18	20	2	0.515						
SSGC-440-00240	25	32	7	2.349						
SSGC-440-00241	13	14	1	0.4	-50	310	19	413732.9	1149561	452.924
SSGC-440-00242	16	17	1	0.86	-50	310	19	413738.7	1149557	453.072
SSGC-440-00243	7	9	2	0.4	-50	310	20	413744.9	1149551	453.634
SSGC-440-00243	16	17	1	0.34						
SSGC-440-00243	19	20	1	0.32						
SSGC-440-00244	15	17	2	0.52	-50	310	19	413750.3	1149547	453.564
SSGC-440-00245	7	12	5	0.356	-50	310	20	413756.5	1149542	453.826
SSGC-440-00246	4	10	6	0.348	-50	310	20	413762.4	1149537	454.307
SSGC-440-00246	14	18	4	0.702						
SSGC-440-00247	16	21	5	0.846	-50	310	22	413774.5	1149526	455.16
SSGC-440-00248	20	22	2	1.31	-50	310	22	413780.6	1149521	455.388
SSGC-440-00249	0	1	1	0.38	-50	310	22	413786.5	1149516	455.383
SSGC-440-00250					-50	310	22	413792	1149512	455.444
SSGC-440-00251	2	6	4	0.57	-50	310	23	413798.2	1149507	455.974
SSGC-440-00251	14	16	2	0.42						
SSGC-440-00252	0	1	1	0.56	-50	310	23	413804	1149502	456.328
SSGC-440-00252	7	16	9	0.85						
SSGC-440-00252	19	20	1	0.32						
SSGC-440-00253	0	3	3	0.357	-50	310	23	413810.1	1149497	456.702
SSGC-440-00253	11	14	3	0.587						
SSGC-440-00253	18	19	1	0.56						
SSGC-440-00254	4	6	2	0.315	-50	310	24	413816.1	1149492	456.969
SSGC-440-00254	11	16	5	0.55						
SSGC-440-00254	19	24	5	0.438						
SSGC-440-00255	10	13	3	0.613	-50	310	23	413820.8	1149488	457.043
SSGC-440-00255	18	20	2	0.775						
SSGC-440-00256	4	6	2	0.32	-50	310	24	413827.5	1149482	457.593
SSGC-440-00256	14	15	1	1.42						
SSGC-440-00257	0	5	5	0.366	-50	310	29	413887.3	1149432	461.113

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00257	17	29	12	0.542						
SSGC-440-00258	0	16	16	0.694	-50	310	30	413893.3	1149427	461.654
SSGC-440-00258	20	29	9	0.536						
SSGC-440-00259	0	24	24	0.87	-50	310	31	413905.4	1149417	462.67
SSGC-440-00260	0	28	28	0.648	-50	310	32	413911.6	1149412	463.028
SSGC-440-00261	0	7	7	0.414	-50	310	32	413917.5	1149406	463.52
SSGC-440-00261	11	32	21	0.787						
SSGC-440-00262	0	5	5	0.43	-50	310	32	413923.4	1149401	463.812
SSGC-440-00262	8	13	5	0.768						
SSGC-440-00262	20	32	12	0.58						
SSGC-440-00263	4	12	8	0.874	-50	310	33	413929.4	1149396	464.074
SSGC-440-00263	17	31	14	0.541						
SSGC-440-00264	10	17	7	0.496	-50	310	19	413736.1	1149569	453.288
SSGC-440-00265	16	17	1	0.36	-50	310	19	413741.7	1149564	453.473
SSGC-440-00265	18	19	1	0.33						
SSGC-440-00266	11	13	2	0.6	-50	310	20	413748.3	1149558	453.688
SSGC-440-00266	17	19	2	0.64						
SSGC-440-00267	9	11	2	0.705	-50	310	20	413758.1	1149550	453.899
SSGC-440-00267	17	18	1	0.33						
SSGC-440-00268	15	18	3	1.14	-50	310	20	413763.7	1149546	454.23
SSGC-440-00269	10	11	1	0.47	-50	310	21	413769.5	1149541	454.462
SSGC-440-00269	20	21	1	0.57						
SSGC-440-00270	15	18	3	0.66	-50	310	22	413775.6	1149535	454.939
SSGC-440-00271	7	9	2	0.36	-50	310	22	413781.4	1149531	455.008
SSGC-440-00271	20	22	2	1.325						
SSGC-440-00272	8	9	1	0.31	-50	310	21	413791.8	1149522	455.648
SSGC-440-00273	0	1	1	0.39	-50	310	22	413797.1	1149517	455.565
SSGC-440-00273	8	10	2	0.445						
SSGC-440-00273	14	16	2	0.56						
SSGC-440-00274	0	1	1	0.4	-50	310	22	413802.8	1149512	455.909
SSGC-440-00274	4	13	9	0.853						
SSGC-440-00274	17	18	1	0.3						
SSGC-440-00274	20	21	1	0.68						
SSGC-440-00275	0	5	5	0.554	-50	310	23	413809.1	1149507	456.098
SSGC-440-00275	9	16	7	1.231						
SSGC-440-00275	22	23	1	0.61						
SSGC-440-00276	0	5	5	0.408	-50	310	23	413815	1149502	456.553
SSGC-440-00276	9	13	4	0.36						
SSGC-440-00276	16	21	5	0.892						
SSGC-440-00277	4	5	1	0.3	-50	310	24	413821.1	1149497	456.625
SSGC-440-00277	8	10	2	1.095						
SSGC-440-00277	21	23	2	1.21						
SSGC-440-00278	0	14	11	0.649	-50	310	30	413898.5	1149432	461.608
SSGC-440-00278	16	17	1	0.78						
SSGC-440-00278	23	30	7	0.423						
SSGC-440-00279	0	17	17	0.915	-50	310	30	413904.5	1149427	462.284
SSGC-440-00279	20	22	2	0.61						
SSGC-440-00279	29	30	1	0.41						
SSGC-440-00280	0	23	23	0.879	-50	310	31	413911.1	1149421	462.868
SSGC-440-00280	28	30	2	0.94						
SSGC-440-00281	8	32	24	0.748	-50	310	32	413916.9	1149417	463.19
SSGC-440-00282	0	2	2	0.65	-50	310	32	413922.7	1149412	463.462
SSGC-440-00282	9	10	1	0.34						
SSGC-440-00282	13	18	5	1.076						
SSGC-440-00282	22	29	7	1.681						
SSGC-440-00283	1	14	13	0.499	-50	310	33	413929.5	1149406	463.804

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00283	18	19	1	0.57						
SSGC-440-00283	23	30	7	0.684						
SSGC-440-00284	2	11	9	0.522	-50	310	33	413935	1149402	464.12
SSGC-440-00284	15	17	2	1.005						
SSGC-440-00284	24	26	2	0.615						
SSGC-440-00284	32	33	1	0.81						
SSGC-440-00285	10	12	2	0.41	-50	310	19	413737	1149578	453.23
SSGC-440-00286					-50	310	19	413742.9	1149573	453.542
SSGC-440-00287	15	18	3	0.51	-50	310	19	413749	1149568	453.594
SSGC-440-00288	12	13	1	1.09	-50	310	19	413754	1149563	453.553
SSGC-440-00288	17	19	2	0.695						
SSGC-440-00289	6	7	1	0.365	-50	310	20	413760.6	1149558	453.993
SSGC-440-00290	8	16	8	1.102	-50	310	20	413766.6	1149553	454.221
SSGC-440-00291	9	20	11	1.607	-50	310	20	413772.4	1149548	454.465
SSGC-440-00292	14	15	1	0.33	-50	310	21	413778.9	1149543	454.745
SSGC-440-00293	0	1	1	0.39	-50	310	21	413784.5	1149538	455.019
SSGC-440-00293	15	16	1	0.56						
SSGC-440-00294					-50	310	22	413790.4	1149533	455.213
SSGC-440-00295	1	2	1	0.35	-50	310	22	413796.3	1149528	455.645
SSGC-440-00296	7	23	16	1.721	-50	310	23	413802.3	1149523	455.842
SSGC-440-00297	0	11	11	0.455	-50	310	23	413808.3	1149518	456.043
SSGC-440-00297	14	16	2	1.595						
SSGC-440-00298	0	19	19	0.467	-50	310	23	413814.1	1149513	456.191
SSGC-440-00299	1	2	1	0.31	-50	310	23	413819.7	1149508	456.429
SSGC-440-00299	9	11	2	0.875						
SSGC-440-00299	19	23	4	0.715						
SSGC-440-00300	2	3	1	0.34	-50	310	24	413825.4	1149504	456.736
SSGC-440-00300	10	12	2	1.31						
SSGC-440-00300	23	24	1	0.89						
SSGC-440-00301	0	18	18	1.104	-50	310	30	413909.5	1149433	462.191
SSGC-440-00301	25	26	1	1.22						
SSGC-440-00302	0	6	6	0.725	-50	310	31	413915.3	1149428	462.716
SSGC-440-00302	9	15	6	1.773						
SSGC-440-00302	18	28	10	0.712						
SSGC-440-00303	0	12	12	0.362	-50	310	31	413920.9	1149423	463.171
SSGC-440-00303	17	24	7	0.969						
SSGC-440-00303	27	31	4	0.578						
SSGC-440-00304	0	27	27	0.698	-50	310	32	413927.1	1149418	463.425
SSGC-440-00304	30	32	2	0.995						
SSGC-440-00305	1	13	12	0.485	-50	310	32	413933.2	1149413	463.759
SSGC-440-00305	18	19	1	0.72						
SSGC-440-00305	24	26	2	0.44						
SSGC-440-00306	2	11	9	0.449	-50	310	32	413938.7	1149408	464.128
SSGC-440-00306	24	25	1	0.43						
SSGC-440-00306	30	32	2	0.83						
SSGC-440-00307	1	14	13	0.544	-50	310	33	413944.9	1149403	464.431
SSGC-440-00307	17	18	1	0.73						
SSGC-440-00307	23	32	9	0.619						
SSGC-440-00308	0	30	30	0.517	-50	310	33	413951.1	1149398	464.591
SSGC-440-00309	0	2	2	0.405	-50	310	19	413736.8	1149588	453.389
SSGC-440-00309	8	11	3	0.3						
SSGC-440-00310	7	12	5	0.531	-50	310	21	413742.8	1149582	453.532
SSGC-440-00311	10	14	4	0.712	-50	310	21	413748.5	1149577	453.683
SSGC-440-00312	10	11	1	0.38	-50	310	20	413754.6	1149572	453.68
SSGC-440-00312	17	20	3	0.327						
SSGC-440-00313	2	3	1	0.33	-50	310	21	413760.1	1149568	453.793

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00313	14	18	4	0.448						
SSGC-440-00314	6	9	3	0.312	-50	310	21	413765.8	1149563	454.282
SSGC-440-00314	13	14	1	0.63						
SSGC-440-00315	8	16	8	0.4	-50	310	21	413771.9	1149558	454.566
SSGC-440-00316	13	14	1	0.4	-50	310	22	413778.3	1149553	454.555
SSGC-440-00317	1	2	1	0.62	-50	310	21	413783.2	1149549	454.819
SSGC-440-00317	19	21	2	1.32						
SSGC-440-00318	8	9	1	0.34	-50	310	22	413788.8	1149544	455.15
SSGC-440-00319	0	3	3	0.407	-50	310	22	413795.1	1149539	455.321
SSGC-440-00319	6	10	4	0.61						
SSGC-440-00320	13	15	2	0.61	-50	310	23	413802.1	1149533	455.57
SSGC-440-00321	11	12	1	0.31	-50	310	23	413807.9	1149528	456.078
SSGC-440-00321	13	17	4	0.622						
SSGC-440-00321	20	22	2	0.885						
SSGC-440-00322	0	3	3	0.327	-50	310	23	413813.5	1149523	456.146
SSGC-440-00323	0	2	2	0.35	-50	310	24	413819.1	1149518	456.421
SSGC-440-00323	6	7	1	0.31						
SSGC-440-00323	17	18	1	0.61						
SSGC-440-00324	2	3	1	0.56	-50	310	24	413824.6	1149514	456.669
SSGC-440-00324	9	12	3	1.05						
SSGC-440-00325	3	5	2	0.31	-50	310	24	413830.4	1149509	456.95
SSGC-440-00325	9	11	2	1.035						
SSGC-440-00325	14	16	2	0.57						
SSGC-440-00326	0	22	22	1.228	-50	310	33	413932.7	1149423	463.403
SSGC-440-00326	25	29	4	0.505						
SSGC-440-00326	32	33	1	0.43						
SSGC-440-00327	1	16	15	0.601	-50	310	33	413938.8	1149418	463.777
SSGC-440-00327	20	21	1	0.625						
SSGC-440-00327	30	33	3	0.615						
SSGC-440-00328	3	12	9	0.434	-50	310	33	413945	1149413	464.206
SSGC-440-00328	27	28	1	0.68						
SSGC-440-00329	1	7	6	0.66	-50	310	34	413950.5	1149408	464.313
SSGC-440-00329	10	14	4	0.708						
SSGC-440-00329	21	24	3	0.897						
SSGC-440-00329	29	31	2	0.405						
SSGC-440-00330	0	10	10	0.427	-50	310	34	413956.1	1149403	464.567
SSGC-440-00330	19	24	5	1.74						
SSGC-440-00330	28	31	3	1.19						
SSGC-440-00331	18	19	1	0.3	-50	310	19	413735.5	1149599	453.455
SSGC-440-00332	2	3	1	0.36	-50	310	20	413741.8	1149593	453.705
SSGC-440-00333					-50	310	21	413753.3	1149584	453.79
SSGC-440-00334					-50	310	20	413758.7	1149579	453.875
SSGC-440-00335	17	18	1	0.32	-50	310	20	413764.7	1149574	454.031
SSGC-440-00336	13	20	7	1.081	-50	310	22	413776.5	1149564	454.445
SSGC-440-00337	9	15	6	0.308	-50	310	21	413782.2	1149559	454.773
SSGC-440-00337	20	21	1	0.66						
SSGC-440-00338	11	12	1	0.4	-50	310	22	413788	1149554	454.874
SSGC-440-00339	8	9	1	0.36	-50	310	22	413793.5	1149549	455.198
SSGC-440-00340	7	9	2	1.24	-50	310	22	413800.2	1149544	455.696
SSGC-440-00340	18	19	1	0.3						
SSGC-440-00341					-50	310	23	413805.4	1149539	455.932
SSGC-440-00342	19	20	1	0.58	-50	310	23	413812	1149534	456.081
SSGC-440-00343	1	4	3	0.317	-50	310	23	413817.6	1149530	456.199
SSGC-440-00343	21	22	1	0.43						
SSGC-440-00344	1	4	3	0.32	-50	310	23	413823.3	1149525	456.459
SSGC-440-00345	9	14	5	0.557	-50	310	24	413829.6	1149520	456.751

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00346	0	8	8	0.483	-50	310	35	413961.4	1149409	464.752
SSGC-440-00346	20	32	12	1.016						
SSGC-440-00347	3	4	1	0.33	-50	310	35	413967	1149404	465.07
SSGC-440-00347	29	32	3	1						
SSGC-440-00348	0	12	12	0.655	-50	310	35	413973.2	1149399	465.355
SSGC-440-00348	33	35	2	1.24						
SSGC-440-00349	0	7	7	0.733	-50	310	35	413979	1149394	465.684
SSGC-440-00349	10	12	2	0.335						
SSGC-440-00349	18	19	1	0.95						
SSGC-440-00349	22	30	8	0.545						
SSGC-440-00350	14	15	1	0.53	-50	310	19	413740.2	1149604	453.652
SSGC-440-00350	17	18	1	0.34						
SSGC-440-00351	7	8	1	0.32	-50	310	20	413746.2	1149599	453.83
SSGC-440-00352	0	1	1	0.31	-50	310	20	413752.1	1149594	453.894
SSGC-440-00352	13	15	2	0.33						
SSGC-440-00353					-50	310	20	413757.5	1149590	454.113
SSGC-440-00354	7	8	1	0.49	-50	310	20	413763.8	1149585	454.083
SSGC-440-00355	0	1	1	0.36	-50	310	20	413769.2	1149580	454.147
SSGC-440-00355	9	13	4	0.412						
SSGC-440-00356	8	17	9	0.903	-50	310	21	413775.1	1149575	454.411
SSGC-440-00357	0	1	1	0.37	-50	310	20	413781	1149570	454.727
SSGC-440-00357	10	13	3	1.205						
SSGC-440-00358					-50	310	21	413786.6	1149565	454.963
SSGC-440-00359					-50	310	21	413793	1149560	454.95
SSGC-440-00360	1	2	1	0.3	-50	310	21	413798.4	1149555	455.048
SSGC-440-00360	9	12	3	0.593						
SSGC-440-00361	8	9	1	0.59	-50	310	22	413804.6	1149550	455.506
SSGC-440-00362					-50	310	22	413810.9	1149545	455.839
SSGC-440-00363	3	5	2	0.325	-50	310	22	413816.6	1149540	455.989
SSGC-440-00363	10	11	1	0.43						
SSGC-440-00363	16	17	1	0.32						
SSGC-440-00364	4	5	1	0.34	-50	310	23	413822.3	1149535	456.204
SSGC-440-00364	22	23	1	0.37						
SSGC-440-00365	0	1	1	0.36	-50	310	23	413828.1	1149530	456.612
SSGC-440-00365	4	13	9	0.35						
SSGC-440-00366	3	4	1	0.32	-50	310	24	413841.4	1149520	457.313
SSGC-440-00366	8	9	1	0.3						
SSGC-440-00366	19	24	5	0.874						
SSGC-440-00367	0	6	6	0.433	-50	310	34	413969.9	1149411	464.921
SSGC-440-00367	10	13	3	0.367						
SSGC-440-00367	20	22	2	0.43						
SSGC-440-00367	28	34	6	0.485						
SSGC-440-00368	1	11	10	0.488	-50	310	34	413975.8	1149407	465.253
SSGC-440-00368	15	16	1	0.88						
SSGC-440-00368	22	23	1	0.77						
SSGC-440-00368	32	34	2	0.62						
SSGC-440-00369					-50	310	20	413745.4	1149610	453.985
SSGC-440-00370	7	11	4	1.738	-50	310	21	413751.9	1149604	454.146
SSGC-440-00371	10	13	3	0.67	-50	310	21	413756.8	1149600	454.261
SSGC-440-00372	10	16	6	3.178	-50	310	20	413763.1	1149595	454.455
SSGC-440-00372	18	19	1	0.36						
SSGC-440-00373	9	10	1	0.36	-50	310	20	413768.3	1149591	454.314
SSGC-440-00373	17	20	3	0.343						
SSGC-440-00374	6	9	3	0.55	-50	310	21	413774.5	1149585	454.536
SSGC-440-00374	15	16	1	0.61						
SSGC-440-00375	8	15	7	0.573	-50	310	21	413780.1	1149581	454.633

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00375	19	21	2	0.34						
SSGC-440-00376	17	18	1	0.79	-50	310	21	413786	1149576	454.587
SSGC-440-00377					-50	310	21	413792.1	1149571	455.016
SSGC-440-00378					-50	310	21	413797.5	1149566	455.254
SSGC-440-00379	13	14	1	0.47	-50	310	23	413804.4	1149560	455.152
SSGC-440-00379	19	22	3	0.32						
SSGC-440-00380	0	1	1	0.365	-50	310	21	413809.3	1149556	455.265
SSGC-440-00381	8	9	1	0.3	-50	310	22	413815.3	1149551	455.753
SSGC-440-00381	17	18	1	0.34						
SSGC-440-00381	20	22	2	0.32						
SSGC-440-00382	6	7	1	0.46	-50	310	22	413821.1	1149546	455.989
SSGC-440-00382	9	10	1	0.34						
SSGC-440-00382	17	18	1	0.55						
SSGC-440-00383	10	11	1	0.55	-50	310	23	413827.5	1149541	456.387
SSGC-440-00383	20	21	1	0.42						
SSGC-440-00384	9	12	3	19.97	-50	310	23	413833.1	1149536	456.556
SSGC-440-00384	18	19	1	0.38						
SSGC-440-00385	3	6	3	0.323	-50	310	23	413839.1	1149531	457.014
SSGC-440-00385	8	9	1	0.34						
SSGC-440-00385	20	21	1	0.41						
SSGC-440-00386	8	10	2	0.57	-50	310	24	413845.1	1149526	457.313
SSGC-440-00387	9	16	7	0.409	-50	310	24	413850.9	1149521	457.627
SSGC-440-00388	5	6	1	0.34	-50	310	25	413856.6	1149516	457.798
SSGC-440-00388	10	15	5	0.448						
SSGC-440-00388	20	25	5	0.364						
SSGC-440-00389	2	9	7	0.423	-50	310	34	413976.3	1149416	464.979
SSGC-440-00389	12	13	1	0.56						
SSGC-440-00389	28	30	2	0.655						
SSGC-440-00390	1	2	1	0.38	-50	310	34	413982.5	1149411	465.292
SSGC-440-00390	6	9	3	0.363						
SSGC-440-00390	12	13	1	0.44						
SSGC-440-00390	24	25	1	0.5						
SSGC-440-00390	29	31	2	0.515						
SSGC-440-00391					-50	310	20	413744.4	1149620	454.011
SSGC-440-00392					-50	310	20	413749.9	1149615	454.015
SSGC-440-00393	7	14	7	0.999	-50	310	20	413756.1	1149610	454.194
SSGC-440-00394	12	18	6	1.418	-50	310	20	413761.7	1149606	454.345
SSGC-440-00395	19	20	1	0.46	-50	310	20	413767.3	1149601	454.416
SSGC-440-00396	6	13	7	0.351	-50	310	20	413773.1	1149596	454.515
SSGC-440-00397	6	14	8	0.33	-50	310	20	413779.1	1149591	454.519
SSGC-440-00397	19	20	1	0.35						
SSGC-440-00398					-50	310	20	413784.7	1149586	454.713
SSGC-440-00399	8	9	1	0.44	-50	310	20	413790.4	1149581	454.777
SSGC-440-00399	19	20	1	0.36						
SSGC-440-00400	2	3	1	0.38	-50	310	21	413796.2	1149576	455.027
SSGC-440-00400	8	9	1	0.31						
SSGC-440-00401	10	11	1	0.34	-50	310	22	413808.8	1149566	455.443
SSGC-440-00401	16	18	2	8.36						
SSGC-440-00401	21	22	1	0.31						
SSGC-440-00402	9	10	1	0.32	-50	310	22	413814.3	1149562	455.473
SSGC-440-00402	13	14	1	0.31						
SSGC-440-00403	2	3	1	0.335	-50	310	22	413824.6	1149553	455.961
SSGC-440-00403	9	14	5	0.317						
SSGC-440-00403	15	22	7	0.324						
SSGC-440-00404	0	1	1	0.33	-50	310	23	413830.6	1149548	456.047
SSGC-440-00404	2	3	1	0.32						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00404	8	10	2	0.39						
SSGC-440-00404	15	16	1	0.42						
SSGC-440-00405	7	8	1	0.38	-50	310	23	413841.1	1149539	456.847
SSGC-440-00405	16	17	1	0.76						
SSGC-440-00405	21	23	2	0.5						
SSGC-440-00406	5	15	10	0.647	-50	310	24	413848.3	1149533	457.352
SSGC-440-00406	19	23	4	0.335						
SSGC-440-00407	3	10	7	0.596	-50	310	24	413854.3	1149528	457.459
SSGC-440-00407	19	23	4	0.32						
SSGC-440-00408	4	6	2	0.385	-50	310	25	413859.9	1149523	457.767
SSGC-440-00408	11	12	1	0.31						
SSGC-440-00408	16	20	4	0.855						
SSGC-440-00409	2	12	10	0.382	-50	310	25	413865.9	1149518	458.104
SSGC-440-00409	21	24	3	0.583						
SSGC-440-00410	5	11	6	0.348	-50	310	26	413871.7	1149513	458.432
SSGC-440-00410	16	25	9	0.431						
SSGC-440-00411	0	19	19	0.996	-50	310	29	413921.7	1149472	461.826
SSGC-440-00411	22	25	3	1.147						
SSGC-440-00412	2	6	4	0.648	-50	310	34	413981.2	1149421	464.979
SSGC-440-00412	21	24	3	1.067						
SSGC-440-00412	28	29	1	0.54						
SSGC-440-00413	2	8	6	0.438	-50	310	35	413987.6	1149416	465.541
SSGC-440-00413	12	13	1	0.43						
SSGC-440-00413	23	32	9	0.542						
SSGC-440-00414	2	13	11	0.485	-50	310	36	413999.4	1149406	466.092
SSGC-440-00415	8	13	5	0.372	-50	310	20	413743.5	1149631	453.87
SSGC-440-00416	9	10	1	0.58	-50	310	21	413749.8	1149626	454.006
SSGC-440-00417	8	12	4	1.37	-50	310	20	413755	1149621	454.172
SSGC-440-00417	16	17	1	0.35						
SSGC-440-00418	10	13	3	3.55	-50	310	21	413760.5	1149616	454.309
SSGC-440-00419	8	9	1	0.3	-50	310	21	413768.9	1149610	454.567
SSGC-440-00419	19	21	2	0.33						
SSGC-440-00420	2	3	1	0.36	-50	310	21	413774.1	1149605	454.809
SSGC-440-00421	8	17	9	0.734	-50	310	21	413780.3	1149600	454.759
SSGC-440-00422					-50	310	21	413789.5	1149592	454.83
SSGC-440-00423	7	8	1	7.3	-50	310	21	413795.8	1149587	454.951
SSGC-440-00424	12	13	1	0.65	-50	310	22	413807.6	1149577	455.48
SSGC-440-00425	0	1	1	0.42	-50	310	22	413813.6	1149572	455.734
SSGC-440-00425	19	21	2	5.405						
SSGC-440-00426	0	1	1	0.32	-50	310	22	413819.2	1149567	455.8
SSGC-440-00426	10	11	1	0.3						
SSGC-440-00426	19	21	2	0.43						
SSGC-440-00427	9	10	1	0.3	-50	310	23	413826.1	1149562	456.043
SSGC-440-00428	9	12	3	0.453	-50	310	23	413831.3	1149557	456.143
SSGC-440-00429	1	5	4	0.559	-50	310	22	413836.6	1149553	456.576
SSGC-440-00429	9	12	3	0.55						
SSGC-440-00429	16	17	1	0.3						
SSGC-440-00430	0	4	4	0.58	-50	310	24	413843.4	1149547	456.804
SSGC-440-00430	9	19	10	0.411						
SSGC-440-00430	23	24	1	0.49						
SSGC-440-00431	0	6	6	0.565	-50	310	25	413849.5	1149542	457.141
SSGC-440-00431	9	13	4	0.795						
SSGC-440-00431	19	24	5	0.42						
SSGC-440-00432	3	7	4	0.42	-50	310	25	413855.3	1149537	457.399
SSGC-440-00432	12	13	1	0.57						
SSGC-440-00432	16	25	9	0.392						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00433	2	4	2	0.31	-50	310	25	413860.3	1149533	457.539
SSGC-440-00433	10	14	4	0.7						
SSGC-440-00433	24	25	1	0.43						
SSGC-440-00434	0	10	10	0.35	-50	310	26	413869.4	1149525	458.029
SSGC-440-00434	14	15	1	0.39						
SSGC-440-00434	24	26	2	1.405						
SSGC-440-00435	2	12	10	0.38	-50	310	26	413875.6	1149520	458.357
SSGC-440-00435	17	26	9	0.762						
SSGC-440-00436	7	14	7	1.814	-50	310	26	413881.4	1149515	458.7
SSGC-440-00437	0	9	9	0.378	-50	310	27	413896.4	1149503	459.48
SSGC-440-00437	16	17	1	0.48						
SSGC-440-00438	0	15	15	0.873	-50	310	28	413902.3	1149498	459.97
SSGC-440-00438	25	26	1	0.33						
SSGC-440-00439	0	11	11	0.455	-50	310	34	413976.5	1149435	464.723
SSGC-440-00439	17	23	6	0.607						
SSGC-440-00439	26	31	5	0.894						
SSGC-440-00440	0	9	9	0.41	-50	310	34	413982.5	1149430	465.033
SSGC-440-00440	16	18	2	0.39						
SSGC-440-00441	0	7	7	0.644	-50	310	35	413988.3	1149425	465.28
SSGC-440-00441	26	27	1	0.8						
SSGC-440-00441	30	34	4	0.655						
SSGC-440-00442	1	11	10	0.526	-50	310	35	413994.5	1149420	465.704
SSGC-440-00442	20	21	1	0.52						
SSGC-440-00442	26	27	1	0.53						
SSGC-440-00442	32	33	1	0.51						
SSGC-440-00443	7	8	1	0.53	-50	310	20	413754.1	1149632	454.212
SSGC-440-00444	9	16	7	2.144	-50	310	20	413760.6	1149626	454.416
SSGC-440-00445	1	2	1	0.32	-50	310	20	413765.5	1149622	454.611
SSGC-440-00445	10	20	10	1.81						
SSGC-440-00446	0	2	2	0.435	-50	310	20	413771.1	1149617	454.653
SSGC-440-00446	15	17	2	0.705						
SSGC-440-00447	11	12	1	0.63	-50	310	21	413777.5	1149612	454.834
SSGC-440-00448	10	12	2	0.95	-50	310	21	413783.5	1149607	454.86
SSGC-440-00449	3	4	1	0.46	-50	310	20	413788.9	1149603	454.777
SSGC-440-00450	19	20	1	0.43	-50	310	20	413794.8	1149598	454.968
SSGC-440-00451	10	12	2	0.59	-50	310	21	413800.4	1149593	455.028
SSGC-440-00451	18	21	3	0.585						
SSGC-440-00452					-50	310	21	413805.9	1149588	455.24
SSGC-440-00453	0	1	1	0.4	-50	310	21	413812	1149583	455.637
SSGC-440-00453	8	9	1	0.63						
SSGC-440-00453	19	21	2	0.33						
SSGC-440-00454	1	4	3	0.377	-50	310	22	413818.4	1149578	455.744
SSGC-440-00455	0	5	5	1.102	-50	310	22	413823.9	1149573	456.17
SSGC-440-00455	9	14	5	0.483						
SSGC-440-00456	9	11	2	0.72	-50	310	22	413829.9	1149568	456.047
SSGC-440-00457	3	10	7	0.384	-50	310	22	413835.8	1149563	456.228
SSGC-440-00458	0	18	18	0.519	-50	310	23	413841.9	1149558	456.735
SSGC-440-00459	1	23	22	0.613	-50	310	23	413847.7	1149553	457
SSGC-440-00460	0	6	6	0.462	-50	310	24	413853.1	1149549	457.192
SSGC-440-00460	10	24	14	0.934						
SSGC-440-00461	0	12	12	0.395	-50	310	23	413859.3	1149544	457.46
SSGC-440-00461	18	19	1	1.33						
SSGC-440-00462	0	7	7	0.427	-50	310	23	413864.8	1149539	457.728
SSGC-440-00462	10	15	5	0.914						
SSGC-440-00462	20	21	1	0.3						
SSGC-440-00463	4	12	8	0.698	-50	310	24	413871.6	1149533	457.973

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00463	18	23	5	0.984						
SSGC-440-00464	2	7	5	0.453	-50	310	25	413877.4	1149528	458.184
SSGC-440-00464	10	11	1	0.44						
SSGC-440-00465	0	7	7	0.484	-50	310	26	413883.5	1149523	458.658
SSGC-440-00465	10	14	4	1.48						
SSGC-440-00465	25	26	1	0.33						
SSGC-440-00466	1	6	5	0.384	-50	310	27	413889.4	1149518	459.07
SSGC-440-00466	10	12	2	0.53						
SSGC-440-00466	16	22	6	1.835						
SSGC-440-00467	0	14	12	0.837	-50	310	26	413895.4	1149513	459.38
SSGC-440-00468	0	9	9	0.417	-50	310	27	413900.4	1149509	459.556
SSGC-440-00468	17	20	3	0.67						
SSGC-440-00469	1	13	8	0.725	-50	310	27	413912.8	1149498	460.332
SSGC-440-00469	17	19	2	0.675						
SSGC-440-00469	24	25	1	0.5						
SSGC-440-00470	1	17	13	0.89	-50	310	28	413918.8	1149493	460.691
SSGC-440-00470	22	23	1	1.17						
SSGC-440-00470	26	28	2	1.88						
SSGC-440-00471	0	12	12	0.866	-50	310	29	413924.9	1149488	461.188
SSGC-440-00471	17	26	9	1.278						
SSGC-440-00472	0	12	8	0.619	-50	310	29	413930.8	1149483	461.556
SSGC-440-00472	14	21	7	1.216						
SSGC-440-00473	0	28	28	0.662	-50	310	30	413936.9	1149478	462.114
SSGC-440-00474	0	12	12	0.537	-50	310	34	413961.9	1149457	463.894
SSGC-440-00474	24	27	3	0.307						
SSGC-440-00475	1	6	5	0.542	-50	310	34	413979.2	1149443	464.732
SSGC-440-00475	9	15	6	0.43						
SSGC-440-00475	21	23	2	0.625						
SSGC-440-00475	26	28	2	1.66						
SSGC-440-00476	0	7	7	0.484	-50	310	35	413985.5	1149438	464.943
SSGC-440-00476	18	21	3	1.593						
SSGC-440-00476	24	31	7	0.411						
SSGC-440-00477	2	5	3	0.377	-50	310	35	413991.3	1149433	465.24
SSGC-440-00478	0	6	6	0.55	-50	310	35	413997.2	1149428	465.602
SSGC-440-00479	5	6	1	0.3	-50	310	22	413765.8	1149632	454.578
SSGC-440-00479	9	21	12	0.63						
SSGC-440-00480	0	1	1	0.32	-50	310	21	413770.7	1149627	454.69
SSGC-440-00480	14	21	7	0.503						
SSGC-440-00481	0	1	1	0.41	-50	310	22	413776.9	1149622	454.955
SSGC-440-00481	7	11	4	0.625						
SSGC-440-00481	14	16	2	0.36						
SSGC-440-00482	13	15	2	0.385	-50	310	22	413782.6	1149617	455.111
SSGC-440-00482	20	22	2	0.595						
SSGC-440-00483	12	14	2	0.7	-50	310	23	413788.6	1149612	455.125
SSGC-440-00484	9	10	1	0.31	-50	310	22	413794.5	1149607	455.006
SSGC-440-00484	19	21	2	1.075						
SSGC-440-00485	14	16	2	0.37	-50	310	22	413800	1149602	455.053
SSGC-440-00486	2	5	3	0.35	-50	310	22	413805.9	1149598	455.266
SSGC-440-00486	17	18	1	0.3						
SSGC-440-00487	0	4	4	0.518	-50	310	22	413812	1149593	455.397
SSGC-440-00487	17	18	1	0.3						
SSGC-440-00488	0	4	4	0.302	-50	310	23	413817.6	1149588	455.826
SSGC-440-00488	10	14	4	0.365						
SSGC-440-00488	17	18	1	0.47						
SSGC-440-00489	2	4	2	0.535	-50	310	23	413823.6	1149583	456.067
SSGC-440-00489	15	16	1	0.35						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00489	19	20	1	0.39						
SSGC-440-00490	1	5	4	0.308	-50	310	23	413829.3	1149578	456.177
SSGC-440-00490	16	21	5	0.439						
SSGC-440-00491	0	6	6	0.5	-50	310	24	413835	1149573	456.264
SSGC-440-00492	0	6	6	0.558	-50	310	23	413840.9	1149568	456.482
SSGC-440-00492	12	13	1	0.55						
SSGC-440-00493	2	4	2	0.33	-50	310	24	413846.4	1149564	456.662
SSGC-440-00493	10	14	4	0.612						
SSGC-440-00493	21	22	1	0.33						
SSGC-440-00494	0	5	5	0.47	-50	310	24	413852.8	1149558	457.176
SSGC-440-00494	13	16	3	0.332						
SSGC-440-00494	20	24	4	1.49						
SSGC-440-00495	0	6	6	0.625	-50	310	24	413859	1149553	457.491
SSGC-440-00495	14	18	4	0.495						
SSGC-440-00496	2	6	4	0.348	-50	310	25	413870.3	1149544	458.125
SSGC-440-00496	9	15	6	0.41						
SSGC-440-00496	21	22	1	0.355						
SSGC-440-00497	1	7	6	0.487	-50	310	25	413876.5	1149539	458.439
SSGC-440-00497	10	11	1	0.32						
SSGC-440-00497	22	25	3	1.443						
SSGC-440-00498	0	11	11	4.999	-50	310	26	413882.3	1149534	458.512
SSGC-440-00498	24	26	2	1.38						
SSGC-440-00499	0	6	6	0.487	-50	310	26	413888	1149529	458.749
SSGC-440-00499	9	13	4	0.39						
SSGC-440-00499	16	17	1	0.56						
SSGC-440-00499	20	21	1	0.36						
SSGC-440-00500	0	8	8	0.359	-50	310	25	413894	1149524	459.185
SSGC-440-00500	20	25	5	1.004						
SSGC-440-00501	0	12	10	0.623	-50	310	27	413900.1	1149519	459.409
SSGC-440-00501	15	16	1	0.66						
SSGC-440-00502	0	10	10	0.839	-50	310	28	413911.7	1149509	460.135
SSGC-440-00502	13	18	5	1.006						
SSGC-440-00502	22	25	3	0.477						
SSGC-440-00503	0	7	7	0.771	-50	310	28	413917.5	1149504	460.444
SSGC-440-00503	14	21	7	1.806						
SSGC-440-00504	0	9	9	0.408	-50	310	31	413925.1	1149498	460.801
SSGC-440-00504	14	29	15	1.044						
SSGC-440-00505	4	18	14	1.154	-50	310	31	413948.2	1149479	462.512
SSGC-440-00505	22	27	5	0.322						
SSGC-440-00505	29	30	1	0.32						
SSGC-440-00506	0	6	6	0.642	-50	310	34	413984.2	1149448	465.004
SSGC-440-00506	9	17	8	0.794						
SSGC-440-00507	0	5	5	0.434	-50	310	35	413990.6	1149443	465.092
SSGC-440-00507	9	11	2	0.79						
SSGC-440-00507	31	32	1	0.56						
SSGC-440-00507	34	35	1	0.38						
SSGC-440-00508	0	5	5	0.498	-50	310	35	413996.5	1149438	465.354
SSGC-440-00509	0	7	7	0.674	-50	310	35	414002	1149434	465.698
SSGC-440-00509	25	29	4	0.605						
SSGC-440-00510	7	8	1	0.66	-50	310	20	413763.7	1149643	454.395
SSGC-440-00510	12	20	8	2.694						
SSGC-440-00511	10	11	1	0.73	-50	310	20	413769.6	1149638	454.567
SSGC-440-00511	14	15	1	0.76						
SSGC-440-00511	19	20	1	0.45						
SSGC-440-00512	0	2	2	0.335	-50	310	20	413775.7	1149633	454.711
SSGC-440-00512	13	14	1	0.36						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00513	15	17	2	1.47	-50	310	21	413781.6	1149628	454.956
SSGC-440-00514	11	12	1	0.46	-50	310	21	413787.5	1149624	455.163
SSGC-440-00515	14	17	3	0.775	-50	310	21	413793.2	1149618	455.192
SSGC-440-00516	0	3	3	0.367	-50	310	21	413799	1149614	455.245
SSGC-440-00516	17	18	1	0.36						
SSGC-440-00517	0	2	2	0.385	-50	310	21	413804.6	1149609	455.278
SSGC-440-00517	13	14	1	0.5						
SSGC-440-00518	0	4	4	0.312	-50	310	21	413810.3	1149604	455.423
SSGC-440-00518	16	17	1	0.47						
SSGC-440-00519	0	5	5	0.354	-50	310	21	413816.2	1149599	455.678
SSGC-440-00520	1	5	4	0.328	-50	310	22	413822.3	1149594	455.859
SSGC-440-00520	14	15	1	0.33						
SSGC-440-00520	18	19	1	0.32						
SSGC-440-00521	3	5	2	0.36	-50	310	22	413828.5	1149589	456.206
SSGC-440-00521	8	13	5	0.416						
SSGC-440-00522	2	12	10	0.484	-50	310	22	413834.1	1149584	456.426
SSGC-440-00523	2	6	4	0.45	-50	310	23	413840.2	1149579	456.476
SSGC-440-00523	9	10	1	1.09						
SSGC-440-00524	0	10	10	0.405	-50	310	23	413845.9	1149574	456.571
SSGC-440-00524	14	16	2	0.785						
SSGC-440-00525	0	7	7	0.54	-50	310	24	413857.7	1149564	457.251
SSGC-440-00525	12	14	2	3.878						
SSGC-440-00525	23	24	1	0.38						
SSGC-440-00526	1	7	6	0.403	-50	310	25	413869.6	1149555	457.993
SSGC-440-00526	23	25	2	0.515						
SSGC-440-00527	0	8	8	0.462	-50	310	25	413875.2	1149550	458.393
SSGC-440-00527	21	22	1	0.4						
SSGC-440-00528	0	8	8	0.625	-50	310	25	413881.1	1149545	458.743
SSGC-440-00528	22	24	2	0.61						
SSGC-440-00529	0	11	11	0.586	-50	310	28	413887.1	1149540	458.818
SSGC-440-00529	27	28	1	0.59						
SSGC-440-00530	0	8	5	0.816	-50	310	26	413893.1	1149535	459.092
SSGC-440-00530	9	10	1	0.32						
SSGC-440-00530	16	17	1	1.12						
SSGC-440-00531	0	14	14	0.667	-50	310	27	413899.3	1149530	459.384
SSGC-440-00531	26	27	1	7.485						
SSGC-440-00532	0	15	15	1.175	-50	310	27	413905.3	1149524	459.766
SSGC-440-00532	18	24	6	0.798						
SSGC-440-00533	0	22	20	1.09	-50	310	28	413911	1149520	459.978
SSGC-440-00534	0	9	9	1.109	-50	310	28	413916.9	1149515	460.285
SSGC-440-00534	26	28	2	0.725						
SSGC-440-00535	0	19	19	1.712	-50	310	28	413923	1149510	460.657
SSGC-440-00536	0	8	8	0.651	-50	310	29	413929.9	1149504	461.131
SSGC-440-00536	16	29	13	0.502						
SSGC-440-00537	0	18	18	1.04	-50	310	30	413935.5	1149499	461.298
SSGC-440-00537	22	30	8	0.817						
SSGC-440-00538	0	16	16	0.704	-50	310	30	413941.2	1149495	461.731
SSGC-440-00538	22	25	3	1.233						
SSGC-440-00538	29	30	1	0.52						
SSGC-440-00539	1	4	3	0.553	-50	310	34	413989.2	1149454	465.253
SSGC-440-00539	8	14	6	0.39						
SSGC-440-00539	20	21	1	1.8						
SSGC-440-00539	25	30	5	0.7						
SSGC-440-00540	0	6	6	0.39	-50	310	35	413995.6	1149449	465.1
SSGC-440-00541	0	7	7	0.489	-50	310	35	414001	1149445	465.378
SSGC-440-00542	2	19	17	1.319	-50	310	36	414007.4	1149439	465.705

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00542	28	32	4	0.518						
SSGC-440-00543	18	25	7	0.713	-50	310	36	414019	1149429	466.27
SSGC-440-00543	32	35	3	0.7						
SSGC-440-00544	0	2	2	0.34	-50	310	21	413780.4	1149639	454.877
SSGC-440-00544	11	14	3	0.327						
SSGC-440-00544	19	20	1	0.3						
SSGC-440-00545	0	4	4	0.324	-50	310	21	413786	1149634	455.077
SSGC-440-00546	16	17	1	0.61	-50	310	21	413792.1	1149629	455.246
SSGC-440-00547	0	2	2	0.55	-50	310	22	413798.2	1149624	455.319
SSGC-440-00548	0	2	2	0.505	-50	310	22	413804.4	1149619	455.388
SSGC-440-00548	8	9	1	0.35						
SSGC-440-00549	0	1	1	0.32	-50	310	22	413809.9	1149614	455.424
SSGC-440-00549	3	4	1	0.34						
SSGC-440-00549	9	15	6	0.74						
SSGC-440-00550	0	1	1	0.35	-50	310	22	413815.7	1149609	455.575
SSGC-440-00550	18	22	4	0.669						
SSGC-440-00551	0	6	6	0.357	-50	310	23	413821.6	1149605	455.785
SSGC-440-00552	3	4	1	0.31	-50	310	23	413827.4	1149600	455.879
SSGC-440-00552	8	15	7	0.656						
SSGC-440-00553	0	1	1	0.4	-50	310	23	413833.4	1149595	456.219
SSGC-440-00553	5	6	1	0.34						
SSGC-440-00553	10	13	3	0.718						
SSGC-440-00554	8	15	7	0.753	-50	310	23	413839.2	1149590	456.547
SSGC-440-00555	0	1	1	0.69	-50	310	24	413845.2	1149585	456.739
SSGC-440-00555	5	6	1	0.43						
SSGC-440-00555	15	19	4	0.717						
SSGC-440-00556	0	12	12	0.678	-50	310	23	413850.9	1149580	456.835
SSGC-440-00556	15	18	3	0.453						
SSGC-440-00557	0	20	20	1.364	-50	310	24	413856.6	1149575	456.911
SSGC-440-00558	0	18	18	1.034	-50	310	24	413862.6	1149570	457.318
SSGC-440-00559	0	12	12	0.655	-50	310	24	413868.6	1149565	457.722
SSGC-440-00559	18	24	6	0.752						
SSGC-440-00560	0	13	13	0.605	-50	310	25	413874.8	1149560	458.44
SSGC-440-00560	24	25	1	0.55						
SSGC-440-00561	0	11	11	0.541	-50	310	25	413880.4	1149555	458.619
SSGC-440-00561	17	19	2	0.46						
SSGC-440-00562	0	13	13	0.672	-50	310	26	413886.1	1149550	458.844
SSGC-440-00562	17	18	1	0.32						
SSGC-440-00563	0	13	13	0.672	-50	310	27	413892.9	1149545	459.177
SSGC-440-00563	18	23	5	0.526						
SSGC-440-00564	0	12	12	0.614	-50	310	27	413898.2	1149540	459.264
SSGC-440-00564	21	27	6	1.36						
SSGC-440-00565	0	12	12	0.74	-50	310	28	413904.2	1149535	459.566
SSGC-440-00565	17	20	3	1.06						
SSGC-440-00566	0	28	25	0.894	-50	310	28	413910.3	1149530	459.856
SSGC-440-00567	0	14	9	1.67	-50	310	29	413922.2	1149520	460.558
SSGC-440-00567	16	17	1	0.67						
SSGC-440-00567	22	23	1	3.52						
SSGC-440-00567	26	27	1	0.3						
SSGC-440-00568	0	18	18	1.307	-50	310	29	413927.8	1149515	460.894
SSGC-440-00568	21	22	1	1.505						
SSGC-440-00569	0	9	9	0.396	-50	310	29	413940.1	1149505	461.605
SSGC-440-00569	12	29	17	0.86						
SSGC-440-00570	0	21	21	1.283	-50	310	29	413945.6	1149500	461.798
SSGC-440-00570	28	29	1	0.32						
SSGC-440-00571	0	17	17	0.907	-50	310	29	413951.5	1149496	462.184

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00571	24	28	4	0.455						
SSGC-440-00572	0	1	1	0.53	-50	310	30	413957.5	1149490	462.639
SSGC-440-00572	5	17	12	0.487						
SSGC-440-00572	20	23	3	1.842						
SSGC-440-00572	28	29	1	0.52						
SSGC-440-00573	0	17	17	0.73	-50	310	31	413963.4	1149485	463.033
SSGC-440-00573	20	21	1	0.6						
SSGC-440-00573	24	30	6	1.409						
SSGC-440-00574	2	4	2	0.33	-50	310	37	413989.1	1149464	465.254
SSGC-440-00574	10	12	2	0.35						
SSGC-440-00574	23	27	4	0.75						
SSGC-440-00574	31	37	6	0.981						
SSGC-440-00575	0	6	6	0.712	-50	310	34	413997.4	1149457	465.254
SSGC-440-00576	1	10	9	0.439	-50	310	34	414003.3	1149452	465.435
SSGC-440-00576	17	18	1	0.56						
SSGC-440-00577	0	21	21	0.879	-50	310	36	414009.7	1149447	465.701
SSGC-440-00577	24	27	3	0.65						
SSGC-440-00578	8	9	1	0.32	-50	310	36	414015.8	1149442	465.886
SSGC-440-00578	13	14	1	0.36						
SSGC-440-00578	17	30	13	0.818						
SSGC-440-00578	33	35	2	0.44						
SSGC-440-00579	0	1	1	0.46	-50	310	21	413779.4	1149650	454.856
SSGC-440-00580	0	2	2	0.535	-50	310	21	413785.7	1149644	455.076
SSGC-440-00581	8	12	4	0.552	-50	310	21	413791.3	1149640	455.19
SSGC-440-00582	1	3	2	0.31	-50	310	21	413797.2	1149635	455.326
SSGC-440-00582	14	21	7	0.619						
SSGC-440-00583	0	1	1	0.42	-50	310	21	413802.9	1149630	455.463
SSGC-440-00584	0	3	3	0.39	-50	310	22	413809.3	1149625	455.646
SSGC-440-00585	0	5	5	0.336	-50	310	22	413814.9	1149620	455.578
SSGC-440-00585	9	20	11	0.606						
SSGC-440-00586	1	6	5	0.372	-50	310	22	413820.5	1149615	455.728
SSGC-440-00587	0	6	6	0.427	-50	310	22	413825.9	1149610	455.815
SSGC-440-00587	9	11	2	0.905						
SSGC-440-00588	0	4	4	0.473	-50	310	22	413831.9	1149605	456.111
SSGC-440-00588	10	13	3	0.457						
SSGC-440-00589	0	11	11	0.598	-50	310	23	413838	1149601	456.381
SSGC-440-00590	0	7	7	0.493	-50	310	23	413843.8	1149596	456.651
SSGC-440-00590	10	13	3	0.433						
SSGC-440-00591	0	10	10	0.411	-50	310	23	413850	1149590	456.788
SSGC-440-00591	15	16	1	0.38						
SSGC-440-00591	22	23	1	0.31						
SSGC-440-00592	0	24	24	0.521	-50	310	24	413855.8	1149585	456.958
SSGC-440-00593	0	24	24	0.615	-50	310	24	413861.6	1149581	457.184
SSGC-440-00594	0	6	6	0.748	-50	310	24	413867.1	1149576	457.449
SSGC-440-00594	11	24	13	0.713						
SSGC-440-00595	0	13	13	0.73	-50	310	25	413873.4	1149571	457.945
SSGC-440-00595	17	18	1	0.36						
SSGC-440-00595	22	24	2	0.455						
SSGC-440-00596	0	16	16	0.715	-50	310	25	413879.6	1149566	458.436
SSGC-440-00596	20	23	3	0.427						
SSGC-440-00597	2	11	9	0.465	-50	310	26	413885.6	1149561	458.685
SSGC-440-00597	20	26	6	0.353						
SSGC-440-00598	0	18	18	0.781	-50	310	28	413892.5	1149555	459.055
SSGC-440-00598	25	26	1	1.3						
SSGC-440-00599	0	10	10	0.513	-50	310	27	413897.8	1149550	459.204
SSGC-440-00599	20	27	7	0.446						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00600	0	11	11	0.809	-50	310	27	413903.6	1149545	459.446
SSGC-440-00600	14	15	1	0.53						
SSGC-440-00600	25	27	2	2.115						
SSGC-440-00601	0	17	17	0.936	-50	310	27	413909	1149541	459.774
SSGC-440-00601	20	25	5	0.806						
SSGC-440-00602	0	27	27	1.041	-50	310	28	413915.2	1149536	460.063
SSGC-440-00603	0	28	28	1.385	-50	310	28	413921.1	1149531	460.355
SSGC-440-00604	0	20	20	2.37	-50	310	28	413926.5	1149526	460.684
SSGC-440-00605	1	25	24	1.983	-50	310	29	413932.7	1149521	460.925
SSGC-440-00606	0	14	14	0.617	-50	310	29	413938.6	1149516	461.224
SSGC-440-00606	20	25	5	0.646						
SSGC-440-00606	28	29	1	0.9						
SSGC-440-00607	0	14	14	0.997	-50	310	30	413945.1	1149511	461.675
SSGC-440-00607	22	29	7	2.636						
SSGC-440-00608	0	11	11	1.215	-50	310	30	413950.9	1149506	461.97
SSGC-440-00608	18	23	5	4.156						
SSGC-440-00609	2	14	12	0.856	-50	310	30	413956.8	1149501	462.453
SSGC-440-00609	17	21	4	0.832						
SSGC-440-00609	23	28	5	1.158						
SSGC-440-00610	0	11	11	0.427	-50	310	31	413962.6	1149496	462.787
SSGC-440-00610	14	20	6	0.445						
SSGC-440-00610	23	31	8	1.324						
SSGC-440-00611	0	16	16	0.846	-50	310	32	413968.9	1149490	463.1
SSGC-440-00611	22	31	9	1.621						
SSGC-440-00612	0	20	20	0.652	-50	310	32	413974.5	1149486	463.555
SSGC-440-00612	30	32	2	4.545						
SSGC-440-00613	1	26	25	0.824	-50	310	32	413980.3	1149481	464.186
SSGC-440-00613	30	32	2	1.66						
SSGC-440-00614	11	12	1	0.34	-50	310	34	413992.6	1149471	465.23
SSGC-440-00614	24	34	10	0.496						
SSGC-440-00615	3	8	5	0.48	-50	310	34	413999	1149466	465.461
SSGC-440-00615	33	34	1	0.46						
SSGC-440-00616	0	11	11	0.407	-50	310	34	414004.6	1149461	465.314
SSGC-440-00617	0	18	18	0.724	-50	310	34	414010.2	1149456	465.445
SSGC-440-00617	23	24	1	0.53						
SSGC-440-00618	2	6	4	0.338	-50	310	34	414016	1149451	465.716
SSGC-440-00618	9	12	3	0.337						
SSGC-440-00618	15	21	6	0.822						
SSGC-440-00618	32	33	1	0.6						
SSGC-440-00619	0	4	4	0.36	-50	310	35	414022.1	1149446	466.023
SSGC-440-00619	17	20	3	1.08						
SSGC-440-00619	23	34	11	0.361						
SSGC-440-00620	0	3	3	0.393	-50	310	36	414028.3	1149441	466.378
SSGC-440-00620	28	29	1	0.34						
SSGC-440-00621	16	18	2	0.4	-50	310	36	414034.2	1149436	466.677
SSGC-440-00621	29	36	7	0.467						
SSGC-440-00622	0	2	2	0.505	-50	310	21	413796.2	1149645	455.362
SSGC-440-00622	13	19	6	0.515						
SSGC-440-00623	0	1	1	0.4	-50	310	22	413802.2	1149640	455.462
SSGC-440-00623	13	14	1	0.31						
SSGC-440-00623	16	22	6	0.3						
SSGC-440-00624	9	10	1	0.47	-50	310	22	413809.7	1149634	455.569
SSGC-440-00625	0	1	1	0.31	-50	310	21	413815.2	1149629	455.565
SSGC-440-00625	2	3	1	0.34						
SSGC-440-00625	9	16	7	0.614						
SSGC-440-00626	0	2	2	0.425	-50	310	22	413821.7	1149624	455.726

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00626	17	18	1	0.32						
SSGC-440-00627	0	4	4	0.392	-50	310	22	413831.3	1149616	455.941
SSGC-440-00627	12	16	4	0.608						
SSGC-440-00628	0	1	1	0.44	-50	310	23	413836.7	1149611	456.208
SSGC-440-00628	10	11	1	0.34						
SSGC-440-00628	19	20	1	1.27						
SSGC-440-00629	2	10	8	0.485	-50	310	23	413842.2	1149607	456.439
SSGC-440-00630	3	6	3	0.357	-50	310	23	413853.3	1149598	456.934
SSGC-440-00630	9	10	1	0.46						
SSGC-440-00630	13	16	3	0.473						
SSGC-440-00631	0	8	8	0.657	-50	310	24	413860	1149592	457.125
SSGC-440-00631	15	24	9	0.466						
SSGC-440-00632	0	14	14	0.864	-50	310	24	413872.2	1149582	457.435
SSGC-440-00632	19	24	5	1.26						
SSGC-440-00633	0	14	14	1.011	-50	310	25	413883.9	1149572	458.307
SSGC-440-00633	18	25	7	0.697						
SSGC-440-00634	0	20	20	0.552	-50	310	25	413889.9	1149567	458.695
SSGC-440-00635	1	7	6	0.642	-50	310	26	413899.5	1149558	459.215
SSGC-440-00635	21	26	5	1.239						
SSGC-440-00636	0	8	8	0.881	-50	310	27	413909.1	1149550	459.554
SSGC-440-00636	9	23	14	0.997						
SSGC-440-00637	0	13	13	0.842	-50	310	28	413916.1	1149545	459.939
SSGC-440-00637	16	28	12	0.87						
SSGC-440-00638	0	12	10	0.679	-50	310	28	413922.7	1149539	460.36
SSGC-440-00638	19	28	9	2.126						
SSGC-440-00639	0	13	13	0.783	-50	310	29	413934.5	1149529	460.845
SSGC-440-00639	16	22	6	0.872						
SSGC-440-00639	26	29	3	0.587						
SSGC-440-00640	0	26	26	1.564	-50	310	29	413940.5	1149524	461.051
SSGC-440-00641	2	21	19	0.727	-50	310	30	413952.4	1149514	461.739
SSGC-440-00641	25	30	5	0.91						
SSGC-440-00642	0	21	21	0.803	-50	310	31	413958.2	1149509	462.019
SSGC-440-00642	24	30	6	1.987						
SSGC-440-00643	1	12	11	0.451	-50	310	31	413967.4	1149502	462.915
SSGC-440-00643	16	31	15	1.104						
SSGC-440-00644	0	20	20	0.69	-50	310	32	413973.6	1149497	463.35
SSGC-440-00644	23	24	1	0.41						
SSGC-440-00644	25	32	7	1.829						
SSGC-440-00645	1	2	1	0.425	-50	310	32	413979.5	1149492	463.71
SSGC-440-00645	5	24	19	0.763						
SSGC-440-00645	29	31	2	0.905						
SSGC-440-00646	0	4	4	0.322	-50	310	33	413985.3	1149486	464.238
SSGC-440-00646	7	13	6	0.338						
SSGC-440-00646	17	25	8	1.006						
SSGC-440-00647	0	2	2	0.365	-50	310	33	413991.1	1149482	464.693
SSGC-440-00647	11	13	2	0.675						
SSGC-440-00647	22	33	11	2.265						
SSGC-440-00648	0	1	1	0.3	-50	310	33	413997.2	1149476	465.169
SSGC-440-00648	13	14	1	0.3						
SSGC-440-00649	6	12	6	0.335	-50	310	36	414004.5	1149471	465.543
SSGC-440-00649	35	36	1	0.51						
SSGC-440-00650	0	13	13	0.421	-50	310	35	414009.5	1149466	465.427
SSGC-440-00650	20	21	1	0.69						
SSGC-440-00651	2	17	13	0.678	-50	310	34	414015.2	1149461	465.515
SSGC-440-00652	0	5	5	0.456	-50	310	35	414019.8	1149457	465.655
SSGC-440-00652	9	13	4	0.422						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00652	19	27	8	0.594						
SSGC-440-00652	29	30	1	0.33						
SSGC-440-00653	13	15	2	0.51	-50	310	35	414026.9	1149452	466.073
SSGC-440-00653	32	33	1	1.44						
SSGC-440-00654	3	5	2	0.43	-50	310	36	414033.3	1149446	466.535
SSGC-440-00654	21	22	1	0.36						
SSGC-440-00654	28	34	6	0.445						
SSGC-440-00655	10	11	1	1	-50	310	23	413818.6	1149636	455.701
SSGC-440-00656	0	2	2	0.43	-50	310	22	413823.8	1149632	455.752
SSGC-440-00656	10	11	1	0.59						
SSGC-440-00656	14	19	5	0.478						
SSGC-440-00657	0	1	1	0.43	-50	310	22	413829.5	1149627	455.792
SSGC-440-00657	4	5	1	0.31						
SSGC-440-00658	0	2	2	0.365	-50	310	22	413835.3	1149622	456.124
SSGC-440-00658	9	13	4	0.44						
SSGC-440-00659	0	1	1	0.37	-50	310	22	413841.2	1149617	456.303
SSGC-440-00659	5	9	4	0.342						
SSGC-440-00659	17	18	1	0.35						
SSGC-440-00659	21	22	1	0.36						
SSGC-440-00660	0	10	10	0.552	-50	310	23	413847.4	1149612	456.71
SSGC-440-00660	13	17	4	0.538						
SSGC-440-00661	0	1	1	0.33	-50	310	23	413853.3	1149607	456.873
SSGC-440-00661	4	6	2	0.3						
SSGC-440-00661	9	12	3	0.877						
SSGC-440-00662	0	10	10	0.402	-50	310	23	413859.4	1149602	457.181
SSGC-440-00662	15	23	8	0.415						
SSGC-440-00663	0	12	12	0.656	-50	310	24	413865.4	1149597	457.3
SSGC-440-00663	17	21	4	0.318						
SSGC-440-00664	0	24	24	0.59	-50	310	24	413871.5	1149592	457.388
SSGC-440-00665	0	16	16	0.93	-50	310	24	413877.2	1149587	457.665
SSGC-440-00666	0	14	14	0.519	-50	310	26	413883.4	1149582	457.953
SSGC-440-00666	17	26	9	0.858						
SSGC-440-00667	0	20	20	1.122	-50	310	25	413888.8	1149577	458.335
SSGC-440-00667	24	25	1	0.34						
SSGC-440-00668	0	12	12	1.661	-50	310	26	413895.8	1149572	458.793
SSGC-440-00668	18	21	3	0.437						
SSGC-440-00669	0	9	9	0.762	-50	310	26	413900.4	1149568	458.948
SSGC-440-00669	18	26	8	0.656						
SSGC-440-00670	0	13	13	0.926	-50	310	27	413907.1	1149562	459.328
SSGC-440-00670	16	18	2	0.835						
SSGC-440-00671	0	12	12	0.903	-50	310	27	413912.6	1149557	459.714
SSGC-440-00671	18	19	1	0.82						
SSGC-440-00671	24	25	1	0.39						
SSGC-440-00672	0	23	23	0.911	-50	310	28	413918.6	1149552	459.834
SSGC-440-00673	0	13	13	1.912	-50	310	28	413925.3	1149547	460.191
SSGC-440-00673	16	19	3	0.807						
SSGC-440-00673	22	23	1	0.34						
SSGC-440-00674	0	22	22	0.843	-50	310	29	413933.6	1149540	460.664
SSGC-440-00675	0	11	11	0.639	-50	310	29	413939.6	1149535	460.999
SSGC-440-00675	13	14	1	0.3						
SSGC-440-00675	18	29	11	0.918						
SSGC-440-00676	0	29	29	0.804	-50	310	29	413945.2	1149530	461.306
SSGC-440-00677	0	11	11	4.246	-50	310	29	413951	1149525	461.397
SSGC-440-00677	17	19	2	0.49						
SSGC-440-00677	21	22	1	0.35						
SSGC-440-00677	23	24	1	0.35						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00678	0	19	19	0.821	-50	310	30	413957.4	1149520	461.801
SSGC-440-00678	25	30	5	0.462						
SSGC-440-00679	0	12	12	0.882	-50	310	30	413963.1	1149515	462.146
SSGC-440-00679	16	25	9	0.626						
SSGC-440-00680	0	11	11	0.642	-50	310	31	413968.8	1149510	462.865
SSGC-440-00680	14	29	15	0.621						
SSGC-440-00681	0	18	18	0.577	-50	310	32	413975.4	1149505	463.197
SSGC-440-00681	26	31	5	2.558						
SSGC-440-00682	0	6	6	0.548	-50	310	32	413981.4	1149500	463.501
SSGC-440-00682	9	22	13	1.012						
SSGC-440-00682	25	26	1	0.44						
SSGC-440-00682	29	30	1	0.57						
SSGC-440-00683	0	3	3	0.443	-50	310	33	413987	1149495	463.895
SSGC-440-00683	10	26	16	1.077						
SSGC-440-00684	4	5	1	0.61	-50	310	33	413993	1149490	464.118
SSGC-440-00684	10	11	1	0.72						
SSGC-440-00684	15	33	18	0.727						
SSGC-440-00685	0	1	1	0.48	-50	310	34	413999	1149485	464.578
SSGC-440-00685	6	15	9	0.447						
SSGC-440-00686	6	7	1	0.35	-50	310	35	414005.7	1149479	465.294
SSGC-440-00686	12	13	1	0.38						
SSGC-440-00687	3	10	7	0.581	-50	310	34	414011	1149475	465.331
SSGC-440-00687	17	23	6	0.6						
SSGC-440-00688	4	20	16	0.492	-50	310	34	414019.7	1149468	465.382
SSGC-440-00689	1	22	21	1.372	-50	310	35	414025.2	1149463	465.537
SSGC-440-00689	26	34	8	1.088						
SSGC-440-00690	23	26	3	0.457	-50	310	35	414032	1149457	465.955
SSGC-440-00691	32	33	1	0.59	-50	310	36	414038.1	1149452	466.485
SSGC-440-00692					-50	310	21	413811.5	1149652	455.546
SSGC-440-00693	0	1	1	0.3	-50	310	21	413817	1149647	455.632
SSGC-440-00694	11	16	5	0.584	-50	310	22	413823.5	1149642	455.808
SSGC-440-00695	0	4	4	0.3	-50	310	22	413828.9	1149637	455.843
SSGC-440-00695	12	13	1	0.39						
SSGC-440-00695	21	22	1	0.5						
SSGC-440-00696	3	4	1	0.4	-50	310	22	413834.6	1149633	455.906
SSGC-440-00696	7	11	4	0.565						
SSGC-440-00696	21	22	1	0.69						
SSGC-440-00697	0	16	16	0.364	-50	310	22	413840.9	1149627	456.298
SSGC-440-00697	17	18	1	0.44						
SSGC-440-00698	0	2	2	0.44	-50	310	23	413846.7	1149622	456.498
SSGC-440-00698	12	13	1	0.38						
SSGC-440-00698	22	23	1	0.4						
SSGC-440-00699	0	17	17	0.9	-50	310	23	413852.4	1149618	456.751
SSGC-440-00699	20	22	2	0.325						
SSGC-440-00700	0	19	19	0.541	-50	310	23	413858.6	1149612	456.957
SSGC-440-00701	0	12	12	0.624	-50	310	24	413864.3	1149608	457.148
SSGC-440-00701	17	24	7	0.756						
SSGC-440-00702	0	14	14	0.554	-50	310	24	413869.6	1149603	457.431
SSGC-440-00702	18	23	5	2.453						
SSGC-440-00703	0	11	11	0.874	-50	310	24	413875.7	1149598	457.519
SSGC-440-00703	17	18	1	1.82						
SSGC-440-00703	21	24	3	0.81						
SSGC-440-00704	0	7	7	0.93	-50	310	24	413882.1	1149593	457.817
SSGC-440-00704	10	17	7	0.779						
SSGC-440-00705	0	11	11	1.764	-50	310	25	413888.2	1149588	458.068
SSGC-440-00705	15	25	10	0.532						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
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SSGC-440-00706	1	13	12	0.734	-50	310	27	413894.5	1149582	458.375
SSGC-440-00706	18	27	9	0.781						
SSGC-440-00707	0	7	7	0.471	-50	310	26	413900	1149578	458.759
SSGC-440-00707	16	17	1	1.1						
SSGC-440-00708	0	15	15	0.615	-50	310	26	413905.6	1149573	459.312
SSGC-440-00708	24	26	2	1.47						
SSGC-440-00709	1	16	15	0.913	-50	310	28	413912.3	1149567	459.558
SSGC-440-00710	0	11	11	1.138	-50	310	28	413918	1149563	459.744
SSGC-440-00710	15	16	1	0.32						
SSGC-440-00710	23	24	1	1.22						
SSGC-440-00711	0	21	21	0.934	-50	310	27	413923.9	1149558	460.059
SSGC-440-00711	24	27	3	0.513						
SSGC-440-00712	1	15	14	1.216	-50	310	27	413929.1	1149553	460.338
SSGC-440-00712	18	19	1	0.49						
SSGC-440-00713	0	9	9	0.424	-50	310	28	413935.2	1149548	460.685
SSGC-440-00713	10	19	9	0.903						
SSGC-440-00713	26	27	1	1.735						
SSGC-440-00714	0	13	13	0.632	-50	310	28	413941.2	1149543	460.894
SSGC-440-00714	17	24	7	0.641						
SSGC-440-00715	0	19	19	0.775	-50	310	29	413947.3	1149538	461.204
SSGC-440-00715	23	24	1	0.36						
SSGC-440-00716	0	11	11	0.809	-50	310	29	413953.4	1149533	461.578
SSGC-440-00716	26	28	2	1.46						
SSGC-440-00717	0	10	10	0.667	-50	310	29	413959.1	1149528	461.947
SSGC-440-00717	24	28	4	1.052						
SSGC-440-00718	0	17	17	0.982	-50	310	30	413964.8	1149523	462.186
SSGC-440-00718	20	22	2	0.685						
SSGC-440-00719	0	13	13	0.551	-50	310	31	413971.1	1149518	462.759
SSGC-440-00719	20	23	3	2.087						
SSGC-440-00719	28	29	1	0.32						
SSGC-440-00720	1	6	5	0.55	-50	310	31	413977.1	1149513	463.107
SSGC-440-00720	9	10	1	0.31						
SSGC-440-00720	13	24	11	0.775						
SSGC-440-00720	28	31	3	2.617						
SSGC-440-00721	0	32	32	0.829	-50	310	32	413983.3	1149508	463.518
SSGC-440-00722	0	18	18	0.954	-50	310	32	413989.4	1149503	463.88
SSGC-440-00722	23	32	9	0.758						
SSGC-440-00723	0	5	5	0.756	-50	310	32	413994.9	1149498	464.066
SSGC-440-00723	8	11	3	0.767						
SSGC-440-00723	16	17	1	0.81						
SSGC-440-00723	20	23	3	0.463						
SSGC-440-00723	25	32	7	0.737						
SSGC-440-00724	0	2	2	0.44	-50	310	33	414001	1149493	464.453
SSGC-440-00724	6	9	3	0.39						
SSGC-440-00724	16	18	2	0.43						
SSGC-440-00724	28	33	5	0.71						
SSGC-440-00725	3	9	6	0.357	-50	310	33	414007.3	1149488	464.89
SSGC-440-00726	6	11	5	0.374	-50	310	34	414013.2	1149483	465.128
SSGC-440-00726	32	34	2	0.6						
SSGC-440-00727	3	20	17	1.14	-50	310	34	414018.9	1149478	465.16
SSGC-440-00728	6	7	1	0.8	-50	310	34	414024.6	1149473	465.368
SSGC-440-00728	10	11	1	0.33						
SSGC-440-00728	13	22	9	0.48						
SSGC-440-00728	26	34	8	1.096						
SSGC-440-00729	0	14	14	0.849	-50	310	34	414030.3	1149469	465.694
SSGC-440-00729	28	30	2	0.46						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00730	0	1	1	0.6	-50	310	35	414036.4	1149463	466.166
SSGC-440-00730	25	28	3	0.497						
SSGC-440-00731	35	36	1	0.38	-50	310	36	414042.7	1149458	466.474
SSGC-440-00732	0	4	4	0.335	-50	310	21	413810.4	1149663	455.238
SSGC-440-00732	19	21	2	1.44						
SSGC-440-00733	0	3	3	0.36	-50	310	21	413822.1	1149653	455.665
SSGC-440-00733	6	13	7	0.329						
SSGC-440-00734	0	11	11	0.695	-50	310	21	413827.9	1149648	455.805
SSGC-440-00734	18	20	2	0.38						
SSGC-440-00735	0	6	6	0.443	-50	310	21	413833.7	1149643	455.932
SSGC-440-00736	0	3	3	0.42	-50	310	22	413845.4	1149634	456.208
SSGC-440-00736	6	7	1	0.33						
SSGC-440-00736	15	20	5	0.776						
SSGC-440-00737	0	6	6	0.635	-50	310	22	413851.4	1149629	456.549
SSGC-440-00737	10	11	1	0.35						
SSGC-440-00737	17	19	2	0.4						
SSGC-440-00738	0	7	7	0.61	-50	310	23	413863.3	1149619	456.916
SSGC-440-00738	13	17	4	0.448						
SSGC-440-00738	21	22	1	0.5						
SSGC-440-00739	0	13	13	0.562	-50	310	24	413869.2	1149614	457.195
SSGC-440-00739	23	24	1	0.8						
SSGC-440-00740	0	20	20	1.185	-50	310	24	413875.1	1149609	457.473
SSGC-440-00741	0	9	9	0.844	-50	310	24	413883.4	1149602	457.636
SSGC-440-00741	19	24	5	0.318						
SSGC-440-00742	0	15	15	2.743	-50	310	24	413889.1	1149597	458.192
SSGC-440-00743	0	12	12	1.452	-50	310	26	413899	1149589	458.47
SSGC-440-00744	0	23	23	0.852	-50	310	26	413904.6	1149584	458.685
SSGC-440-00745	0	12	12	1.515	-50	310	26	413910.6	1149579	459.212
SSGC-440-00745	18	22	4	5.232						
SSGC-440-00745	25	26	1	0.56						
SSGC-440-00746	0	11	11	1.232	-50	310	26	413916.4	1149574	459.758
SSGC-440-00746	15	16	1	0.77						
SSGC-440-00746	22	23	1	0.3						
SSGC-440-00747	0	16	16	0.913	-50	310	27	413922.5	1149569	459.928
SSGC-440-00747	19	23	4	1						
SSGC-440-00748	0	13	13	1.965	-50	310	27	413928.4	1149564	460.414
SSGC-440-00749	0	14	14	0.788	-50	310	28	413934.4	1149559	460.63
SSGC-440-00749	16	17	1	0.37						
SSGC-440-00750	0	9	9	0.843	-50	310	28	413940.4	1149554	460.63
SSGC-440-00750	18	21	3	1.33						
SSGC-440-00750	25	27	2	0.38						
SSGC-440-00751	0	11	11	0.902	-50	310	28	413946.4	1149549	461.074
SSGC-440-00751	19	23	4	1.162						
SSGC-440-00752	0	22	22	0.835	-50	310	29	413952.1	1149544	461.301
SSGC-440-00752	28	29	1	2.26						
SSGC-440-00753	0	13	13	0.773	-50	310	29	413958.3	1149539	461.748
SSGC-440-00753	16	29	13	1.117						
SSGC-440-00754	0	12	12	0.698	-50	310	30	413964.1	1149534	462.158
SSGC-440-00754	20	22	2	0.83						
SSGC-440-00754	25	30	5	1.261						
SSGC-440-00755	0	25	25	0.883	-50	310	30	413970.3	1149529	462.471
SSGC-440-00755	29	30	1	4.42						
SSGC-440-00756	12	31	19	0.584	-50	310	31	413975.9	1149524	462.75
SSGC-440-00757	0	7	7	0.534	-50	310	31	413982.2	1149519	463.406
SSGC-440-00757	10	13	3	0.653						
SSGC-440-00757	19	31	12	1.222						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00758	0	32	32	1.113	-50	310	32	413988.2	1149514	463.668
SSGC-440-00759	1	9	8	0.547	-50	310	32	413994.1	1149509	464
SSGC-440-00759	12	13	1	0.33						
SSGC-440-00759	16	18	2	0.925						
SSGC-440-00759	21	32	11	1.176						
SSGC-440-00760	0	2	2	0.51	-50	310	32	414000.1	1149504	464.206
SSGC-440-00760	5	8	3	0.353						
SSGC-440-00760	16	18	2	0.375						
SSGC-440-00760	20	22	2	0.365						
SSGC-440-00760	25	31	6	0.858						
SSGC-440-00761	0	8	8	0.433	-50	310	33	414005.8	1149499	464.525
SSGC-440-00762	1	11	10	0.431	-50	310	35	414013.2	1149493	465.02
SSGC-440-00762	14	15	1	1.2						
SSGC-440-00762	31	33	2	1.392						
SSGC-440-00763	2	14	12	1.05	-50	310	18	414017.9	1149488	464.945
SSGC-440-00764	14	15	1	2.735	-50	310	34	414029.2	1149479	465.395
SSGC-440-00764	18	21	3	0.88						
SSGC-440-00764	24	25	1	0.68						
SSGC-440-00764	32	33	1	0.38						
SSGC-440-00765	18	21	3	1.693	-50	310	34	414035.1	1149474	465.702
SSGC-440-00766	0	1	1	0.74	-50	310	35	414041.4	1149469	466.027
SSGC-440-00766	28	29	1	0.99						
SSGC-440-00766	33	35	2	0.565						
SSGC-440-00767	0	4	4	0.398	-50	310	22	413811.7	1149672	455.201
SSGC-440-00767	18	22	4	0.702						
SSGC-440-00768	2	4	2	0.445	-50	310	22	413817.2	1149667	455.219
SSGC-440-00769	0	2	2	0.42	-50	310	22	413822.6	1149662	455.289
SSGC-440-00769	11	12	1	2.26						
SSGC-440-00770	0	6	6	0.353	-50	310	22	413828.7	1149657	455.592
SSGC-440-00770	11	14	3	0.423						
SSGC-440-00770	19	21	2	0.505						
SSGC-440-00771	0	1	1	0.31	-50	310	22	413834.7	1149653	455.771
SSGC-440-00771	4	6	2	0.345						
SSGC-440-00771	9	11	2	0.41						
SSGC-440-00772	0	16	16	0.556	-50	310	22	413840.7	1149648	456.054
SSGC-440-00773	0	12	12	0.502	-50	310	22	413846.5	1149643	456.163
SSGC-440-00774	0	12	12	0.807	-50	310	23	413852.1	1149638	456.298
SSGC-440-00774	19	21	2	0.655						
SSGC-440-00775	0	12	8	0.69	-50	310	23	413858.1	1149633	456.562
SSGC-440-00775	14	15	1	0.38						
SSGC-440-00776	0	21	21	0.48	-50	310	24	413864.2	1149628	456.683
SSGC-440-00777	0	8	8	0.631	-50	310	24	413869.8	1149623	457.088
SSGC-440-00777	11	12	1	0.71						
SSGC-440-00777	16	24	8	0.676						
SSGC-440-00778	0	23	23	1.367	-50	310	24	413875.6	1149618	457.281
SSGC-440-00779	0	9	9	0.721	-50	310	25	413886.3	1149609	457.687
SSGC-440-00779	18	21	3	4.67						
SSGC-440-00780	0	17	17	0.892	-50	310	25	413891.9	1149604	457.832
SSGC-440-00780	23	24	1	0.84						
SSGC-440-00781	0	9	9	1.079	-50	310	25	413897.8	1149599	458.107
SSGC-440-00781	24	25	1	0.46						
SSGC-440-00782	0	27	27	0.967	-50	310	27	413908.6	1149590	458.799
SSGC-440-00783	0	25	25	0.957	-50	310	26	413914.6	1149586	459.158
SSGC-440-00784	0	19	19	1.156	-50	310	27	413920.4	1149581	459.531
SSGC-440-00785	0	9	9	1.152	-50	310	27	413927.6	1149574	459.662
SSGC-440-00785	13	19	6	0.377						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00786	0	8	8	1.195	-50	310	27	413933.3	1149570	460.054
SSGC-440-00786	17	26	9	0.72						
SSGC-440-00787	0	13	13	0.576	-50	310	28	413939.4	1149564	460.356
SSGC-440-00787	16	18	2	0.45						
SSGC-440-00788	0	17	17	0.933	-50	310	29	413951.2	1149555	459.922
SSGC-440-00788	25	29	4	1.332						
SSGC-440-00789	0	21	21	1.004	-50	310	29	413957.2	1149550	461.369
SSGC-440-00789	27	29	2	0.39						
SSGC-440-00790	1	31	30	6.607	-50	310	31	413970	1149539	462.642
SSGC-440-00791	0	1	1	0.53	-50	310	31	413976.2	1149534	463.217
SSGC-440-00791	13	23	10	0.678						
SSGC-440-00791	28	30	2	0.55						
SSGC-440-00792	0	11	11	0.38	-50	310	32	413987.3	1149524	463.364
SSGC-440-00792	14	20	6	1.017						
SSGC-440-00792	23	29	6	1.132						
SSGC-440-00793	2	13	11	0.626	-50	310	32	413993.1	1149519	463.5
SSGC-440-00793	18	32	14	1.043						
SSGC-440-00794	1	11	10	0.446	-50	310	33	414005.2	1149509	463.5
SSGC-440-00795	1	7	6	0.375	-50	310	34	414011.1	1149504	464.021
SSGC-440-00795	25	27	2	0.97						
SSGC-440-00796	0	3	3	0.402	-50	310	34	414016.8	1149500	464.462
SSGC-440-00796	8	11	3	0.79						
SSGC-440-00796	14	15	1	0.38						
SSGC-440-00797	0	6	6	0.422	-50	310	34	414022.6	1149495	464.893
SSGC-440-00797	14	26	12	0.464						
SSGC-440-00798	8	17	9	0.507	-50	310	34	414028.7	1149490	465.073
SSGC-440-00798	21	23	2	0.84						
SSGC-440-00799	3	8	5	0.364	-50	310	34	414034	1149485	465.228
SSGC-440-00799	12	18	6	0.575						
SSGC-440-00799	20	22	2	0.39						
SSGC-440-00800	2	3	1	0.31	-50	310	37	414041.3	1149479	465.881
SSGC-440-00800	28	32	4	0.975						
SSGC-440-00800	36	37	1	0.35						
SSGC-440-00801	11	13	2	0.395	-50	310	21	413808.6	1149684	454.794
SSGC-440-00801	16	17	1	0.39						
SSGC-440-00802	0	6	6	0.377	-50	310	21	413814.5	1149679	455.091
SSGC-440-00802	19	20	1	0.88						
SSGC-440-00803	0	6	6	0.512	-50	310	21	413820.3	1149674	455.339
SSGC-440-00804	0	7	7	0.426	-50	310	22	413826.2	1149669	455.537
SSGC-440-00805	6	15	7	0.35	-50	310	22	413832.1	1149664	455.649
SSGC-440-00805	16	18	2	0.455						
SSGC-440-00805	21	22	1	0.57						
SSGC-440-00806	1	2	1	0.31	-50	310	22	413837.7	1149660	455.913
SSGC-440-00806	5	6	1	0.38						
SSGC-440-00806	9	13	4	0.418						
SSGC-440-00807	0	2	2	0.54	-50	310	23	413843.8	1149654	456.094
SSGC-440-00807	5	11	6	0.462						
SSGC-440-00808	0	14	9	0.573	-50	310	23	413849.7	1149650	456.263
SSGC-440-00808	15	18	3	1.007						
SSGC-440-00808	21	22	1	0.53						
SSGC-440-00809	0	10	10	0.775	-50	310	23	413855.7	1149644	456.47
SSGC-440-00810	0	14	10	0.766	-50	310	23	413861.4	1149640	456.659
SSGC-440-00811	0	12	12	0.842	-50	310	24	413867.4	1149635	456.778
SSGC-440-00811	18	24	6	1.244						
SSGC-440-00812	0	12	12	0.992	-50	310	24	413873.1	1149630	457.077
SSGC-440-00812	19	20	1	1.03						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00812	23	24	1	0.56						
SSGC-440-00813	0	10	10	1.075	-50	310	24	413879.1	1149625	457.378
SSGC-440-00813	14	24	10	0.453						
SSGC-440-00814	0	13	13	0.8	-50	310	24	413884.9	1149620	457.607
SSGC-440-00814	16	19	3	0.567						
SSGC-440-00815	0	9	9	0.779	-50	310	24	413890.7	1149615	457.961
SSGC-440-00815	14	15	1	0.3						
SSGC-440-00815	17	23	6	0.735						
SSGC-440-00816	0	25	25	0.655	-50	310	25	413896.8	1149610	457.879
SSGC-440-00817	0	13	13	1.778	-50	310	25	413902.6	1149605	458.049
SSGC-440-00817	24	25	1	0.72						
SSGC-440-00818	0	26	26	2.233	-50	310	26	413908.6	1149600	458.632
SSGC-440-00819	0	15	15	1.033	-50	310	26	413914.5	1149595	458.946
SSGC-440-00819	18	26	8	1						
SSGC-440-00820	0	11	11	0.97	-50	310	27	413920.5	1149590	459.209
SSGC-440-00820	14	17	3	0.75						
SSGC-440-00820	26	27	1	0.3						
SSGC-440-00821	0	15	10	1.459	-50	310	27	413926.4	1149585	459.603
SSGC-440-00821	17	23	6	0.503						
SSGC-440-00822	0	13	13	1.035	-50	310	27	413932.2	1149580	459.743
SSGC-440-00822	20	26	6	0.752						
SSGC-440-00823	0	8	8	0.827	-50	310	28	413938.2	1149575	460.088
SSGC-440-00823	18	19	1	0.4						
SSGC-440-00823	22	24	2	0.57						
SSGC-440-00824	0	9	9	0.987	-50	310	28	413944.2	1149570	460.548
SSGC-440-00824	12	20	8	1.088						
SSGC-440-00824	23	26	3	0.543						
SSGC-440-00825	0	9	9	0.746	-50	310	29	413950.2	1149565	460.809
SSGC-440-00825	18	27	9	2.051						
SSGC-440-00826	0	8	8	1.29	-50	310	29	413956	1149560	461.011
SSGC-440-00826	11	15	4	1.803						
SSGC-440-00826	19	29	10	0.745						
SSGC-440-00827	0	9	7	0.781	-50	310	29	413962.1	1149555	461.67
SSGC-440-00827	11	24	13	1.197						
SSGC-440-00828	3	13	8	2.204	-50	310	30	413967.9	1149550	462.107
SSGC-440-00828	16	19	3	0.447						
SSGC-440-00828	22	28	6	2.075						
SSGC-440-00829	0	1	1	0.45	-50	310	31	413974.2	1149545	462.192
SSGC-440-00829	4	23	19	0.959						
SSGC-440-00829	26	28	2	0.4						
SSGC-440-00830	0	18	18	0.617	-50	310	31	413980.2	1149540	462.649
SSGC-440-00830	26	31	5	0.654						
SSGC-440-00831	0	22	22	0.88	-50	310	32	413986.2	1149535	462.923
SSGC-440-00831	28	30	2	0.65						
SSGC-440-00832	0	15	15	0.889	-50	310	31	413991.8	1149530	463.061
SSGC-440-00832	19	24	5	0.386						
SSGC-440-00832	27	30	3	0.553						
SSGC-440-00833	3	12	9	0.37	-50	310	32	413997.7	1149525	463.291
SSGC-440-00833	21	29	8	0.401						
SSGC-440-00834	0	6	6	0.36	-50	310	32	414003.8	1149520	463.515
SSGC-440-00834	9	10	1	0.57						
SSGC-440-00834	17	18	1	1.1						
SSGC-440-00834	26	32	6	0.667						
SSGC-440-00835	0	9	9	0.438	-50	310	33	414009.6	1149515	463.97
SSGC-440-00836	2	10	8	0.45	-50	310	33	414015.6	1149510	464.288
SSGC-440-00837	11	12	1	0.36	-50	310	33	414021.5	1149505	464.485

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00837	14	25	11	0.725						
SSGC-440-00837	29	31	2	0.9						
SSGC-440-00838	0	3	3	0.36	-50	310	34	414027.4	1149500	464.815
SSGC-440-00838	4	5	1	0.35						
SSGC-440-00838	26	27	1	0.39						
SSGC-440-00838	31	34	3	2.65						
SSGC-440-00839	0	1	1	0.31	-50	310	34	414033.3	1149495	465.12
SSGC-440-00839	19	20	1	0.37						
SSGC-440-00840	19	28	9	0.394	-50	310	35	414039.3	1149490	465.368
SSGC-440-00841	0	1	1	0.34	-50	310	20	413807	1149695	454.505
SSGC-440-00841	19	20	1	0.54						
SSGC-440-00842	0	4	4	0.423	-50	310	20	413813.4	1149690	454.785
SSGC-440-00842	15	18	3	0.39						
SSGC-440-00843	0	6	6	0.372	-50	310	21	413819.3	1149685	455.04
SSGC-440-00844	0	10	10	0.431	-50	310	22	413825.4	1149679	455.186
SSGC-440-00844	15	16	1	0.34						
SSGC-440-00845	0	15	15	0.583	-50	310	22	413831.4	1149675	455.39
SSGC-440-00846	0	1	1	0.39	-50	310	23	413837.2	1149670	455.522
SSGC-440-00846	10	13	3	0.89						
SSGC-440-00846	16	17	1	0.38						
SSGC-440-00846	21	22	1	0.62						
SSGC-440-00847	0	8	8	0.654	-50	310	23	413843.3	1149665	455.841
SSGC-440-00847	11	12	1	0.37						
SSGC-440-00847	19	20	1	0.43						
SSGC-440-00848	0	13	13	0.471	-50	310	23	413849	1149660	456.04
SSGC-440-00848	19	20	1	0.7						
SSGC-440-00849	0	15	15	0.656	-50	310	23	413860.8	1149650	456.323
SSGC-440-00850	0	12	12	0.93	-50	310	24	413867.1	1149645	456.665
SSGC-440-00850	18	23	5	0.491						
SSGC-440-00851	0	10	10	0.782	-50	310	24	413879.1	1149635	457.129
SSGC-440-00851	14	24	10	0.546						
SSGC-440-00852	0	11	11	1.63	-50	310	25	413885.6	1149629	457.539
SSGC-440-00852	21	24	3	0.62						
SSGC-440-00853	0	20	20	0.862	-50	310	26	413901.9	1149615	458.156
SSGC-440-00853	24	26	2	0.78						
SSGC-440-00854	0	26	26	0.823	-50	310	26	413907.7	1149610	458.29
SSGC-440-00855	0	21	21	1.077	-50	310	26	413913.9	1149605	458.589
SSGC-440-00856	0	11	11	0.726	-50	310	27	413919.6	1149600	458.936
SSGC-440-00856	16	18	2	1.04						
SSGC-440-00856	21	25	4	2.391						
SSGC-440-00857	0	14	14	1.182	-50	310	27	413925.5	1149595	459.249
SSGC-440-00857	17	18	1	0.37						
SSGC-440-00857	21	27	6	2.529						
SSGC-440-00858	0	18	18	1.475	-50	310	27	413931.6	1149590	459.597
SSGC-440-00858	22	23	1	0.44						
SSGC-440-00859	0	11	11	0.909	-50	310	27	413937.2	1149586	459.889
SSGC-440-00859	16	18	2	0.425						
SSGC-440-00859	23	26	3	1.573						
SSGC-440-00860	0	12	12	0.719	-50	310	28	413943.1	1149581	460.195
SSGC-440-00860	24	27	3	0.46						
SSGC-440-00861	0	12	12	0.905	-50	310	28	413948.8	1149576	460.62
SSGC-440-00862	0	11	11	0.862	-50	310	29	413954.8	1149571	460.737
SSGC-440-00862	21	26	5	0.568						
SSGC-440-00863	0	9	9	1.031	-50	310	30	413960.8	1149566	461.103
SSGC-440-00863	13	19	6	0.9						
SSGC-440-00864	0	10	10	0.872	-50	310	30	413966.4	1149561	461.42

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00864	17	20	3	1.283						
SSGC-440-00865	0	1	1	0.31	-50	310	30	413972.8	1149556	461.798
SSGC-440-00865	6	13	7	1.511						
SSGC-440-00865	17	22	5	0.352						
SSGC-440-00865	26	29	3	1.387						
SSGC-440-00866	0	10	10	0.539	-50	310	30	413978.7	1149551	462.225
SSGC-440-00866	15	21	6	0.732						
SSGC-440-00866	24	25	1	0.3						
SSGC-440-00867	2	28	26	0.995	-50	310	31	413984.8	1149546	462.485
SSGC-440-00868	0	20	20	0.916	-50	310	31	413990.8	1149541	462.687
SSGC-440-00868	24	31	7	1.268						
SSGC-440-00869	2	12	7	0.637	-50	310	31	413996.6	1149536	462.996
SSGC-440-00869	14	31	17	0.573						
SSGC-440-00870	4	5	1	0.3	-50	310	31	414002.3	1149531	463.284
SSGC-440-00870	6	7	1	0.34						
SSGC-440-00870	9	11	2	0.305						
SSGC-440-00870	17	20	3	0.37						
SSGC-440-00870	25	31	6	1.491						
SSGC-440-00871	1	6	5	0.522	-50	310	33	414014.9	1149521	463.909
SSGC-440-00872	1	5	4	0.494	-50	310	33	414020.8	1149516	464.261
SSGC-440-00872	8	19	11	1.227						
SSGC-440-00872	26	27	1	0.3						
SSGC-440-00872	28	29	1	0.31						
SSGC-440-00873	0	2	2	0.37	-50	310	33	414026.6	1149511	464.532
SSGC-440-00873	28	29	1	0.44						
SSGC-440-00874	3	6	3	0.457	-50	310	34	414038.1	1149501	464.985
SSGC-440-00874	9	14	5	0.973						
SSGC-440-00874	18	19	1	3.095						
SSGC-440-00875	6	7	1	0.32	-50	310	35	414044	1149496	465.339
SSGC-440-00875	26	33	7	0.369						
SSGC-440-00876	4	8	4	0.878	-50	310	19	413794.5	1149715	453.375
SSGC-440-00876	10	11	1	0.36						
SSGC-440-00876	18	19	1	0.3						
SSGC-440-00877	0	1	1	0.38	-50	310	19	413800	1149711	453.691
SSGC-440-00877	2	3	1	0.31						
SSGC-440-00877	11	12	1	0.32						
SSGC-440-00878	17	18	1	0.51	-50	310	20	413805.9	1149706	453.912
SSGC-440-00879	0	1	1	0.3	-50	310	20	413811.8	1149701	454.293
SSGC-440-00879	10	15	5	0.58						
SSGC-440-00880	0	2	2	0.315	-50	310	20	413818.1	1149696	454.606
SSGC-440-00880	10	11	1	0.38						
SSGC-440-00880	17	19	2	0.57						
SSGC-440-00881	0	2	2	0.53	-50	310	21	413824.1	1149691	454.903
SSGC-440-00881	10	13	3	0.49						
SSGC-440-00882	0	4	4	0.515	-50	310	21	413829.5	1149686	455.144
SSGC-440-00882	11	12	1	0.63						
SSGC-440-00883	0	5	5	0.358	-50	310	22	413836.2	1149681	455.53
SSGC-440-00883	6	7	1	0.3						
SSGC-440-00883	10	11	1	0.3						
SSGC-440-00883	17	20	3	0.527						
SSGC-440-00884	1	2	1	0.45	-50	310	22	413841.9	1149676	455.721
SSGC-440-00884	6	8	2	0.31						
SSGC-440-00884	9	10	1	0.325						
SSGC-440-00885	0	8	8	0.536	-50	310	22	413847.5	1149671	455.913
SSGC-440-00885	15	16	1	0.36						
SSGC-440-00886	0	8	8	0.59	-50	310	22	413853.4	1149666	456.082

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00887	0	8	8	0.506	-50	310	23	413859.4	1149661	456.299
SSGC-440-00887	14	15	1	0.52						
SSGC-440-00887	21	23	2	0.94						
SSGC-440-00888	0	13	13	0.918	-50	310	23	413865.2	1149656	456.5
SSGC-440-00889	0	11	11	0.635	-50	310	23	413871	1149651	456.721
SSGC-440-00889	19	20	1	1.35						
SSGC-440-00890	0	12	12	0.893	-50	310	24	413877	1149646	456.962
SSGC-440-00890	15	24	9	0.551						
SSGC-440-00891	0	11	11	1.023	-50	310	25	413883.3	1149641	457.277
SSGC-440-00891	18	22	4	1.36						
SSGC-440-00892	0	11	11	1.462	-50	310	24	413888.9	1149636	457.599
SSGC-440-00892	22	24	2	0.435						
SSGC-440-00893	0	12	12	0.794	-50	310	26	413895.1	1149631	457.871
SSGC-440-00893	18	19	1	0.56						
SSGC-440-00893	23	24	1	0.36						
SSGC-440-00894	0	12	12	0.766	-50	310	26	413900.9	1149626	458.156
SSGC-440-00894	20	23	3	1.2						
SSGC-440-00895	0	26	26	1.187	-50	310	26	413907	1149621	458.552
SSGC-440-00896	0	24	24	0.854	-50	310	27	413918.8	1149611	458.906
SSGC-440-00897	0	14	14	1.111	-50	310	27	413924.6	1149606	459.247
SSGC-440-00897	16	17	1	0.38						
SSGC-440-00897	23	27	4	0.588						
SSGC-440-00898	0	9	9	0.707	-50	310	28	413940.1	1149593	460.034
SSGC-440-00898	16	24	8	1.204						
SSGC-440-00899	0	14	12	0.999	-50	310	29	413946.1	1149588	460.25
SSGC-440-00899	24	29	5	0.85						
SSGC-440-00900	0	18	18	1.459	-50	310	29	413958.7	1149578	460.847
SSGC-440-00900	24	28	4	2.158						
SSGC-440-00901	0	11	11	1.147	-50	310	30	413965.4	1149572	461.469
SSGC-440-00901	16	24	8	0.315						
SSGC-440-00902	0	10	10	0.58	-50	310	30	413977.7	1149562	462.124
SSGC-440-00902	14	21	7	0.889						
SSGC-440-00903	0	24	24	0.651	-50	310	30	413983.6	1149557	462.265
SSGC-440-00904	4	29	25	0.626	-50	310	31	413995.6	1149547	463.043
SSGC-440-00905	4	14	10	0.393	-50	310	31	414001.4	1149542	463.187
SSGC-440-00905	21	31	10	1.02						
SSGC-440-00906	6	7	1	0.32	-50	310	32	414007.6	1149537	463.477
SSGC-440-00906	9	11	2	0.385						
SSGC-440-00906	15	23	8	0.882						
SSGC-440-00906	29	30	1	0.3						
SSGC-440-00907	4	7	3	0.573	-50	310	32	414013.3	1149532	463.748
SSGC-440-00908	6	12	6	0.678	-50	310	33	414019.3	1149527	463.988
SSGC-440-00908	26	28	2	1.61						
SSGC-440-00909	32	33	1	0.4	-50	310	33	414026	1149521	464.345
SSGC-440-00910	2	7	5	0.356	-50	310	34	414037.2	1149511	464.93
SSGC-440-00910	10	15	5	1.07						
SSGC-440-00910	19	20	1	0.52						
SSGC-440-00911	1	5	4	0.332	-50	310	34	414043	1149507	465.139
SSGC-440-00911	25	33	8	0.446						
SSGC-440-00912	18	19	1	0.31	-50	310	19	413799.2	1149721	453.446
SSGC-440-00913	0	3	3	0.393	-50	310	20	413805.2	1149716	453.756
SSGC-440-00913	12	17	5	0.452						
SSGC-440-00914	1	2	1	0.31	-50	310	20	413811.4	1149711	454.188
SSGC-440-00914	12	13	1	0.47						
SSGC-440-00915	12	15	3	0.417	-50	310	20	413817	1149706	454.514
SSGC-440-00916	0	2	2	0.525	-50	310	21	413823.6	1149701	454.904

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00916	13	14	1	1.62						
SSGC-440-00917	0	6	6	0.42	-50	310	21	413829	1149696	455.128
SSGC-440-00917	10	13	3	0.453						
SSGC-440-00918	0	3	3	0.313	-50	310	21	413834.6	1149691	455.324
SSGC-440-00918	12	15	3	0.38						
SSGC-440-00918	17	18	1	0.69						
SSGC-440-00919	0	4	4	0.528	-50	310	22	413840.7	1149686	455.487
SSGC-440-00919	7	10	3	0.387						
SSGC-440-00919	16	17	1	1.3						
SSGC-440-00919	20	21	1	0.52						
SSGC-440-00920	0	14	14	0.485	-50	310	22	413846.7	1149681	455.825
SSGC-440-00921	0	9	9	0.611	-50	310	23	413852.8	1149676	456.102
SSGC-440-00921	18	20	2	2.615						
SSGC-440-00922	0	19	19	0.702	-50	310	23	413858.2	1149672	456.306
SSGC-440-00923	0	14	11	0.56	-50	310	23	413864.6	1149666	456.521
SSGC-440-00923	21	22	1	0.34						
SSGC-440-00924	0	9	9	0.574	-50	310	23	413870.3	1149662	456.712
SSGC-440-00924	15	16	1	0.51						
SSGC-440-00924	20	21	1	0.51						
SSGC-440-00925	0	10	10	0.724	-50	310	24	413876.1	1149657	456.829
SSGC-440-00926	0	8	8	0.702	-50	310	24	413882.2	1149652	457.14
SSGC-440-00926	11	21	10	0.764						
SSGC-440-00927	0	10	10	0.938	-50	310	24	413887.7	1149647	457.266
SSGC-440-00927	18	24	6	1.619						
SSGC-440-00928	0	10	10	1.344	-50	310	24	413893.6	1149642	457.728
SSGC-440-00928	16	17	1	0.32						
SSGC-440-00928	23	24	1	0.58						
SSGC-440-00929	0	14	14	0.968	-50	310	26	413900.4	1149636	457.995
SSGC-440-00929	17	18	1	0.86						
SSGC-440-00929	22	26	4	1.452						
SSGC-440-00930	0	24	24	1	-50	310	26	413906.2	1149631	458.273
SSGC-440-00931	0	26	26	2.317	-50	310	26	413911.7	1149627	458.596
SSGC-440-00932	0	14	14	0.876	-50	310	26	413917.8	1149622	458.8
SSGC-440-00932	22	26	4	0.99						
SSGC-440-00933	0	18	18	1.132	-50	310	27	413923.2	1149617	458.914
SSGC-440-00933	21	23	2	0.46						
SSGC-440-00933	26	27	1	1.29						
SSGC-440-00934	0	19	19	0.712	-50	310	28	413929.7	1149612	459.345
SSGC-440-00934	27	28	1	0.82						
SSGC-440-00935	0	14	14	0.954	-50	310	28	413935.1	1149607	459.609
SSGC-440-00935	25	28	3	0.783						
SSGC-440-00936	0	15	15	1.002	-50	310	28	413941.1	1149602	459.913
SSGC-440-00936	18	20	2	1.3						
SSGC-440-00936	23	25	2	0.895						
SSGC-440-00937	0	10	10	0.68	-50	310	29	413947.2	1149597	460.133
SSGC-440-00937	15	16	1	0.67						
SSGC-440-00937	20	23	3	0.603						
SSGC-440-00937	27	28	1	0.52						
SSGC-440-00938	0	11	11	0.965	-50	310	29	413953.4	1149592	460.47
SSGC-440-00939	0	14	14	0.854	-50	310	29	413959.1	1149587	460.796
SSGC-440-00939	21	25	4	0.465						
SSGC-440-00940	0	19	19	1.752	-50	310	30	413965	1149582	461.119
SSGC-440-00940	22	23	1	0.56						
SSGC-440-00940	27	30	3	2.57						
SSGC-440-00941	3	13	10	1.424	-50	310	30	413970.8	1149577	461.475
SSGC-440-00941	19	29	10	1.263						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00942	0	19	19	1.36	-50	310	30	413977.1	1149572	461.863
SSGC-440-00942	24	25	1	1.34						
SSGC-440-00943	5	14	9	0.642	-50	310	31	413983.3	1149567	462.246
SSGC-440-00943	17	21	4	0.638						
SSGC-440-00944	1	26	25	0.816	-50	310	30	413988.8	1149562	462.45
SSGC-440-00945	4	21	17	0.881	-50	310	31	413994.5	1149557	462.549
SSGC-440-00945	24	26	2	0.73						
SSGC-440-00945	29	31	2	1.15						
SSGC-440-00946	1	19	18	0.682	-50	310	31	414000.6	1149552	462.979
SSGC-440-00946	23	31	8	1.171						
SSGC-440-00947	4	9	5	0.352	-50	310	32	414006.5	1149547	463.182
SSGC-440-00947	12	16	4	0.338						
SSGC-440-00947	19	20	1	0.95						
SSGC-440-00947	24	25	1	1.23						
SSGC-440-00947	29	30	1	0.67						
SSGC-440-00948	5	6	1	0.3	-50	310	32	414012.5	1149542	463.512
SSGC-440-00949	4	8	4	0.568	-50	310	32	414018.5	1149537	463.614
SSGC-440-00949	11	14	3	0.88						
SSGC-440-00950	2	7	5	0.33	-50	310	33	414024.6	1149532	463.896
SSGC-440-00950	19	21	2	0.95						
SSGC-440-00950	25	26	1	0.33						
SSGC-440-00951	4	10	6	0.308	-50	310	33	414030.5	1149527	464.38
SSGC-440-00951	21	23	2	0.485						
SSGC-440-00951	27	32	5	0.995						
SSGC-440-00952	10	12	2	1.2	-50	310	33	414036.2	1149522	464.682
SSGC-440-00952	15	26	11	1.204						
SSGC-440-00953	8	9	1	0.67	-50	310	34	414041.9	1149517	465
SSGC-440-00953	12	15	3	1.72						
SSGC-440-00953	23	25	2	0.51						
SSGC-440-00954	3	8	5	0.314	-50	310	34	414048	1149512	465.123
SSGC-440-00954	22	23	1	0.39						
SSGC-440-00955	5	6	1	0.34	-50	310	34	414053.8	1149508	465.353
SSGC-440-00956	3	4	1	0.32	-50	310	19	413803.7	1149727	453.652
SSGC-440-00956	8	12	4	0.435						
SSGC-440-00957	0	3	3	0.403	-50	310	19	413809.7	1149722	453.92
SSGC-440-00957	11	18	7	0.467						
SSGC-440-00958	0	4	4	0.328	-50	310	20	413822.9	1149711	454.518
SSGC-440-00958	18	20	2	1.055						
SSGC-440-00959	0	6	6	0.488	-50	310	21	413829.4	1149705	454.949
SSGC-440-00959	11	12	1	0.49						
SSGC-440-00960	0	12	12	0.408	-50	310	21	413841.9	1149695	455.342
SSGC-440-00961	0	14	14	0.467	-50	310	22	413847.9	1149690	455.525
SSGC-440-00962	0	15	15	0.659	-50	310	22	413857.3	1149682	455.909
SSGC-440-00963	2	12	10	0.497	-50	310	22	413863.2	1149677	456.272
SSGC-440-00963	19	22	3	0.443						
SSGC-440-00964	0	10	10	1.091	-50	310	23	413869.5	1149672	456.405
SSGC-440-00964	15	23	8	0.554						
SSGC-440-00965	0	8	8	4.744	-50	310	23	413875.1	1149667	456.642
SSGC-440-00965	19	22	3	1.163						
SSGC-440-00966	0	7	7	1.637	-50	310	23	413880.6	1149663	456.842
SSGC-440-00966	15	17	2	0.455						
SSGC-440-00967	0	10	10	0.92	-50	310	23	413886.4	1149658	457.214
SSGC-440-00967	14	22	8	0.881						
SSGC-440-00968	0	14	14	0.875	-50	310	24	413892.9	1149652	457.559
SSGC-440-00968	18	24	6	0.618						
SSGC-440-00969	3	12	9	0.919	-50	310	24	413898.9	1149647	457.828

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00969	19	23	4	8.036						
SSGC-440-00970	0	18	18	1.331	-50	310	24	413904.4	1149643	457.895
SSGC-440-00971	0	13	13	2.108	-50	310	25	413916.5	1149633	458.547
SSGC-440-00971	17	22	5	0.546						
SSGC-440-00972	0	11	11	0.849	-50	310	25	413922.5	1149628	458.765
SSGC-440-00972	14	15	1	1.04						
SSGC-440-00972	23	24	1	1.96						
SSGC-440-00973	0	11	11	0.729	-50	310	26	413928.5	1149623	458.987
SSGC-440-00973	24	26	2	0.565						
SSGC-440-00974	0	18	18	0.819	-50	310	27	413939.7	1149613	459.37
SSGC-440-00974	26	27	1	0.31						
SSGC-440-00975	0	8	8	0.902	-50	310	27	413945.8	1149607	459.902
SSGC-440-00975	13	19	6	0.837						
SSGC-440-00975	23	27	4	1.22						
SSGC-440-00976	0	11	11	0.879	-50	310	27	413951.4	1149603	460.034
SSGC-440-00977	0	9	9	0.972	-50	310	28	413957.5	1149598	460.264
SSGC-440-00977	14	17	3	1.067						
SSGC-440-00978	0	14	14	1.515	-50	310	29	413963.6	1149593	460.79
SSGC-440-00978	21	26	5	2.652						
SSGC-440-00979	0	10	10	1.495	-50	310	28	413969.1	1149588	460.97
SSGC-440-00979	16	28	12	0.635						
SSGC-440-00980	2	9	7	0.696	-50	310	29	413975.8	1149583	461.464
SSGC-440-00980	16	18	2	0.7						
SSGC-440-00981	1	14	13	1.27	-50	310	30	413981.9	1149577	461.846
SSGC-440-00981	18	19	1	0.58						
SSGC-440-00982	1	12	11	0.925	-50	310	31	413988.4	1149572	462.23
SSGC-440-00982	15	16	1	2.86						
SSGC-440-00982	20	26	6	0.522						
SSGC-440-00983	0	18	18	0.819	-50	310	31	413993.8	1149568	462.344
SSGC-440-00983	27	28	1	0.795						
SSGC-440-00984	5	31	26	1.133	-50	310	31	413999.6	1149563	462.67
SSGC-440-00985	0	6	6	0.618	-50	310	31	414005.4	1149558	462.969
SSGC-440-00985	10	16	6	0.734						
SSGC-440-00985	20	27	7	0.386						
SSGC-440-00986	3	7	4	0.362	-50	310	32	414011.4	1149553	463.062
SSGC-440-00987	1	2	1	0.36	-50	310	32	414023.3	1149543	463.734
SSGC-440-00987	10	11	1	0.43						
SSGC-440-00988	0	2	2	0.425	-50	310	32	414028.8	1149538	463.849
SSGC-440-00988	17	21	4	0.61						
SSGC-440-00988	24	29	5	0.526						
SSGC-440-00989	12	14	2	1.472	-50	310	33	414035	1149534	464.414
SSGC-440-00989	19	21	2	0.827						
SSGC-440-00990	0	1	1	0.32	-50	310	33	414041.1	1149528	464.683
SSGC-440-00990	3	4	1	0.34						
SSGC-440-00990	6	7	1	0.31						
SSGC-440-00990	22	29	7	0.693						
SSGC-440-00991	0	5	5	0.304	-50	310	33	414046.4	1149524	464.99
SSGC-440-00991	30	33	3	1.627						
SSGC-440-00992	26	27	1	0.35	-50	310	33	414052	1149519	465.089
SSGC-440-00993					-50	310	19	413802.8	1149738	453.564
SSGC-440-00994	0	4	4	0.308	-50	310	20	413808.8	1149733	453.919
SSGC-440-00994	11	12	1	0.6						
SSGC-440-00994	14	15	1	0.32						
SSGC-440-00995	0	2	2	0.36	-50	310	20	413815.1	1149727	454.204
SSGC-440-00995	9	10	1	0.34						
SSGC-440-00995	15	19	4	0.387						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-00996	0	1	1	0.35	-50	310	20	413820.9	1149722	454.36
SSGC-440-00996	11	17	6	0.695						
SSGC-440-00997	10	11	1	0.44	-50	310	21	413826.7	1149718	454.658
SSGC-440-00998	0	4	4	0.332	-50	310	21	413832.8	1149712	455.009
SSGC-440-00999	0	1	1	0.33	-50	310	21	413838.9	1149707	455.24
SSGC-440-00999	6	7	1	0.31						
SSGC-440-00999	10	11	1	0.3						
SSGC-440-01000	0	6	6	0.623	-50	310	21	413844.4	1149702	455.288
SSGC-440-01000	19	20	1	0.36						
SSGC-440-01001	4	5	1	0.3	-50	310	22	413850.3	1149697	455.399
SSGC-440-01001	10	14	4	0.575						
SSGC-440-01001	20	21	1	0.7						
SSGC-440-01002	0	10	10	0.451	-50	310	22	413856.4	1149693	455.661
SSGC-440-01002	19	20	1	0.4						
SSGC-440-01003	0	8	8	0.569	-50	310	22	413862.2	1149688	456.004
SSGC-440-01003	18	19	1	0.42						
SSGC-440-01004	0	12	12	0.533	-50	310	23	413868.2	1149683	456.03
SSGC-440-01004	15	19	4	0.382						
SSGC-440-01005	0	13	13	0.643	-50	310	23	413874.2	1149678	456.482
SSGC-440-01006	0	23	23	0.905	-50	310	23	413885.8	1149668	456.953
SSGC-440-01007	0	12	12	2.356	-50	310	24	413897.4	1149659	457.534
SSGC-440-01007	15	24	9	0.63						
SSGC-440-01008	0	14	14	1.166	-50	310	24	413903.8	1149653	457.831
SSGC-440-01009	0	19	19	4.455	-50	310	25	413915	1149644	458.268
SSGC-440-01010	0	22	22	0.887	-50	310	26	413921.5	1149639	458.608
SSGC-440-01011	0	9	9	1.112	-50	310	25	413926.9	1149634	458.953
SSGC-440-01011	12	24	12	0.542						
SSGC-440-01012	0	9	9	0.819	-50	310	27	413933.1	1149629	458.988
SSGC-440-01012	17	25	8	0.904						
SSGC-440-01013	0	11	11	0.925	-50	310	27	413939	1149624	459.222
SSGC-440-01013	20	27	7	0.576						
SSGC-440-01014	0	12	12	0.998	-50	310	27	413944.8	1149619	459.551
SSGC-440-01014	18	26	8	0.788						
SSGC-440-01015	0	9	9	0.718	-50	310	27	413952.8	1149612	460.027
SSGC-440-01016	1	11	10	1.241	-50	310	28	413958.1	1149607	460.155
SSGC-440-01016	15	18	3	0.5						
SSGC-440-01017	1	19	18	1.272	-50	310	29	413968.7	1149598	460.788
SSGC-440-01017	23	29	6	1.013						
SSGC-440-01018	0	13	13	1.015	-50	310	29	413974.7	1149593	461.089
SSGC-440-01018	27	28	1	1.06						
SSGC-440-01019	0	16	16	0.836	-50	310	29	413980.3	1149589	461.486
SSGC-440-01020	3	27	24	0.68	-50	310	30	413990.6	1149580	462.052
SSGC-440-01021	3	30	27	1.684	-50	310	30	413997.1	1149575	462.22
SSGC-440-01022	0	11	11	0.335	-50	310	31	414011.1	1149562	462.908
SSGC-440-01022	14	15	1	0.33						
SSGC-440-01022	24	25	1	0.31						
SSGC-440-01023	19	20	1	0.44	-50	310	32	414017.2	1149557	463.123
SSGC-440-01023	25	32	7	0.907						
SSGC-440-01024	4	15	11	0.538	-50	310	33	414023.3	1149553	463.34
SSGC-440-01025	16	20	4	0.669	-50	310	33	414037.5	1149541	463.967
SSGC-440-01025	31	32	1	0.41						
SSGC-440-01026	5	8	3	0.318	-50	310	33	414043.7	1149536	464.511
SSGC-440-01026	23	28	5	1.094						
SSGC-440-01027	31	34	3	0.887	-50	310	34	414050.3	1149530	464.793
SSGC-440-01028					-50	310	34	414055.5	1149526	464.921
SSGC-440-01029	9	13	4	0.338	-50	310	20	413819.8	1149733	454.542

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01029	18	20	2	2.435						
SSGC-440-01030	0	3	3	0.367	-50	310	30	413825.5	1149728	454.613
SSGC-440-01030	8	10	2	0.575						
SSGC-440-01031	7	8	1	0.41	-50	310	20	413831.5	1149723	454.916
SSGC-440-01032	19	20	1	0.95	-50	310	21	413837.5	1149718	455.036
SSGC-440-01033	0	2	2	0.365	-50	310	21	413843.1	1149713	455.299
SSGC-440-01033	10	14	4	0.57						
SSGC-440-01033	20	21	1	0.38						
SSGC-440-01034	0	2	2	0.58	-50	310	22	413849	1149709	455.505
SSGC-440-01034	10	13	3	0.662						
SSGC-440-01034	20	22	2	0.325						
SSGC-440-01035	0	20	20	0.722	-50	310	22	413855	1149704	455.667
SSGC-440-01036	0	10	10	0.538	-50	310	22	413861	1149698	455.79
SSGC-440-01036	13	19	6	0.938						
SSGC-440-01037	3	10	7	0.49	-50	310	22	413866.3	1149694	455.928
SSGC-440-01037	13	18	5	0.428						
SSGC-440-01037	21	22	1	0.59						
SSGC-440-01038	0	10	10	0.413	-50	310	22	413872.1	1149689	456.257
SSGC-440-01038	14	15	1	0.48						
SSGC-440-01038	20	21	1	0.6						
SSGC-440-01039	0	12	12	0.629	-50	310	22	413878.3	1149684	456.472
SSGC-440-01040	0	15	15	1.226	-50	310	22	413884.4	1149679	456.689
SSGC-440-01040	18	21	3	0.6						
SSGC-440-01041	0	15	15	0.927	-50	310	23	413890.5	1149674	457.073
SSGC-440-01041	20	21	1	0.8						
SSGC-440-01042	0	1	1	0.4	-50	310	23	413896.3	1149669	457.277
SSGC-440-01042	4	22	18	0.448						
SSGC-440-01043	0	20	20	0.86	-50	310	24	413902.1	1149664	457.488
SSGC-440-01043	21	22	1	0.35						
SSGC-440-01043	23	24	1	0.38						
SSGC-440-01044	0	23	23	1.061	-50	310	25	413908.2	1149659	457.904
SSGC-440-01045	0	13	13	2.315	-50	310	25	413914.2	1149654	458.288
SSGC-440-01045	17	21	4	0.442						
SSGC-440-01046	1	21	20	1.064	-50	310	25	413920.1	1149649	458.547
SSGC-440-01047	0	9	9	0.629	-50	310	25	413926.1	1149644	458.757
SSGC-440-01047	15	21	6	7.097						
SSGC-440-01047	24	25	1	0.78						
SSGC-440-01048	0	26	26	0.581	-50	310	26	413931.7	1149639	458.954
SSGC-440-01049	0	11	11	0.875	-50	310	26	413937.8	1149634	459.226
SSGC-440-01049	17	21	4	0.348						
SSGC-440-01050	0	18	18	0.816	-50	310	27	413949.6	1149624	459.563
SSGC-440-01050	26	27	1	1.11						
SSGC-440-01051	1	12	11	0.737	-50	310	27	413955.1	1149619	459.909
SSGC-440-01051	19	27	8	0.51						
SSGC-440-01052	0	13	13	1.23	-50	310	28	413961.6	1149614	460.221
SSGC-440-01052	16	19	3	0.517						
SSGC-440-01052	27	28	1	0.83						
SSGC-440-01053	0	23	23	1.167	-50	310	27	413967.2	1149610	460.525
SSGC-440-01054	0	11	11	0.77	-50	310	28	413973.4	1149604	460.804
SSGC-440-01054	15	18	3	1.558						
SSGC-440-01054	24	28	4	0.85						
SSGC-440-01055	0	14	14	0.923	-50	310	29	413979.2	1149599	461.2
SSGC-440-01055	28	29	1	0.34						
SSGC-440-01056	2	21	19	0.898	-50	310	29	413985.1	1149594	461.463
SSGC-440-01057	2	18	16	0.928	-50	310	29	413990.8	1149590	461.766
SSGC-440-01058	1	21	20	0.947	-50	310	30	413997	1149585	462.241

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01058	26	29	3	0.79						
SSGC-440-01059	5	14	9	0.578	-50	310	30	414003	1149579	462.387
SSGC-440-01059	22	23	1	0.48						
SSGC-440-01060	6	7	1	0.33	-50	310	30	414008.3	1149575	462.561
SSGC-440-01060	12	13	1	0.53						
SSGC-440-01060	17	18	1	0.87						
SSGC-440-01061	24	31	7	0.614	-50	310	31	414014.3	1149570	462.736
SSGC-440-01062	3	12	9	0.48	-50	310	31	414020.6	1149565	463.147
SSGC-440-01062	23	24	1	0.5						
SSGC-440-01063	0	2	2	0.33	-50	310	32	414032.4	1149555	463.509
SSGC-440-01063	5	6	1	0.31						
SSGC-440-01063	10	16	6	0.463						
SSGC-440-01063	23	25	2	0.933						
SSGC-440-01064	8	13	5	1.531	-50	310	32	414038.4	1149550	463.771
SSGC-440-01064	18	22	4	1.658						
SSGC-440-01065	7	10	3	0.317	-50	310	33	414044.3	1149545	464.34
SSGC-440-01065	18	32	14	0.984						
SSGC-440-01066	29	32	3	0.813	-50	310	33	414050.8	1149540	464.573
SSGC-440-01067					-50	310	33	414056.6	1149535	464.697
SSGC-440-01068	10	13	3	1.07	-50	310	21	413825.4	1149739	454.551
SSGC-440-01068	16	21	5	0.346						
SSGC-440-01069	20	22	2	0.39	-50	310	22	413831.5	1149733	454.833
SSGC-440-01070	0	2	2	0.395	-50	310	21	413836.5	1149729	454.997
SSGC-440-01070	13	14	1	1.35						
SSGC-440-01071	0	1	1	0.33	-50	310	22	413843	1149724	455.239
SSGC-440-01071	20	21	1	0.59						
SSGC-440-01072	12	13	1	0.6	-50	310	22	413849.1	1149718	455.315
SSGC-440-01073	0	12	12	0.35	-50	310	22	413854.6	1149714	455.502
SSGC-440-01073	16	18	2	0.465						
SSGC-440-01074	0	14	14	0.607	-50	310	22	413860.7	1149709	455.689
SSGC-440-01075	0	15	15	0.532	-50	310	23	413866.6	1149704	455.819
SSGC-440-01075	22	23	1	0.64						
SSGC-440-01076	3	22	19	0.595	-50	310	23	413872	1149700	456.145
SSGC-440-01077	0	18	18	0.652	-50	310	23	413878.1	1149694	456.353
SSGC-440-01078	0	23	23	0.819	-50	310	23	413883.4	1149690	456.446
SSGC-440-01079	0	19	19	2.133	-50	310	23	413889.2	1149685	456.788
SSGC-440-01079	22	23	1	0.37						
SSGC-440-01080	4	17	13	1.248	-50	310	23	413895.3	1149680	457.128
SSGC-440-01081	0	23	23	1.029	-50	310	23	413900.2	1149676	457.238
SSGC-440-01082	0	24	24	2.594	-50	310	24	413907	1149670	457.68
SSGC-440-01083	0	24	24	2.953	-50	310	24	413913	1149665	458.112
SSGC-440-01084	0	25	25	0.712	-50	310	25	413919.2	1149660	458.226
SSGC-440-01085	0	24	24	1.72	-50	310	25	413924.9	1149655	458.433
SSGC-440-01086	0	25	25	3.881	-50	310	26	413931.2	1149650	458.757
SSGC-440-01087	0	26	26	1.232	-50	310	26	413937.1	1149645	459.063
SSGC-440-01088	0	11	11	1.072	-50	310	27	413948.9	1149635	459.326
SSGC-440-01088	14	15	1	1.815						
SSGC-440-01088	20	22	2	0.67						
SSGC-440-01088	26	27	1	0.83						
SSGC-440-01089	0	11	11	1.063	-50	310	27	413954.8	1149630	459.545
SSGC-440-01089	16	17	1	0.65						
SSGC-440-01089	20	26	6	1.326						
SSGC-440-01090	0	15	15	1.085	-50	310	28	413960.4	1149625	459.961
SSGC-440-01090	24	25	1	0.6						
SSGC-440-01091	0	27	27	1.788	-50	310	28	413966.6	1149619	460.114
SSGC-440-01092	1	10	9	0.684	-50	310	28	413972	1149615	460.281

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01092	17	20	3	0.76						
SSGC-440-01093	1	10	9	0.603	-50	310	28	413978.2	1149610	460.751
SSGC-440-01094	1	18	17	0.627	-50	310	29	413983.6	1149605	461.059
SSGC-440-01095	0	18	18	1.077	-50	310	30	413990	1149600	461.274
SSGC-440-01095	22	23	1	0.92						
SSGC-440-01096	2	24	22	1.613	-50	310	30	413996	1149595	461.577
SSGC-440-01097	3	4	1	0.53	-50	310	30	414002.1	1149590	461.959
SSGC-440-01097	7	13	6	0.7						
SSGC-440-01097	17	18	1	0.42						
SSGC-440-01097	21	30	9	1.007						
SSGC-440-01098	2	13	11	0.596	-50	310	31	414008.1	1149585	462.189
SSGC-440-01098	19	20	1	0.93						
SSGC-440-01098	25	31	6	0.832						
SSGC-440-01099	10	11	1	0.44	-50	310	31	414013.8	1149580	462.525
SSGC-440-01099	23	24	1	1.37						
SSGC-440-01099	30	31	1	0.46						
SSGC-440-01100	1	11	10	0.464	-50	310	31	414019.4	1149576	462.668
SSGC-440-01100	15	18	3	0.48						
SSGC-440-01100	28	29	1	0.51						
SSGC-440-01101	0	12	10	0.583	-50	310	31	414025.4	1149570	463.088
SSGC-440-01101	14	17	3	0.633						
SSGC-440-01101	26	29	3	0.583						
SSGC-440-01102	2	3	1	0.3	-50	310	32	414032.1	1149565	463.374
SSGC-440-01102	8	9	1	0.32						
SSGC-440-01102	22	26	4	0.6						
SSGC-440-01103	0	2	2	0.305	-50	310	32	414037.3	1149561	463.774
SSGC-440-01103	6	16	10	0.617						
SSGC-440-01104	0	3	3	0.503	-50	310	32	414043.5	1149555	464.007
SSGC-440-01104	7	12	5	0.382						
SSGC-440-01104	17	32	15	1.658						
SSGC-440-01105	0	2	2	0.32	-50	310	33	414049.1	1149551	464.167
SSGC-440-01105	5	8	3	0.463						
SSGC-440-01105	29	33	4	3.461						
SSGC-440-01106	5	15	10	1.034	-50	310	33	414055.3	1149545	464.496
SSGC-440-01106	24	30	6	1.003						
SSGC-440-01107	1	7	6	0.563	-50	310	21	413843.2	1149733	455.022
SSGC-440-01108	0	15	15	0.453	-50	310	21	413849.1	1149728	455.245
SSGC-440-01109	2	12	6	0.465	-50	310	21	413854.9	1149723	455.387
SSGC-440-01109	15	16	1	0.37						
SSGC-440-01109	19	21	2	0.48						
SSGC-440-01110	0	19	19	0.807	-50	310	21	413860.7	1149718	455.589
SSGC-440-01111	0	21	21	1.08	-50	310	21	413866.7	1149713	455.576
SSGC-440-01112	0	22	22	0.763	-50	310	22	413872.4	1149709	455.842
SSGC-440-01113	0	11	11	0.809	-50	310	22	413878.8	1149703	456.15
SSGC-440-01113	18	21	3	0.337						
SSGC-440-01114	0	18	18	0.871	-50	310	22	413892	1149692	456.789
SSGC-440-01115	0	23	23	1.435	-50	310	23	413899.3	1149686	456.997
SSGC-440-01116	2	11	9	0.754	-50	310	24	413912.2	1149676	457.78
SSGC-440-01116	20	24	4	0.612						
SSGC-440-01117	0	10	10	0.708	-50	310	24	413918	1149671	457.933
SSGC-440-01117	19	21	2	0.53						
SSGC-440-01118	0	11	11	0.753	-50	310	25	413929.6	1149661	458.271
SSGC-440-01118	22	25	3	1.03						
SSGC-440-01119	0	25	25	0.924	-50	310	25	413935.5	1149656	458.796
SSGC-440-01120	0	16	16	1.292	-50	310	26	413941.7	1149651	459.087
SSGC-440-01120	20	26	6	1.83						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01121	0	14	14	0.76	-50	310	26	413951	1149643	459.2
SSGC-440-01121	18	25	7	0.584						
SSGC-440-01122	0	25	25	0.921	-50	310	26	413956.9	1149638	459.444
SSGC-440-01123	0	12	12	0.745	-50	310	26	413962.4	1149633	459.633
SSGC-440-01123	17	19	2	0.49						
SSGC-440-01123	24	26	2	0.515						
SSGC-440-01124	1	27	26	1.031	-50	310	27	413975.4	1149623	459.977
SSGC-440-01125	0	12	12	0.633	-50	310	28	413981.2	1149618	460.436
SSGC-440-01125	25	27	2	0.535						
SSGC-440-01126	0	10	10	0.844	-50	310	28	413987.1	1149613	460.792
SSGC-440-01127	0	28	28	1.64	-50	310	28	413993	1149608	461.062
SSGC-440-01128	0	29	29	0.487	-50	310	29	413998.9	1149603	461.299
SSGC-440-01129	0	28	28	1.031	-50	310	29	414005.7	1149597	461.587
SSGC-440-01130	3	13	10	0.534	-50	310	30	414018.1	1149586	462.342
SSGC-440-01131	0	14	14	1.625	-50	310	30	414024	1149581	462.569
SSGC-440-01131	23	25	2	0.58						
SSGC-440-01132	6	9	3	0.33	-50	310	31	414033.4	1149574	462.981
SSGC-440-01132	19	23	4	0.312						
SSGC-440-01132	26	31	5	0.818						
SSGC-440-01133	0	16	16	1.218	-50	310	31	414039.4	1149569	463.344
SSGC-440-01133	29	30	1	0.73						
SSGC-440-01134	0	10	10	0.385	-50	310	32	414045.7	1149563	463.883
SSGC-440-01134	16	17	1	0.53						
SSGC-440-01135	2	3	1	0.34	-50	310	33	414051.8	1149558	464.194
SSGC-440-01135	7	13	6	0.708						
SSGC-440-01135	23	24	1	0.67						
SSGC-440-01135	28	33	5	1.044						
SSGC-440-01136	4	11	7	0.356	-50	310	33	414057.4	1149553	464.331
SSGC-440-01137	1	3	2	0.355	-50	310	33	414063.4	1149548	464.575
SSGC-440-01138	13	17	4	0.3	-50	310	19	413828.3	1149755	454.321
SSGC-440-01139	17	19	2	0.885	-50	310	19	413834.3	1149750	454.524
SSGC-440-01140	0	2	2	0.585	-50	310	20	413840.1	1149746	454.544
SSGC-440-01140	11	13	2	0.355						
SSGC-440-01141					-50	310	20	413846.1	1149740	454.862
SSGC-440-01142	10	18	8	0.663	-50	310	21	413851.9	1149736	455.08
SSGC-440-01143	2	16	14	0.443	-50	310	21	413858	1149731	455.322
SSGC-440-01143	18	19	1	0.39						
SSGC-440-01143	20	21	1	0.32						
SSGC-440-01144	3	13	10	0.663	-50	310	21	413864	1149726	455.404
SSGC-440-01145	0	22	22	0.943	-50	310	22	413887.5	1149706	456.302
SSGC-440-01146	0	23	23	0.705	-50	310	23	413893.1	1149701	456.581
SSGC-440-01147	0	13	13	0.713	-50	310	23	413899.1	1149696	456.871
SSGC-440-01148	0	15	15	0.834	-50	310	24	413905.2	1149691	457.138
SSGC-440-01148	18	24	6	1.013						
SSGC-440-01149	0	25	25	0.645	-50	310	25	413910.9	1149686	457.416
SSGC-440-01150	0	14	14	0.775	-50	310	24	413916.4	1149681	457.616
SSGC-440-01150	21	23	2	0.51						
SSGC-440-01151	1	14	13	1.608	-50	310	24	413922.7	1149676	457.934
SSGC-440-01151	19	24	5	0.632						
SSGC-440-01152	0	11	11	0.734	-50	310	25	413928.7	1149671	458.163
SSGC-440-01152	17	22	5	0.984						
SSGC-440-01153	0	20	20	1.162	-50	310	25	413934.3	1149667	458.366
SSGC-440-01154	0	25	25	1.126	-50	310	25	413940.5	1149661	458.745
SSGC-440-01155	0	26	26	0.889	-50	310	26	413946.2	1149657	458.937
SSGC-440-01156	0	26	26	1.075	-50	310	26	413952.1	1149652	459.161
SSGC-440-01157	0	12	12	1.069	-50	310	26	413958.1	1149647	459.258

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01157	16	24	8	0.375						
SSGC-440-01158	0	11	11	0.701	-50	310	27	413963.9	1149642	459.557
SSGC-440-01158	17	27	10	1.079						
SSGC-440-01159	0	11	11	0.942	-50	310	27	413976.1	1149632	460.081
SSGC-440-01159	18	26	8	0.683						
SSGC-440-01160	5	13	8	0.885	-50	310	28	413981.6	1149627	460.197
SSGC-440-01160	26	28	2	1.545						
SSGC-440-01161	0	12	12	0.818	-50	310	28	413987.9	1149622	460.74
SSGC-440-01161	16	19	3	0.407						
SSGC-440-01161	23	28	5	0.474						
SSGC-440-01162	1	18	17	0.941	-50	310	29	413997.2	1149614	461.011
SSGC-440-01162	26	27	1	0.36						
SSGC-440-01163	0	29	29	0.827	-50	310	29	414003.1	1149609	461.281
SSGC-440-01164	0	10	10	0.495	-50	310	30	414011.9	1149601	461.63
SSGC-440-01164	20	21	1	0.59						
SSGC-440-01164	27	29	2	0.595						
SSGC-440-01165	0	10	10	0.367	-50	310	31	414017.9	1149596	462.111
SSGC-440-01166	0	9	9	0.442	-50	310	31	414024.1	1149591	462.411
SSGC-440-01166	20	25	5	0.346						
SSGC-440-01166	30	31	1	1.72						
SSGC-440-01167	5	6	1	0.34	-50	310	31	414029.5	1149586	462.49
SSGC-440-01167	17	24	7	0.609						
SSGC-440-01168	25	26	1	0.3	-50	310	32	414035.7	1149581	462.833
SSGC-440-01168	29	30	1	0.7						
SSGC-440-01169	3	4	1	0.34	-50	310	32	414041.6	1149576	463.131
SSGC-440-01169	6	11	5	0.368						
SSGC-440-01169	17	20	3	0.533						
SSGC-440-01170	0	8	8	0.586	-50	310	33	414047.5	1149571	463.526
SSGC-440-01170	29	32	3	0.317						
SSGC-440-01171	0	2	2	0.335	-50	310	33	414053.5	1149567	463.954
SSGC-440-01171	6	11	5	0.55						
SSGC-440-01171	29	33	4	0.46						
SSGC-440-01172	1	12	11	0.513	-50	310	33	414059.3	1149562	464.183
SSGC-440-01172	25	26	1	0.33						
SSGC-440-01172	29	30	1	0.72						
SSGC-440-01173	3	4	1	0.38	-50	310	19	413832.9	1149761	454.281
SSGC-440-01173	8	9	1	0.31						
SSGC-440-01173	18	19	1	0.3						
SSGC-440-01174	11	12	1	0.51	-50	310	20	413839	1149756	454.47
SSGC-440-01174	19	20	1	0.33						
SSGC-440-01175	9	12	3	0.493	-50	310	20	413844.9	1149751	454.589
SSGC-440-01176	0	7	7	0.409	-50	310	20	413850.7	1149746	454.839
SSGC-440-01176	10	13	3	0.54						
SSGC-440-01177	0	20	20	0.453	-50	310	20	413856.3	1149742	455.074
SSGC-440-01178	4	7	3	0.37	-50	310	21	413862.3	1149737	455.274
SSGC-440-01178	15	21	6	0.478						
SSGC-440-01179	0	14	14	0.592	-50	310	21	413868.3	1149732	455.685
SSGC-440-01180	4	12	8	0.701	-50	310	21	413874.1	1149727	455.689
SSGC-440-01180	17	21	4	0.8						
SSGC-440-01181	5	10	5	0.532	-50	310	21	413879.7	1149722	455.831
SSGC-440-01181	17	19	2	0.305						
SSGC-440-01182	0	20	20	0.577	-50	310	22	413885.9	1149717	456.021
SSGC-440-01183	0	13	11	0.578	-50	310	22	413892.7	1149712	456.405
SSGC-440-01183	14	22	8	0.549						
SSGC-440-01184	4	13	9	0.364	-50	310	23	413898.5	1149707	456.569
SSGC-440-01184	16	17	1	0.36						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01185	0	18	18	0.735	-50	310	23	413904.1	1149702	456.846
SSGC-440-01186	0	22	22	1.068	-50	310	24	413910	1149697	457.288
SSGC-440-01187	0	11	11	0.786	-50	310	24	413915.9	1149692	457.363
SSGC-440-01187	17	24	7	1.594						
SSGC-440-01188	0	9	9	0.573	-50	310	24	413921.3	1149687	457.324
SSGC-440-01188	14	16	2	0.38						
SSGC-440-01188	18	19	1	0.46						
SSGC-440-01189	0	23	23	0.549	-50	310	24	413927.5	1149682	457.842
SSGC-440-01190	0	11	11	1.009	-50	310	25	413933.7	1149677	458.149
SSGC-440-01190	22	25	3	1.843						
SSGC-440-01191	0	12	12	0.744	-50	310	25	413939.9	1149672	458.446
SSGC-440-01191	15	21	6	0.862						
SSGC-440-01191	24	25	1	0.54						
SSGC-440-01192	0	14	14	1.215	-50	310	26	413945.4	1149667	458.578
SSGC-440-01192	19	26	7	0.547						
SSGC-440-01193	0	21	21	1.233	-50	310	26	413951.5	1149662	458.951
SSGC-440-01193	24	26	2	0.47						
SSGC-440-01194	0	20	20	0.925	-50	310	26	413957.3	1149657	459.21
SSGC-440-01195	0	27	27	1.012	-50	310	27	413963.1	1149652	459.273
SSGC-440-01196	0	17	17	0.957	-50	310	27	413969.1	1149647	459.551
SSGC-440-01197	0	11	11	0.785	-50	310	27	413975.4	1149642	459.826
SSGC-440-01197	18	24	6	0.855						
SSGC-440-01198	2	12	10	0.555	-50	310	27	413980.6	1149638	460.034
SSGC-440-01198	21	27	6	0.457						
SSGC-440-01199	0	16	16	0.51	-50	310	27	413986.5	1149633	460.366
SSGC-440-01200	0	16	16	0.589	-50	310	27	413992.4	1149628	460.578
SSGC-440-01200	21	22	1	1.36						
SSGC-440-01200	26	27	1	0.49						
SSGC-440-01201	0	18	18	0.573	-50	310	27	413998	1149623	460.61
SSGC-440-01201	21	22	1	0.47						
SSGC-440-01202	2	15	13	0.476	-50	310	28	414003.7	1149618	461.047
SSGC-440-01202	21	28	7	1.799						
SSGC-440-01203	0	11	11	0.511	-50	310	29	414010.2	1149613	461.501
SSGC-440-01203	15	17	2	2.12						
SSGC-440-01203	28	29	1	0.67						
SSGC-440-01204	0	12	12	0.532	-50	310	29	414016.3	1149608	461.81
SSGC-440-01205	7	12	5	0.82	-50	310	29	414021.7	1149603	461.957
SSGC-440-01205	16	19	3	0.58						
SSGC-440-01205	22	24	2	2.26						
SSGC-440-01206	6	7	1	0.36	-50	310	30	414027.9	1149598	462.355
SSGC-440-01206	16	22	6	0.78						
SSGC-440-01206	26	30	4	0.394						
SSGC-440-01207	25	26	1	0.32	-50	310	30	414033.8	1149593	462.621
SSGC-440-01208	0	5	5	0.412	-50	310	31	414040	1149588	462.903
SSGC-440-01208	13	15	2	0.825						
SSGC-440-01208	25	27	2	0.538						
SSGC-440-01209	0	10	10	0.474	-50	310	31	414045.7	1149583	463.093
SSGC-440-01209	17	18	1	2.96						
SSGC-440-01209	24	26	2	0.995						
SSGC-440-01209	30	31	1	0.67						
SSGC-440-01210	0	8	8	0.534	-50	310	31	414051.3	1149578	463.411
SSGC-440-01210	19	21	2	0.875						
SSGC-440-01210	26	27	1	0.34						
SSGC-440-01210	30	31	1	0.56						
SSGC-440-01211	1	8	7	0.319	-50	310	32	414057.6	1149573	463.842
SSGC-440-01211	26	30	4	0.675						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01212	0	9	9	0.45	-50	310	32	414063.7	1149568	464.201
SSGC-440-01212	28	29	1	0.32						
SSGC-440-01213	10	14	4	0.683	-50	310	19	413825.3	1149778	453.485
SSGC-440-01214					-50	310	19	413831.5	1149772	453.752
SSGC-440-01215	12	18	6	0.305	-50	310	19	413837.8	1149767	454.171
SSGC-440-01216	8	13	5	0.352	-50	310	19	413843.5	1149762	454.244
SSGC-440-01217	5	11	6	0.368	-50	310	20	413849.4	1149757	454.463
SSGC-440-01218	0	19	19	0.381	-50	310	20	413855.4	1149752	454.844
SSGC-440-01219	0	1	1	0.3	-50	310	21	413861.7	1149747	455.103
SSGC-440-01219	4	5	1	0.3						
SSGC-440-01219	8	20	12	0.793						
SSGC-440-01220	3	21	18	1.144	-50	310	21	413867.3	1149742	455.246
SSGC-440-01221	1	20	19	1.227	-50	310	21	413873.4	1149737	455.686
SSGC-440-01222	0	9	9	0.442	-50	310	21	413879.2	1149733	455.694
SSGC-440-01222	13	20	7	1.22						
SSGC-440-01223	5	21	16	0.643	-50	310	22	413885	1149728	455.862
SSGC-440-01224	0	11	11	0.721	-50	310	22	413890.7	1149723	456.026
SSGC-440-01224	18	22	4	0.827						
SSGC-440-01225	0	11	11	0.541	-50	310	22	413896.7	1149718	456.22
SSGC-440-01225	15	17	2	1.075						
SSGC-440-01226	1	15	14	1.069	-50	310	23	413910.3	1149706	456.826
SSGC-440-01227	0	21	21	1.49	-50	310	23	413916.4	1149701	457.104
SSGC-440-01228	0	15	15	0.717	-50	310	23	413922	1149696	457.137
SSGC-440-01228	19	23	4	0.418						
SSGC-440-01229	0	24	24	1.03	-50	310	24	413927.5	1149692	457.286
SSGC-440-01230	0	20	20	0.574	-50	310	24	413934.4	1149686	458.017
SSGC-440-01231	0	22	22	0.771	-50	310	25	413940.6	1149681	458.149
SSGC-440-01232	0	17	17	0.871	-50	310	25	413946	1149676	458.357
SSGC-440-01233	0	16	16	0.804	-50	310	25	413951.9	1149672	458.642
SSGC-440-01233	19	23	4	0.94						
SSGC-440-01234	0	26	26	1.178	-50	310	26	413957.5	1149667	458.753
SSGC-440-01235	0	12	12	0.922	-50	310	26	413963.9	1149661	459.152
SSGC-440-01235	16	26	10	1.675						
SSGC-440-01236	1	27	26	0.985	-50	310	27	413978.7	1149649	459.697
SSGC-440-01237	0	11	11	0.928	-50	310	27	413984.2	1149644	459.75
SSGC-440-01237	14	15	1	0.43						
SSGC-440-01238	2	9	7	0.45	-50	310	28	413997.1	1149633	460.381
SSGC-440-01238	15	22	7	0.373						
SSGC-440-01239	0	12	12	0.571	-50	310	28	414003.1	1149628	460.758
SSGC-440-01239	17	28	11	1.175						
SSGC-440-01240	2	10	8	0.391	-50	310	29	414009	1149623	461.128
SSGC-440-01240	23	28	5	3.15						
SSGC-440-01241	5	7	2	0.395	-50	310	29	414015.1	1149618	461.368
SSGC-440-01241	22	23	1	0.38						
SSGC-440-01242	1	18	17	0.619	-50	310	29	414020.5	1149614	461.643
SSGC-440-01243	4	11	7	0.386	-50	310	30	414027.4	1149608	462.089
SSGC-440-01243	17	28	11	0.789						
SSGC-440-01244	5	9	4	0.638	-50	310	30	414032.6	1149603	462.278
SSGC-440-01244	18	19	1	0.56						
SSGC-440-01244	22	29	7	0.7						
SSGC-440-01245	8	12	4	0.457	-50	310	30	414038.5	1149599	462.431
SSGC-440-01245	16	17	1	0.85						
SSGC-440-01245	29	30	1	0.655						
SSGC-440-01246	0	19	19	0.952	-50	310	31	414044.6	1149593	462.767
SSGC-440-01246	22	23	1	0.43						
SSGC-440-01247	4	12	8	0.548	-50	310	31	414050.3	1149589	463.079

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01247	16	17	1	1.01						
SSGC-440-01247	23	27	4	0.528						
SSGC-440-01248	7	9	2	0.39	-50	310	32	414056.5	1149583	463.52
SSGC-440-01248	21	26	5	0.322						
SSGC-440-01248	29	30	1	0.31						
SSGC-440-01249	1	6	5	0.354	-50	310	32	414062.6	1149578	463.772
SSGC-440-01250	6	9	3	0.37	-50	310	32	414068.1	1149574	463.982
SSGC-440-01250	26	27	1	0.35						
SSGC-440-01251	9	11	2	0.385	-50	310	18	413824.9	1149788	453.092
SSGC-440-01251	14	15	1	0.34						
SSGC-440-01252	9	10	1	0.32	-50	310	18	413831	1149783	453.448
SSGC-440-01252	12	17	5	0.314						
SSGC-440-01253	12	13	1	0.33	-50	310	19	413836.5	1149778	453.791
SSGC-440-01254	10	12	2	0.42	-50	310	19	413843	1149773	454.25
SSGC-440-01255	0	1	1	0.32	-50	310	20	413848.8	1149768	454.513
SSGC-440-01255	17	18	1	0.69						
SSGC-440-01256	0	6	6	0.335	-50	310	20	413854.5	1149763	454.801
SSGC-440-01256	11	12	1	0.53						
SSGC-440-01257	2	3	1	0.38	-50	310	20	413860.3	1149758	454.948
SSGC-440-01257	13	20	7	0.416						
SSGC-440-01258	2	11	9	0.382	-50	310	20	413866.3	1149753	455.138
SSGC-440-01258	16	20	4	0.487						
SSGC-440-01259	0	6	6	0.623	-50	310	21	413881.3	1149740	455.753
SSGC-440-01259	15	19	4	0.575						
SSGC-440-01260	0	18	18	0.811	-50	310	23	413888	1149734	456.031
SSGC-440-01260	22	23	1	0.49						
SSGC-440-01261	0	8	8	0.629	-50	310	22	413903.5	1149722	456.455
SSGC-440-01261	15	16	1	0.35						
SSGC-440-01262	0	10	10	0.726	-50	310	23	413909.2	1149717	456.679
SSGC-440-01262	15	20	5	0.394						
SSGC-440-01263	1	13	12	0.753	-50	310	23	413915	1149712	456.751
SSGC-440-01264	0	11	9	0.95	-50	310	24	413921.8	1149706	457.167
SSGC-440-01264	16	24	8	0.355						
SSGC-440-01265	0	8	8	0.564	-50	310	24	413927.4	1149702	457.211
SSGC-440-01265	14	24	10	0.679						
SSGC-440-01266	1	24	23	1.67	-50	310	24	413940.5	1149691	457.583
SSGC-440-01267	0	8	8	0.758	-50	310	25	413946.5	1149686	458.013
SSGC-440-01268	0	13	11	1.351	-50	310	25	413960.5	1149674	458.664
SSGC-440-01269	0	2	2	0.545	-50	310	25	413966.3	1149669	458.964
SSGC-440-01269	5	10	5	0.576						
SSGC-440-01269	21	22	1	0.3						
SSGC-440-01270	0	15	15	0.622	-50	310	26	413978.2	1149659	459.391
SSGC-440-01270	18	26	8	1.455						
SSGC-440-01271	2	24	22	0.563	-50	310	27	413984.5	1149654	459.658
SSGC-440-01272	1	19	18	0.699	-50	310	27	413989.9	1149649	459.871
SSGC-440-01273	0	26	26	0.59	-50	310	27	413996.2	1149644	460.262
SSGC-440-01274	4	11	7	0.453	-50	310	28	414007.5	1149635	460.667
SSGC-440-01274	17	19	2	0.365						
SSGC-440-01274	21	28	7	0.461						
SSGC-440-01275	0	3	3	0.42	-50	310	28	414019.5	1149624	461.289
SSGC-440-01275	8	9	1	0.35						
SSGC-440-01275	10	11	1	0.43						
SSGC-440-01275	14	15	1	0.38						
SSGC-440-01276	1	9	8	0.476	-50	310	29	414025.1	1149620	461.661
SSGC-440-01276	24	29	5	0.532						
SSGC-440-01277	0	2	2	0.54	-50	310	30	414037.5	1149609	462.201

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01277	10	12	2	0.39						
SSGC-440-01278	1	2	1	0.49	-50	310	31	414050.9	1149598	462.669
SSGC-440-01278	5	11	6	0.688						
SSGC-440-01278	17	22	5	0.468						
SSGC-440-01279	0	4	4	0.49	-50	310	31	414057.1	1149593	463.061
SSGC-440-01279	10	11	1	0.32						
SSGC-440-01279	13	14	1	0.35						
SSGC-440-01279	28	29	1	1.14						
SSGC-440-01280	0	1	1	0.34	-50	310	32	414063.7	1149588	463.602
SSGC-440-01280	6	9	3	0.347						
SSGC-440-01280	31	32	1	0.5						
SSGC-440-01281	0	9	9	0.576	-50	310	32	414069.5	1149582	463.862
SSGC-440-01282					-50	310	18	413829.5	1149794	452.993
SSGC-440-01283	11	13	2	0.325	-50	310	18	413835.6	1149789	453.338
SSGC-440-01283	15	16	1	0.31						
SSGC-440-01284	11	12	1	0.3	-50	310	19	413841.5	1149784	453.629
SSGC-440-01284	16	17	1	0.87						
SSGC-440-01285	5	7	2	0.305	-50	310	19	413847.5	1149779	454.15
SSGC-440-01285	16	18	2	0.525						
SSGC-440-01286	4	14	10	0.503	-50	310	20	413853.2	1149774	454.46
SSGC-440-01287	0	9	9	0.442	-50	310	20	413859.6	1149768	455.006
SSGC-440-01287	19	20	1	0.37						
SSGC-440-01288	0	19	19	0.834	-50	310	20	413865.1	1149764	455.056
SSGC-440-01289	0	15	15	1.116	-50	310	20	413871	1149759	455.062
SSGC-440-01290	0	9	9	0.472	-50	310	21	413876.9	1149754	455.337
SSGC-440-01290	15	21	6	1.373						
SSGC-440-01291	0	17	17	0.688	-50	310	21	413882.4	1149749	455.596
SSGC-440-01292	0	14	14	0.663	-50	310	21	413888.7	1149744	455.868
SSGC-440-01292	17	21	4	0.448						
SSGC-440-01293	0	22	22	0.473	-50	310	22	413894.6	1149739	456.106
SSGC-440-01294	0	19	19	0.558	-50	310	22	413900.3	1149734	456.171
SSGC-440-01295	0	10	10	0.814	-50	310	22	413906.3	1149729	456.402
SSGC-440-01295	15	22	7	0.413						
SSGC-440-01296	1	11	10	1.021	-50	310	22	413912.2	1149724	456.755
SSGC-440-01296	19	20	1	1.15						
SSGC-440-01297	0	10	10	0.601	-50	310	22	413918.1	1149720	456.727
SSGC-440-01298	2	9	7	0.479	-50	310	23	413923.7	1149715	456.882
SSGC-440-01298	21	22	1	1						
SSGC-440-01299	0	7	7	0.489	-50	310	23	413929.8	1149709	457.147
SSGC-440-01299	14	15	1	0.37						
SSGC-440-01299	21	22	1	0.46						
SSGC-440-01300	0	12	12	0.644	-50	310	24	413935.6	1149705	457.451
SSGC-440-01300	17	18	1	0.97						
SSGC-440-01300	23	24	1	0.47						
SSGC-440-01301	0	13	13	1.128	-50	310	24	413941.3	1149700	457.548
SSGC-440-01301	23	24	1	0.52						
SSGC-440-01302	2	20	18	1.354	-50	310	24	413947.1	1149695	457.899
SSGC-440-01303	2	9	7	0.671	-50	310	25	413953.5	1149690	458.168
SSGC-440-01304	1	14	13	0.767	-50	310	25	413958.9	1149685	458.377
SSGC-440-01304	18	19	1	0.39						
SSGC-440-01305	0	10	10	0.892	-50	310	25	413964.8	1149680	458.635
SSGC-440-01306	2	13	11	0.809	-50	310	25	413971	1149675	458.766
SSGC-440-01306	22	24	2	0.81						
SSGC-440-01307	4	24	20	0.656	-50	310	26	413976.6	1149670	458.797
SSGC-440-01308	0	23	23	0.553	-50	310	26	413983.1	1149664	459.436
SSGC-440-01309	0	10	10	0.603	-50	310	27	413989.1	1149660	459.717

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01310	3	27	24	1.135	-50	310	27	413995.3	1149655	459.953
SSGC-440-01311	0	18	18	0.93	-50	310	27	414000.5	1149650	459.939
SSGC-440-01312	1	9	6	0.458	-50	310	28	414006.9	1149645	460.464
SSGC-440-01312	15	16	1	0.77						
SSGC-440-01312	19	28	9	0.554						
SSGC-440-01313	0	6	6	0.482	-50	310	28	414012.6	1149640	460.58
SSGC-440-01313	9	14	5	0.402						
SSGC-440-01314	0	6	6	0.348	-50	310	28	414018.5	1149635	460.897
SSGC-440-01314	13	15	2	1.368						
SSGC-440-01314	24	25	1	0.61						
SSGC-440-01315	0	3	3	0.307	-50	310	29	414024.5	1149630	461.328
SSGC-440-01315	5	10	5	0.41						
SSGC-440-01315	27	29	2	0.465						
SSGC-440-01316	15	29	14	0.479	-50	310	29	414030.4	1149625	461.726
SSGC-440-01317	3	4	1	0.36	-50	310	29	414036.3	1149620	462.015
SSGC-440-01317	23	29	6	0.43						
SSGC-440-01318	2	12	10	0.511	-50	310	30	414042.4	1149615	462.169
SSGC-440-01319	1	13	12	0.656	-50	310	30	414048.3	1149610	462.32
SSGC-440-01320	4	9	5	0.446	-50	310	30	414054.2	1149605	462.628
SSGC-440-01320	16	22	6	1.438						
SSGC-440-01321	0	10	10	0.459	-50	310	31	414060.3	1149600	462.903
SSGC-440-01321	22	27	5	0.946						
SSGC-440-01322	1	11	10	0.43	-50	310	31	414066.1	1149595	463.162
SSGC-440-01322	27	28	1	1.95						
SSGC-440-01323	3	4	1	0.6	-50	310	32	414072.1	1149590	463.598
SSGC-440-01323	7	9	2	0.35						
SSGC-440-01323	30	31	1	0.48						
SSGC-440-01324	2	9	7	0.497	-50	310	32	414077.8	1149585	463.762
SSGC-440-01325	0	4	4	0.518	-50	310	17	413828	1149805	453.068
SSGC-440-01326	4	5	1	0.31	-50	310	18	413834.1	1149799	453.25
SSGC-440-01326	13	14	1	0.32						
SSGC-440-01327	13	14	1	0.49	-50	310	18	413840.2	1149795	453.291
SSGC-440-01328	5	6	1	0.54	-50	310	19	413846	1149790	453.942
SSGC-440-01328	9	13	4	0.39						
SSGC-440-01329	0	10	10	0.324	-50	310	20	413852.4	1149784	454.312
SSGC-440-01329	19	20	1	0.52						
SSGC-440-01330	2	11	9	0.403	-50	310	20	413858.2	1149780	454.745
SSGC-440-01330	19	20	1	0.36						
SSGC-440-01331	0	10	10	0.38	-50	310	20	413863.8	1149774	454.905
SSGC-440-01332	0	3	3	0.327	-50	310	21	413869.7	1149769	455.036
SSGC-440-01332	7	12	5	0.544						
SSGC-440-01332	18	21	3	0.957						
SSGC-440-01333	0	8	8	0.408	-50	310	21	413876.2	1149764	455.287
SSGC-440-01333	13	20	7	0.847						
SSGC-440-01334	2	16	14	0.651	-50	310	21	413882.2	1149759	455.358
SSGC-440-01335	3	21	18	1.29	-50	310	21	413888	1149754	455.508
SSGC-440-01336	0	9	9	0.68	-50	310	21	413893.5	1149750	455.671
SSGC-440-01336	12	21	9	1.348						
SSGC-440-01337	0	2	2	0.935	-50	310	22	413899.7	1149745	456.111
SSGC-440-01337	5	22	17	0.595						
SSGC-440-01338	0	16	16	0.655	-50	310	22	413905.6	1149739	456.236
SSGC-440-01338	20	22	2	0.62						
SSGC-440-01339	0	9	9	0.899	-50	310	22	413911.1	1149735	456.359
SSGC-440-01339	16	22	6	0.358						
SSGC-440-01340	0	9	9	0.773	-50	310	23	413917	1149730	456.736
SSGC-440-01340	14	15	1	1						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01341	0	11	11	0.726	-50	310	23	413922.5	1149725	456.774
SSGC-440-01341	15	16	1	0.31						
SSGC-440-01342	0	10	10	0.42	-50	310	23	413928.8	1149720	457.061
SSGC-440-01342	12	20	8	0.923						
SSGC-440-01343	0	9	9	0.628	-50	310	23	413934.7	1149715	457.157
SSGC-440-01344	1	19	18	2.182	-50	310	24	413940.7	1149710	457.437
SSGC-440-01344	22	23	1	0.55						
SSGC-440-01345	0	15	15	1.515	-50	310	24	413946.9	1149705	457.682
SSGC-440-01345	22	24	2	2.83						
SSGC-440-01346	2	9	7	0.639	-50	310	25	413952.6	1149700	457.922
SSGC-440-01346	17	22	5	0.884						
SSGC-440-01347	1	13	12	0.749	-50	310	25	413958.6	1149696	457.962
SSGC-440-01347	15	16	1	0.31						
SSGC-440-01347	21	22	1	0.4						
SSGC-440-01348	0	10	10	1.038	-50	310	25	413964.4	1149691	458.222
SSGC-440-01349	0	13	13	0.456	-50	310	26	413970.9	1149685	458.635
SSGC-440-01349	18	19	1	0.45						
SSGC-440-01350	3	26	23	1.126	-50	310	26	413976.5	1149680	458.788
SSGC-440-01351	0	26	26	1.384	-50	310	26	413982.4	1149675	458.987
SSGC-440-01352	6	12	6	0.593	-50	310	27	413988.3	1149670	459.382
SSGC-440-01353	0	18	18	0.883	-50	310	27	413994.1	1149665	459.699
SSGC-440-01354	0	20	20	0.953	-50	310	27	414000.2	1149660	459.937
SSGC-440-01355	0	28	28	1.084	-50	310	28	414005.9	1149655	460.038
SSGC-440-01356	0	10	10	0.489	-50	310	28	414012.2	1149650	460.546
SSGC-440-01356	21	26	5	1.286						
SSGC-440-01357	0	19	19	0.807	-50	310	28	414018	1149645	460.728
SSGC-440-01358	0	8	8	0.493	-50	310	29	414023.4	1149640	460.823
SSGC-440-01358	18	25	7	0.627						
SSGC-440-01358	28	29	1	0.93						
SSGC-440-01359	5	6	1	0.32	-50	310	29	414029.3	1149636	461.283
SSGC-440-01359	21	29	8	0.914						
SSGC-440-01360	12	19	7	1.057	-50	310	30	414035.3	1149631	461.569
SSGC-440-01360	29	30	1	0.41						
SSGC-440-01361	0	3	3	0.44	-50	310	30	414041.6	1149626	461.917
SSGC-440-01361	18	26	8	0.683						
SSGC-440-01362	5	12	7	0.551	-50	310	30	414047.8	1149621	462.094
SSGC-440-01362	17	27	10	0.55						
SSGC-440-01363	2	14	12	0.983	-50	310	30	414053	1149616	462.234
SSGC-440-01364	2	8	6	0.487	-50	310	30	414059.1	1149611	462.481
SSGC-440-01364	13	15	2	1.818						
SSGC-440-01364	20	21	1	0.42						
SSGC-440-01364	26	28	2	0.79						
SSGC-440-01365	1	2	1	0.34	-50	310	31	414064.6	1149606	462.715
SSGC-440-01365	5	6	1	0.335						
SSGC-440-01365	19	23	4	3.394						
SSGC-440-01366	3	9	6	0.32	-50	310	31	414070.7	1149601	463.224
SSGC-440-01366	24	25	1	0.9						
SSGC-440-01367	0	8	8	0.404	-50	310	32	414076.6	1149596	463.543
SSGC-440-01367	28	29	1	2.81						
SSGC-440-01368	3	6	3	0.33	-50	310	32	414082.4	1149591	463.725
SSGC-440-01369	10	11	1	0.33	-50	310	18	413827.9	1149814	453.12
SSGC-440-01370					-50	310	18	413843	1149802	453.493
SSGC-440-01371	18	19	1	0.91	-50	310	19	413849.2	1149796	453.996
SSGC-440-01372	9	10	1	0.35	-50	310	20	413855	1149791	454.402
SSGC-440-01372	12	13	1	0.37						
SSGC-440-01372	19	20	1	0.3						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
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SSGC-440-01373	0	10	10	0.408	-50	310	20	413860.8	1149787	454.585
SSGC-440-01374	3	8	5	0.348	-50	310	20	413869.9	1149779	454.91
SSGC-440-01374	13	20	7	1.179						
SSGC-440-01375	0	7	7	0.427	-50	310	20	413876.1	1149774	455.137
SSGC-440-01375	10	19	9	1.287						
SSGC-440-01376	1	20	19	0.497	-50	310	20	413881.8	1149769	455.266
SSGC-440-01377	0	7	7	0.447	-50	310	21	413892.2	1149761	455.409
SSGC-440-01377	11	19	8	0.931						
SSGC-440-01378	3	6	3	0.567	-50	310	21	413898.5	1149755	455.843
SSGC-440-01378	11	19	8	0.536						
SSGC-440-01379	2	12	10	0.431	-50	310	22	413910.2	1149745	456.19
SSGC-440-01379	18	22	4	0.895						
SSGC-440-01380	1	14	13	1.265	-50	310	22	413916	1149741	456.443
SSGC-440-01381	0	21	21	0.643	-50	310	23	413927.6	1149731	456.759
SSGC-440-01382	0	12	12	0.595	-50	310	23	413933.5	1149726	457.014
SSGC-440-01382	15	16	1	0.37						
SSGC-440-01383	0	23	23	1.95	-50	310	23	413944.2	1149717	457.22
SSGC-440-01384	0	15	15	1.004	-50	310	23	413950.4	1149712	457.458
SSGC-440-01385	3	16	13	0.578	-50	310	24	413956.7	1149707	457.778
SSGC-440-01385	20	24	4	1.412						
SSGC-440-01386	0	11	11	0.633	-50	310	24	413966.6	1149698	458.278
SSGC-440-01387	0	14	14	0.879	-50	310	25	413972.6	1149693	458.476
SSGC-440-01387	17	18	1	0.56						
SSGC-440-01388	0	21	21	0.852	-50	310	25	413978.7	1149688	458.63
SSGC-440-01388	24	25	1	0.41						
SSGC-440-01389	0	11	11	0.495	-50	310	26	413991.1	1149678	459.256
SSGC-440-01389	14	15	1	0.325						
SSGC-440-01390	0	4	4	0.337	-50	310	27	414004.6	1149666	459.863
SSGC-440-01390	8	27	19	1.098						
SSGC-440-01391	1	2	1	0.37	-50	310	27	414010.3	1149662	459.983
SSGC-440-01391	6	7	1	0.3						
SSGC-440-01391	18	27	9	1.497						
SSGC-440-01392	0	10	10	0.369	-50	310	27	414016.1	1149657	460.251
SSGC-440-01393	0	10	10	0.511	-50	310	28	414022.1	1149652	460.6
SSGC-440-01393	17	22	5	0.448						
SSGC-440-01393	25	28	3	0.373						
SSGC-440-01394	0	3	3	0.67	-50	310	28	414034.1	1149642	461.123
SSGC-440-01394	6	14	8	0.541						
SSGC-440-01394	19	20	1	0.33						
SSGC-440-01394	26	28	2	2.805						
SSGC-440-01395	0	13	13	0.365	-50	310	29	414039.8	1149637	461.497
SSGC-440-01395	16	17	1	0.32						
SSGC-440-01395	25	29	4	1.208						
SSGC-440-01396	0	14	14	0.515	-50	310	29	414051.8	1149627	461.838
SSGC-440-01397	1	24	23	0.84	-50	310	30	414057.6	1149622	462.06
SSGC-440-01398	0	6	6	0.378	-50	310	30	414063.2	1149617	462.296
SSGC-440-01398	7	9	2	0.325						
SSGC-440-01398	14	15	1	2.5						
SSGC-440-01399	3	13	10	0.331	-50	310	30	414069.4	1149612	462.673
SSGC-440-01399	17	18	1	0.3						
SSGC-440-01399	26	27	1	1.78						
SSGC-440-01400	0	10	10	0.456	-50	310	31	414075.4	1149607	463.036
SSGC-440-01401	2	6	4	0.581	-50	310	31	414081.3	1149602	463.378
SSGC-440-01402	14	16	2	0.635	-50	310	19	413827.8	1149825	453.337
SSGC-440-01403	12	14	2	0.335	-50	310	19	413832.9	1149820	453.315
SSGC-440-01404					-50	310	19	413838.8	1149815	453.423

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01405					-50	310	18	413844.4	1149811	453.59
SSGC-440-01406	13	19	6	0.648	-50	310	19	413849.9	1149806	454.016
SSGC-440-01407	6	12	6	0.307	-50	310	19	413856.1	1149801	454.389
SSGC-440-01407	17	19	2	1.135						
SSGC-440-01408	2	11	9	0.541	-50	310	19	413862.2	1149795	454.428
SSGC-440-01409	1	14	13	0.402	-50	310	20	413868.1	1149791	454.737
SSGC-440-01409	17	20	3	2.723						
SSGC-440-01410	0	18	18	0.757	-50	310	20	413873.3	1149786	454.744
SSGC-440-01411	0	9	9	0.409	-50	310	20	413879.9	1149781	455.23
SSGC-440-01411	12	18	6	1.015						
SSGC-440-01412	1	20	19	0.465	-50	310	20	413885.5	1149776	455.217
SSGC-440-01413	1	21	20	1.07	-50	310	21	413891.4	1149771	455.32
SSGC-440-01414	1	16	15	0.504	-50	310	21	413897.3	1149766	455.676
SSGC-440-01415	2	5	3	0.433	-50	310	21	413903.4	1149761	455.981
SSGC-440-01415	11	20	9	0.761						
SSGC-440-01416	0	5	5	0.496	-50	310	22	413909.2	1149756	456.002
SSGC-440-01416	9	22	13	1.131						
SSGC-440-01417	0	22	22	1.41	-50	310	22	413915.1	1149751	456.101
SSGC-440-01418	0	18	18	0.697	-50	310	22	413921	1149747	456.419
SSGC-440-01419	0	15	15	0.526	-50	310	22	413927	1149741	456.702
SSGC-440-01419	19	20	1	0.46						
SSGC-440-01420	0	9	9	0.613	-50	310	23	413932.4	1149737	456.807
SSGC-440-01421	2	16	14	1.14	-50	310	23	413938.2	1149732	456.891
SSGC-440-01422	2	20	18	1.546	-50	310	23	413944	1149727	456.952
SSGC-440-01423	0	11	11	1.133	-50	310	23	413950.3	1149722	457.051
SSGC-440-01423	15	23	8	0.926						
SSGC-440-01424	0	9	9	0.969	-50	310	24	413955.9	1149717	457.534
SSGC-440-01424	15	16	1	2.82						
SSGC-440-01424	20	21	1	0.36						
SSGC-440-01425	2	15	13	0.806	-50	310	24	413962.5	1149712	457.809
SSGC-440-01425	19	21	2	0.425						
SSGC-440-01426	0	11	11	0.946	-50	310	24	413968.1	1149707	458.042
SSGC-440-01427	2	10	8	0.71	-50	310	24	413973.8	1149702	458.235
SSGC-440-01427	15	18	3	0.367						
SSGC-440-01428	0	16	16	0.894	-50	310	25	413980.1	1149697	458.629
SSGC-440-01428	19	25	6	0.33						
SSGC-440-01429	18	25	7	0.679	-50	310	25	413985.7	1149692	458.862
SSGC-440-01430	0	13	13	0.845	-50	310	26	413991.6	1149687	459.196
SSGC-440-01430	16	17	1	0.36						
SSGC-440-01431	0	11	11	1.072	-50	310	26	413997.7	1149682	459.367
SSGC-440-01431	15	17	2	0.575						
SSGC-440-01431	22	24	2	0.825						
SSGC-440-01432	0	22	22	0.782	-50	310	27	414003.5	1149677	459.601
SSGC-440-01433	11	21	10	1.965	-50	310	27	414009.5	1149672	459.83
SSGC-440-01434	0	7	7	0.41	-50	310	27	414014.9	1149667	460.037
SSGC-440-01434	12	14	2	0.628						
SSGC-440-01434	23	24	1	0.39						
SSGC-440-01434	25	26	1	0.35						
SSGC-440-01435	3	16	13	0.76	-50	310	27	414021	1149662	460.208
SSGC-440-01435	21	27	6	0.337						
SSGC-440-01436	0	23	23	1.003	-50	310	28	414033	1149652	460.785
SSGC-440-01437	0	11	11	0.57	-50	310	28	414039.1	1149647	461.089
SSGC-440-01437	15	24	9	2.086						
SSGC-440-01437	27	28	1	0.4						
SSGC-440-01438	0	12	12	0.419	-50	310	29	414044.9	1149642	461.325
SSGC-440-01438	18	19	1	1.12						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01439	0	12	12	0.543	-50	310	29	414050.6	1149638	461.443
SSGC-440-01440	1	12	11	0.853	-50	310	29	414056.6	1149633	461.773
SSGC-440-01440	28	29	1	0.32						
SSGC-440-01441	0	13	13	0.692	-50	310	30	414062.5	1149628	461.926
SSGC-440-01441	17	18	1	0.44						
SSGC-440-01441	24	28	4	0.501						
SSGC-440-01442	0	13	13	0.409	-50	310	30	414068.2	1149623	462.079
SSGC-440-01443	8	9	1	0.36	-50	310	30	414074	1149618	462.368
SSGC-440-01444	9	11	2	0.4	-50	310	31	414080.6	1149612	462.838
SSGC-440-01444	23	24	1	0.32						
SSGC-440-01445	3	7	4	0.36	-50	310	32	414086.6	1149607	463.255
SSGC-440-01446	11	12	1	0.45	-50	310	18	413832.2	1149831	453.222
SSGC-440-01446	15	17	2	0.845						
SSGC-440-01447	17	18	1	0.62	-50	310	18	413837.8	1149826	453.289
SSGC-440-01448	10	12	2	0.54	-50	310	19	413843.4	1149821	453.419
SSGC-440-01449	9	18	9	0.487	-50	310	19	413849.4	1149816	453.721
SSGC-440-01450	16	19	3	0.59	-50	310	19	413855	1149811	453.744
SSGC-440-01451	0	2	2	0.315	-50	310	19	413861.1	1149806	454.301
SSGC-440-01452	0	14	14	0.349	-50	310	20	413867	1149801	454.493
SSGC-440-01452	17	18	1	0.5						
SSGC-440-01453	3	20	17	0.769	-50	310	20	413872.7	1149796	454.749
SSGC-440-01454	1	9	8	0.467	-50	310	20	413878.7	1149791	454.874
SSGC-440-01454	12	19	7	1.044						
SSGC-440-01455	0	20	20	0.437	-50	310	20	413884.6	1149787	455.09
SSGC-440-01456	0	5	5	0.38	-50	310	20	413890.5	1149782	455.214
SSGC-440-01456	8	20	12	0.467						
SSGC-440-01457	0	3	3	0.3	-50	310	21	413896.4	1149777	455.325
SSGC-440-01457	5	21	16	0.743						
SSGC-440-01458	8	22	14	1.285	-50	310	22	413908.1	1149767	455.766
SSGC-440-01459	1	2	1	0.3	-50	310	22	413913.9	1149762	455.93
SSGC-440-01459	5	6	1	0.3						
SSGC-440-01459	9	21	12	1.081						
SSGC-440-01460	5	6	1	0.36	-50	310	22	413919.8	1149757	456.271
SSGC-440-01460	19	22	3	1.327						
SSGC-440-01461	0	18	18	0.527	-50	310	22	413925.8	1149751	456.394
SSGC-440-01462	1	13	12	0.548	-50	310	23	413931.7	1149747	456.618
SSGC-440-01462	21	23	2	0.415						
SSGC-440-01463	0	10	10	0.742	-50	310	23	413937.5	1149742	456.759
SSGC-440-01464	0	15	15	6.697	-50	310	23	413943.4	1149737	456.804
SSGC-440-01464	19	23	4	0.555						
SSGC-440-01465	0	18	18	1.968	-50	310	23	413949.1	1149732	457.059
SSGC-440-01466	0	9	9	0.882	-50	310	23	413955.2	1149727	457.269
SSGC-440-01467	0	11	11	0.99	-50	310	24	413961.2	1149722	457.559
SSGC-440-01467	16	20	4	2.774						
SSGC-440-01468	0	9	9	0.772	-50	310	24	413966.9	1149717	457.713
SSGC-440-01468	14	15	1	0.45						
SSGC-440-01468	17	18	1	0.38						
SSGC-440-01468	21	24	3	0.32						
SSGC-440-01469	2	9	7	0.676	-50	310	24	413972.6	1149713	457.82
SSGC-440-01469	22	23	1	0.45						
SSGC-440-01470	3	14	11	0.715	-50	310	25	413978.4	1149708	458.043
SSGC-440-01470	22	23	1	0.45						
SSGC-440-01471	0	3	3	0.573	-50	310	25	413984.4	1149703	458.415
SSGC-440-01471	6	21	15	2.095						
SSGC-440-01472	0	10	10	0.433	-50	310	25	413990	1149698	458.659
SSGC-440-01473	0	11	11	0.488	-50	310	26	413996.5	1149693	458.961

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01473	17	19	2	0.505						
SSGC-440-01474	5	12	7	0.61	-50	310	26	414002.5	1149688	459.329
SSGC-440-01475	0	2	2	0.925	-50	310	27	414008.2	1149682	459.653
SSGC-440-01475	10	19	9	1.337						
SSGC-440-01475	22	23	1	0.34						
SSGC-440-01476					-50	310	27	414014.4	1149678	459.879
SSGC-440-01477	0	1	1	0.34	-50	310	27	414020	1149673	460.005
SSGC-440-01477	7	18	11	0.466						
SSGC-440-01477	21	23	2	0.515						
SSGC-440-01477	26	27	1	0.79						
SSGC-440-01478	0	9	9	0.639	-50	310	27	414026	1149668	460.328
SSGC-440-01478	14	16	2	0.7						
SSGC-440-01479	1	3	2	0.415	-50	310	27	414032	1149663	460.419
SSGC-440-01479	6	14	8	0.834						
SSGC-440-01480	1	20	19	0.713	-50	310	28	414038.1	1149658	460.636
SSGC-440-01480	26	28	2	1.288						
SSGC-440-01481	0	2	2	0.385	-50	310	28	414043.9	1149653	460.949
SSGC-440-01481	6	21	15	0.749						
SSGC-440-01482	1	9	8	0.34	-50	310	29	414049.7	1149648	461.183
SSGC-440-01482	21	24	3	1.743						
SSGC-440-01483	3	11	8	0.534	-50	310	29	414055.3	1149644	461.16
SSGC-440-01483	15	16	1	4.09						
SSGC-440-01483	28	29	1	0.42						
SSGC-440-01484	0	3	3	0.447	-50	310	29	414061	1149638	461.543
SSGC-440-01484	6	13	7	0.527						
SSGC-440-01484	17	18	1	0.51						
SSGC-440-01485	1	4	3	0.467	-50	310	29	414067	1149634	461.761
SSGC-440-01485	8	9	1	0.41						
SSGC-440-01485	28	29	1	0.67						
SSGC-440-01486	0	6	6	0.428	-50	310	30	414072.7	1149629	461.968
SSGC-440-01486	10	11	1	0.36						
SSGC-440-01486	29	30	1	0.55						
SSGC-440-01487	4	5	1	0.36	-50	310	30	414078.6	1149624	462.275
SSGC-440-01487	8	11	3	0.387						
SSGC-440-01487	17	20	3	0.473						
SSGC-440-01488	8	9	1	0.57	-50	310	30	414084.7	1149618	462.528
SSGC-440-01489					-50	310	31	414090.7	1149614	462.97
SSGC-440-01490	15	16	1	0.86	-50	310	18	413838.4	1149835	453.101
SSGC-440-01491	9	10	1	0.9	-50	310	18	413844.4	1149830	453.206
SSGC-440-01492	8	9	1	0.51	-50	310	19	413854.4	1149822	453.521
SSGC-440-01492	13	15	2	0.685						
SSGC-440-01492	18	19	1	0.34						
SSGC-440-01493	8	11	3	2.707	-50	310	19	413859.9	1149817	453.882
SSGC-440-01493	14	15	1	0.83						
SSGC-440-01494	0	7	7	0.383	-50	310	19	413866	1149812	454.253
SSGC-440-01494	12	17	5	0.32						
SSGC-440-01495	1	19	18	1.607	-50	310	19	413871.7	1149807	454.339
SSGC-440-01496	2	20	18	0.873	-50	310	20	413878.1	1149802	454.637
SSGC-440-01497	0	8	8	0.469	-50	310	20	413889.6	1149792	454.939
SSGC-440-01497	11	14	3	0.497						
SSGC-440-01498	1	20	19	0.65	-50	310	20	413895.4	1149788	455.133
SSGC-440-01499	0	18	18	0.537	-50	310	21	413901.2	1149783	455.305
SSGC-440-01500	0	3	3	0.56	-50	310	21	413907.1	1149777	455.5
SSGC-440-01500	8	21	13	1.192						
SSGC-440-01501	0	1	1	0.45	-50	310	21	413912.9	1149772	455.679
SSGC-440-01501	5	6	1	0.3						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01501	7	21	14	0.904						
SSGC-440-01502	0	10	10	0.488	-50	310	21	413918.5	1149768	455.908
SSGC-440-01502	13	20	7	0.614						
SSGC-440-01503	0	1	1	1.2	-50	310	22	413926.8	1149761	456.376
SSGC-440-01503	5	20	15	0.531						
SSGC-440-01504	0	9	9	0.792	-50	310	22	413933	1149756	456.39
SSGC-440-01504	19	22	3	0.31						
SSGC-440-01505	0	17	17	1.308	-50	310	23	413944	1149747	456.732
SSGC-440-01506	0	23	23	13.487	-50	310	23	413950.4	1149741	456.999
SSGC-440-01507	2	15	13	2.528	-50	310	23	413961.1	1149732	457.283
SSGC-440-01507	20	23	3	0.383						
SSGC-440-01508	0	9	9	0.66	-50	310	24	413967.3	1149727	457.523
SSGC-440-01508	13	24	11	1.112						
SSGC-440-01509	1	9	8	0.497	-50	310	24	413973.3	1149722	457.602
SSGC-440-01509	22	24	2	0.635						
SSGC-440-01510	4	12	8	0.508	-50	310	24	413985	1149713	458.09
SSGC-440-01511	0	8	8	0.39	-50	310	25	413991.4	1149707	458.288
SSGC-440-01512	0	11	11	0.872	-50	310	25	414003.2	1149697	459.019
SSGC-440-01513	1	2	1	0.3	-50	310	26	414009.7	1149692	459.25
SSGC-440-01513	3	12	9	0.423						
SSGC-440-01513	16	17	1	0.75						
SSGC-440-01514	0	8	8	0.73	-50	310	27	414020.7	1149683	459.732
SSGC-440-01514	16	18	2	0.49						
SSGC-440-01515	0	15	15	0.815	-50	310	27	414026.3	1149678	460
SSGC-440-01516	0	14	14	0.55	-50	310	27	414032	1149673	460.075
SSGC-440-01517	0	12	12	0.738	-50	310	27	414038.2	1149668	460.347
SSGC-440-01518	4	15	3	0.35	-50	310	27	414047.7	1149660	460.527
SSGC-440-01519	4	10	6	0.478	-50	310	28	414054.3	1149654	461.042
SSGC-440-01519	21	23	2	0.955						
SSGC-440-01519	26	28	2	1.65						
SSGC-440-01520	0	12	10	0.549	-50	310	29	414065.9	1149644	461.395
SSGC-440-01520	23	27	4	3.782						
SSGC-440-01521	1	8	7	0.539	-50	310	29	414071.6	1149639	461.619
SSGC-440-01522	2	3	1	0.36	-50	310	29	414077.4	1149634	461.821
SSGC-440-01522	7	9	2	0.37						
SSGC-440-01522	14	15	1	0.38						
SSGC-440-01523	1	2	1	0.5	-50	310	30	414083.5	1149629	462.305
SSGC-440-01523	6	7	1	0.32						
SSGC-440-01523	16	17	1	0.33						
SSGC-440-01523	18	19	1	0.5						
SSGC-440-01523	28	29	1	1.71						
SSGC-440-01524					-50	310	30	414089.5	1149624	462.604
SSGC-440-01525	9	10	1	0.425	-50	310	17	413835.8	1149847	452.4
SSGC-440-01525	14	15	1	0.87						
SSGC-440-01526	15	16	1	0.54	-50	310	18	413840.2	1149843	452.511
SSGC-440-01527	10	13	3	0.357	-50	310	18	413847.2	1149837	452.808
SSGC-440-01528	11	13	2	0.55	-50	310	18	413853	1149833	453.139
SSGC-440-01528	16	17	1	0.51						
SSGC-440-01529	14	18	4	0.31	-50	310	18	413858.8	1149828	453.194
SSGC-440-01530	0	1	1	0.37	-50	310	19	413865	1149823	453.687
SSGC-440-01530	15	19	4	0.555						
SSGC-440-01531	1	12	11	0.623	-50	310	20	413870.9	1149818	453.983
SSGC-440-01531	15	19	4	2.399						
SSGC-440-01532	2	20	18	1.752	-50	310	20	413876.7	1149813	454.4
SSGC-440-01533	2	20	18	0.59	-50	310	20	413882.6	1149808	454.577
SSGC-440-01534	1	10	9	0.387	-50	310	20	413888.7	1149803	454.81

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01534	15	20	5	0.644						
SSGC-440-01535	2	4	2	0.39	-50	310	20	413894.1	1149798	454.972
SSGC-440-01535	7	18	11	0.989						
SSGC-440-01536	1	12	11	0.564	-50	310	20	413900.1	1149793	455.207
SSGC-440-01536	17	20	3	0.327						
SSGC-440-01537	4	5	1	0.8	-50	310	21	413906	1149788	455.37
SSGC-440-01537	9	11	2	0.525						
SSGC-440-01538	8	18	10	0.83	-50	310	21	413911.8	1149783	455.536
SSGC-440-01539	0	4	4	0.318	-50	310	21	413917.7	1149778	455.738
SSGC-440-01539	15	20	5	0.816						
SSGC-440-01540	0	5	5	0.462	-50	310	21	413923.5	1149774	455.886
SSGC-440-01540	9	17	8	0.596						
SSGC-440-01540	20	21	1	0.42						
SSGC-440-01541	0	19	19	0.482	-50	310	22	413929.4	1149768	456.201
SSGC-440-01542	0	9	9	0.656	-50	310	22	413935.3	1149764	456.437
SSGC-440-01542	16	22	6	0.417						
SSGC-440-01543	3	12	9	0.472	-50	310	23	413941.5	1149759	456.72
SSGC-440-01544	1	23	22	0.75	-50	310	23	413947.2	1149754	456.708
SSGC-440-01545	0	23	23	2.098	-50	310	23	413952.7	1149749	456.813
SSGC-440-01546	3	8	5	0.606	-50	310	23	413958.8	1149744	457.006
SSGC-440-01546	13	18	5	1.152						
SSGC-440-01546	21	23	2	3.72						
SSGC-440-01547	1	12	11	1.263	-50	310	23	413964.6	1149739	457.182
SSGC-440-01547	17	18	1	0.41						
SSGC-440-01547	20	21	1	0.31						
SSGC-440-01548	0	8	8	0.771	-50	310	23	413970.5	1149734	457.263
SSGC-440-01548	17	23	6	2.178						
SSGC-440-01549	3	8	5	0.582	-50	310	23	413976.2	1149729	457.415
SSGC-440-01549	15	18	3	0.797						
SSGC-440-01550	2	9	7	0.387	-50	310	24	413982.3	1149725	457.659
SSGC-440-01550	15	16	1	0.94						
SSGC-440-01550	22	23	1	1.31						
SSGC-440-01551	6	12	6	0.797	-50	310	24	413988	1149719	457.999
SSGC-440-01552	0	12	12	0.41	-50	310	24	413994.1	1149714	458.188
SSGC-440-01552	22	23	1	0.3						
SSGC-440-01553	0	1	1	0.44	-50	310	25	413999.9	1149710	458.404
SSGC-440-01553	4	11	7	0.701						
SSGC-440-01553	14	18	4	0.605						
SSGC-440-01554	2	12	10	0.49	-50	310	25	414005.9	1149705	458.686
SSGC-440-01555	3	10	7	0.509	-50	310	26	414011.7	1149700	458.949
SSGC-440-01555	18	21	3	0.463						
SSGC-440-01556	0	11	11	0.626	-50	310	26	414017.8	1149695	459.236
SSGC-440-01557	2	11	9	0.568	-50	310	26	414023.2	1149690	459.562
SSGC-440-01557	17	19	2	0.78						
SSGC-440-01558	0	11	11	0.759	-50	310	27	414029.6	1149685	459.751
SSGC-440-01558	15	16	1	1.8						
SSGC-440-01558	25	27	2	0.465						
SSGC-440-01559	0	12	12	0.824	-50	310	27	414035.2	1149680	460.002
SSGC-440-01559	21	22	1	1.245						
SSGC-440-01559	26	27	1	0.73						
SSGC-440-01560	1	11	10	0.888	-50	310	27	414041.3	1149675	460.252
SSGC-440-01560	18	19	1	0.54						
SSGC-440-01560	26	27	1	0.42						
SSGC-440-01561	7	11	4	1.525	-50	310	27	414047.4	1149670	460.363
SSGC-440-01562	2	11	9	0.778	-50	310	28	414058.7	1149660	460.918
SSGC-440-01562	20	22	2	1.555						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01563	2	18	16	1.427	-50	310	28	414064.6	1149655	461.096
SSGC-440-01563	20	21	1	0.35						
SSGC-440-01564	1	14	13	0.572	-50	310	28	414070.6	1149650	461.191
SSGC-440-01565	0	11	11	0.634	-50	310	29	414076.9	1149645	461.443
SSGC-440-01566	8	13	5	0.386	-50	310	29	414082.5	1149640	461.893
SSGC-440-01567	0	6	6	0.763	-50	310	30	414088.3	1149635	462.07
SSGC-440-01568	3	10	7	0.451	-50	310	30	414093.8	1149630	462.378
SSGC-440-01568	16	22	6	1.908						
SSGC-440-01569	26	27	1	1.46	-50	310	30	414099.9	1149626	462.583
SSGC-440-01570					-50	310	16	413839.5	1149854	451.797
SSGC-440-01571					-50	310	17	413845.9	1149849	451.96
SSGC-440-01572	7	11	4	0.46	-50	310	17	413851.3	1149844	452.189
SSGC-440-01573	14	16	2	0.63	-50	310	17	413856.9	1149839	452.507
SSGC-440-01574					-50	310	18	413863.2	1149834	452.868
SSGC-440-01575	5	14	9	0.473	-50	310	19	413869.7	1149828	453.565
SSGC-440-01576	3	20	17	1.127	-50	310	20	413875.8	1149823	453.834
SSGC-440-01577	3	20	17	1.367	-50	310	20	413881.1	1149819	454.085
SSGC-440-01578	2	11	9	0.331	-50	310	21	413887.8	1149813	454.572
SSGC-440-01578	19	20	1	0.68						
SSGC-440-01579	2	3	1	0.42	-50	310	20	413893.2	1149809	454.717
SSGC-440-01579	8	11	3	0.677						
SSGC-440-01579	18	20	2	0.475						
SSGC-440-01580	3	4	1	2.81	-50	310	21	413899.6	1149803	454.966
SSGC-440-01580	10	21	11	0.455						
SSGC-440-01581	9	14	5	1.26	-50	310	21	413905.5	1149798	455.189
SSGC-440-01582	10	11	1	0.36	-50	310	21	413910.8	1149794	455.404
SSGC-440-01582	14	19	5	0.54						
SSGC-440-01583	1	3	2	0.315	-50	310	22	413916.9	1149789	455.659
SSGC-440-01583	10	18	8	0.621						
SSGC-440-01584	0	6	6	0.433	-50	310	22	413922.9	1149784	455.845
SSGC-440-01585	0	13	13	0.958	-50	310	22	413928.7	1149779	455.844
SSGC-440-01586	2	22	20	0.96	-50	310	23	413934.3	1149774	456.095
SSGC-440-01587	0	10	10	0.506	-50	310	23	413940.5	1149769	456.389
SSGC-440-01587	19	23	4	1.74						
SSGC-440-01588	0	14	14	0.669	-50	310	23	413946.2	1149764	456.519
SSGC-440-01589	0	9	9	1.282	-50	310	23	413951.9	1149760	456.68
SSGC-440-01589	12	23	11	1.038						
SSGC-440-01590	1	23	22	1.148	-50	310	23	413958	1149755	456.708
SSGC-440-01591	0	10	10	0.957	-50	310	25	413964.4	1149749	456.909
SSGC-440-01591	14	24	10	1.042						
SSGC-440-01592	0	8	8	0.658	-50	310	24	413969.8	1149745	457.255
SSGC-440-01592	11	19	8	2.774						
SSGC-440-01593	4	14	10	0.634	-50	310	24	413975.3	1149740	457.281
SSGC-440-01593	22	24	2	0.785						
SSGC-440-01594	5	11	6	0.388	-50	310	24	413981.2	1149735	457.415
SSGC-440-01595	8	10	2	0.445	-50	310	25	413987.5	1149730	457.702
SSGC-440-01596	0	1	1	0.43	-50	310	25	413993.4	1149725	457.944
SSGC-440-01596	4	13	9	0.414						
SSGC-440-01596	19	20	1	0.39						
SSGC-440-01597	0	12	12	0.481	-50	310	24	413999	1149720	458.088
SSGC-440-01597	15	16	1	0.36						
SSGC-440-01597	19	23	4	1.002						
SSGC-440-01598	0	16	16	0.594	-50	310	26	414005	1149715	458.393
SSGC-440-01598	19	26	7	0.511						
SSGC-440-01599	0	10	10	1.675	-50	310	26	414010.7	1149710	458.568
SSGC-440-01599	18	19	1	0.44						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01600	0	1	1	0.39	-50	310	26	414016.9	1149705	458.941
SSGC-440-01600	4	12	8	0.404						
SSGC-440-01600	20	22	2	0.535						
SSGC-440-01601	4	14	10	0.348	-50	310	27	414022.6	1149700	459.061
SSGC-440-01602	0	11	11	0.551	-50	310	27	414028.5	1149695	459.411
SSGC-440-01602	17	18	1	0.35						
SSGC-440-01603	1	11	10	0.68	-50	310	27	414034.7	1149690	459.772
SSGC-440-01603	17	19	2	0.34						
SSGC-440-01603	22	24	2	0.415						
SSGC-440-01604	2	11	9	0.683	-50	310	27	414040.2	1149685	459.762
SSGC-440-01604	14	15	1	0.325						
SSGC-440-01605	0	12	12	0.642	-50	310	28	414046.6	1149680	460.212
SSGC-440-01606	3	11	8	0.361	-50	310	28	414052.3	1149675	460.387
SSGC-440-01606	16	20	4	0.587						
SSGC-440-01606	27	28	1	0.32						
SSGC-440-01607	3	15	12	0.462	-50	310	28	414058.2	1149671	460.584
SSGC-440-01607	24	27	3	1.388						
SSGC-440-01608	0	13	13	0.514	-50	310	28	414063.9	1149665	460.613
SSGC-440-01609	4	14	10	0.332	-50	310	29	414069.7	1149660	460.953
SSGC-440-01609	17	22	5	0.5						
SSGC-440-01609	26	27	1	0.41						
SSGC-440-01610	1	3	2	0.49	-50	310	29	414075.4	1149656	461.119
SSGC-440-01610	19	20	1	0.52						
SSGC-440-01611	8	11	3	0.507	-50	310	33	414083.2	1149649	461.348
SSGC-440-01612	3	4	1	0.31	-50	310	31	414087.9	1149645	461.617
SSGC-440-01612	7	8	1	0.32						
SSGC-440-01613	5	11	6	0.323	-50	310	30	414093.5	1149641	462.054
SSGC-440-01613	16	26	10	0.957						
SSGC-440-01614	0	11	11	0.322	-50	310	31	414099.4	1149636	462.31
SSGC-440-01614	19	21	2	1.02						
SSGC-440-01614	24	30	6	1.754						
SSGC-440-01615					-50	310	17	413838.6	1149864	450.392
SSGC-440-01616	12	15	3	0.922	-50	310	18	413845	1149859	451.008
SSGC-440-01617	11	12	1	0.49	-50	310	16	413855.7	1149850	451.315
SSGC-440-01618					-50	310	16	413861.5	1149845	451.67
SSGC-440-01619	1	17	16	0.727	-50	310	17	413874.4	1149834	452.919
SSGC-440-01620	2	18	16	0.638	-50	310	20	413889.2	1149822	454.099
SSGC-440-01621	15	20	5	1.018	-50	310	20	413895	1149817	454.566
SSGC-440-01622	8	18	10	0.876	-50	310	20	413901.3	1149812	454.929
SSGC-440-01623	16	19	3	0.537	-50	310	21	413906.9	1149807	455.039
SSGC-440-01624					-50	310	21	413913.1	1149802	455.237
SSGC-440-01625	0	4	4	0.522	-50	310	21	413918.9	1149797	455.507
SSGC-440-01625	9	14	5	0.774						
SSGC-440-01626	1	9	8	0.423	-50	310	22	413925	1149792	455.711
SSGC-440-01626	15	18	3	0.657						
SSGC-440-01627	0	10	10	0.602	-50	310	22	413930.7	1149787	455.87
SSGC-440-01627	17	18	1	0.395						
SSGC-440-01628	2	21	19	0.413	-50	310	21	413938.8	1149780	456.261
SSGC-440-01629	0	12	12	0.663	-50	310	22	413945.1	1149775	456.305
SSGC-440-01629	17	21	4	0.702						
SSGC-440-01630	1	20	19	0.592	-50	310	22	413950.8	1149770	456.328
SSGC-440-01631	3	10	7	0.792	-50	310	22	413962.3	1149761	456.284
SSGC-440-01631	13	21	8	14.147						
SSGC-440-01632	0	1	1	0.62	-50	310	22	413968.1	1149756	456.847
SSGC-440-01632	5	13	8	1.34						
SSGC-440-01632	18	22	4	1.32						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01633	1	10	9	0.61	-50	310	23	413982	1149744	457.186
SSGC-440-01634	1	9	8	0.382	-50	310	24	413988.1	1149739	457.312
SSGC-440-01634	22	24	2	1.15						
SSGC-440-01635	0	10	10	0.729	-50	310	24	413997.7	1149731	457.686
SSGC-440-01636	1	9	8	0.532	-50	310	24	414004	1149726	457.96
SSGC-440-01636	20	22	2	0.6						
SSGC-440-01637	0	12	12	0.536	-50	310	25	414009.6	1149721	458.189
SSGC-440-01637	15	25	10	0.725						
SSGC-440-01638	1	8	7	0.406	-50	310	25	414019.8	1149712	458.61
SSGC-440-01639	0	9	9	0.622	-50	310	26	414025.9	1149707	458.908
SSGC-440-01639	19	26	7	0.679						
SSGC-440-01640	0	1	1	0.36	-50	310	26	414031.8	1149702	459.185
SSGC-440-01640	6	10	4	0.9						
SSGC-440-01640	18	19	1	0.62						
SSGC-440-01640	23	25	2	1.575						
SSGC-440-01641	2	10	8	0.612	-50	310	27	414039.3	1149696	459.308
SSGC-440-01641	21	23	2	0.545						
SSGC-440-01642	0	11	11	0.594	-50	310	27	414045.1	1149691	459.684
SSGC-440-01643	0	11	11	0.63	-50	310	27	414051.1	1149687	459.908
SSGC-440-01644	0	11	11	0.416	-50	310	27	414056.7	1149682	460.166
SSGC-440-01644	16	20	4	0.61						
SSGC-440-01645	1	3	2	0.99	-50	310	28	414062.8	1149677	460.476
SSGC-440-01645	7	11	4	0.515						
SSGC-440-01646	0	14	14	0.947	-50	310	28	414068.3	1149672	460.548
SSGC-440-01647	1	13	12	0.495	-50	310	28	414074.2	1149667	460.756
SSGC-440-01647	17	18	1	0.66						
SSGC-440-01647	22	23	1	1.82						
SSGC-440-01648	0	1	1	0.55	-50	310	28	414079.9	1149662	460.932
SSGC-440-01648	4	12	8	0.543						
SSGC-440-01649	8	10	2	0.335	-50	310	28	414085.7	1149657	461.187
SSGC-440-01650	8	12	4	0.445	-50	310	30	414098.3	1149647	461.771
SSGC-440-01650	18	29	11	1.429						
SSGC-440-01651	0	11	11	0.439	-50	310	30	414103.7	1149642	461.986
SSGC-440-01651	26	30	4	1.28						
SSGC-440-01652	6	11	5	0.422	-50	310	30	414109.9	1149637	462.198
SSGC-440-01652	19	23	4	1.67						
SSGC-440-01653					-50	310	15	413848.5	1149866	448.397
SSGC-440-01654	6	10	4	0.458	-50	310	15	413854.2	1149861	449.226
SSGC-440-01655	11	12	1	0.37	-50	310	15	413860	1149856	449.754
SSGC-440-01656	2	5	3	0.32	-50	310	17	413866.6	1149851	451.264
SSGC-440-01657	0	12	12	0.867	-50	310	17	413872.5	1149846	451.964
SSGC-440-01658	0	18	18	0.681	-50	310	18	413878.8	1149841	452.567
SSGC-440-01659	0	19	19	1.039	-50	310	19	413884.8	1149836	453.305
SSGC-440-01660	0	9	9	0.367	-50	310	20	413890.9	1149830	453.989
SSGC-440-01660	12	19	7	0.93						
SSGC-440-01661	9	20	11	0.61	-50	310	20	413897	1149825	454.368
SSGC-440-01662					-50	310	20	413902.8	1149820	454.659
SSGC-440-01663					-50	310	20	413914.6	1149810	455.151
SSGC-440-01664	0	3	3	0.427	-50	310	21	413920.7	1149806	455.375
SSGC-440-01665	0	6	6	0.488	-50	310	21	413926.7	1149800	455.547
SSGC-440-01665	13	15	2	0.83						
SSGC-440-01666	0	9	9	0.468	-50	310	21	413932	1149796	455.754
SSGC-440-01666	19	21	2	0.57						
SSGC-440-01667	3	20	17	0.487	-50	310	21	413938.1	1149791	455.911
SSGC-440-01668	0	8	8	0.406	-50	310	22	413943.7	1149786	455.988
SSGC-440-01668	15	22	7	0.587						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01669	0	18	18	0.661	-50	310	22	413949.1	1149781	456.274
SSGC-440-01670	0	12	12	0.656	-50	310	22	413955.5	1149776	456.362
SSGC-440-01670	15	18	3	0.358						
SSGC-440-01670	21	22	1	0.4						
SSGC-440-01671	0	14	14	1.631	-50	310	22	413961.3	1149771	456.29
SSGC-440-01671	19	20	1	1.52						
SSGC-440-01672	1	10	9	0.616	-50	310	22	413967	1149766	456.422
SSGC-440-01672	13	22	9	0.987						
SSGC-440-01673	3	10	7	0.609	-50	310	22	413972.7	1149761	456.634
SSGC-440-01674	3	8	5	0.411	-50	310	23	413978.7	1149757	456.925
SSGC-440-01674	12	19	7	2.16						
SSGC-440-01675	1	11	10	0.498	-50	310	23	413984.7	1149752	457.094
SSGC-440-01675	14	15	1	0.72						
SSGC-440-01675	21	23	2	0.875						
SSGC-440-01676	0	8	8	0.649	-50	310	23	413991.3	1149746	457.204
SSGC-440-01677	0	10	10	0.591	-50	310	23	413996.3	1149742	457.33
SSGC-440-01677	18	22	4	0.945						
SSGC-440-01678	0	9	9	0.598	-50	310	24	414002.1	1149737	457.624
SSGC-440-01678	12	18	6	0.423						
SSGC-440-01679	1	8	7	0.594	-50	310	24	414008.2	1149732	457.789
SSGC-440-01679	12	13	1	1.55						
SSGC-440-01679	20	21	1	0.47						
SSGC-440-01680	3	18	15	0.886	-50	310	24	414013.9	1149727	458.003
SSGC-440-01680	23	24	1	1.38						
SSGC-440-01681	0	2	2	0.32	-50	310	25	414020	1149722	458.314
SSGC-440-01681	6	9	3	0.477						
SSGC-440-01681	15	16	1	0.46						
SSGC-440-01682	0	8	8	0.487	-50	310	25	414026	1149717	458.573
SSGC-440-01682	12	14	2	0.875						
SSGC-440-01682	19	25	6	1.878						
SSGC-440-01683	0	10	10	0.487	-50	310	25	414031.9	1149712	458.88
SSGC-440-01683	13	21	8	0.646						
SSGC-440-01684	6	10	4	0.772	-50	310	26	414038	1149707	459.217
SSGC-440-01684	20	26	6	0.578						
SSGC-440-01685	1	12	11	0.677	-50	310	26	414043.4	1149703	459.154
SSGC-440-01685	20	21	1	1.78						
SSGC-440-01685	25	26	1	0.46						
SSGC-440-01686	0	10	10	0.708	-50	310	26	414049.4	1149697	459.566
SSGC-440-01686	23	25	2	0.325						
SSGC-440-01687	1	12	11	0.646	-50	310	27	414055.6	1149692	459.937
SSGC-440-01687	26	27	1	0.5						
SSGC-440-01688	0	1	1	0.63	-50	310	27	414060.9	1149688	459.945
SSGC-440-01688	10	11	1	0.34						
SSGC-440-01689	7	12	5	0.978	-50	310	27	414067.2	1149682	460.401
SSGC-440-01690	1	14	13	0.428	-50	310	28	414073.3	1149677	460.503
SSGC-440-01690	18	19	1	0.35						
SSGC-440-01691	0	9	9	0.473	-50	310	28	414079.3	1149673	460.67
SSGC-440-01691	12	13	1	0.45						
SSGC-440-01691	16	18	2	0.4						
SSGC-440-01692	1	12	11	0.336	-50	310	28	414084.9	1149668	460.861
SSGC-440-01693	7	10	3	0.373	-50	310	28	414090.6	1149663	461.232
SSGC-440-01693	13	19	6	2.979						
SSGC-440-01693	25	28	3	5.447						
SSGC-440-01694	5	7	2	0.315	-50	310	29	414096.6	1149657	461.466
SSGC-440-01694	11	12	1	0.57						
SSGC-440-01694	15	16	1	1.4						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01694	20	23	3	0.837						
SSGC-440-01695	6	11	5	0.516	-50	310	29	414102.1	1149653	461.707
SSGC-440-01695	23	25	2	0.56						
SSGC-440-01696	11	18	7	0.727	-50	310	29	414108.3	1149648	461.736
SSGC-440-01697	7	12	5	0.592	-50	310	12	413857.6	1149868	448.252
SSGC-440-01698					-50	310	12	413863.7	1149863	448.884
SSGC-440-01699	0	6	6	0.398	-50	310	16	413870	1149857	450.252
SSGC-440-01700	0	14	14	0.731	-50	310	17	413877.1	1149852	451.615
SSGC-440-01701	1	13	12	1.259	-50	310	18	413883.2	1149847	452.669
SSGC-440-01701	17	18	1	1.46						
SSGC-440-01702	6	20	14	0.596	-50	310	20	413889.7	1149841	453.246
SSGC-440-01703	6	20	14	0.583	-50	310	20	413896	1149836	453.81
SSGC-440-01704	12	13	1	0.73	-50	310	20	413901.5	1149831	454.15
SSGC-440-01705					-50	310	21	413907.5	1149826	454.506
SSGC-440-01706	0	1	1	0.33	-50	310	21	413913.8	1149821	454.94
SSGC-440-01706	8	9	1	0.39						
SSGC-440-01707					-50	310	21	413919.5	1149816	455.185
SSGC-440-01708	0	11	11	0.501	-50	310	21	413925.6	1149811	455.29
SSGC-440-01709	0	10	10	0.468	-50	310	21	413931.2	1149806	455.464
SSGC-440-01709	13	20	7	1.071						
SSGC-440-01710	0	20	20	0.437	-50	310	22	413937.4	1149801	455.602
SSGC-440-01711	0	11	11	0.398	-50	310	22	413942.9	1149796	455.735
SSGC-440-01712	0	11	11	0.468	-50	310	22	413948.5	1149792	455.908
SSGC-440-01713	0	10	10	0.687	-50	310	22	413954.2	1149787	456.238
SSGC-440-01713	18	19	1	0.59						
SSGC-440-01714	0	17	17	2.543	-50	310	23	413961	1149781	456.436
SSGC-440-01715	0	20	20	6.344	-50	310	23	413966.6	1149776	456.298
SSGC-440-01716	0	9	9	0.733	-50	310	23	413972.4	1149772	456.526
SSGC-440-01716	12	23	11	2.057						
SSGC-440-01717	0	17	17	2.728	-50	310	23	413977.8	1149767	456.434
SSGC-440-01717	21	23	2	1.22						
SSGC-440-01718	0	1	1	0.35	-50	310	23	413983.5	1149762	456.736
SSGC-440-01718	4	8	4	0.305						
SSGC-440-01718	12	23	11	0.804						
SSGC-440-01719	0	11	11	0.606	-50	310	24	413989.8	1149757	456.968
SSGC-440-01719	17	18	1	0.33						
SSGC-440-01720	1	17	16	1.252	-50	310	24	413995.6	1149752	457.155
SSGC-440-01721	0	10	10	0.308	-50	310	24	414001.3	1149747	457.321
SSGC-440-01721	12	13	1	0.36						
SSGC-440-01721	23	24	1	0.47						
SSGC-440-01722	3	9	6	0.557	-50	310	24	414007.6	1149742	457.486
SSGC-440-01722	13	15	2	0.425						
SSGC-440-01722	18	19	1	0.34						
SSGC-440-01723	0	2	2	0.845	-50	310	25	414013.2	1149737	457.742
SSGC-440-01723	6	14	8	0.711						
SSGC-440-01723	20	21	1	0.44						
SSGC-440-01724	5	10	5	0.334	-50	310	25	414019.1	1149732	457.968
SSGC-440-01724	12	13	1	0.38						
SSGC-440-01724	15	20	5	0.346						
SSGC-440-01725	0	4	4	0.72	-50	310	25	414024.6	1149728	458.172
SSGC-440-01725	7	11	4	0.302						
SSGC-440-01725	15	23	8	2.102						
SSGC-440-01726	8	16	8	0.393	-50	310	25	414030.2	1149723	458.583
SSGC-440-01726	20	24	4	0.564						
SSGC-440-01727	0	4	4	0.495	-50	310	25	414036	1149718	458.606
SSGC-440-01727	7	10	3	0.507						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01727	15	21	6	0.597						
SSGC-440-01728	0	11	11	0.651	-50	310	25	414042.2	1149713	459.087
SSGC-440-01728	18	22	4	0.92						
SSGC-440-01729	0	10	10	0.447	-50	310	26	414047.9	1149708	459.257
SSGC-440-01729	17	18	1	2.23						
SSGC-440-01729	22	26	4	0.302						
SSGC-440-01730	0	12	12	0.549	-50	310	26	414054	1149703	459.44
SSGC-440-01730	25	26	1	0.89						
SSGC-440-01731	0	13	13	0.457	-50	310	26	414060.1	1149698	459.697
SSGC-440-01732	0	11	11	0.438	-50	310	27	414066	1149693	459.818
SSGC-440-01733	0	1	1	0.49	-50	310	27	414077.6	1149683	460.153
SSGC-440-01733	5	17	12	0.63						
SSGC-440-01733	22	24	2	1.195						
SSGC-440-01734	7	8	1	0.77	-50	310	27	414083.6	1149678	460.375
SSGC-440-01734	26	27	1	0.38						
SSGC-440-01735	2	10	8	0.429	-50	310	28	414089.5	1149674	460.689
SSGC-440-01736	5	15	10	0.424	-50	310	29	414095.6	1149668	460.87
SSGC-440-01736	23	24	1	0.51						
SSGC-440-01737	10	12	2	0.59	-50	310	29	414101.3	1149664	461.296
SSGC-440-01737	17	20	3	0.74						
SSGC-440-01737	27	29	2	2.97						
SSGC-440-01738	8	12	4	0.35	-50	310	30	414107.8	1149658	461.405
SSGC-440-01738	27	30	3	0.35						
SSGC-440-01739	0	6	6	0.475	-50	310	30	414114.2	1149653	461.573
SSGC-440-01740					-50	310	6	413867.9	1149869	448.207
SSGC-440-01741	7	10	3	0.367	-50	310	14	413875	1149863	449.838
SSGC-440-01741	13	14	1	0.35						
SSGC-440-01742	7	16	9	0.821	-50	310	16	413881.3	1149858	451.349
SSGC-440-01743	0	1	1	0.3	-50	310	18	413887.7	1149852	452.496
SSGC-440-01743	4	18	14	0.691						
SSGC-440-01744	5	18	13	1.03	-50	310	18	413894.2	1149847	453.298
SSGC-440-01745	13	19	6	1.675	-50	310	19	413900.4	1149842	453.668
SSGC-440-01746					-50	310	19	413906.4	1149837	454.163
SSGC-440-01747					-50	310	20	413912	1149832	454.437
SSGC-440-01748					-50	310	20	413918.2	1149827	454.941
SSGC-440-01749	2	3	1	0.37	-50	310	20	413924	1149822	455.005
SSGC-440-01749	13	14	1	0.59						
SSGC-440-01750	0	4	4	0.432	-50	310	21	413930	1149817	455.217
SSGC-440-01750	8	11	3	0.817						
SSGC-440-01751	1	3	2	0.425	-50	310	21	413935.6	1149812	455.415
SSGC-440-01751	6	21	15	0.791						
SSGC-440-01752	0	7	7	0.384	-50	310	21	413941.6	1149807	455.528
SSGC-440-01752	15	16	1	0.33						
SSGC-440-01752	20	21	1	0.43						
SSGC-440-01753	1	10	9	0.443	-50	310	21	413947.7	1149802	455.777
SSGC-440-01754	0	16	16	0.475	-50	310	21	413953.7	1149797	455.967
SSGC-440-01755	1	12	11	0.555	-50	310	22	413959.2	1149793	456.008
SSGC-440-01755	18	19	1	2.68						
SSGC-440-01756	0	18	18	0.985	-50	310	22	413965.1	1149788	456.386
SSGC-440-01757	0	22	22	1.995	-50	310	22	413970.8	1149783	456.385
SSGC-440-01758	0	8	8	0.526	-50	310	22	413976.6	1149778	456.445
SSGC-440-01758	14	22	8	1.171						
SSGC-440-01759	0	22	22	1.418	-50	310	22	413982.2	1149773	456.582
SSGC-440-01760	0	8	8	0.785	-50	310	23	413988.1	1149768	456.622
SSGC-440-01760	16	23	7	4.043						
SSGC-440-01761	4	8	4	0.357	-50	310	23	414000.1	1149758	457.056

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01761	11	12	1	0.42						
SSGC-440-01761	15	23	8	1.614						
SSGC-440-01762	0	6	6	0.365	-50	310	23	414005.8	1149753	457.209
SSGC-440-01762	11	13	2	0.84						
SSGC-440-01763	0	7	7	1.13	-50	310	24	414011.9	1149748	457.415
SSGC-440-01763	13	14	1	0.39						
SSGC-440-01763	18	19	1	0.53						
SSGC-440-01764	1	7	6	0.7	-50	310	24	414017.5	1149743	457.565
SSGC-440-01765	6	24	18	0.463	-50	310	24	414023.3	1149738	457.819
SSGC-440-01766	0	9	9	0.569	-50	310	25	414035.4	1149729	458.403
SSGC-440-01766	13	16	3	2.027						
SSGC-440-01766	23	24	1	0.66						
SSGC-440-01767	0	9	9	0.561	-50	310	25	414041.1	1149724	458.558
SSGC-440-01767	12	14	2	1.075						
SSGC-440-01767	17	23	6	1.647						
SSGC-440-01768	0	9	9	0.579	-50	310	25	414047	1149719	458.799
SSGC-440-01768	16	19	3	1.008						
SSGC-440-01768	23	25	2	0.435						
SSGC-440-01769	3	11	8	0.444	-50	310	26	414058.8	1149709	459.218
SSGC-440-01769	23	25	2	0.53						
SSGC-440-01770	0	2	2	0.425	-50	310	26	414066	1149703	459.631
SSGC-440-01770	5	11	6	0.402						
SSGC-440-01771	0	15	15	0.503	-50	310	27	414076.6	1149694	459.996
SSGC-440-01772	0	10	10	0.488	-50	310	27	414082.5	1149689	460.149
SSGC-440-01772	15	27	12	0.902						
SSGC-440-01773	0	9	9	0.648	-50	310	27	414088.9	1149684	460.296
SSGC-440-01773	26	27	1	0.39						
SSGC-440-01774	0	1	1	0.31	-50	310	27	414094.3	1149679	460.458
SSGC-440-01774	6	9	3	0.617						
SSGC-440-01774	26	27	1	0.71						
SSGC-440-01775	8	13	5	0.574	-50	310	28	414100.2	1149674	460.505
SSGC-440-01775	24	25	1	0.34						
SSGC-440-01776	5	12	7	0.45	-50	310	28	414105.6	1149670	460.823
SSGC-440-01776	20	24	4	0.961						
SSGC-440-01777	2	9	7	0.434	-50	310	28	414111.9	1149664	461.055
SSGC-440-01777	20	24	4	0.54						
SSGC-440-01778	0	1	1	0.39	-50	310	28	414117	1149660	461.122
SSGC-440-01778	7	8	1	0.43						
SSGC-440-01779	10	11	1	0.37	-50	310	11	413872.2	1149875	448.318
SSGC-440-01780	2	16	14	0.488	-50	310	16	413886.6	1149863	450.863
SSGC-440-01781	7	17	10	0.888	-50	310	17	413892.8	1149858	452.303
SSGC-440-01782	7	16	9	1.258	-50	310	18	413899.3	1149853	453.299
SSGC-440-01783					-50	310	20	413908.5	1149845	453.938
SSGC-440-01784					-50	310	20	413914.8	1149840	454.367
SSGC-440-01785	2	3	1	0.32	-50	310	20	413923.1	1149833	454.857
SSGC-440-01786	0	5	5	0.55	-50	310	20	413927.9	1149829	454.873
SSGC-440-01787	0	2	2	0.35	-50	310	21	413933.1	1149824	455.008
SSGC-440-01787	6	21	15	1.176						
SSGC-440-01788	0	7	7	0.439	-50	310	21	413940.5	1149818	455.34
SSGC-440-01788	12	20	8	1.197						
SSGC-440-01789	0	6	6	0.423	-50	310	21	413946.4	1149813	455.439
SSGC-440-01789	17	20	3	0.507						
SSGC-440-01790	1	8	7	0.459	-50	310	21	413952.3	1149808	455.614
SSGC-440-01791	0	11	11	0.555	-50	310	21	413962.3	1149800	455.952
SSGC-440-01791	20	21	1	2.76						
SSGC-440-01792	0	17	17	0.948	-50	310	22	413969	1149794	456.048

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01793	3	22	19	4.498	-50	310	22	413974.9	1149789	456.353
SSGC-440-01794	3	19	16	1.225	-50	310	22	413984.8	1149781	456.481
SSGC-440-01795	4	6	2	0.32	-50	310	22	413990.6	1149776	456.282
SSGC-440-01795	10	16	6	0.337						
SSGC-440-01795	18	20	2	0.405						
SSGC-440-01796	0	12	12	1.156	-50	310	22	413996.5	1149771	456.379
SSGC-440-01796	20	22	2	0.635						
SSGC-440-01797	3	8	5	0.442	-50	310	23	414002.6	1149766	456.746
SSGC-440-01797	15	17	2	0.455						
SSGC-440-01798	0	13	13	0.468	-50	310	23	414008.6	1149761	456.996
SSGC-440-01798	17	18	1	0.32						
SSGC-440-01798	20	21	1	0.32						
SSGC-440-01799	0	10	10	0.518	-50	310	23	414020.1	1149751	457.32
SSGC-440-01799	14	23	9	0.808						
SSGC-440-01800	1	2	1	0.34	-50	310	24	414025.9	1149746	457.551
SSGC-440-01800	5	24	19	1.064						
SSGC-440-01801	3	5	2	0.32	-50	310	24	414031.8	1149742	457.791
SSGC-440-01801	7	8	1	0.41						
SSGC-440-01801	18	24	6	0.807						
SSGC-440-01802	9	17	8	1.681	-50	310	24	414037.9	1149737	458.023
SSGC-440-01802	20	21	1	0.79						
SSGC-440-01803	8	12	4	0.391	-50	310	25	414043.7	1149732	458.295
SSGC-440-01803	17	19	2	1.23						
SSGC-440-01803	24	25	1	1.15						
SSGC-440-01804	0	10	10	0.561	-50	310	25	414049.8	1149726	458.555
SSGC-440-01804	15	17	2	1.12						
SSGC-440-01805	4	10	6	0.478	-50	310	25	414055.7	1149721	458.781
SSGC-440-01805	15	17	2	0.8						
SSGC-440-01806	1	10	9	0.512	-50	310	26	414061.8	1149716	459.14
SSGC-440-01806	16	17	1	0.42						
SSGC-440-01807	0	1	1	0.39	-50	310	26	414067.6	1149711	459.289
SSGC-440-01807	5	9	4	0.358						
SSGC-440-01808	8	10	2	0.52	-50	310	26	414073.4	1149707	459.487
SSGC-440-01809	0	3	3	0.507	-50	310	27	414079.3	1149702	459.58
SSGC-440-01809	6	16	10	0.712						
SSGC-440-01810	0	10	10	0.588	-50	310	27	414085.5	1149697	459.781
SSGC-440-01810	14	27	13	0.67						
SSGC-440-01811	0	10	10	0.512	-50	310	27	414093.4	1149690	460.019
SSGC-440-01811	20	27	7	0.527						
SSGC-440-01812	0	12	12	0.51	-50	310	27	414099.1	1149685	460.016
SSGC-440-01812	16	19	3	0.987						
SSGC-440-01812	24	26	2	0.79						
SSGC-440-01813	4	8	2	0.44	-50	310	28	414105.2	1149680	460.205
SSGC-440-01813	19	20	1	0.55						
SSGC-440-01814	1	4	3	0.42	-50	310	28	414113.3	1149673	460.528
SSGC-440-01814	7	11	4	0.702						
SSGC-440-01814	23	24	1	0.42						
SSGC-440-01815	3	4	1	0.32	-50	310	13	413884.1	1149875	449.321
SSGC-440-01815	7	13	6	0.592						
SSGC-440-01816	4	14	10	0.522	-50	310	16	413891	1149869	451.07
SSGC-440-01817	2	5	3	0.36	-50	310	17	413897.2	1149864	452.068
SSGC-440-01817	7	17	10	0.434						
SSGC-440-01818	11	12	1	0.32	-50	310	18	413903.6	1149859	452.975
SSGC-440-01819	15	16	1	4.33	-50	310	19	413909.8	1149854	453.472
SSGC-440-01820	0	1	1	0.35	-50	310	19	413915.7	1149849	453.952
SSGC-440-01820	4	5	1	0.34						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01821					-50	310	19	413921.5	1149844	454.389
SSGC-440-01822	0	3	3	0.433	-50	310	21	413928.1	1149838	454.652
SSGC-440-01822	10	13	3	0.428						
SSGC-440-01823	0	5	5	0.412	-50	310	20	413933.8	1149834	454.87
SSGC-440-01823	8	20	12	1.301						
SSGC-440-01824	0	20	20	0.66	-50	310	20	413939.4	1149829	455.076
SSGC-440-01825	1	9	8	0.376	-50	310	20	413945.3	1149824	455.278
SSGC-440-01825	12	20	8	1.708						
SSGC-440-01826	0	8	8	0.478	-50	310	21	413951.3	1149819	455.508
SSGC-440-01826	17	21	4	1.05						
SSGC-440-01827	2	5	3	0.357	-50	310	21	413957.4	1149814	455.699
SSGC-440-01827	9	10	1	0.33						
SSGC-440-01828	4	6	2	0.52	-50	310	21	413963.1	1149809	455.778
SSGC-440-01828	9	10	1	0.45						
SSGC-440-01828	13	21	8	1.541						
SSGC-440-01829	0	11	11	0.731	-50	310	21	413968.9	1149804	455.909
SSGC-440-01830	0	18	18	1.949	-50	310	21	413974.6	1149799	456.003
SSGC-440-01831	0	22	22	3.856	-50	310	22	413980.4	1149794	456.265
SSGC-440-01832	2	13	11	0.647	-50	310	22	413986.5	1149789	456.328
SSGC-440-01833	0	6	6	0.427	-50	310	22	413992.2	1149785	456.437
SSGC-440-01833	14	15	1	0.38						
SSGC-440-01834	2	17	15	3.503	-50	310	22	413997.9	1149780	456.423
SSGC-440-01834	21	22	1	0.67						
SSGC-440-01835	0	6	6	0.755	-50	310	22	414003.6	1149775	456.377
SSGC-440-01835	9	11	2	0.5						
SSGC-440-01836	0	14	14	0.431	-50	310	23	414009.9	1149770	456.764
SSGC-440-01837	0	9	9	0.413	-50	310	23	414015.6	1149765	456.885
SSGC-440-01837	18	21	3	0.757						
SSGC-440-01838	0	13	13	0.675	-50	310	23	414020.9	1149760	456.953
SSGC-440-01838	16	22	6	0.761						
SSGC-440-01839	0	23	23	0.787	-50	310	23	414027.1	1149755	457.151
SSGC-440-01840	2	9	7	0.469	-50	310	24	414033.3	1149750	457.452
SSGC-440-01840	14	24	10	1.9						
SSGC-440-01841	0	17	17	1.225	-50	310	24	414039.1	1149745	457.756
SSGC-440-01842	0	11	11	0.447	-50	310	24	414045.2	1149740	458.016
SSGC-440-01842	15	16	1	0.65						
SSGC-440-01842	22	24	2	0.42						
SSGC-440-01843	1	3	2	0.385	-50	310	25	414050.8	1149735	458.067
SSGC-440-01843	6	7	1	0.32						
SSGC-440-01843	9	10	1	0.3						
SSGC-440-01843	13	15	2	0.665						
SSGC-440-01843	21	22	1	0.4						
SSGC-440-01844	0	2	2	0.4	-50	310	25	414056.7	1149730	458.415
SSGC-440-01844	6	8	2	0.34						
SSGC-440-01844	19	20	1	1.49						
SSGC-440-01844	24	25	1	0.62						
SSGC-440-01845	0	10	10	0.349	-50	310	25	414062.7	1149725	458.724
SSGC-440-01846	5	10	5	0.308	-50	310	26	414069	1149720	459.051
SSGC-440-01847	0	1	1	0.32	-50	310	26	414074.7	1149715	459.277
SSGC-440-01847	7	8	1	0.59						
SSGC-440-01848	0	13	13	0.495	-50	310	26	414080.4	1149711	459.228
SSGC-440-01849	0	2	2	0.655	-50	310	26	414086.1	1149706	459.435
SSGC-440-01849	5	24	19	0.663						
SSGC-440-01850	0	11	11	0.407	-50	310	26	414092	1149701	459.636
SSGC-440-01850	20	26	6	1.519						
SSGC-440-01851	10	12	2	0.725	-50	310	27	414097.8	1149696	459.662

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01851	17	20	3	1.24						
SSGC-440-01851	24	27	3	1.59						
SSGC-440-01852	0	1	1	0.33	-50	310	27	414103.4	1149691	459.85
SSGC-440-01852	2	11	9	0.319						
SSGC-440-01852	22	25	3	3.968						
SSGC-440-01853	0	1	1	0.32	-50	310	27	414109.1	1149686	460.068
SSGC-440-01853	2	16	14	0.674						
SSGC-440-01854	1	10	9	0.358	-50	310	27	414115.3	1149681	460.285
SSGC-440-01854	20	21	1	0.55						
SSGC-440-01855	7	11	4	0.538	-50	310	11	413887.5	1149882	448.202
SSGC-440-01856	1	2	1	0.5	-50	310	14	413894.6	1149876	449.852
SSGC-440-01856	6	7	1	0.3						
SSGC-440-01856	10	11	1	0.35						
SSGC-440-01857					-50	310	16	413901.3	1149870	451.22
SSGC-440-01858					-50	310	18	413907.7	1149865	452.308
SSGC-440-01859	0	1	1	0.33	-50	310	19	413914.6	1149859	453.634
SSGC-440-01860					-50	310	19	413920.6	1149854	453.976
SSGC-440-01861	1	2	1	0.37	-50	310	20	413926.7	1149849	454.364
SSGC-440-01861	15	17	2	0.425						
SSGC-440-01862	0	2	2	0.475	-50	310	20	413932.6	1149844	454.722
SSGC-440-01862	11	19	8	1.142						
SSGC-440-01863	0	4	4	0.423	-50	310	20	413938.6	1149839	454.808
SSGC-440-01863	7	8	1	0.3						
SSGC-440-01863	9	10	1	0.35						
SSGC-440-01863	13	20	7	1.029						
SSGC-440-01864	0	20	20	0.702	-50	310	20	413944.4	1149834	454.934
SSGC-440-01865	0	4	4	0.411	-50	310	20	413949.8	1149830	455.179
SSGC-440-01865	9	20	11	0.625						
SSGC-440-01866	0	13	13	0.37	-50	310	21	413956.1	1149824	455.345
SSGC-440-01866	20	21	1	0.4						
SSGC-440-01867	1	11	10	0.494	-50	310	21	413961.8	1149820	455.511
SSGC-440-01867	16	19	3	0.385						
SSGC-440-01868	0	21	21	1.13	-50	310	21	413967.9	1149815	455.632
SSGC-440-01869	0	9	9	0.641	-50	310	21	413973.4	1149810	455.584
SSGC-440-01869	12	21	9	1.236						
SSGC-440-01870	0	9	9	0.97	-50	310	21	413979.3	1149805	455.835
SSGC-440-01870	18	19	1	0.62						
SSGC-440-01871	0	10	10	0.841	-50	310	22	413985.1	1149800	456.039
SSGC-440-01871	16	21	5	0.584						
SSGC-440-01872	0	8	8	0.471	-50	310	22	413991.4	1149795	456.169
SSGC-440-01873	0	22	22	1.821	-50	310	22	413996.9	1149790	456.091
SSGC-440-01874	0	1	1	0.45	-50	310	22	414002.8	1149785	456.236
SSGC-440-01874	4	16	12	0.363						
SSGC-440-01874	19	22	3	0.377						
SSGC-440-01875	0	8	8	0.532	-50	310	22	414008.4	1149781	456.298
SSGC-440-01876	1	18	17	0.861	-50	310	23	414014.4	1149776	456.55
SSGC-440-01877	0	6	6	0.882	-50	310	23	414020.3	1149771	456.703
SSGC-440-01877	10	22	12	0.661						
SSGC-440-01878	0	23	23	0.91	-50	310	23	414025.8	1149766	456.856
SSGC-440-01879	0	21	21	0.7	-50	310	23	414031.5	1149761	457.002
SSGC-440-01880	0	12	12	0.707	-50	310	23	414037.5	1149756	457.283
SSGC-440-01880	16	23	7	1.17						
SSGC-440-01881	0	3	3	0.603	-50	310	24	414043.8	1149751	457.483
SSGC-440-01881	10	14	4	0.912						
SSGC-440-01881	18	20	2	0.775						
SSGC-440-01881	23	24	1	0.69						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01882	0	11	11	0.545	-50	310	24	414049.4	1149746	457.571
SSGC-440-01882	16	21	5	0.616						
SSGC-440-01883	1	14	11	0.856	-50	310	24	414055.3	1149741	457.869
SSGC-440-01884	5	6	1	0.41	-50	310	25	414061.4	1149736	458.079
SSGC-440-01884	11	13	2	0.612						
SSGC-440-01884	17	18	1	0.51						
SSGC-440-01884	21	23	2	0.335						
SSGC-440-01885	7	11	4	0.41	-50	310	26	414067.3	1149731	458.668
SSGC-440-01886	0	9	9	0.392	-50	310	26	414073	1149726	458.772
SSGC-440-01886	23	25	2	1.318						
SSGC-440-01887	7	11	4	0.359	-50	310	26	414079.2	1149721	459.036
SSGC-440-01888	0	1	1	0.55	-50	310	26	414084.8	1149717	459.19
SSGC-440-01888	7	14	7	0.353						
SSGC-440-01889	1	12	11	0.419	-50	310	26	414091	1149712	459.369
SSGC-440-01889	15	16	1	0.81						
SSGC-440-01890	0	12	12	0.471	-50	310	26	414096.7	1149707	459.321
SSGC-440-01891	0	10	10	0.407	-50	310	26	414102.2	1149702	459.316
SSGC-440-01891	15	19	4	0.928						
SSGC-440-01891	23	24	1	0.42						
SSGC-440-01892	0	6	6	0.343	-50	310	27	414107.8	1149697	459.601
SSGC-440-01892	9	11	2	0.33						
SSGC-440-01892	15	22	7	0.47						
SSGC-440-01893	1	12	11	0.501	-50	310	27	414113.8	1149692	459.743
SSGC-440-01894	0	1	1	0.42	-50	310	20	413919.9	1149865	453.418
SSGC-440-01894	7	12	5	0.352						
SSGC-440-01895	1	2	1	0.43	-50	310	20	413925.8	1149860	454.044
SSGC-440-01895	6	16	10	0.456						
SSGC-440-01896	1	3	2	0.385	-50	310	20	413931.9	1149855	454.353
SSGC-440-01896	7	18	11	0.837						
SSGC-440-01897	2	4	2	0.51	-50	310	20	413941.7	1149846	454.778
SSGC-440-01897	10	20	10	2.21						
SSGC-440-01898	0	5	5	0.492	-50	310	21	413947.4	1149842	454.872
SSGC-440-01898	8	21	13	1.786						
SSGC-440-01899	0	4	4	0.425	-50	310	21	413959.3	1149831	455.103
SSGC-440-01899	16	21	5	0.512						
SSGC-440-01900	0	4	4	0.465	-50	310	21	413965	1149827	455.202
SSGC-440-01900	17	18	1	0.39						
SSGC-440-01901	0	12	12	1.022	-50	310	22	413978.4	1149815	455.549
SSGC-440-01901	20	22	2	2.42						
SSGC-440-01902	0	21	21	1.687	-50	310	22	413983.9	1149810	455.585
SSGC-440-01903	0	22	22	0.973	-50	310	22	413997.3	1149799	456.034
SSGC-440-01904	11	22	11	0.9	-50	310	22	414003	1149795	455.982
SSGC-440-01905	4	14	10	1.568	-50	310	23	414016.5	1149783	456.286
SSGC-440-01905	17	23	6	0.447						
SSGC-440-01906	4	17	13	0.606	-50	310	23	414022.6	1149778	456.404
SSGC-440-01907	3	10	7	0.433	-50	310	23	414036.6	1149767	456.904
SSGC-440-01907	16	23	7	2.324						
SSGC-440-01908	0	2	2	0.575	-50	310	23	414042.4	1149762	456.976
SSGC-440-01908	7	23	16	0.981						
SSGC-440-01909	3	9	6	0.52	-50	310	23	414048.1	1149757	457.156
SSGC-440-01909	22	23	1	0.73						
SSGC-440-01910	0	17	17	0.406	-50	310	24	414060.1	1149747	457.651
SSGC-440-01910	20	21	1	0.92						
SSGC-440-01911	4	9	5	0.344	-50	310	24	414065.5	1149743	457.878
SSGC-440-01911	20	22	2	3.855						
SSGC-440-01912	0	11	11	0.467	-50	310	25	414071.7	1149737	458.328

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01912	18	21	3	0.923						
SSGC-440-01913	6	9	3	0.347	-50	310	25	414077.5	1149732	458.484
SSGC-440-01913	23	24	1	7.86						
SSGC-440-01914	10	11	1	0.37	-50	310	25	414083.7	1149727	458.798
SSGC-440-01915	0	4	4	0.34	-50	310	26	414095.4	1149717	458.972
SSGC-440-01915	8	11	3	0.563						
SSGC-440-01915	19	21	2	0.34						
SSGC-440-01916	0	2	2	0.365	-50	310	26	414101.1	1149713	459.018
SSGC-440-01916	5	11	6	0.337						
SSGC-440-01917	1	5	4	0.358	-50	310	26	414107	1149708	459.056
SSGC-440-01917	7	11	4	0.32						
SSGC-440-01917	23	24	1	0.36						
SSGC-440-01918	7	26	19	0.8	-50	310	26	414112.7	1149703	459.36
SSGC-440-01919	1	3	2	0.39	-50	310	16	413917.1	1149877	451.283
SSGC-440-01920	0	9	9	0.683	-50	310	19	413924.4	1149871	452.836
SSGC-440-01920	12	15	3	0.473						
SSGC-440-01921	1	18	17	0.474	-50	310	20	413930.7	1149865	453.86
SSGC-440-01922	2	3	1	0.42	-50	310	20	413936.4	1149861	454.222
SSGC-440-01922	6	20	14	0.655						
SSGC-440-01923	2	20	18	0.488	-50	310	20	413942.1	1149855	454.198
SSGC-440-01924	3	5	2	0.33	-50	310	20	413948.4	1149851	454.638
SSGC-440-01924	10	20	10	0.772						
SSGC-440-01925	2	4	2	0.4	-50	310	20	413953.9	1149846	454.763
SSGC-440-01925	17	19	2	0.465						
SSGC-440-01926	10	17	7	0.487	-50	310	21	413959.5	1149841	454.583
SSGC-440-01927	1	4	3	0.46	-50	310	21	413965.5	1149836	455.084
SSGC-440-01927	9	10	1	0.76						
SSGC-440-01928	2	5	3	0.39	-50	310	21	413971.4	1149831	455.279
SSGC-440-01928	8	15	7	0.719						
SSGC-440-01928	19	20	1	0.34						
SSGC-440-01929	1	13	12	0.765	-50	310	21	413977.2	1149826	455.306
SSGC-440-01929	18	19	1	0.46						
SSGC-440-01930	1	7	6	0.442	-50	310	21	413982.8	1149822	455.402
SSGC-440-01930	20	21	1	1.83						
SSGC-440-01931	0	8	8	0.482	-50	310	21	413988.9	1149816	455.502
SSGC-440-01931	12	13	1	0.38						
SSGC-440-01931	15	19	4	0.442						
SSGC-440-01932	0	16	16	1.219	-50	310	21	413994.4	1149812	455.61
SSGC-440-01933	2	12	10	0.493	-50	310	22	414000.4	1149807	455.739
SSGC-440-01933	21	22	1	0.89						
SSGC-440-01934	3	9	6	0.384	-50	310	22	414006.5	1149802	455.874
SSGC-440-01934	15	22	7	0.704						
SSGC-440-01935	1	5	4	0.39	-50	310	22	414012.1	1149797	456.027
SSGC-440-01935	8	17	9	0.687						
SSGC-440-01936	1	22	21	0.374	-50	310	22	414018.1	1149792	456.032
SSGC-440-01937	3	9	6	0.303	-50	310	22	414024	1149787	456.281
SSGC-440-01937	13	21	8	0.429						
SSGC-440-01938	4	18	14	0.805	-50	310	23	414029.7	1149782	456.478
SSGC-440-01939	1	4	3	0.437	-50	310	23	414035.8	1149777	456.656
SSGC-440-01939	7	20	13	0.929						
SSGC-440-01940	2	23	21	0.913	-50	310	23	414041.3	1149772	456.79
SSGC-440-01941	7	9	2	0.63	-50	310	23	414047.5	1149768	456.831
SSGC-440-01941	17	23	6	0.978						
SSGC-440-01942	2	10	8	0.629	-50	310	23	414052.9	1149763	457.108
SSGC-440-01943	3	16	13	0.493	-50	310	24	414058.8	1149758	457.29
SSGC-440-01944	10	13	3	1.51	-50	310	24	414065	1149753	457.452

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01945	0	13	13	0.417	-50	310	24	414070.8	1149748	457.786
SSGC-440-01945	22	24	2	0.34						
SSGC-440-01946	0	10	10	0.878	-50	310	25	414076.8	1149743	458.119
SSGC-440-01947	2	3	1	0.41	-50	310	25	414082.8	1149738	458.22
SSGC-440-01947	7	9	2	0.47						
SSGC-440-01947	21	22	1	0.37						
SSGC-440-01948	0	1	1	0.34	-50	310	26	414088.8	1149733	458.444
SSGC-440-01948	5	11	6	0.358						
SSGC-440-01949	22	23	1	0.34	-50	310	26	414094.3	1149728	458.464
SSGC-440-01950	1	2	1	0.32	-50	310	26	414100.1	1149723	458.471
SSGC-440-01950	8	12	4	0.404						
SSGC-440-01951	0	2	2	0.405	-50	310	26	414105.8	1149718	458.593
SSGC-440-01951	5	10	5	0.442						
SSGC-440-01951	18	21	3	0.413						
SSGC-440-01952	0	21	21	0.764	-50	310	27	414112	1149713	458.895
SSGC-440-01953	5	6	1	0.3	-50	310	16	413916.4	1149887	450.528
SSGC-440-01954					-50	310	16	413921.5	1149883	451.198
SSGC-440-01955	0	9	9	0.356	-50	310	19	413929.6	1149876	453.177
SSGC-440-01955	12	14	2	2.595						
SSGC-440-01956	0	3	3	0.433	-50	310	20	413935.2	1149871	453.566
SSGC-440-01956	7	19	12	0.632						
SSGC-440-01957	0	14	14	0.66	-50	310	20	413941.6	1149866	454.099
SSGC-440-01957	17	19	2	0.475						
SSGC-440-01958	0	21	21	0.96	-50	310	21	413947.2	1149861	454.209
SSGC-440-01959	0	11	11	1.265	-50	310	21	413953	1149857	454.415
SSGC-440-01959	14	21	7	0.954						
SSGC-440-01960	0	2	2	0.485	-50	310	21	413958.9	1149852	454.537
SSGC-440-01960	8	11	3	0.497						
SSGC-440-01961	2	3	1	0.32	-50	310	20	413964.2	1149847	454.621
SSGC-440-01961	13	18	5	2.158						
SSGC-440-01962	2	3	1	0.3	-50	310	21	413970.2	1149842	454.845
SSGC-440-01962	6	11	5	0.836						
SSGC-440-01963	0	7	7	0.434	-50	310	21	413976.4	1149837	455.14
SSGC-440-01963	9	11	2	0.425						
SSGC-440-01964	0	17	17	0.988	-50	310	21	413982.2	1149832	455.164
SSGC-440-01965	0	7	7	0.601	-50	310	21	413988.3	1149827	455.384
SSGC-440-01966	1	4	3	0.357	-50	310	21	413993.8	1149822	455.412
SSGC-440-01966	8	18	10	0.51						
SSGC-440-01967	0	6	6	0.375	-50	310	21	413999.6	1149817	455.566
SSGC-440-01967	9	21	12	1.012						
SSGC-440-01968	1	10	9	0.493	-50	310	22	414005.4	1149813	455.648
SSGC-440-01968	14	19	5	0.41						
SSGC-440-01969	2	3	1	0.38	-50	310	22	414010.9	1149808	455.852
SSGC-440-01969	7	16	9	0.687						
SSGC-440-01970	2	5	3	0.325	-50	310	22	414016.8	1149803	455.676
SSGC-440-01971	2	18	16	0.981	-50	310	22	414022.4	1149798	455.925
SSGC-440-01972	2	22	20	0.93	-50	310	22	414028.5	1149793	456.017
SSGC-440-01973	0	20	20	1.519	-50	310	22	414034.2	1149788	456.253
SSGC-440-01974	3	23	20	0.67	-50	310	23	414040.3	1149783	456.447
SSGC-440-01975	1	2	1	0.52	-50	310	23	414046.1	1149778	456.666
SSGC-440-01975	6	9	3	0.403						
SSGC-440-01975	15	23	8	0.821						
SSGC-440-01976	0	9	9	0.459	-50	310	23	414052.1	1149773	456.788
SSGC-440-01977	0	11	11	1.053	-50	310	23	414058	1149768	456.872
SSGC-440-01978	0	1	1	0.3	-50	310	23	414063.6	1149764	456.998
SSGC-440-01978	6	7	1	0.34						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-01978	9	10	1	0.31						
SSGC-440-01979					-50	310	24	414069.8	1149758	457.438
SSGC-440-01980	6	10	4	0.318	-50	310	25	414076	1149753	457.745
SSGC-440-01981	0	3	3	0.55	-50	310	25	414081.2	1149749	457.917
SSGC-440-01982	10	11	1	0.39	-50	310	25	414087.5	1149744	458.121
SSGC-440-01982	15	17	2	0.485						
SSGC-440-01983	8	9	1	0.33	-50	310	25	414093.4	1149739	458.193
SSGC-440-01984	0	1	1	0.47	-50	310	25	414099.1	1149734	458.32
SSGC-440-01984	6	8	2	0.395						
SSGC-440-01985	9	21	12	0.745	-50	310	26	414105.1	1149729	458.307
SSGC-440-01986	7	11	4	0.458	-50	310	15	413914.8	1149899	449.525
SSGC-440-01987	0	2	2	0.415	-50	310	15	413920.8	1149893	450.408
SSGC-440-01987	7	10	3	0.387						
SSGC-440-01987	13	15	2	0.57						
SSGC-440-01988	0	9	9	0.872	-50	310	16	413926.7	1149888	451.297
SSGC-440-01988	15	16	1	0.49						
SSGC-440-01989	1	8	5	0.414	-50	310	19	413939.4	1149878	453.519
SSGC-440-01989	12	19	7	0.599						
SSGC-440-01990	2	14	12	0.614	-50	310	19	413945.4	1149872	453.976
SSGC-440-01991	0	3	3	0.418	-50	310	20	413957.4	1149863	454.284
SSGC-440-01991	18	20	2	0.86						
SSGC-440-01992	2	4	2	0.415	-50	310	20	413963	1149858	454.499
SSGC-440-01992	6	15	9	1.489						
SSGC-440-01993	15	19	4	1.685	-50	310	20	413969	1149853	454.671
SSGC-440-01994	3	5	2	0.385	-50	310	20	413974.7	1149848	454.8
SSGC-440-01994	11	12	1	0.57						
SSGC-440-01995	2	5	3	0.32	-50	310	21	413980.7	1149843	454.771
SSGC-440-01995	9	11	2	0.92						
SSGC-440-01996	1	11	10	0.336	-50	310	21	413986.7	1149838	455.057
SSGC-440-01997	0	16	16	0.544	-50	310	21	413992.6	1149833	455.223
SSGC-440-01998	3	4	1	0.37	-50	310	21	413998.2	1149828	455.379
SSGC-440-01998	8	21	13	0.626						
SSGC-440-01999	2	8	6	0.373	-50	310	21	414004	1149824	455.399
SSGC-440-01999	11	16	5	0.554						
SSGC-440-02000	2	20	18	0.907	-50	310	21	414009.8	1149819	455.469
SSGC-440-02001	1	4	3	0.36	-50	310	21	414015.6	1149814	455.788
SSGC-440-02001	14	15	1	0.47						
SSGC-440-02001	18	20	2	0.75						
SSGC-440-02002	1	12	11	0.354	-50	310	21	414021.2	1149809	455.667
SSGC-440-02002	17	18	1	0.48						
SSGC-440-02003	0	1	1	0.55	-50	310	22	414027.2	1149804	455.923
SSGC-440-02003	4	5	1	0.31						
SSGC-440-02003	6	22	16	0.672						
SSGC-440-02004	2	3	1	0.3	-50	310	22	414032.7	1149800	455.951
SSGC-440-02004	4	5	1	0.38						
SSGC-440-02004	10	18	8	1.868						
SSGC-440-02004	21	22	1	1.14						
SSGC-440-02005	4	5	1	0.55	-50	310	22	414038.7	1149794	456.112
SSGC-440-02005	8	22	14	1.574						
SSGC-440-02006	3	22	19	1.701	-50	310	22	414044.6	1149789	456.324
SSGC-440-02007	2	11	9	0.494	-50	310	22	414056.3	1149780	456.608
SSGC-440-02007	17	20	3	0.953						
SSGC-440-02008	0	1	1	0.31	-50	310	23	414062.7	1149774	456.783
SSGC-440-02008	6	8	2	0.46						
SSGC-440-02008	11	16	5	1.278						
SSGC-440-02008	19	20	1	0.6						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02009	8	10	2	0.33	-50	310	24	414076	1149763	457.384
SSGC-440-02009	13	14	1	13.915						
SSGC-440-02009	17	18	1	0.33						
SSGC-440-02010	7	9	2	0.505	-50	310	24	414081.5	1149759	457.652
SSGC-440-02011					-50	310	24	414091.3	1149750	457.845
SSGC-440-02012	0	8	8	0.382	-50	310	24	414097.5	1149745	457.942
SSGC-440-02013	0	19	19	0.423	-50	310	24	414109.3	1149735	457.965
SSGC-440-02014	0	1	1	0.45	-50	310	24	414115.1	1149730	458.178
SSGC-440-02014	6	24	18	1.241						
SSGC-440-02015					-50	310	15	413919	1149904	450.212
SSGC-440-02016	15	16	1	0.56	-50	310	16	413925.7	1149899	451.46
SSGC-440-02017	0	4	4	0.342	-50	310	16	413931.5	1149894	451.991
SSGC-440-02017	7	8	1	0.31						
SSGC-440-02018	1	13	12	0.472	-50	310	17	413937.7	1149889	452.725
SSGC-440-02018	16	17	1	0.34						
SSGC-440-02019	10	14	4	0.621	-50	310	19	413944.6	1149883	453.687
SSGC-440-02020	2	3	1	0.35	-50	310	19	413950.6	1149878	453.949
SSGC-440-02020	4	5	1	0.34						
SSGC-440-02020	8	15	7	0.502						
SSGC-440-02021	2	4	2	0.45	-50	310	19	413956.3	1149873	454.082
SSGC-440-02021	16	19	3	1.677						
SSGC-440-02022	1	10	9	1.224	-50	310	19	413962.1	1149868	454.163
SSGC-440-02023	1	6	5	0.452	-50	310	20	413968	1149864	454.427
SSGC-440-02023	9	18	9	1.314						
SSGC-440-02024	0	19	19	1.247	-50	310	20	413979.7	1149854	454.608
SSGC-440-02025	2	3	1	0.36	-50	310	20	413985.4	1149849	454.769
SSGC-440-02025	13	20	7	12.597						
SSGC-440-02026	0	6	6	0.537	-50	310	21	413998.4	1149838	455.283
SSGC-440-02026	12	13	1	0.45						
SSGC-440-02026	16	18	2	0.82						
SSGC-440-02027	0	19	19	1.504	-50	310	21	414004.6	1149833	455.504
SSGC-440-02028	0	9	9	0.406	-50	310	21	414014.7	1149824	455.491
SSGC-440-02028	12	15	3	0.96						
SSGC-440-02028	18	21	3	0.523						
SSGC-440-02029	0	4	4	0.655	-50	310	21	414020.5	1149819	455.532
SSGC-440-02029	8	13	5	0.537						
SSGC-440-02029	18	19	1	0.78						
SSGC-440-02030	3	5	2	0.48	-50	310	21	414026.2	1149815	455.623
SSGC-440-02030	13	21	8	0.758						
SSGC-440-02031	3	21	18	0.84	-50	310	21	414037.8	1149805	455.879
SSGC-440-02032	4	22	18	1.515	-50	310	22	414043.7	1149800	456.034
SSGC-440-02033	10	11	1	0.39	-50	310	22	414049.5	1149795	456.115
SSGC-440-02033	15	22	7	0.568						
SSGC-440-02034	3	12	9	0.74	-50	310	22	414055.5	1149790	456.264
SSGC-440-02035	0	9	9	0.516	-50	310	22	414061	1149785	456.334
SSGC-440-02035	14	18	4	0.42						
SSGC-440-02036	5	11	6	0.363	-50	310	23	414073	1149776	456.871
SSGC-440-02036	17	22	5	0.983						
SSGC-440-02037	8	18	10	0.576	-50	310	23	414079	1149770	457.147
SSGC-440-02038	9	10	1	0.35	-50	310	24	414084.6	1149766	457.299
SSGC-440-02039					-50	310	24	414090.5	1149761	457.567
SSGC-440-02040	0	1	1	0.4	-50	310	24	414096.1	1149756	457.58
SSGC-440-02041	2	9	7	0.41	-50	310	24	414102.3	1149750	457.639
SSGC-440-02042	6	13	7	0.857	-50	310	24	414108.1	1149746	457.758
SSGC-440-02042	21	22	1	0.74						
SSGC-440-02043	0	3	3	0.443	-50	310	24	414114	1149741	457.816

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02043	7	24	17	1.287						
SSGC-440-02044	0	2	2	0.385	-50	310	24	414119.3	1149736	457.823
SSGC-440-02044	8	11	3	0.833						
SSGC-440-02044	16	18	2	0.96						
SSGC-440-02044	23	24	1	1.14						
SSGC-440-02045					-50	310	14	413918.4	1149915	450.498
SSGC-440-02046					-50	310	16	413925.1	1149909	451.421
SSGC-440-02047					-50	310	16	413930.4	1149905	451.808
SSGC-440-02048	1	9	8	0.505	-50	310	17	413936.5	1149900	452.347
SSGC-440-02049	5	6	1	0.45	-50	310	17	413942.4	1149894	452.63
SSGC-440-02049	13	17	4	1.078						
SSGC-440-02050	5	11	6	0.446	-50	310	18	413948.9	1149889	453.627
SSGC-440-02051	9	16	7	1.833	-50	310	19	413955.1	1149884	453.983
SSGC-440-02052	2	4	2	0.41	-50	310	20	413961.2	1149879	453.996
SSGC-440-02052	15	20	5	1.682						
SSGC-440-02053	3	7	4	0.358	-50	310	20	413967.2	1149874	454.16
SSGC-440-02054	3	9	6	0.635	-50	310	20	413972.8	1149869	454.342
SSGC-440-02055	2	10	8	0.602	-50	310	20	413978.9	1149864	454.651
SSGC-440-02055	15	20	5	0.857						
SSGC-440-02056	2	9	7	0.817	-50	310	20	413984.6	1149859	454.622
SSGC-440-02056	15	20	5	2.706						
SSGC-440-02057	0	2	2	0.44	-50	310	21	413990.4	1149854	454.612
SSGC-440-02057	7	10	3	0.502						
SSGC-440-02057	18	21	3	1.43						
SSGC-440-02058	9	10	1	0.92	-50	310	20	413996.2	1149850	454.907
SSGC-440-02058	15	19	4	0.358						
SSGC-440-02059	9	10	1	0.51	-50	310	20	414001.5	1149845	455.065
SSGC-440-02059	13	14	1	0.31						
SSGC-440-02059	17	20	3	0.65						
SSGC-440-02060	3	14	11	0.567	-50	310	21	414007.9	1149840	455.786
SSGC-440-02060	20	21	1	0.84						
SSGC-440-02061	0	2	2	0.395	-50	310	21	414013.9	1149835	455.678
SSGC-440-02061	11	12	1	0.37						
SSGC-440-02062	8	11	3	0.647	-50	310	21	414019.1	1149831	455.439
SSGC-440-02062	19	20	1	1.13						
SSGC-440-02063	0	1	1	0.38	-50	310	21	414025.2	1149825	455.654
SSGC-440-02063	7	16	9	0.846						
SSGC-440-02063	19	20	1	0.35						
SSGC-440-02064	0	2	2	0.305	-50	310	21	414030.7	1149821	455.667
SSGC-440-02064	8	18	10	1.367						
SSGC-440-02065	0	15	15	0.7	-50	310	21	414037	1149816	455.73
SSGC-440-02066	3	21	18	0.82	-50	310	22	414043	1149811	455.778
SSGC-440-02067	2	21	19	1.56	-50	310	22	414048.4	1149806	455.883
SSGC-440-02068	2	6	4	0.435	-50	310	22	414054.1	1149801	456.113
SSGC-440-02068	10	20	10	2.75						
SSGC-440-02069	0	1	1	0.35	-50	310	22	414060	1149796	456.178
SSGC-440-02069	8	9	1	0.3						
SSGC-440-02069	12	18	6	1.666						
SSGC-440-02070	0	2	2	0.33	-50	310	22	414065.9	1149791	456.392
SSGC-440-02070	8	17	9	0.513						
SSGC-440-02071	1	9	8	0.361	-50	310	23	414071.6	1149786	456.622
SSGC-440-02071	16	17	1	0.53						
SSGC-440-02072	3	4	1	0.335	-50	310	23	414077.9	1149781	456.719
SSGC-440-02072	6	10	4	0.348						
SSGC-440-02073					-50	310	23	414083.5	1149776	456.979
SSGC-440-02074	15	16	1	0.36	-50	310	23	414089.6	1149771	457.081

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02075	10	11	1	0.34	-50	310	24	414095.6	1149766	457.265
SSGC-440-02075	14	15	1	0.44						
SSGC-440-02076	13	14	1	0.5	-50	310	24	414101.3	1149761	457.233
SSGC-440-02076	21	22	1	1.01						
SSGC-440-02077	10	14	4	0.38	-50	310	24	414107.2	1149757	457.444
SSGC-440-02078	3	4	1	0.45	-50	310	24	414112.7	1149752	457.462
SSGC-440-02078	8	19	11	0.934						
SSGC-440-02079	0	23	23	1.22	-50	310	24	414118.5	1149747	457.549
SSGC-440-02080					-50	310	17	413930.5	1149915	452.132
SSGC-440-02081	7	8	1	0.34	-50	310	18	413936.9	1149909	452.933
SSGC-440-02081	10	11	1	0.38						
SSGC-440-02082	12	19	7	0.953	-50	310	19	413943.2	1149904	453.472
SSGC-440-02083	15	18	3	0.863	-50	310	18	413947.9	1149900	453.334
SSGC-440-02084	2	13	11	0.835	-50	310	19	413954	1149895	453.9
SSGC-440-02085	11	15	4	0.975	-50	310	19	413959.8	1149890	454.052
SSGC-440-02086	2	3	1	0.31	-50	310	19	413966	1149885	454.157
SSGC-440-02086	9	19	10	0.677						
SSGC-440-02087	3	5	2	0.315	-50	310	19	413971.3	1149880	454.066
SSGC-440-02088	3	14	11	0.942	-50	310	19	413977.6	1149875	454.38
SSGC-440-02089	3	13	10	0.505	-50	310	20	413983.3	1149870	454.694
SSGC-440-02089	16	18	2	1.485						
SSGC-440-02090	1	20	19	1.684	-50	310	20	413989.3	1149865	454.613
SSGC-440-02091	1	16	15	0.747	-50	310	20	413995	1149860	454.358
SSGC-440-02092	1	8	7	0.33	-50	310	20	414000.8	1149855	454.667
SSGC-440-02092	16	19	3	9.033						
SSGC-440-02093	0	17	17	0.918	-50	310	20	414006.7	1149850	455.028
SSGC-440-02094	9	21	12	1.119	-50	310	21	414012.7	1149845	455.245
SSGC-440-02095	0	2	2	2.305	-50	310	21	414018.7	1149841	455.272
SSGC-440-02095	6	7	1	0.41						
SSGC-440-02095	11	14	3	0.327						
SSGC-440-02096	4	5	1	0.58	-50	310	21	414024.3	1149836	455.282
SSGC-440-02096	8	11	3	0.593						
SSGC-440-02096	15	18	3	0.77						
SSGC-440-02097	0	19	19	2.586	-50	310	21	414029.9	1149831	455.418
SSGC-440-02098	0	10	10	0.376	-50	310	21	414035.9	1149826	455.534
SSGC-440-02098	14	21	7	0.337						
SSGC-440-02099	2	17	15	0.519	-50	310	21	414041.5	1149821	455.473
SSGC-440-02100	3	15	12	3.413	-50	310	21	414047.7	1149816	455.654
SSGC-440-02100	18	21	3	0.937						
SSGC-440-02101	7	22	15	4.945	-50	310	22	414053.2	1149811	455.835
SSGC-440-02102	9	22	13	1.27	-50	310	22	414059.2	1149807	455.895
SSGC-440-02103	0	5	5	0.392	-50	310	22	414064.9	1149802	455.974
SSGC-440-02103	10	15	5	0.464						
SSGC-440-02103	18	20	2	0.635						
SSGC-440-02104	0	15	15	0.362	-50	310	22	414070.6	1149797	456.237
SSGC-440-02105	1	8	7	0.45	-50	310	22	414076.6	1149792	456.425
SSGC-440-02106	13	23	10	0.577	-50	310	23	414082.5	1149787	456.677
SSGC-440-02107	22	23	1	1.97	-50	310	23	414088.3	1149782	456.775
SSGC-440-02108	0	2	2	2.115	-50	310	23	414094.2	1149777	457.044
SSGC-440-02108	19	20	1	0.52						
SSGC-440-02109	11	12	1	0.5	-50	310	23	414100.3	1149772	457.016
SSGC-440-02109	17	22	5	0.838						
SSGC-440-02110	8	9	1	0.3	-50	310	23	414105.8	1149767	456.965
SSGC-440-02111	6	10	4	0.461	-50	310	23	414111.5	1149763	457.05
SSGC-440-02111	17	23	6	2.739						
SSGC-440-02112	0	11	11	0.465	-50	310	23	414117.2	1149758	457.068

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02112	18	21	3	0.447						
SSGC-440-02113	0	8	8	0.709	-50	310	23	414122.9	1149753	457.231
SSGC-440-02113	17	21	4	2.323						
SSGC-440-02114	6	8	2	0.435	-50	310	19	413938.9	1149917	453.385
SSGC-440-02114	11	12	1	0.3						
SSGC-440-02115	14	18	4	0.415	-50	310	19	413945	1149912	453.664
SSGC-440-02116	13	14	1	0.44	-50	310	19	413953.9	1149905	453.834
SSGC-440-02117	16	17	1	0.32	-50	310	19	413959.2	1149900	454.058
SSGC-440-02118	2	4	2	0.385	-50	310	19	413970.3	1149891	454.004
SSGC-440-02118	11	15	4	0.51						
SSGC-440-02119	2	4	2	0.345	-50	310	19	413976.1	1149886	454.21
SSGC-440-02119	7	8	1	0.55						
SSGC-440-02119	18	19	1	0.46						
SSGC-440-02120	3	4	1	0.36	-50	310	20	413982.3	1149881	454.18
SSGC-440-02120	7	15	8	2.536						
SSGC-440-02121	3	14	11	0.977	-50	310	20	413988.2	1149876	454.544
SSGC-440-02122	2	15	13	0.838	-50	310	20	413993.8	1149871	454.563
SSGC-440-02122	18	20	2	15.225						
SSGC-440-02123	3	21	18	1.136	-50	310	21	414000.1	1149866	454.623
SSGC-440-02124	1	13	12	0.343	-50	310	20	414005.5	1149861	454.653
SSGC-440-02124	17	19	2	0.585						
SSGC-440-02125	6	8	2	0.625	-50	310	21	414016.6	1149852	454.753
SSGC-440-02125	12	15	3	0.893						
SSGC-440-02126	8	11	3	2.527	-50	310	21	414023.6	1149846	455.052
SSGC-440-02127	0	3	3	0.36	-50	310	21	414034.4	1149837	455.169
SSGC-440-02127	13	18	5	2.255						
SSGC-440-02128	1	12	11	0.763	-50	310	21	414040.6	1149832	455.277
SSGC-440-02129	1	10	9	0.495	-50	310	21	414046.4	1149827	455.421
SSGC-440-02129	13	14	1	0.51						
SSGC-440-02129	17	20	3	0.657						
SSGC-440-02130	6	20	14	1.342	-50	310	21	414052.3	1149822	455.5
SSGC-440-02131	3	4	1	0.37	-50	310	21	414058.1	1149817	455.544
SSGC-440-02131	10	21	11	2.575						
SSGC-440-02132	6	7	1	0.33	-50	310	21	414063.7	1149813	455.781
SSGC-440-02132	15	21	6	0.597						
SSGC-440-02133	0	4	4	0.368	-50	310	22	414069.8	1149807	455.922
SSGC-440-02133	6	13	7	0.504						
SSGC-440-02134	9	15	6	0.767	-50	310	22	414075.3	1149803	455.965
SSGC-440-02135	0	1	1	0.44	-50	310	22	414081.2	1149798	456.263
SSGC-440-02135	9	18	9	4.019						
SSGC-440-02136	12	22	10	0.827	-50	310	23	414089.6	1149791	456.51
SSGC-440-02137	14	17	3	2.57	-50	310	23	414095.5	1149786	456.601
SSGC-440-02138					-50	310	23	414104.6	1149778	456.66
SSGC-440-02139	0	2	2	0.34	-50	310	23	414110.3	1149773	456.66
SSGC-440-02139	6	12	6	0.433						
SSGC-440-02139	22	23	1	0.4						
SSGC-440-02140	0	20	20	0.533	-50	310	23	414115.8	1149769	456.73
SSGC-440-02140	21	22	1	0.3						
SSGC-440-02141	2	12	10	0.857	-50	310	23	414121.7	1149764	456.807
SSGC-440-02141	17	22	5	0.712						
SSGC-440-02142	3	5	2	0.32	-50	310	19	413946.5	1149921	453.868
SSGC-440-02142	14	19	5	0.304						
SSGC-440-02143	12	15	3	0.357	-50	310	19	413952.5	1149916	454.084
SSGC-440-02144	1	2	1	0.32	-50	310	19	413958.6	1149911	454.08
SSGC-440-02144	5	6	1	0.31						
SSGC-440-02145					-50	310	20	413964.4	1149906	454.076

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02146	6	8	2	0.805	-50	310	19	413970.3	1149901	454.158
SSGC-440-02146	12	13	1	0.33						
SSGC-440-02147	3	4	1	0.32	-50	310	19	413975.4	1149897	454.027
SSGC-440-02147	9	15	6	0.598						
SSGC-440-02148	6	10	4	0.545	-50	310	19	413981.1	1149892	454.134
SSGC-440-02148	18	19	1	0.88						
SSGC-440-02149	4	20	16	0.489	-50	310	20	413987.2	1149886	454.412
SSGC-440-02150	4	19	15	1.231	-50	310	20	413993.4	1149881	454.536
SSGC-440-02151	4	9	5	1.044	-50	310	20	413999.1	1149876	454.717
SSGC-440-02151	12	19	7	0.757						
SSGC-440-02152	2	5	3	0.447	-50	310	20	414004.8	1149872	454.72
SSGC-440-02152	10	11	1	0.39						
SSGC-440-02152	17	19	2	0.51						
SSGC-440-02153	3	9	6	1.917	-50	310	20	414010.7	1149867	454.729
SSGC-440-02153	12	14	2	1.39						
SSGC-440-02154	2	3	1	0.33	-50	310	20	414016.6	1149862	454.549
SSGC-440-02154	7	9	2	0.325						
SSGC-440-02154	10	11	1	0.3						
SSGC-440-02154	17	20	3	1.29						
SSGC-440-02155	6	7	1	0.38	-50	310	20	414022.2	1149857	454.715
SSGC-440-02155	10	12	2	1.342						
SSGC-440-02156	4	11	7	0.496	-50	310	20	414027.6	1149853	454.894
SSGC-440-02157	7	10	3	0.34	-50	310	20	414032.9	1149848	454.935
SSGC-440-02157	13	15	2	3.958						
SSGC-440-02158	1	10	9	0.488	-50	310	20	414039.3	1149843	455.236
SSGC-440-02158	16	19	3	1.213						
SSGC-440-02159	1	15	14	0.787	-50	310	21	414045.4	1149838	455.187
SSGC-440-02160	0	19	19	0.619	-50	310	21	414051	1149833	455.297
SSGC-440-02161	3	4	1	0.35	-50	310	21	414057.3	1149828	455.522
SSGC-440-02161	8	20	12	0.814						
SSGC-440-02162	10	11	1	0.44	-50	310	22	414062.9	1149823	455.591
SSGC-440-02162	18	19	1	0.3						
SSGC-440-02163	16	19	3	1.233	-50	310	22	414068.9	1149818	455.708
SSGC-440-02164	3	5	2	0.57	-50	310	22	414074.4	1149813	455.646
SSGC-440-02164	20	21	1	0.47						
SSGC-440-02165	10	12	2	0.39	-50	310	22	414080.4	1149808	455.83
SSGC-440-02165	15	16	1	1.01						
SSGC-440-02166	1	3	2	0.73	-50	310	22	414086.4	1149803	456.047
SSGC-440-02166	13	14	1	1.85						
SSGC-440-02166	17	18	1	0.38						
SSGC-440-02167	9	14	5	0.632	-50	310	22	414092.1	1149799	456.148
SSGC-440-02168	5	6	1	0.82	-50	310	22	414097.9	1149794	456.318
SSGC-440-02168	13	18	5	1.256						
SSGC-440-02169	4	8	4	0.305	-50	310	23	414103.6	1149789	456.38
SSGC-440-02169	12	13	1	0.4						
SSGC-440-02170					-50	310	23	414109.6	1149784	456.407
SSGC-440-02171	0	1	1	0.35	-50	310	23	414115.6	1149779	456.427
SSGC-440-02171	6	23	17	1.887						
SSGC-440-02172	2	11	9	0.413	-50	310	23	414121	1149774	456.414
SSGC-440-02173	9	11	2	0.62	-50	310	20	413957.7	1149921	454.123
SSGC-440-02173	14	15	1	0.36						
SSGC-440-02174	18	19	1	0.84	-50	310	20	413963.4	1149916	454.205
SSGC-440-02175	1	2	1	0.39	-50	310	20	413969.2	1149911	454.1
SSGC-440-02176	7	9	2	0.99	-50	310	20	413974.8	1149907	454.079
SSGC-440-02176	17	20	3	0.853						
SSGC-440-02177	3	4	1	0.38	-50	310	20	413980.6	1149902	454.187

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02177	10	11	1	0.3						
SSGC-440-02177	15	16	1	0.38						
SSGC-440-02178	4	5	1	2.2	-50	310	20	413986.4	1149897	454.347
SSGC-440-02178	11	18	7	1.214						
SSGC-440-02179	0	17	17	0.827	-50	310	20	413992.4	1149892	454.416
SSGC-440-02180	7	8	1	0.55	-50	310	20	413998.1	1149887	454.543
SSGC-440-02180	13	20	7	2.704						
SSGC-440-02181	8	10	2	0.535	-50	310	20	414003.8	1149882	454.691
SSGC-440-02181	15	20	5	0.764						
SSGC-440-02182	2	6	4	0.342	-50	310	20	414010.1	1149877	454.697
SSGC-440-02182	19	20	1	0.41						
SSGC-440-02183	1	17	16	0.628	-50	310	21	414015.4	1149873	454.717
SSGC-440-02184	3	4	1	0.305	-50	310	21	414021.5	1149868	454.838
SSGC-440-02184	12	15	3	0.517						
SSGC-440-02184	20	21	1	0.37						
SSGC-440-02185	7	8	1	0.32	-50	310	21	414027.1	1149863	454.921
SSGC-440-02186	7	14	7	1.27	-50	310	21	414032.7	1149858	454.874
SSGC-440-02187	12	18	6	1.433	-50	310	21	414038.4	1149853	455.106
SSGC-440-02188	1	3	2	0.42	-50	310	21	414044.9	1149848	455.089
SSGC-440-02188	6	18	12	0.435						
SSGC-440-02189	1	4	3	0.32	-50	310	21	414050.8	1149844	454.934
SSGC-440-02189	8	15	7	1.423						
SSGC-440-02189	18	20	2	1.7						
SSGC-440-02190	1	3	2	1.805	-50	310	21	414055.7	1149839	455.024
SSGC-440-02190	9	18	9	1.664						
SSGC-440-02190	20	21	1	0.45						
SSGC-440-02191	9	10	1	0.36	-50	310	21	414061.3	1149834	455.239
SSGC-440-02191	14	21	7	1.666						
SSGC-440-02192	3	4	1	0.39	-50	310	21	414067.5	1149829	455.352
SSGC-440-02192	10	12	2	0.31						
SSGC-440-02192	19	21	2	0.55						
SSGC-440-02193	8	9	1	0.41	-50	310	21	414073.3	1149824	455.465
SSGC-440-02193	14	16	2	1.7						
SSGC-440-02194	10	12	2	0.34	-50	310	21	414079.2	1149819	455.498
SSGC-440-02195	12	14	2	1	-50	310	22	414084.8	1149814	455.68
SSGC-440-02195	19	22	3	0.543						
SSGC-440-02196	20	22	2	1.02	-50	310	22	414090.9	1149809	455.82
SSGC-440-02197	11	12	1	1.12	-50	310	22	414096.4	1149805	455.934
SSGC-440-02198	10	13	3	0.913	-50	310	22	414103	1149799	455.992
SSGC-440-02198	20	22	2	0.535						
SSGC-440-02199	18	22	4	1.146	-50	310	22	414108	1149795	456.149
SSGC-440-02200	0	1	1	0.36	-50	310	22	414114.3	1149790	456.13
SSGC-440-02200	4	16	12	0.715						
SSGC-440-02201	6	12	6	0.732	-50	310	22	414119.7	1149785	456.059
SSGC-440-02201	17	18	1	0.31						
SSGC-440-02202	5	7	2	0.34	-50	310	19	413964.7	1149925	454.112
SSGC-440-02203	4	16	12	0.439	-50	310	19	413970.7	1149920	454.419
SSGC-440-02204	4	5	1	1.94	-50	310	20	413985.8	1149908	454.323
SSGC-440-02204	8	20	12	1.678						
SSGC-440-02205	0	1	1	0.33	-50	310	20	413991.3	1149903	454.426
SSGC-440-02205	5	6	1	0.33						
SSGC-440-02205	12	16	4	0.592						
SSGC-440-02206	10	12	2	0.325	-50	310	20	413997.5	1149898	454.495
SSGC-440-02206	19	20	1	0.31						
SSGC-440-02207	3	5	2	0.44	-50	310	20	414007.5	1149889	454.436
SSGC-440-02207	12	20	8	3.248						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02208	10	13	3	0.415	-50	310	20	414013	1149884	454.674
SSGC-440-02209	5	7	2	0.5	-50	310	20	414018.7	1149880	454.746
SSGC-440-02209	10	17	7	1.101						
SSGC-440-02210	1	3	2	0.34	-50	310	20	414026	1149874	454.782
SSGC-440-02210	12	13	1	1						
SSGC-440-02210	19	20	1	1.93						
SSGC-440-02211	1	7	6	0.54	-50	310	20	414031.3	1149869	454.842
SSGC-440-02211	19	20	1	7.66						
SSGC-440-02212	1	6	5	0.316	-50	310	20	414037.5	1149864	455.076
SSGC-440-02212	10	13	3	0.773						
SSGC-440-02213	8	16	8	1.645	-50	310	20	414048.5	1149854	455.092
SSGC-440-02214	1	2	1	0.4	-50	310	21	414054.6	1149849	454.955
SSGC-440-02214	7	21	14	0.588						
SSGC-440-02215	3	5	2	0.36	-50	310	21	414066	1149840	455.221
SSGC-440-02215	11	19	8	1.891						
SSGC-440-02216	8	9	1	0.46	-50	310	21	414071.6	1149835	455.347
SSGC-440-02216	16	17	1	0.31						
SSGC-440-02216	20	21	1	0.9						
SSGC-440-02217	14	15	1	0.65	-50	310	21	414077.6	1149830	455.397
SSGC-440-02218					-50	310	21	414083.4	1149825	455.483
SSGC-440-02219					-50	310	21	414089.5	1149820	455.61
SSGC-440-02220					-50	310	21	414095.2	1149816	455.625
SSGC-440-02221	12	15	3	1.033	-50	310	22	414101.3	1149811	455.722
SSGC-440-02222					-50	310	22	414107.3	1149805	455.875
SSGC-440-02223	7	12	5	1.518	-50	310	22	414113.1	1149800	455.96
SSGC-440-02224	3	4	1	0.35	-50	310	22	414118.7	1149796	455.952
SSGC-440-02224	9	12	3	1.435						
SSGC-440-02226	18	19	1	5.56	-50	310	19	413960.9	1149938	453.444
SSGC-440-02227	18	19	1	0.37	-50	310	19	413966.8	1149933	453.851
SSGC-440-02228	0	10	10	0.432	-50	310	20	413972.8	1149928	454.435
SSGC-440-02229	2	3	1	0.78	-50	310	20	413979	1149923	454.293
SSGC-440-02229	6	19	13	0.696						
SSGC-440-02230	0	1	1	0.98	-50	310	20	413984.6	1149918	454.249
SSGC-440-02230	5	8	3	0.543						
SSGC-440-02230	13	17	4	0.382						
SSGC-440-02231	9	16	7	0.57	-50	310	20	413990.2	1149914	454.31
SSGC-440-02231	19	20	1	0.38						
SSGC-440-02232	2	18	16	0.661	-50	310	20	413996	1149908	454.484
SSGC-440-02233	2	6	4	0.392	-50	310	20	414002.1	1149904	454.477
SSGC-440-02233	11	12	1	0.32						
SSGC-440-02233	16	18	2	0.51						
SSGC-440-02234	0	19	19	4.676	-50	310	20	414007.7	1149899	454.531
SSGC-440-02235	2	16	14	0.506	-50	310	20	414013.2	1149894	454.565
SSGC-440-02235	19	20	1	7.32						
SSGC-440-02236	1	8	7	0.476	-50	310	20	414019.2	1149889	454.681
SSGC-440-02236	15	20	5	0.76						
SSGC-440-02237	5	16	11	2.34	-50	310	20	414024.9	1149884	454.686
SSGC-440-02238	2	3	1	0.32	-50	310	20	414030.6	1149880	454.67
SSGC-440-02239	2	3	1	0.34	-50	310	20	414036.5	1149875	454.843
SSGC-440-02239	6	10	4	1.571						
SSGC-440-02240	4	5	1	0.36	-50	310	20	414041.7	1149870	455.007
SSGC-440-02240	14	17	3	1.675						
SSGC-440-02241	2	19	17	0.776	-50	310	20	414048	1149865	455.096
SSGC-440-02242	3	4	1	0.4	-50	310	20	414053.9	1149860	455.029
SSGC-440-02242	8	13	5	0.614						
SSGC-440-02242	17	20	3	0.567						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02243	6	16	10	0.481	-50	310	20	414059.6	1149855	455.029
SSGC-440-02243	19	20	1	0.97						
SSGC-440-02244	1	15	14	0.509	-50	310	21	414065.6	1149850	454.972
SSGC-440-02245	2	3	1	0.3	-50	310	21	414071.2	1149845	455.043
SSGC-440-02245	12	21	9	1.167						
SSGC-440-02246					-50	310	21	414077	1149841	455.177
SSGC-440-02247	1	4	3	0.333	-50	310	21	414082.8	1149836	455.207
SSGC-440-02247	13	14	1	0.32						
SSGC-440-02247	15	16	1	0.5						
SSGC-440-02247	19	21	2	0.46						
SSGC-440-02248	2	3	1	0.48	-50	310	21	414088.8	1149831	455.263
SSGC-440-02248	6	11	5	0.656						
SSGC-440-02254					-50	310	18	413965.7	1149944	453.167
SSGC-440-02255					-50	310	19	413971.5	1149939	453.501
SSGC-440-02256	2	3	1	0.315	-50	310	19	413977.5	1149933	454.254
SSGC-440-02256	6	7	1	0.73						
SSGC-440-02256	16	17	1	0.36						
SSGC-440-02257	0	19	19	2.819	-50	310	20	413983.9	1149929	454.555
SSGC-440-02258	3	4	1	0.3	-50	310	20	413989.7	1149923	454.297
SSGC-440-02258	8	12	4	0.418						
SSGC-440-02258	17	20	3	5.842						
SSGC-440-02259	8	15	7	0.491	-50	310	20	413995.2	1149919	454.367
SSGC-440-02260	4	20	16	1.156	-50	310	20	414001.3	1149914	454.397
SSGC-440-02261	0	16	16	0.686	-50	310	20	414006.7	1149909	454.538
SSGC-440-02262	0	12	12	0.487	-50	310	20	414012.6	1149904	454.696
SSGC-440-02262	16	20	4	8.804						
SSGC-440-02263	2	3	1	0.32	-50	310	20	414018.8	1149900	454.654
SSGC-440-02263	8	12	4	3.261						
SSGC-440-02263	19	20	1	0.4						
SSGC-440-02264	1	2	1	0.31	-50	310	20	414024.3	1149895	454.692
SSGC-440-02264	8	12	4	0.455						
SSGC-440-02264	19	20	1	3.29						
SSGC-440-02265	7	10	3	0.74	-50	310	20	414030	1149890	454.856
SSGC-440-02265	16	20	4	3.498						
SSGC-440-02266	10	11	1	2.18	-50	310	21	414035.7	1149885	454.828
SSGC-440-02266	18	19	1	0.59						
SSGC-440-02267	1	3	2	0.47	-50	310	21	414041.6	1149880	454.87
SSGC-440-02268	1	10	9	0.551	-50	310	21	414047.3	1149875	455.029
SSGC-440-02269	4	7	3	0.757	-50	310	21	414053	1149870	454.868
SSGC-440-02269	11	12	1	0.48						
SSGC-440-02269	15	18	3	1.033						
SSGC-440-02270	7	9	2	0.805	-50	310	21	414059	1149866	454.818
SSGC-440-02270	13	15	2	0.575						
SSGC-440-02270	19	20	1	0.65						
SSGC-440-02271	8	11	3	0.33	-50	310	21	414064.6	1149861	454.996
SSGC-440-02271	15	16	1	0.3						
SSGC-440-02271	19	20	1	0.52						
SSGC-440-02272	8	10	2	0.77	-50	310	21	414070.3	1149856	454.942
SSGC-440-02272	13	14	1	0.63						
SSGC-440-02272	17	18	1	0.58						
SSGC-440-02272	20	21	1	0.35						
SSGC-440-02273	1	5	4	0.332	-50	310	20	414076.4	1149851	454.977
SSGC-440-02273	15	19	4	1.141						
SSGC-440-02274	2	6	4	0.38	-50	310	21	414082	1149846	455.009
SSGC-440-02274	10	18	8	1.224						
SSGC-440-02275	3	4	1	0.36	-50	310	21	414087.6	1149841	455.098

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02275	8	9	1	0.565						
SSGC-440-02283					-50	310	18	413970.2	1149950	452.773
SSGC-440-02284	7	10	3	0.317	-50	310	18	413976	1149945	452.979
SSGC-440-02285	9	10	1	0.68	-50	310	19	413982.7	1149940	453.422
SSGC-440-02286	9	10	1	0.36	-50	310	19	413988.1	1149935	453.889
SSGC-440-02286	13	18	5	0.464						
SSGC-440-02287	0	1	1	0.3	-50	310	20	413994.3	1149930	454.071
SSGC-440-02287	4	6	2	0.435						
SSGC-440-02287	11	12	1	0.32						
SSGC-440-02288	7	8	1	0.37	-50	310	20	414000.4	1149925	454.361
SSGC-440-02288	19	20	1	0.32						
SSGC-440-02289	1	4	3	0.453	-50	310	20	414005.6	1149920	454.355
SSGC-440-02289	7	10	3	0.363						
SSGC-440-02289	17	20	3	2.55						
SSGC-440-02290	0	6	6	0.808	-50	310	20	414011.8	1149915	454.484
SSGC-440-02290	11	18	7	0.691						
SSGC-440-02291	0	1	1	0.3	-50	310	20	414023.3	1149905	454.65
SSGC-440-02291	8	17	9	1.823						
SSGC-440-02292	11	13	2	0.34	-50	310	20	414029	1149901	454.812
SSGC-440-02292	16	17	1	0.56						
SSGC-440-02293	0	1	1	0.31	-50	310	20	414034.9	1149896	454.927
SSGC-440-02293	6	7	1	0.3						
SSGC-440-02294	0	9	9	0.428	-50	310	20	414045.6	1149887	454.882
SSGC-440-02294	14	16	2	0.645						
SSGC-440-02295	0	4	4	0.408	-50	310	20	414051.2	1149882	454.994
SSGC-440-02295	8	13	5	1.29						
SSGC-440-02296	2	9	7	0.378	-50	310	21	414061.4	1149873	455.05
SSGC-440-02296	12	13	1	1.12						
SSGC-440-02297	8	9	1	0.62	-50	310	21	414067.1	1149869	454.948
SSGC-440-02297	13	17	4	0.908						
SSGC-440-02298	7	17	10	1.439	-50	310	21	414072.8	1149864	454.995
SSGC-440-02299	15	18	3	0.3	-50	310	20	414078.7	1149859	454.83
SSGC-440-02300	5	7	2	0.355	-50	310	20	414084.4	1149854	454.975
SSGC-440-02311					-50	310	18	413987.1	1149945	453.219
SSGC-440-02312					-50	310	19	413993	1149941	453.585
SSGC-440-02313					-50	310	19	413998.9	1149935	453.893
SSGC-440-02314	13	18	5	0.44	-50	310	20	414004.8	1149930	453.964
SSGC-440-02315	0	15	15	0.842	-50	310	20	414010.5	1149926	454.184
SSGC-440-02316	2	3	1	0.35	-50	310	20	414016.3	1149921	454.298
SSGC-440-02316	7	20	13	3.662						
SSGC-440-02317	0	2	2	0.345	-50	310	20	414022.1	1149916	454.529
SSGC-440-02317	6	7	1	0.5						
SSGC-440-02317	10	12	2	0.6						
SSGC-440-02317	18	20	2	0.73						
SSGC-440-02318					-50	310	20	414028	1149911	454.627
SSGC-440-02319	6	7	1	0.31	-50	310	20	414033.8	1149906	454.88
SSGC-440-02319	12	13	1	0.69						
SSGC-440-02319	16	20	4	0.875						
SSGC-440-02320					-50	310	20	414039.7	1149901	454.943
SSGC-440-02321	14	15	1	2.41	-50	310	20	414045.4	1149896	455.083
SSGC-440-02322	0	1	1	0.34	-50	310	21	414051.3	1149891	455.156
SSGC-440-02322	9	13	4	0.33						
SSGC-440-02323	3	4	1	0.43	-50	310	21	414057.1	1149887	455.087
SSGC-440-02323	19	21	2	1.5						
SSGC-440-02324	0	1	1	0.55	-50	310	20	414062.7	1149882	454.983
SSGC-440-02324	4	9	5	0.36						

Table 2 continued. Significant Intercepts (>0.3 ppm Au) from the GC Drilling Campaign – Sabali South Deposit

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL
SSGC-440-02325	1	2	1	0.47	-50	310	21	414068.4	1149877	454.973
SSGC-440-02325	6	18	12	1.257						
SSGC-440-02326	1	19	18	1.743	-50	310	20	414073.9	1149872	454.962
SSGC-440-02337					-50	310	19	414003.3	1149941	453.735
SSGC-440-02338	11	15	4	2.111	-50	310	19	414009.2	1149937	453.812
SSGC-440-02339	3	5	2	0.42	-50	310	19	414014.8	1149932	453.934
SSGC-440-02339	9	12	3	1.233						
SSGC-440-02339	15	19	4	0.458						
SSGC-440-02340	5	19	14	2.449	-50	310	19	414020.7	1149927	454.145
SSGC-440-02341	0	1	1	0.4	-50	310	20	414026.5	1149922	454.351
SSGC-440-02341	4	14	10	0.341						
SSGC-440-02342	1	2	1	0.36	-50	310	20	414032.8	1149917	454.657
SSGC-440-02342	8	19	11	0.661						
SSGC-440-02343					-50	310	20	414038.3	1149912	454.722
SSGC-440-02344	13	14	1	0.43	-50	310	20	414044.2	1149907	454.936
SSGC-440-02345	5	6	1	0.65	-50	310	21	414050.2	1149902	455.057
SSGC-440-02345	15	16	1	0.5						
SSGC-440-02346	12	17	5	1.408	-50	310	20	414055.9	1149897	455.004
SSGC-440-02347	14	15	1	0.72	-50	310	20	414062.2	1149892	454.942
SSGC-440-02347	18	20	2	2.112						
SSGC-440-02348					-50	310	20	414067.8	1149887	455.045
SSGC-440-02349	1	2	1	0.54	-50	310	20	414073	1149883	454.909
SSGC-440-02349	6	9	3	0.783						
SSGC-440-02372	14	19	5	2.031	-50	310	20	414038.3	1149922	454.573
SSGC-440-02373	1	2	1	0.35	-50	310	21	414043.5	1149918	454.724
SSGC-440-02374	1	3	2	0.415	-50	310	21	414049.7	1149913	455.001
SSGC-440-02375	9	11	2	0.76	-50	310	21	414061.2	1149903	455.019
SSGC-440-02375	17	19	2	0.63						

Appendix 2: JORC Table 1 Checklist of Assessment and Reporting Criteria

JORC Table 1 Checklist of Assessment and Reporting Criteria

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	- Approximately 90% of the samples used for Mineral Resource estimation are derived from reverse circulation (RC) drilling. Approximately 10% of the samples are obtained from diamond drilling (DD). - All RC samples were collected on-site at regular 1 m intervals. Drillhole cutting samples were collected below the cyclone. - DD samples were typically taken on 1 m intervals, whilst honouring geological boundaries. - For DD drilling, half of the core is assayed, while the remaining half is retained as a control sample in the core yard. - Sampling was conducted on-site in the presence of a sampling geologist and supporting geotechnicians. - For RC samples, a standard three-tiered riffle splitter is used to randomly reduce the sample size into two subsamples, each weighing between 2 kg and 3 kg, ensuring consistent and representative sample reduction. The split samples were collected in durable polythene plastic bags, labelled with a unique duplicate sample ticket, and securely sealed for dispatch. One sample was submitted to the laboratory for analysis while the other was retained at the geological core yard for reference purposes. - The riffle splitter was cleaned with an air compressor hose between each sample split and then thoroughly cleaned with water after completion of each drillhole to prevent contamination. - Prior to the most recent 2023 and 2024 drilling, samples were dispatched directly to the respective laboratories for both preparation and assay. Since 2023 samples have been sent to the onsite laboratory (Westago laboratory) for preparation before forwarding to the assay laboratory for analysis. During certain periods when the site laboratory was not operational, samples were submitted direct to the assay laboratories for preparation and assay. - The procedures for sampling techniques, preparation, and dispatch to laboratories have remained largely consistent over time, with no significant changes to note. The primary distinction, as previously mentioned, lies in whether sample preparation was conducted on-site or at external laboratories. However, in both scenarios, the sample preparation methodologies employed were fundamentally similar. - Sampling selectivity was minimal, with the determination of mineralization primarily based on assay results. Geological logging offered some support; however, its contribution was limited due to the lack of clear visible mineralization, the geological complexity and challenges in deriving reliable interpretations from the geological data.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	- Most of the drillholes are reverse circulation (RC) drilling with SMG drilling using a standard 121 mm pneumatic hammer. - A smaller portion of the drillholes are diamond drilling (DD) with HQ or HQ3 diameters (drilling was reduced to NQ when downhole complications were encountered). - The purpose of the diamond drilling was to obtain metallurgical sample material, detailed geotechnical information, as well as detailed primary structural and geological data on the respective deposits. Later, limited diamond drilling was undertaken to explore the mineralised depth extensions for potential underground development at the Kiniero Mine. - All diamond drillholes were completed using an orientation tool to produce oriented core, as well as downhole surveyed.

Criteria	JORC Code explanation	Commentary
		Various tools were used throughout the programmes, including an orientation spear (generally in the upper weathered horizons), a Reflex EZ-Mark tool, and a Reflex ACT3 tool. The diamond drillholes are completed using triple tube to improve core recovery.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- RC samples were obtained on a 1 m interval from beneath the cyclone and the recovered mass compared to the theoretical recovered mass to assess sample recovery. - Core recovery measurements were undertaken by the drilling contractor in conjunction with the on-site Geologist. Any core loss or gain per run was recorded and accurate depth measurements generated and marked. Any discrepancies were addressed with the drilling contractor. Core recoveries were recorded on the log sheet. - Drilling was completed using triple tube to improve core recovery. - Analysis of grade versus core recovery does not show any relationship to be present.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- The core and chip samples were geologically logged and photographed. - Lithological logging was semi-quantitative, based on visually estimated proportions of individual lithological components within each sample interval. - Geological logging was conducted in a largely standardized manner and is adequate for developing geological models and Mineral Resource estimates. - All drillholes were fully logged.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Regular 1 m RC samples are collected from the RC cyclone. - For DD drilling soft weathered material has been split using a chisel blade with fresh core cut by diamond saw half of the core assayed and the remaining half retained as a control sample in the core yard. - Sampling was conducted on-site in the presence of a sampling geologist and supporting geotechnicians. - For RC samples, a standard three-tiered riffle splitter is used at the drill rig to randomly reduce the sample size into two subsamples, each weighing between 2 kg and 3 kg, ensuring consistent and representative sample reduction. The split samples were collected in durable polythene plastic bags, labelled with a unique duplicate sample ticket, and securely sealed for dispatch. Prior to 2023 samples were sent directly to the respective laboratory for both preparation and assay. Since 2023 samples were sent to the on-site sample preparation laboratory (Westago laboratory) and subsequently forwarded to the assay laboratory for analysis. During certain periods when the preparation laboratory was not operational on-site, the samples were directly dispatched to external laboratories for both preparation and assaying. One sample was submitted to the laboratory for analysis while the other was retained at the geological core yard for reference purposes. - The riffle splitter was cleaned with an air compressor hose between each sample split and then thoroughly cleaned with water after completion of each drillhole to prevent contamination. - The samples were weighed twice: first under the cyclone and then after processing through the riffle splitter. - Quality control measures included the routine insertion of certified reference materials (standards), blanks, and field duplicates at regular intervals in the sampling sequence to monitor precision and accuracy. - Between 1996 and 2013, SEMAFO utilized a total of five laboratories: ITS Mandiana, SGS Siguiri, ALS Kankan, ALS Bamako, and the Kiniero Mine laboratory.

Criteria	JORC Code explanation	Commentary
		- The CP does not have access to details regarding the sample preparation, assay methods, quality assurance and quality control (QAQC) procedures and results, or bulk density methods employed by Gold Fields during their exploration activities in the Mansounia licence area between 2003 and 2005. - All drillhole samples generated by Burey Gold were sent to Transworld Laboratories in Ghana (later acquired by Intertek Minerals Division in October 2008) for analysis of recoverable gold (Au). These samples were prepared using the bulk leach extractable gold (BLEG) process and analyzed for Au using atomic absorption spectroscopy (AAS). - Since 2020, SMG has used four different laboratories: - Bamako SGS Mineral Laboratory in Mali (SGS Bamako). - Ouagadougou SGS Mineral Laboratory in Burkina Faso (SGS Ouagadougou). - Bamako ALS Minerals Laboratory in Mali (ALS Bamako). - Intertek Minerals Limited in Tarkwa, Ghana (Intertek Tarkwa). - The sample preparation methodology used by the SGS Bamako and Ouagadougou laboratories comprises the crushing and pulverization of samples to 75 µm and a ±200 g subsample collected for assay. After crushing, a subsample is selected using a rifle splitter, and the final subsample scooped from the pulverized material. The sample fire assay method used by SGS (SGS Scheme Code FAA505) was a lead collection fire assay technique with an AAS finish, allowing for a lower detection limit of 0.01 ppm and an upper detection limit of 1,000 ppm. - Sample preparation and assay at the ALS laboratory included fine crushing of the entire sample to 70% passing -2 mm, taking a subsample of 1,000 g and subsequent pulverization to better than 85% passing 75 µm (ALS Item Code PREP-31B). Subsample selection was the same as SGS described above. The lead collection fire assay analytical procedures (ALS Item Code Au-AA26) were broadly the same as SGS using a 50 g nominal sample weight. - Sample preparation methods used by Intertek (Intertek Item Code SP12) entailed crushing and pulverizing to a nominal 85% passing 75 µm, and a 250 g subsample collected by matt-rolling for assaying purpose. The lead collection fire assay analytical procedures (Intertek Item Code FA51) were broadly the same as the method used by SGS. - Mineralization is hosted in veinlets and stockworks, typically ranging from millimetre-scale to tens of centimetres in width. Given the narrow and variable nature of these veinlets relative to the 1-m sampling interval, true thicknesses cannot be directly determined from individual sample intervals. Therefore, the relationship between downhole sample length and true width is unknown. - The CP considers the sample reduction steps and preparation processes to be consistent with standard practices for comparable gold deposits in the region.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- As part of the laboratory's own QAQC checks, coarse and pulp duplicates are inserted by the laboratories into the sample stream, along with CRMs and blanks. Results for the coarse and pulp duplicates shows reasonable levels of assay repeatability and precision. Results for the blanks indicate no significant sample contamination, whilst the CRM results show good levels of assay accuracy. - QAQC procedures have been implemented by previous operators as well as SMG to support the accuracy and precision of assays. Overall the QAQC results indicate no significant levels of sample contamination and reasonable levels of accuracy. - As part of the SMG exploration works, field duplicates were inserted into sample batches. The field duplicates included RC chip samples obtained as part of a separate split from material exiting the RC cyclone on the drill rig. DD field duplicates comprised quarter core.

Criteria	JORC Code explanation	Commentary
		• SMG reinserted pulp duplicates into sample batches. The pulp duplicates were obtained following the crushing and pulverization stages of sample preparation. Pulp duplicates corresponding to RC samples were submitted, with samples comprising 79% of pulp duplicate submissions. • A total of fifteen different CRMs have been inserted by SMG, these comprise CRMs sourced from OREAS, Geostats and Scott Technical Limited (Rocklabs). • SMG opted to submit cement material as a blank to assess for sample contamination during sample preparation. • The CP has reviewed the quality of assay data, and QA/QC employed at the Project by previous and present operators. Based on this work, the CP is of the opinion that the sample data is adequate for use in the Mineral Resource estimation. • For the current grade control drilling program, SMG applied a consistent QA/QC protocol that includes the routine insertion of certified reference materials (CRMs), blanks, field duplicates, and pulp duplicates. Field duplicates were collected at a rate of approximately 3%, CRMs at 4%, blanks at 3%, and pulp duplicates at 5% of primary samples, providing a comprehensive QA/QC coverage across the assay stream. Laboratory coarse and pulp duplicates, as well as internal standards and blanks, were also monitored. The CP has reviewed the QA/QC results for this program and confirms that accuracy and precision are within acceptable limits and that the assay data are reliable for reporting and grade control modelling.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	• Upon acquisition of the historical exploration data, SMG undertook a high-level review and interrogation of the data. • All SMG drillholes and significant intersections were visually verified in the field by on-site supervised geologists. • No specifically designed twinned drillholes exist in the dataset. However, as a proxy for twinned drillholes, samples within 10 meters of another drillhole were flagged as "twinned drillholes." The majority of these samples were from RAB holes, which cross-cut the RC and diamond drilling. As the RAB holes were excluded from the final dataset, they were not considered in further evaluation. In general, the overlapping sections show a reasonable correlation in gold grades vertically. • The logs were entered into a locked Excel logging template. • Afterward, the logs were validated by a senior geologist under the supervision of the exploration manager and sent to the database manager for processing. • A script is used to perform the final validation of the logs before they are committed into the database. • The original CSV/Excel file is used for database processing, with no adjustments made to the assay data received from the laboratories. • The analysis file received by SMG from the laboratories is provided in a non-editable PDF format. • During export, certain results are converted: — Below detection limit (<): Values that are below the detection limit are converted to the negative of the detection limit (i.e., -DL value). — Above detection limit (>): Values above the detection limit are recorded as the detection limit value without any sign (i.e., DL value). — Laboratory Not Received (LNR): converted to -77777. — Insufficient Sample (IS): converted to -88888. — Duplicate/Data To Follow (DTF): converted to -99999. • Gold (Au) Columns in Exported Data: — AuAverage: Average value of all analytical methods for the sample. — AuFinal: Value from the last analytical method done on the sample.

Criteria	JORC Code explanation	Commentary
		- Samples with no recovery are assigned with a unique SampleID but not sent to the lab. Results for these samples are reported as Null. - Geological logs and assay results are processed by an independent contractor for validation and subsequently stored in the database, a process that cannot be easily altered without valid reasons. Communication with the independent contractor is restricted to a few authorized personnel from the company. - During multiple site visits, the Competent Person reviewed selected hard-copy historical assay certificates against the digital assay database. The review did not identify any discrepancies. - As part of the SMG historical data compilation, SMG conducted data checks on the hard copy drillhole data, and diamond drill cores stored at the Kiniero Mine core yard. A number of core boxes were damaged due to bush fires and general neglect before SMG acquired the Project; however, some cores, mainly from the Gobelé deposits of SGA, remained largely intact and marked up. - Across multiple site visits, the Competent Person (CP) reviewed a selection of DD and RC drillholes, verifying the drillhole logs by comparison with the actual drill core and RC chips.
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drillholes were initially located using a handheld GPS by the Geology Manager and then surveyed post-drilling by a qualified Surveyor. The final coordinates were verified by a competent person before being updated in the database. The verification process includes comparing the coordinates with LiDAR topography acquired in 2021 and checking them against the GPS coordinates. Since 2020, all exploration and grade control drillholes have been surveyed both before and after drilling. - No downhole surveys were undertaken on any of the historical RC drillholes. Due to the short nature of the RC drilling (average drillhole depth <68 m) the CP is of the opinion that hole deviations would be minor. - Since 2020, all RC and DD exploration drillholes have been downhole surveyed using single-shot surveys at 30 m intervals to record azimuth and dip. Downhole directional surveys were used to obtain the exact orientation of each drillhole in three-dimensional space. Grade control drillholes, which are relatively shallow, were not downhole surveyed. - In March 2021 a fixed wing/drone LiDAR survey was completed over the Project area. The entire 326 km² Kiniero licence area was surveyed, as well as 94 km² of the northern sector of the Mansounia licence area, a total surveyed area of 420 km². - All surveying work was conducted in the WGS84 Universal Transverse Mercator Zone 29 South. - The CP has compiled the LiDAR and historical surveys into a current topographic survey. While the LiDAR survey does not capture areas below the current pit floodwaters, adjustments were made by merging the LiDAR data with historical pit surveys. The CP is of the opinion that this adjusted topographic model accounts for mining depletion and is considered to provide a fair representation of the current project area.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- Extensive exploration works have been carried out across the property by both historical operators and more recently SMG. Exploration has predominantly been completed through RC and diamond drilling, with drillhole spacings ranging from approximately 12 m by 12 m in densely drilled areas to 100 m by 200 m or 50 m in wider-spaced zones. For the current grade control program at Sabali South, drilling was carried out on a 7.5 m × 7.5 m grid, with holes oriented at an azimuth of 310° and a dip of 50°. - It is the opinion of the CP that the information and analysis described in this report have demonstrated sufficient continuity

Criteria	JORC Code explanation	Commentary
		in both geological and grade continuity to support the definition of Mineral Resources, Ore Reserves and the classification applied under the JORC Code. - No samples were composited, and a regular 1 m sample was taken throughout the drilling campaign. - For the Sabali South Mineral Resource estimates a 1 m composite interval has been applied, differing from the 2 m composites applied to the other deposits. A comparison of the use of a 1 m versus 2 m composite at Sabali South indicates a reduction in variability and greater grade smoothing. For future Mineral Resource updates consideration should be given to using a 2 m composite length to further align the Sabali South estimation composites with those applied at the other deposits. - For the Sabali South GC block model, a composite length of 2 metres was applied.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- Drillhole azimuths were aligned parallel to each other along the drill line and were generally oriented perpendicular to the mineralization, ensuring intersections occurred at high angles. - Drillholes were generally aligned with dips between -45° and -60° to intersect the mineralization at high angles. - For the current grade control program at Sabali South, drilling was carried out on a 7.5 m × 7.5 m grid, with holes oriented at an azimuth of 310° and a dip of 50°. - Drilling orientations are not considered to have introduced any sampling bias.
Sample security	The measures taken to ensure sample security.	- All samples were returned from the field daily and stored securely at the core yard on a sequential basis. No samples were left in the field overnight. - SMG samples were dispatched to the laboratory for assay under the direction of the Geology Manager. They were submitted in batches with an approximate total weight of 50 kg, in either hessian sacks or large plastic bags sealed with cable ties. - The samples were transported to the laboratory using reputable haulage couriers. SMG geologists randomly accompanied dispatches to observe and account for the chain of custody procedures and protocols. - Each shipment included the necessary chain of custody documentation, with clear instructions to avoid delays. - Samples were loaded onto the truck by the Geologist Assistant/s and ticked off by the Geology Manager against the laboratory sample submission form to ensure that no sample bags were left behind. Sample dispatch forms and customs clearance documents were sent in hard copy with the driver. - Upon delivery to the laboratory, the laboratory took responsibility for the samples before completing a detailed inventory of the samples received, checking it against the sample dispatch form, and confirming to the Geology Manager and Exploration Manager the successful receipt thereof.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- AMC have previously audited the data for the 2023 NI 43-101 Technical Report and confirmed that the sampling techniques, analytical methods, and data verification procedures meet industry-standard practices. Similarly, it was stated that the data is verified and adequate for use in Mineral Resource and Mineral Reserve estimates. - Building on this foundation, the Competent Person for the current GC program has reviewed the newly acquired grade control data and verifies that it maintains the same level of quality and remains appropriate for use in estimation and reconciliation assessments.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Robex is the sole shareholder of Sycamore Mining Limited, which holds an 85% stake in Sycamore Mine Guinea SAU (SMG), with the Government of Guinea (GOG) owning the remaining 15%. SMG is responsible for conducting on-the-ground operations at the property. The property consists of two adjoining licence areas, Kiniero and Mansounia, covering a total area of 470.48 km². - The Kiniero licence area is a legal exploitation permitted area, comprising four adjoining exploitation permits (permit numbers 22962, 22963, 22964, and 22965), held in the name of SMG. Permits 22962, 22963, and 22965 were granted on December 17, 2020, while permit 22964 was granted on November 4, 2022. All permits are valid for 15 years and are renewable. - The Mansounia licence area includes two adjoining exploration permits, 22834 and 22835, with an expiry date of April 2023 (renewable). An exploitation licence application for 50% of the Mansounia licence area was submitted to the Centre de Promotion et de Développement Miniers (CPDM) in the first quarter of 2023, prior to the expiration of the exploration permits on April 5, 2023, in accordance with Guinean mining law. The Director of Legal Affairs and HR at Robex indicates that the application is still being processed and that there are no immediate obstacles to the granting of the Mansounia exploitation permits.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Exploration within the Kiniero licence area was conducted by BUMIFOM between 1943 and 1950 using pitting, trenching, and drilling. Then BRGM undertook an exploration program between 1950 and 1958 by drilling and trenching. More recent development commenced in the late 1980s by SEMAFO, with extensive exploration carried out between 2002 and 2014. This included DD and RC drilling, trenching, geophysical surveys, and soil sampling. Initial exploration efforts focused on identifying and delineating deposits and defining the extent of mineralization, while later activities targeted orebody extensions and/or the replacement of Mineral Resources. - In the Mansounia licence area, limited exploration was conducted prior to 1948. Between 1948 and 2003 exploration was limited to soil sampling and mapping. From 2003 to 2005, Gold Fields, as part of a joint venture, carried out aeromagnetic surveys and an initial program of rotary air blast (RAB) and RC drilling. Between 2006 and 2013, Burey Gold Limited undertook exploration in the area, including RC and DD drilling. From 2014 to June 2019, limited exploration was conducted by Blox Inc., with drilling restricted to auger drillholes.
Geology	Deposit type, geological setting and style of mineralisation.	- The mineralization within the Property consists of orogenic gold deposits associated with Birimian-style vein/veinlet-hosted lode mineralization, characterized by strong structural controls. Gold occurs predominantly in quartz-sulphide veins/veinlets that vary in width from millimeters to tens of meters. Intense weathering has resulted in a surface laterite colluvium and a saprolitic zone near the surface. - At a large scale, the structural controls on mineralization can be observed, with drillhole assays in several of the deposits showing linear strike orientations. At a smaller scale, within drillholes, and between adjacent holes, the mineralization is more complex and variable with "nuggety" mineralization. The small-scale variability reflects the narrow veinlet and stockwork mineralization. Sampling challenges arise from the variability of veinlet orientations, but no bias has been observed between diamond and RC drilling methods. - To date, most mineralization targeted for mining has been in the upper portion of the regolith profile as oxide saprolite.

Criteria	JORC Code explanation	Commentary
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: — easting and northing of the drill hole collar — elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar — dip and azimuth of the hole — down hole length and interception depth — hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Not applicable; not reporting Exploration Results.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable; not reporting Exploration Results.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	- Drillhole azimuths were generally oriented perpendicular to mineralization, ensuring intersections occurred at high angles. - Drillholes were generally aligned with dips of between -45° and -60° to intersect the mineralization at high angles. - Mineralization is typically intersected with approximately true-width equal to down hole lengths.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Not applicable; not reporting Exploration Results.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Not applicable; not reporting Exploration Results.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density,	- Other exploration data collected includes: - Bulk density measurements on the core providing insights into the physical properties of the rock. - LiDAR surveys have been conducted to generate high-resolution topographical data, aiding in geological mapping and site characterization.

Criteria	JORC Code explanation	Commentary
	groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	- Geotechnical testing, such as PLT (Pressure Load Test), penetrometer tests, and RQD (Rock Quality Designation) analysis, has been performed to assess the mechanical properties and quality of the rock mass. - A petrology study was carried out to better understand the mineralogical composition of the rocks in the area. - A water borehole has been established for groundwater monitoring, and river water testing was conducted to assess the water quality in the region. - Geophysical exploration has proven valuable, with known gold deposits within the property showing a direct correlation with interpreted aeromagnetic anomalies, supporting its use in identifying prospective targets. The interpreted aeromagnetic anomalies also show a good relationship with geological structures, further aiding in the targeting of potential mineralization zones. - These data collectively contribute to the comprehensive exploration and environmental assessment of the property.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Many of the deposits within the project area remain open in various directions, particularly at depth. Initial drilling has indicated the presence of mineralization extending into untested zones, with some areas of the deposit potentially constrained by fault blocks. As such, there is a need for further drilling to explore lateral extensions, depth extensions, and to assess the continuity of mineralization across different fault blocks. The potential extension of the Sabali mine into the Mansounia mine area is also one such extension that requires confirmation through additional drilling.