

8 FEBRUARY 2024

SXG REPORTS NINE HOLES FROM SUNDAY CREEK

Four > 100 g/t AuEq x metre (cumulative)

Demonstrating continuity and predictability. New vein discovery.

Melbourne, Australia — Southern Cross Gold Ltd (“SXG” or the “Company”) (ASX:SXG) announces the release of nine drillholes (SDDSC094A, 96, 98-104) from the Rising Sun area at the 100%-owned Sunday Creek Project in Victoria (Figures 1, 4 and 5).

HIGHLIGHTS

- Release of data from nine drillholes (SDDSC094A, 96, 98-104) that further enhance confidence and **demonstrate continuity to near surface levels** within the Rising Sun area. Notably, **four of nine holes reported contain downhole cumulative intervals of > 100 g/t AuEq x metres**.
- SDDSC094A was drilled through the upper zone of Rising Sun, from the hanging wall position and at a high angle to mineralised vein sets. The hole traversed **four high-grade vein sets** (Figures 1 and 2) including the **discovery of one new vein set**. Selected highlights include:
 - **2.0 m @ 5.6 g/t AuEq** (5.5 g/t Au, 0.1% Sb) from 144.0 m
 - **38.2 m @ 3.5 g/t AuEq¹** (2.5 g/t Au, 0.6% Sb) from 152.0 m, including:
 - **1.0 m @ 12.3 g/t AuEq** (11.3 g/t Au, 0.6% Sb) from 161.0 m
 - **2.1 m @ 20.4 g/t AuEq** (19.6 g/t Au, 0.5% Sb) from 167.9 m
 - **7.4 m @ 7.0 g/t AuEq** (3.1 g/t Au, 2.4% Sb) from 179.0 m (vein RS10, see Figure 3)
 - **2.0 m @ 18.4 g/t AuEq** (6.7 g/t Au, 7.4% Sb) from 184.4 m
 - **1.3 m @ 22.1 g/t AuEq** (13.0 g/t Au, 5.8% Sb) from 277.3 m (new vein discovery)
 - **2.6 m @ 10.1 g/t AuEq** (9.3 g/t Au, 0.5% Sb) from 338.2 m
- SDDSC098 drilled 25 m to 60 m below SDDSC094 also traversed **four high-grade vein sets**, highlights include:
 - **0.7 m @ 26.9 g/t AuEq** (17.9 g/t Au, 5.7% Sb) from 125.3 m
 - **2.1 m @ 7.2 g/t AuEq** (3.9 g/t Au, 2.1% Sb) from 132.8 m
 - **8.1 m @ 4.7 g/t AuEq** (1.8 g/t Au, 1.8% Sb) from 147.1 m
 - **3.8 m @ 5.9 g/t AuEq** (3.9 g/t Au, 1.3% Sb) from 162.5 m
 - **0.7 m @ 20.2 g/t AuEq** (20.1 g/t Au, 0.0% Sb) from 187.3 m

Continued Over Page

SOUTHERN CROSS GOLD LTD

Level 21, 459 Collins Street, Melbourne Vic 3000 Australia
 Justin Mouchacca - Company Secretary
 p: +61 3 8630 3321 e: jm@southerncrossgold.com.au
 Nicholas Mead - Investor Relations
 p: +61 415 153 122 e: info@southerncrossgold.com.au

ABN: 70 652 166 795
 ASX Code: SXG
 Issued Capital: 184.0M fully paid shares

HIGHLIGHTS

- SDDSC100 intersected **eleven vein sets over 430 vertical m.** It was drilled through the lower zone of Rising Sun, located 90 m and 70 m up and down dip respectively from high-grade intervals within SDDSC082 and SDDSC077B (Figure 3). Highlights included:
 - **2.0 m @ 9.3 g/t AuEq** (7.7 g/t Au, 1.1% Sb) from 453.0 m
 - **1.9 m @ 19.5 g/t AuEq** (16.8 g/t Au, 1.7% Sb) from 469.0 m
 - **1.4 m @ 26.6 g/t AuEq** (22.8 g/t Au, 2.4% Sb) from 469.5 m
 - **2.1 m @ 15.3 g/t AuEq** (7.5 g/t Au, 4.9% Sb) from 487.4 m (vein RS10, see Figure 3)
 - **1.4 m @ 20.9 g/t AuEq** (20.5 g/t Au, 0.2% Sb) from 507.6 m
 - **4.4 m @ 5.3 g/t AuEq** (4.9 g/t Au, 0.3% Sb) from 737.3 m
 - **3.6 m @ 4.8 g/t AuEq** (4.8 g/t Au, 0.0% Sb) from 849.6 m
- **SDDSC104** was drilled from the southern margin of the host sequence, intersected the host lower in the hole and **four mineralised vein sets.** Highlights included:
 - **17.7 m @ 3.8 g/t AuEq¹** (2.3 g/t Au, 0.9% Sb) from 438.0 m, including:

Southern Cross Gold's Managing Director, Michael Hudson, states, “These holes provide the critical elements to drill out a mineralised body as we keep on demonstrating continuity and predictability of gold-antimony mineralisation. Completed as drill fans starting at the upper Rising Sun area and going to depth, they fill in large gaps in an up- and down-dip sense as well as testing the strike extension of the mineralised vein sets. They increase our confidence in the geological model and demonstrate the continuity that supports the <2.0 coefficient of variation of our assay data within modelled veins that our geostatistics provides.”

Drill Hole Discussion

The holes reported can be separated into two areas: Rising Sun Upper and Rising Sun Lower.

Rising Sun Upper

SDDSC094A (cumulative **199 g/t AuEq x m @ 2 m @ 1g/t AuEq lower cut**) and **SDDSC098** (cumulative **134 g/t AuEq x m**) showed continuity of high grades to near surface levels (from 70 m vertically below surface). The two drill holes intersected **four mineralised vein sets** each which provided key infill points and assist in the definition of a **new vein set** at Rising Sun, named RS35 (**1.3 m @ 22.1 g/t AuEq** (13.0 g/t Au, 5.8% Sb) from 277.3 m in SDDSC094A and **1.5 m @ 1.1 g/t AuEq** (1.1 g/t Au, 0.0% Sb) from 241.1 m in SDDSC098).

Highlights for **SDDSC094A** included:

- **2.0 m @ 5.6 g/t AuEq** (5.5 g/t Au, 0.1% Sb) from 144.0 m
- **38.2 m @ 3.5 g/t AuEq** (2.5 g/t Au, 0.6% Sb)¹ from 152.0 m, including:
 - **1.0 m @ 12.3 g/t AuEq** (11.3 g/t Au, 0.6% Sb) from 161.0 m
 - **2.1 m @ 20.4 g/t AuEq** (19.6 g/t Au, 0.5% Sb) from 167.9 m
 - **7.4 m @ 7.0 g/t AuEq** (3.1 g/t Au, 2.4% Sb) from 179.0 m (vein RS10, see Figure 3)
 - **2.0 m @ 18.4 g/t AuEq** (6.7 g/t Au, 7.4% Sb) from 184.4 m
- **1.3 m @ 22.1 g/t AuEq** (13.0 g/t Au, 5.8% Sb) from 277.3 m (new vein set), including:

- **0.2 m @ 107.4 g/t AuEq** (59.2 g/t Au, 30.5% Sb) from 277.9 m
- **2.6 m @ 10.1 g/t AuEq** (9.3 g/t Au, 0.5% Sb) from 338.2 m, including:
 - **1.1 m @ 22.2 g/t AuEq** (20.3 g/t Au, 1.2% Sb) from 338.2 m

Highlights for **SDDSC098** included:

- **0.7 m @ 26.9 g/t AuEq** (17.9 g/t Au, 5.7% Sb) from 125.3 m, including:
 - **0.3 m @ 57.0 g/t AuEq** (37.7 g/t Au, 12.2% Sb) from 125.7 m
- **2.1 m @ 7.2 g/t AuEq** (3.9 g/t Au, 2.1% Sb) from 132.8 m
- **8.1 m @ 4.7 g/t AuEq** (1.8 g/t Au, 1.8% Sb) from 147.1 m, including:
 - **1.2 m @ 11.5 g/t AuEq** (4.1 g/t Au, 4.7% Sb) from 147.6 m
 - **0.8 m @ 15.7 g/t AuEq** (5.2 g/t Au, 6.7% Sb) from 150.5 m
 - **0.3 m @ 20.6 g/t AuEq** (3.0 g/t Au, 11.2% Sb) from 154.3 m
- **3.8 m @ 5.9 g/t AuEq** (3.9 g/t Au, 1.3% Sb) from 162.5 m, including:
 - **0.1 m @ 135.3 g/t AuEq** (96.0 g/t Au, 24.9% Sb) from 166.1 m
- **0.7 m @ 20.2 g/t AuEq** (20.1 g/t Au, 0.0% Sb) from 187.3 m
- **5.5 m @ 1.3 g/t AuEq** (1.2 g/t Au, 0.0% Sb) from 211.0 m

SDDSC096 (cumulative **13 g/t AuEq x m**) with a highlight of **0.5 m @ 21.8 g/t AuEq** (21.8 g/t Au, 0.0% Sb) from 120.8 m and **SDDSC099** (cumulative **10 g/t AuEq x m**) were drilled at too high an intersection angle across the mineralised host horizon, and therefore passed from the hangingwall to the footwall of the mineralised host too rapidly and remained in unaltered sediment until end of hole (Figures 1 and 2).

SDDSC101 and **SDDSC103** were drilled 20 m to 30 m north of the host horizon and did not contain mineralisation. They define the northern mineralisation boundary in the western portion of Rising Sun Upper and provide further structural information in the hanging wall (Figures 1 and 2).

Rising Sun Lower

SDDSC100 (cumulative **236 g/t AuEq x m**) was drilled through the lower zone of Rising Sun, demonstrating up and down dip continuity between high-grade intervals intercepted in SDDSC082 and 77B (released 23 October 2023 and 5 September 2023, respectively). The hole was drilled 80 m to 180 m down dip from SDDSC077B and 7 m to 160 m up dip from SDDSC082 (Figure 3) and provides critical infill points to confirm continuity of **eleven vein sets over 430 vertical m**. Selected highlights included:

- **1.0 m @ 6.7 g/t AuEq** (4.9 g/t Au, 1.1% Sb) from 390.0 m
- **2.0 m @ 9.3 g/t AuEq** (7.7 g/t Au, 1.1% Sb) from 453.0 m
- **1.9 m @ 19.5 g/t AuEq** (16.8 g/t Au, 1.7% Sb) from 469.0 m
- **2.1 m @ 15.3 g/t AuEq** (7.5 g/t Au, 4.9% Sb) from 487.4 m (vein RS10, see figure 3), including:
 - **0.2 m @ 30.8 g/t AuEq** (9.8 g/t Au, 13.3% Sb) from 487.4 m,
 - **0.2 m @ 120.7 g/t AuEq** (62.9 g/t Au, 36.6% Sb) from 489.3 m
- **1.4 m @ 20.9 g/t AuEq** (20.5 g/t Au, 0.2% Sb) from 507.6 m
- **4.4 m @ 5.3 g/t AuEq** (4.9 g/t Au, 0.3% Sb) from 737.3 m, including:
 - **0.4 m @ 54.8 g/t AuEq** (50.7 g/t Au, 2.6% Sb) from 739.4 m

- **4.0 m @ 2.5 g/t AuEq** (2.3 g/t Au, 0.1% Sb) from 779.0 m, including:
 - **1.0 m @ 6.8 g/t AuEq** (6.8 g/t Au, 0.0% Sb) from 779.0 m
- **3.6 m @ 4.8 g/t AuEq** (4.8 g/t Au, 0.0% Sb) from 849.6 m, including:
 - **0.7 m @ 10.4 g/t AuEq** (10.4 g/t Au, 0.0% Sb) from 850.3 m
 - **1.2 m @ 8.4 g/t AuEq** (8.4 g/t Au, 0.0% Sb) from 852.0 m
- **0.3 m @ 45.2 g/t AuEq** (45.2 g/t Au, 0.0% Sb) from 891.6 m
- **4.0 m @ 1.8 g/t AuEq** (1.7 g/t Au, 0.0% Sb) from 911.0 m

SDDSC102 (cumulative **35 g/t AuEq x m**) and **SDDSC104** (cumulative **115 g/t AuEq x m**) drilled from the southern margin of the host sequence, intersected the host lower in each hole and five and four vein sets respectively.

Highlights for **SDDSC102** included:

- **5.6 m @ 2.1 g/t AuEq** (2.0 g/t Au, 0.1% Sb) from 419.3 m, including:
 - **0.6 m @ 15.4 g/t AuEq** (15.3 g/t Au, 0.0% Sb) from 419.3 m
- **2.6 m @ 2.3 g/t AuEq** (2.2 g/t Au, 0.1% Sb) from 478.4 m
- **0.2 m @ 18.1 g/t AuEq** (16.6 g/t Au, 1.0% Sb) from 495.0 m

Highlights for **SDDSC104** included:

- **4.6 m @ 1.5 g/t AuEq** (1.5 g/t Au, 0.0% Sb) from 140.0 m
- **3.4 m @ 2.1 g/t AuEq** (1.0 g/t Au, 0.7% Sb) from 431.7 m
- **17.7 m @ 3.8 g/t AuEq** (2.3 g/t Au, 0.9% Sb) from 438.0 m, including:
 - **2.6 m @ 13.0 g/t AuEq** (5.5 g/t Au, 4.7% Sb) from 442.7 m
 - **0.4 m @ 27.2 g/t AuEq** (20.6 g/t Au, 4.2% Sb) from 454.9 m
- **4.9 m @ 2.2 g/t AuEq** (1.9 g/t Au, 0.2% Sb) from 462.0 m, including:
 - **0.3 m @ 28.5 g/t AuEq** (27.7 g/t Au, 0.5% Sb) from 466.6 m
- **0.3 m @ 12.3 g/t AuEq** (12.3 g/t Au, 0.0% Sb) from 471.3 m
- **0.4 m @ 14.1 g/t AuEq** (13.8 g/t Au, 0.2% Sb) from 486.1 m

Pending Results and Update

Ten holes (SDDSC0105 - 107, 108A, 109-112, 112W1, 114) are currently being processed and analysed, with three holes (SDDSC113, 115A, 116) currently in progress (Figures 1-2).

About Sunday Creek

The Sunday Creek epizonal-style gold project is located 60 km north of Melbourne within 19,365 hectares of granted exploration tenements. SXG is also the freehold landholder of 133.29 hectares that form the key portion in and around the main drilled area at the Sunday Creek Project.

Gold and antimony form in a relay of vein sets that cut across a steeply dipping zone of intensely altered rocks (the “host”). When observed from above, the host resembles the side rails of a ladder, where the sub-vertical mineralised vein sets are the rungs that extend from surface to depth. At Apollo and Rising Sun these individual ‘rungs’ have been defined over 600 m depth extent from surface to 1000 m below surface, are 2 m to 30 m wide, and 20 m to 100 m in strike.

Our systematic drill program is strategically targeting these significant vein formations, initially these have been defined over 1,350 m strike of the host from Christina to Apollo prospects, of which approximately 620 m has been more intensively drill tested (Rising Sun to Apollo). At least 42 'rungs' have been discovered to date, defined by high-grade intercepts (20 g/t to >4,000 g/t Au) along with lower grade edges. Ongoing step-out drilling is aiming to uncover the potential extent of this mineralised system.

Geologically, the project is located within the Melbourne Structural Zone in the Lachlan Fold Belt. The regional host to the Sunday Creek mineralisation is an interbedded turbidite sequence of siltstones and minor sandstones metamorphosed to sub-greenschist facies and folded into a set of open north-west trending folds.

Further Information

Further discussion and analysis of the Sunday Creek project is available through the interactive Vrify 3D animations, presentations and videos all available on the SXG website. These data, along with an interview on these results with Managing Director Michael Hudson, with a 3D Leapfrog presentation, can be viewed at www.southerncrossgold.com.au

No upper gold grade cut is applied in the averaging and intervals are reported as drill thickness. However, during future Mineral Resource studies the requirement for assay top cutting will be assessed.

Figures 1-5 show project location, plan, longitudinal and cross-sectional views of drill results reported here and Tables 1–3 provide collar and assay data. The true thickness of the mineralised intervals reported are interpreted to be approximately 50% to 60% of the sampled thickness for other reported holes. Lower grades were cut at 1.0 g/t Au lower cutoff over a maximum width of 2 m with higher grades cut at 5.0 g/t Au lower cutoff over a maximum of 1 m width, unless otherwise¹ stated (0.3 g/t Au lower cutoff over a maximum width of 3 m).

Gold Equivalent Calculation

SXG considers that both gold and antimony that are included in the gold equivalent calculation ("AuEq") have reasonable potential to be recovered at Sunday Creek, given current geochemical understanding, historic production statistics and geologically analogous mining operations. Historically, ore from Sunday Creek was treated onsite or shipped to the Costerfield mine, located 54 km to the northwest of the project, for processing during WW1. The Costerfield mine corridor, now owned by Mandalay Resources Ltd contains two million ounces of equivalent gold (Mandalay Q3 2021 Results), and in 2020 was the sixth highest-grade global underground mine and a top 5 global producer of antimony.

SXG considers that it is appropriate to adopt the same gold equivalent variables as Mandalay Resources Ltd in its Mandalay Technical Report, 2022 dated 25 March 2022. The gold equivalence formula used by Mandalay Resources was calculated using recoveries achieved at the Costerfield Property Brunswick Processing Plant during 2020, using a gold price of US\$1,700 per ounce, an antimony price of US\$8,500 per tonne and 2021 total year metal recoveries of 93% for gold and 95% for antimony, and is as follows:

$$AuEq = Au (g/t) + 1.58 \times Sb (\%).$$

Based on the latest Costerfield calculation and given the similar geological styles and historic toll treatment of Sunday Creek mineralisation at Costerfield, SXG considers that a $AuEq = Au (g/t) + 1.58 \times Sb (\%)$ is appropriate to use for the initial exploration targeting of gold-antimony mineralisation at Sunday Creek.

- Ends -

This announcement has been approved for release by the Board of Southern Cross Gold Ltd.

Competent Person Statement

Information in this announcement that relates to new exploration results contained in this report is based on information compiled by Mr. Michael Hudson, a Fellow of the Australasian Institute of Mining and Metallurgy. He is the Managing Director of Southern Cross Gold Ltd. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity being undertaken 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 (the JORC Code). Michael Hudson has consented to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Certain information in this announcement that relates to prior exploration results is extracted from the Independent Geologist's Report dated 16 March 2022 which was issued with the consent of the Competent Person, Mr Terry C. Lees. The report is included the Company's prospectus dated 17 March 2022 which was released as an announcement to ASX on 12 May 2022 and is available at www2.asx.com.au under code "SXG". The Company confirms that it is not aware of any new information or data that materially affects the information related to exploration results included in the original market announcement. The Company confirms that the form and context of the Competent Persons' findings in relation to the report have not been materially modified from the original market announcement.

Certain information in this announcement also relates to prior drill hole exploration results, are extracted from the following announcements, which are available to view on www.southerncrossgold.com.au:

- [7 October, 2020](#) MDDSC003, [27 October, 2021](#) MDDSC020 & 21, [12 May, 2022](#) CRC021, VCRC022, [1 June, 2023](#) SDDSC066, [4 October, 2022](#) SDDSC041, 43 & 46, [21 November, 2022](#) SDDSC050, [14 December, 2022](#) SDDSC050, [28 February, 2023](#) SDDSC053 & 55, [16 May, 2023](#) SDDSC064, [3 July, 2023](#) SDDSC069, [28 August, 2023](#) SDDSC078, [5 September, 2023](#) SDDSC077B, [12 October, 2023](#) SDDLV003 & 4

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original document/announcement and the Company confirms that the form and context in which the Competent Person's findings are presented have not materially modified from the original market announcement.

For further information, please contact:

Justin Mouchacca, Company Secretary, jm@southerncrossgold.com.au, +61 3 8630 3321

Nicholas Mead, Corporate Development, nm@southerncrossgold.com.au, +61 415 153 122

Figure 1: Sunday Creek plan view showing SDDSC094A, 96, 98-104 reported here (grey box, blue highlight), selected prior reported drill holes and pending holes. For location see Figure 4.

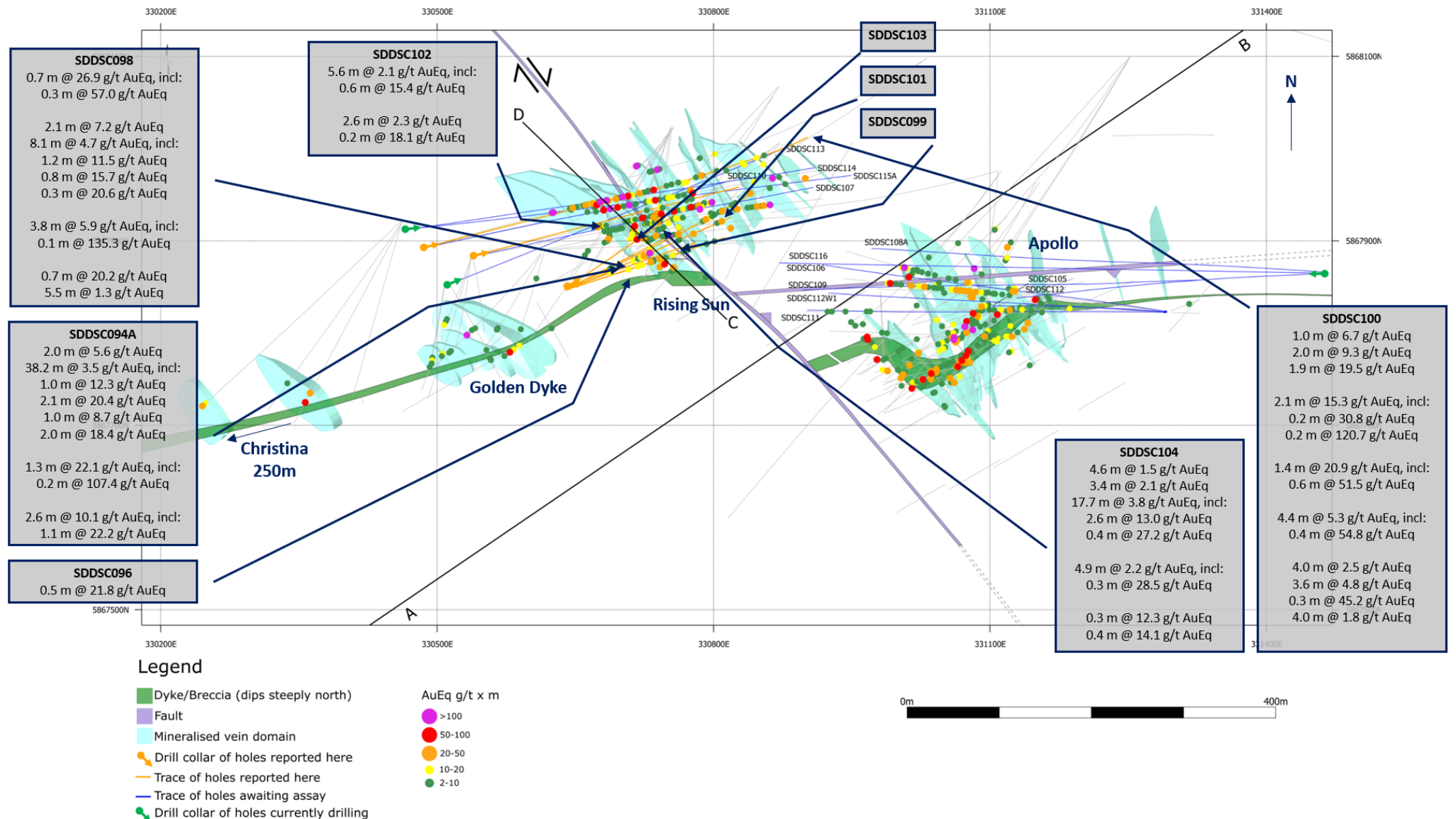
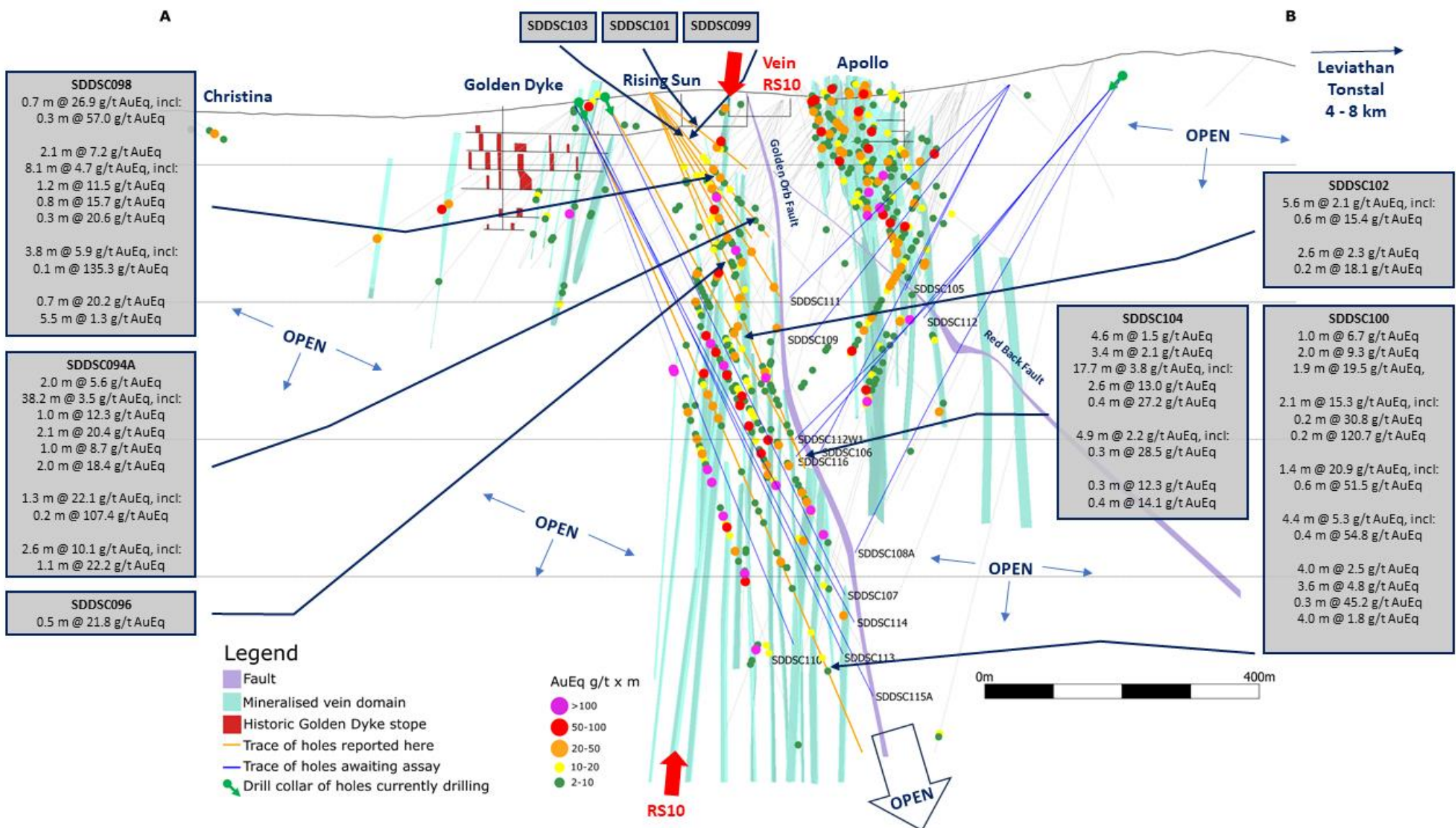


Figure 2: Sunday Creek longitudinal section across A-B in the plane of the dyke breccia/ altered sediment host (see Figure 1) looking towards the north (striking 236 degrees) showing mineralised veins sets. Showing SDDSC094A, 96, 98-104 reported here and prior reported drill holes. Location of Figure 3 (section C-D) marked with red arrows.



**Figure 3: Sunday Creek longitudinal section across C-D in the plane of the modelled vein set RS10, looking towards the south-west (striking 314 degrees).
Showing SDDSC094A, 96, 98-104 reported here and prior reported drill holes.**

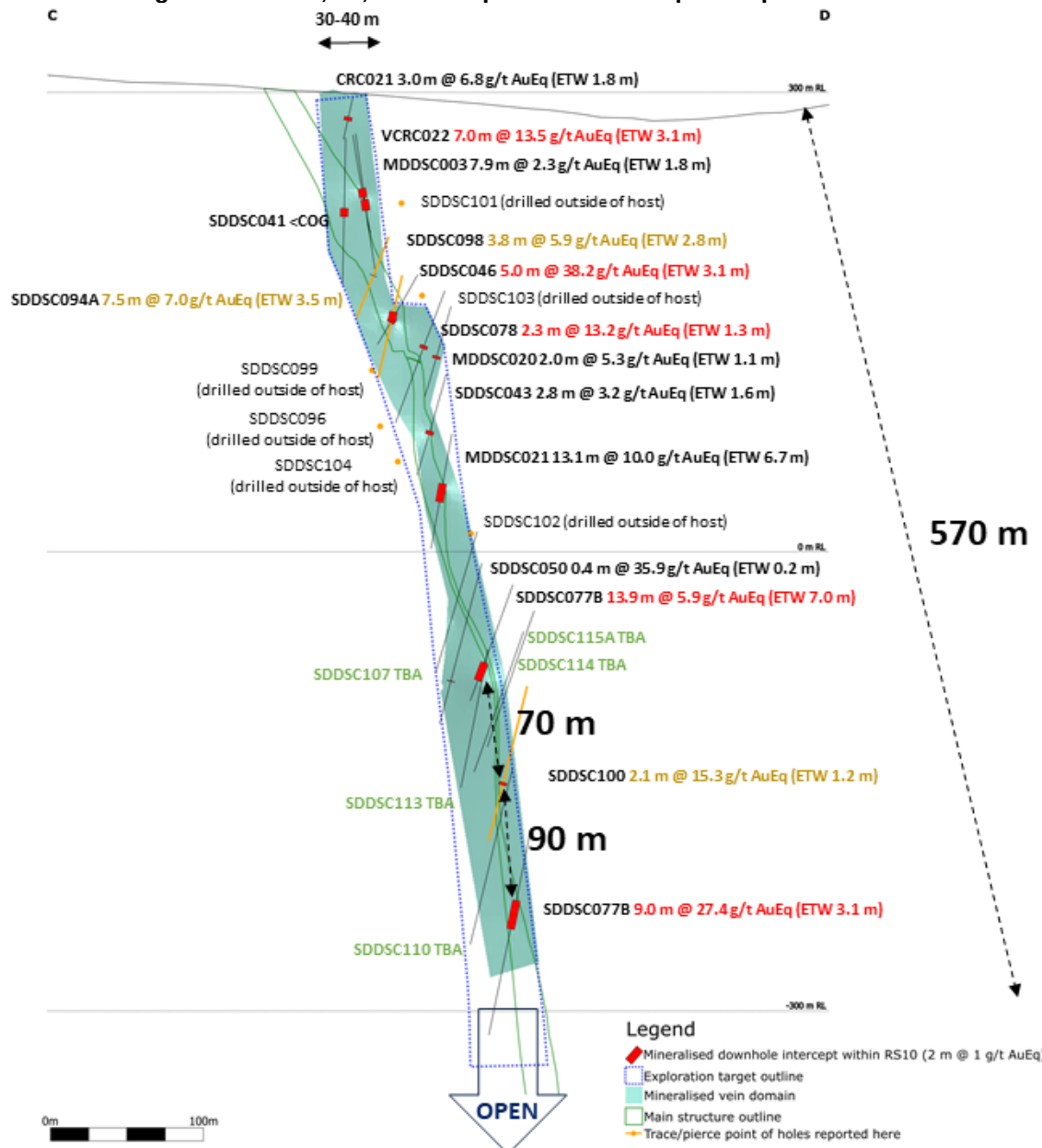


Figure 4: Sunday Creek regional plan view showing LiDAR, soil sampling, structural framework, regional historic epizonal gold mining areas and broad regional areas (Tonstal, Consols and Leviathan) tested by 12 holes for 2,383 m drill program. The regional drill areas are at Tonstal, Consols and Leviathan located 4,000-7,500 m along strike from the main drill area at Golden Dyke- Apollo.

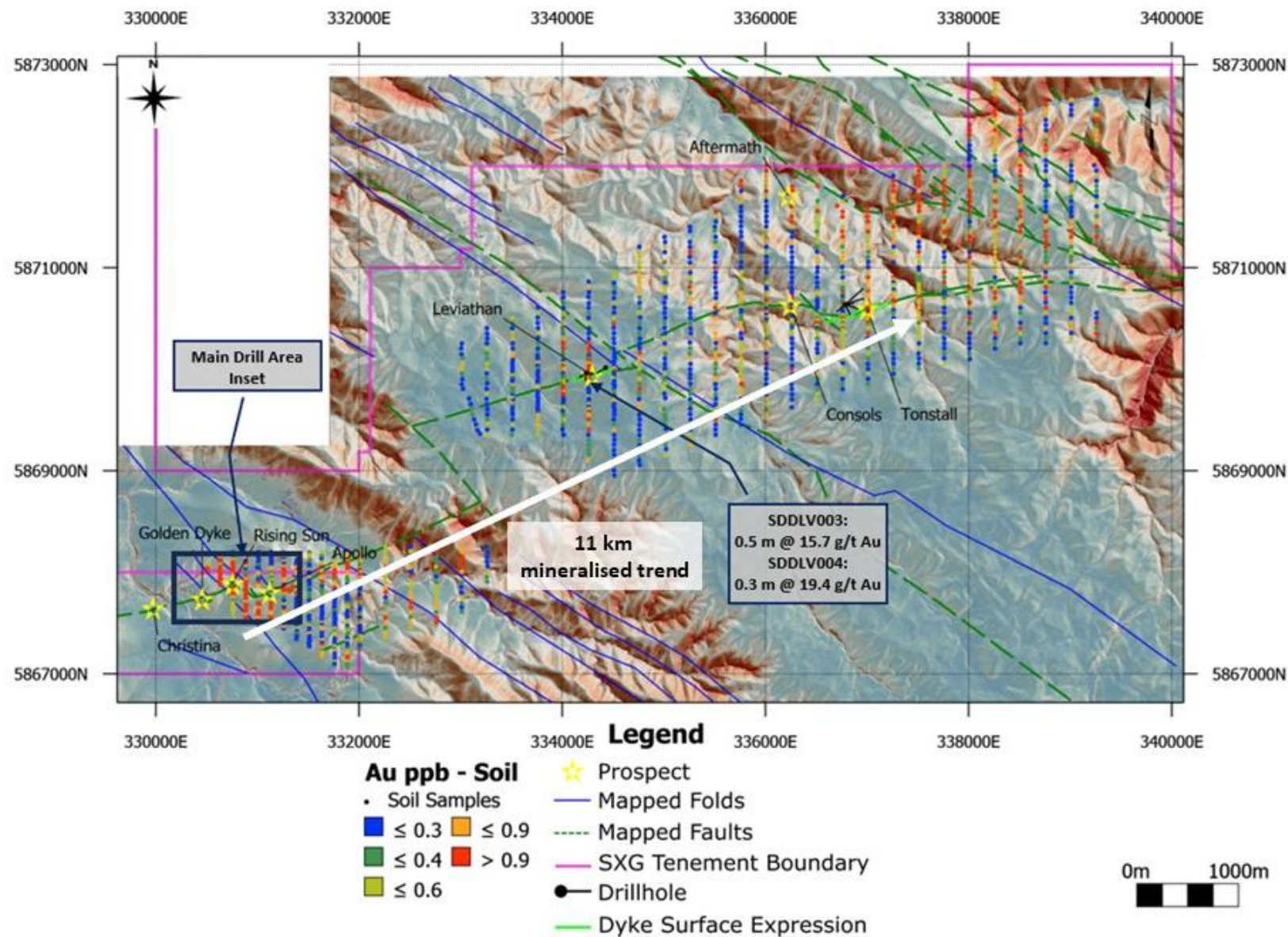


Figure 5: Location of the Sunday Creek project, along with SXG's other Victoria projects and simplified geology.

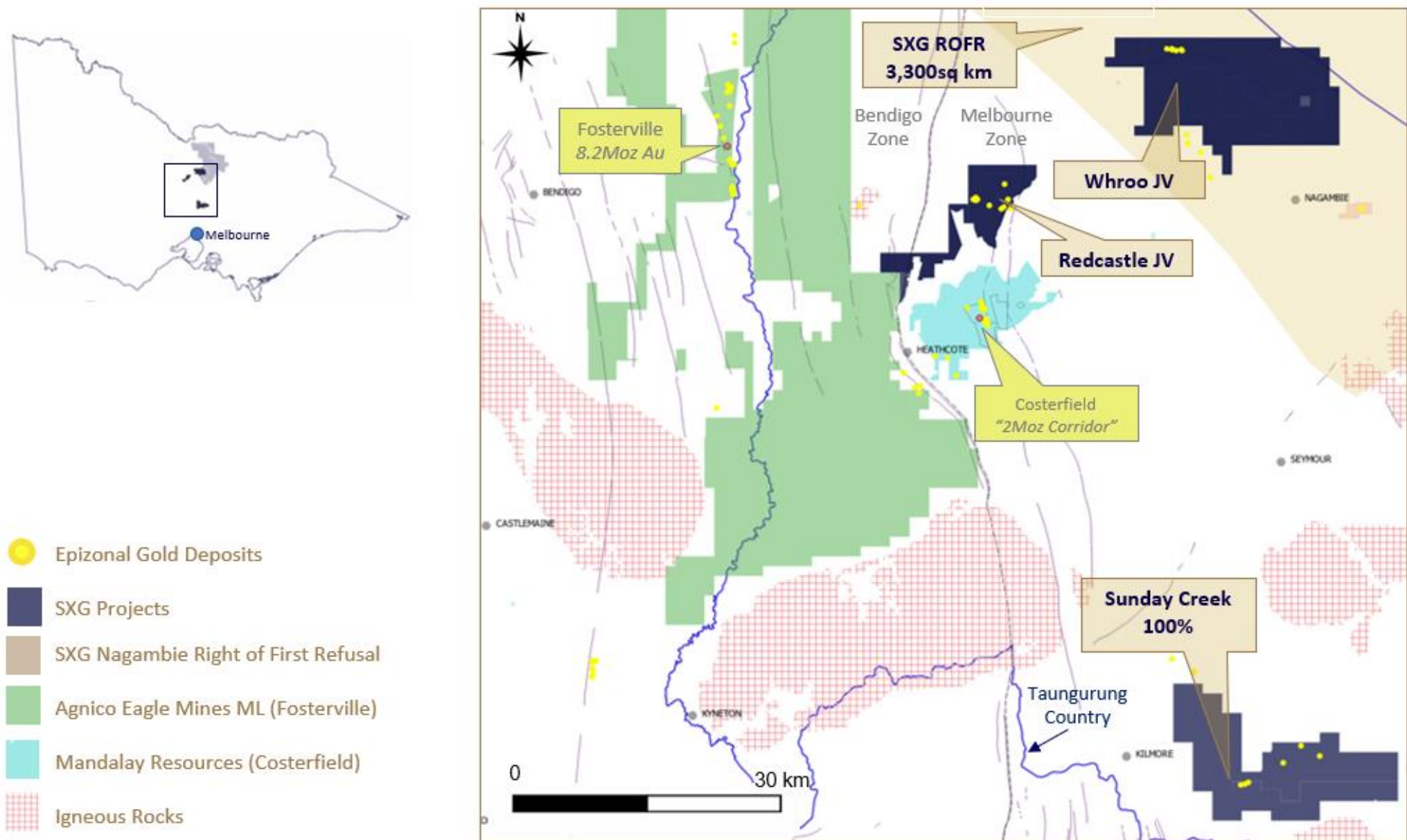


Table 1: Drill collar summary table for recent drill holes in progress.

Hole_ID	Depth (m)	Prospect	East GDA94_Z55	North GDA94_Z55	Elevation	Azimuth	Plunge
SDDSC092	803.8	Rising Sun	330537	5867882	295.5	79.0	-60
SDDSC093	610.9	Rising Sun	331291	5867823	316.8	271	-47.5
SDDSC094	23.3	Rising Sun	330639	5867846	306.2	68.5	-56
SDDSC094A	359.6	Rising Sun	330639	5867846	306.1	68.5	-56
SDDSC095	368.3	Apollo	331291	5867823	316.8	271	-53
SDDSC096	347.9	Rising Sun	330639	5867846	306.1	68	-63.5
SDDSC097	62.3	Apollo	331291	5867823	316.8	276	-50.5
SDDSC097A	575	Apollo	331291	5867823	316.8	277	-50
SDDSC098	278.5	Rising Sun	330639	5867846	306.1	72	-48.5
SDDSC099	284.7	Rising Sun	330639	5867846	306.1	71.5	-58.5
SDDSC100	1042	Rising Sun	330482	5867891	289.5	74.5	-64
SDDSC101	181.5	Rising Sun	330639	5867846	306.1	63	-37
SDDSC102	596.8	Rising Sun	330537	5867883	295.5	75	-59
SDDSC103	260.6	Rising Sun	330639	5867847	306.1	53	-53
SDDSC104	595.2	Rising Sun	330639	5867847	306.1	64.5	-65.7
SDDSC105	353.6	Apollo	331291	5867823	316.8	275.3	-55.2
SDDSC106	653.5	Apolo	331291	5867823	316.8	279.5	-53
SDDSC107	815.9	Rising Sun	330537	5867883	295.5	77.5	-62
SDDSC108A	855.9	Apollo	331464	5867865	333	272.5	-50
SDDSC109	520.9	Apollo	331291	5867823	316.8	273.5	-44.5
SDDSC110	856.7	Rising Sun	330482	5867892	289.5	78	-66
SDDSC111	496.7	Apollo	331291	5867823	316.8	270	-38
SDDSC112	490.9	Apollo	331464	5867865	333	267	-42
SDDSC112W1	766.4	Apollo	331329	5867859	200	267	-42
SDDSC113	In progress plan 900 m	Rising Sun	330511	5867853	296.6	67.5	-63.5
SDDSC114	878.6	Rising Sun	330464	5867914	286.6	82	-58
SDDSC115	17.6	Rising Sun	330464	5867912	286.6	83	-58.5
SDDSC115A	In progress plan 990 m	Rising Sun	330464	5867912	286.7	83	-59
SDDSC116	In progress plan 690 m	Rising Sun	331465	5867865	333.3	272.5	-41.5

Table 2: Tables of mineralised drill hole intersections reported from SDDSC094A, 96, 98-104 using two cut-off criteria. Lower grades cut at 1.0 g/t lower cutoff over a maximum of 2 m with higher grades cut at 5.0 g/t AuEq cutoff over a maximum of 1 m.

Hole-ID	From (m)	To (m)	Length (m)	Au g/t	Sb%	AuEq g/t
SDDSC094A	144.00	146.00	2.0	5.5	0.1	5.6
including	144.00	145.25	1.3	7.3	0.1	7.4
SDDSC094A	154.00	157.00	3.0	2.1	0.5	2.9
SDDSC094A	159.90	163.00	3.1	5.1	0.4	5.8
including	161.00	162.00	1.0	11.3	0.6	12.3
SDDSC094A	167.90	170.00	2.1	19.6	0.5	20.4
SDDSC094A	179.00	186.45	7.4	3.1	2.4	7.0
including	179.00	180.00	1.0	6.5	1.4	8.7
including	184.40	186.45	2.0	6.7	7.4	18.4
SDDSC094A	188.59	188.89	0.3	1.1	0.4	1.8
SDDSC094A	194.34	194.84	0.5	1.2	0.3	1.7
SDDSC094A	201.33	201.60	0.3	0.7	0.3	1.2
SDDSC094A	227.15	227.30	0.2	0.7	4.7	8.2
SDDSC094A	243.20	244.10	0.9	2.7	0.0	2.7
SDDSC094A	246.20	251.77	5.6	0.8	0.1	0.9
SDDSC094A	277.30	278.56	1.3	13.0	5.8	22.1
including	277.87	278.10	0.2	59.2	30.5	107.4
SDDSC094A	281.40	281.66	0.3	7.8	0.6	8.7
SDDSC094A	338.16	340.77	2.6	9.3	0.5	10.1
including	338.16	339.27	1.1	20.3	1.2	22.2
SDDSC096	120.84	121.34	0.5	21.8	0.0	21.8
SDDSC096	128.75	129.00	0.3	3.0	0.0	3.0
SDDSC096	140.35	140.69	0.3	1.2	0.0	1.2
SDDSC096	143.95	144.64	0.7	1.8	0.0	1.8
SDDSC098	98.28	98.74	0.5	2.5	0.1	2.7
SDDSC098	125.30	125.95	0.7	17.9	5.7	26.9
including	125.65	125.95	0.3	37.7	12.2	57.0
SDDSC098	132.80	134.89	2.1	3.9	2.1	7.2
SDDSC098	147.10	155.23	8.1	1.8	1.8	4.7
including	147.60	148.75	1.2	4.1	4.7	11.5
including	150.45	151.28	0.8	5.2	6.7	15.7
including	154.28	154.57	0.3	3.0	11.2	20.6
SDDSC098	160.15	160.30	0.2	0.3	1.0	1.9
SDDSC098	162.45	166.20	3.8	3.9	1.3	5.9
including	166.05	166.20	0.1	96.0	24.9	135.3
SDDSC098	169.77	169.92	0.1	0.5	5.6	9.4
SDDSC098	172.30	176.00	3.7	0.5	0.2	0.9
SDDSC098	187.29	188.00	0.7	20.1	0.0	20.2

SDDSC098	194.36	194.89	0.5	0.8	1.6	3.4
SDDSC098	204.23	207.77	3.5	0.4	0.4	1.0
SDDSC098	211.00	216.51	5.5	1.2	0.0	1.3
SDDSC098	221.05	221.71	0.7	2.1	0.1	2.2
SDDSC098	241.06	242.55	1.5	1.1	0.0	1.1
SDDSC098	245.92	247.60	1.7	1.5	0.0	1.5
SDDSC098	259.89	263.00	3.1	0.1	0.4	0.8
including	259.89	260.10	0.2	0.3	3.7	6.1
SDDSC099	140.73	141.55	0.8	12.5	0.0	12.5
including	140.73	141.55	0.8	12.5	0.0	12.5
SDDSC100	390.00	391.00	1.0	4.9	1.1	6.7
SDDSC100	447.00	448.00	1.0	2.6	0.0	2.6
SDDSC100	453.00	455.00	2.0	7.7	1.1	9.3
SDDSC100	468.95	470.90	1.9	16.8	1.7	19.5
including	469.50	470.90	1.4	22.8	2.4	26.6
SDDSC100	487.40	489.45	2.1	7.5	4.9	15.3
including	487.40	487.60	0.2	9.8	13.3	30.8
including	489.25	489.45	0.2	62.9	36.6	120.7
SDDSC100	507.55	509.00	1.4	20.5	0.2	20.9
including	507.55	508.10	0.6	51.5	0.0	51.5
SDDSC100	519.00	521.00	2.0	0.6	0.6	1.6
SDDSC100	534.00	534.50	0.5	1.5	0.0	1.5
SDDSC100	593.21	594.90	1.7	0.5	0.6	1.4
SDDSC100	626.80	627.10	0.3	5.2	0.5	5.9
SDDSC100	634.45	634.90	0.4	1.0	0.1	1.1
SDDSC100	643.55	644.40	0.9	2.6	0.0	2.7
SDDSC100	652.16	658.46	6.3	0.6	0.2	0.9
SDDSC100	674.20	679.09	4.9	0.7	0.6	1.6
including	674.20	674.40	0.2	4.6	0.4	5.2
including	676.00	676.28	0.3	4.0	0.8	5.3
SDDSC100	683.35	683.70	0.4	1.7	0.3	2.2
SDDSC100	723.55	724.00	0.5	7.5	0.1	7.7
SDDSC100	730.06	732.22	2.2	0.1	0.3	0.6
SDDSC100	737.32	741.70	4.4	4.9	0.3	5.3
including	739.44	739.80	0.4	50.7	2.6	54.8
SDDSC100	779.00	783.00	4.0	2.3	0.1	2.5
including	779.00	780.00	1.0	6.8	0.0	6.8
SDDSC100	788.00	791.00	3.0	0.9	0.0	0.9
SDDSC100	819.10	819.40	0.3	1.6	0.0	1.6
SDDSC100	829.95	830.50	0.5	3.0	0.0	3.0
SDDSC100	849.60	853.20	3.6	4.8	0.0	4.8
including	850.30	850.95	0.7	10.4	0.0	10.4
including	852.00	853.20	1.2	8.4	0.0	8.4

SDDSC100	859.00	859.30	0.3	1.1	0.0	1.1
SDDSC100	891.60	891.94	0.3	45.2	0.0	45.2
SDDSC100	911.00	915.00	4.0	1.7	0.0	1.8
including	911.42	911.88	0.5	6.5	0.0	6.5
SDDSC102	364.48	366.05	1.6	0.4	0.2	0.7
SDDSC102	373.43	373.66	0.2	1.0	0.5	1.8
SDDSC102	378.63	378.86	0.2	0.6	0.5	1.5
SDDSC102	387.30	387.49	0.2	0.6	1.9	3.5
SDDSC102	390.00	393.26	3.3	0.3	0.8	1.6
including	390.00	390.21	0.2	1.1	7.7	13.2
SDDSC102	419.25	424.89	5.6	2.0	0.1	2.1
including	419.25	419.80	0.6	15.3	0.0	15.4
SDDSC102	457.75	458.00	0.3	1.6	0.0	1.6
SDDSC102	478.40	481.00	2.6	2.2	0.1	2.3
including	479.65	480.20	0.6	6.3	0.0	6.3
SDDSC102	491.20	492.61	1.4	2.4	0.1	2.5
including	491.20	491.70	0.5	5.1	0.0	5.1
SDDSC102	495.04	495.23	0.2	16.6	1.0	18.1
SDDSC102	501.00	502.03	1.0	0.8	0.3	1.2
SDDSC104	119.10	121.94	2.8	1.0	0.0	1.0
SDDSC104	127.60	127.75	0.2	0.7	2.3	4.3
SDDSC104	140.00	144.60	4.6	1.5	0.0	1.5
including	144.00	144.60	0.6	5.9	0.0	5.9
SDDSC104	431.69	435.12	3.4	1.0	0.7	2.1
including	433.70	433.92	0.2	0.7	2.9	5.3
SDDSC104	439.58	445.26	5.7	3.4	2.3	7.1
including	441.27	441.47	0.2	5.1	0.7	6.2
including	442.68	445.26	2.6	5.5	4.7	13.0
SDDSC104	447.58	455.66	8.1	2.5	0.4	3.1
including	449.16	449.59	0.4	4.7	1.0	6.3
including	454.93	455.36	0.4	20.6	4.2	27.2
SDDSC104	461.98	466.91	4.9	1.9	0.2	2.2
including	463.40	463.65	0.3	1.2	2.7	5.5
including	466.63	466.91	0.3	27.7	0.5	28.5
SDDSC104	471.32	471.62	0.3	12.3	0.0	12.3
SDDSC104	472.79	473.03	0.2	1.8	0.6	2.8
SDDSC104	486.07	486.44	0.4	13.8	0.2	14.1
including	486.07	486.44	0.4	13.8	0.2	14.1
SDDSC104	490.67	494.00	3.3	0.6	0.4	1.3
SDDSC104	495.85	496.55	0.7	1.2	0.2	1.5
SDDSC104	501.84	502.56	0.7	1.4	0.6	2.3
SDDSC104	525.00	530.00	5.0	0.8	0.0	0.8
SDDSC104	537.73	539.15	1.4	1.8	0.0	1.8

Table 3: All individual assays reported from SDDSC094A, 96, 98-104 reported here >0.1g/t AuEq.

Hole-ID	From (m)	To (m)	Length (m)	Au g/t	Sb%	AuEq g/t
SDDSC094A	64.55	64.85	0.3	0.1	0.0	0.1
SDDSC094A	64.85	65.20	0.4	0.2	0.0	0.2
SDDSC094A	65.60	66.30	0.7	0.5	0.0	0.5
SDDSC094A	89.90	91.00	1.1	0.1	0.0	0.1
SDDSC094A	102.00	102.80	0.8	0.1	0.0	0.1
SDDSC094A	103.80	104.90	1.1	0.1	0.0	0.1
SDDSC094A	107.00	108.25	1.3	0.1	0.0	0.1
SDDSC094A	109.50	110.50	1.0	0.1	0.0	0.1
SDDSC094A	110.50	111.80	1.3	0.2	0.0	0.2
SDDSC094A	111.80	113.00	1.2	0.1	0.0	0.1
SDDSC094A	113.00	114.20	1.2	0.2	0.0	0.2
SDDSC094A	114.20	115.40	1.2	0.3	0.0	0.3
SDDSC094A	115.40	116.60	1.2	0.7	0.0	0.7
SDDSC094A	116.60	117.80	1.2	0.1	0.0	0.2
SDDSC094A	131.00	132.30	1.3	0.0	0.1	0.1
SDDSC094A	132.30	133.30	1.0	0.1	0.0	0.1
SDDSC094A	135.60	136.60	1.0	0.1	0.0	0.1
SDDSC094A	136.60	137.60	1.0	0.2	0.0	0.2
SDDSC094A	138.80	140.00	1.2	0.2	0.0	0.3
SDDSC094A	141.00	142.00	1.0	0.3	0.0	0.3
SDDSC094A	142.00	143.00	1.0	0.1	0.0	0.1
SDDSC094A	144.00	145.25	1.3	7.3	0.1	7.4
SDDSC094A	145.25	146.00	0.8	2.4	0.0	2.5
SDDSC094A	146.00	147.00	1.0	0.0	0.0	0.1
SDDSC094A	150.00	151.00	1.0	0.1	0.0	0.1
SDDSC094A	151.00	152.00	1.0	0.1	0.0	0.1
SDDSC094A	152.00	153.00	1.0	0.8	0.0	0.8
SDDSC094A	153.00	154.00	1.0	0.4	0.0	0.4
SDDSC094A	154.00	155.00	1.0	0.9	0.5	1.7
SDDSC094A	155.00	156.00	1.0	1.5	0.5	2.2
SDDSC094A	156.00	157.00	1.0	3.8	0.7	4.8
SDDSC094A	157.00	158.00	1.0	0.1	0.0	0.1
SDDSC094A	158.00	158.70	0.7	0.5	0.0	0.5
SDDSC094A	158.70	159.90	1.2	0.7	0.0	0.7
SDDSC094A	159.90	160.40	0.5	1.1	0.0	1.2
SDDSC094A	160.40	161.00	0.6	4.0	0.3	4.5
SDDSC094A	161.00	162.00	1.0	11.3	0.6	12.3
SDDSC094A	162.00	163.00	1.0	1.7	0.4	2.4
SDDSC094A	163.00	163.80	0.8	0.7	0.0	0.7
SDDSC094A	163.80	165.00	1.2	0.7	0.1	0.8

SDDSC094A	165.00	166.00	1.0	0.6	0.0	0.6
SDDSC094A	166.00	167.00	1.0	0.4	0.0	0.5
SDDSC094A	167.00	167.90	0.9	0.8	0.0	0.9
SDDSC094A	167.90	169.00	1.1	19.4	0.1	19.6
SDDSC094A	169.00	170.00	1.0	19.8	1.0	21.3
SDDSC094A	170.00	171.00	1.0	0.7	0.0	0.7
SDDSC094A	171.00	172.00	1.0	0.5	0.0	0.5
SDDSC094A	172.00	173.00	1.0	0.6	0.0	0.6
SDDSC094A	173.00	174.00	1.0	0.1	0.0	0.1
SDDSC094A	174.00	175.00	1.0	0.1	0.0	0.1
SDDSC094A	175.00	176.00	1.0	0.4	0.0	0.4
SDDSC094A	176.00	177.00	1.0	0.2	0.0	0.2
SDDSC094A	177.00	178.00	1.0	0.1	0.0	0.1
SDDSC094A	178.00	179.00	1.0	0.2	0.0	0.2
SDDSC094A	179.00	180.00	1.0	6.5	1.4	8.7
SDDSC094A	180.00	181.00	1.0	0.5	0.1	0.6
SDDSC094A	181.00	182.00	1.0	0.6	0.6	1.6
SDDSC094A	182.00	183.00	1.0	0.5	0.1	0.7
SDDSC094A	183.00	183.30	0.3	0.4	0.1	0.5
SDDSC094A	183.30	183.66	0.4	1.0	0.6	2.0
SDDSC094A	183.66	184.13	0.5	1.4	1.4	3.6
SDDSC094A	184.13	184.40	0.3	0.8	0.1	1.0
SDDSC094A	184.40	184.78	0.4	20.5	34.7	75.3
SDDSC094A	184.78	185.38	0.6	0.9	2.0	4.1
SDDSC094A	185.38	185.52	0.1	0.9	2.9	5.4
SDDSC094A	185.52	186.45	0.9	5.7	0.4	6.3
SDDSC094A	186.45	187.29	0.8	0.3	0.1	0.5
SDDSC094A	187.29	187.98	0.7	0.5	0.0	0.5
SDDSC094A	187.98	188.59	0.6	0.5	0.0	0.5
SDDSC094A	188.59	188.89	0.3	1.1	0.4	1.8
SDDSC094A	188.89	189.88	1.0	0.0	0.0	0.1
SDDSC094A	189.88	190.23	0.4	0.3	0.0	0.4
SDDSC094A	190.23	191.32	1.1	0.2	0.0	0.3
SDDSC094A	191.32	192.40	1.1	0.2	0.0	0.2
SDDSC094A	192.40	193.52	1.1	0.2	0.0	0.2
SDDSC094A	193.52	193.76	0.2	0.1	0.0	0.1
SDDSC094A	193.76	194.34	0.6	0.2	0.0	0.2
SDDSC094A	194.34	194.58	0.2	1.5	0.2	1.7
SDDSC094A	194.58	194.84	0.3	1.0	0.5	1.7
SDDSC094A	194.84	195.43	0.6	0.2	0.0	0.2
SDDSC094A	195.43	196.30	0.9	0.4	0.1	0.5
SDDSC094A	196.30	197.28	1.0	0.1	0.0	0.2
SDDSC094A	197.48	198.31	0.8	0.2	0.0	0.2

SDDSC094A	198.31	198.44	0.1	0.0	0.0	0.1
SDDSC094A	198.44	199.54	1.1	0.2	0.0	0.2
SDDSC094A	200.60	201.33	0.7	0.4	0.0	0.5
SDDSC094A	201.33	201.60	0.3	0.7	0.3	1.2
SDDSC094A	201.60	202.65	1.1	0.4	0.0	0.4
SDDSC094A	202.65	202.81	0.2	0.1	0.0	0.1
SDDSC094A	202.81	203.44	0.6	0.1	0.0	0.1
SDDSC094A	203.44	204.06	0.6	0.0	0.0	0.1
SDDSC094A	204.06	204.57	0.5	0.1	0.0	0.1
SDDSC094A	205.31	205.45	0.1	0.3	0.0	0.3
SDDSC094A	208.00	209.00	1.0	0.0	0.0	0.1
SDDSC094A	210.10	210.76	0.7	0.1	0.0	0.1
SDDSC094A	210.76	211.60	0.8	0.1	0.0	0.1
SDDSC094A	212.35	213.11	0.8	0.1	0.0	0.1
SDDSC094A	213.11	213.60	0.5	0.1	0.0	0.1
SDDSC094A	213.60	214.60	1.0	0.1	0.0	0.1
SDDSC094A	214.60	215.70	1.1	0.1	0.0	0.1
SDDSC094A	216.00	217.00	1.0	0.2	0.0	0.2
SDDSC094A	217.00	217.80	0.8	0.2	0.1	0.3
SDDSC094A	217.80	218.10	0.3	0.1	0.0	0.1
SDDSC094A	218.10	219.10	1.0	0.3	0.0	0.3
SDDSC094A	219.97	220.27	0.3	0.4	0.1	0.5
SDDSC094A	220.27	220.56	0.3	0.3	0.0	0.3
SDDSC094A	221.10	221.64	0.5	0.1	0.0	0.1
SDDSC094A	221.64	222.40	0.8	0.1	0.0	0.1
SDDSC094A	223.00	224.00	1.0	0.1	0.0	0.1
SDDSC094A	227.00	227.15	0.2	0.8	0.0	0.8
SDDSC094A	227.15	227.30	0.2	0.7	4.7	8.2
SDDSC094A	227.30	227.50	0.2	0.1	0.0	0.1
SDDSC094A	227.50	228.15	0.7	0.1	0.0	0.1
SDDSC094A	229.18	230.20	1.0	0.1	0.0	0.1
SDDSC094A	230.20	231.10	0.9	0.1	0.0	0.1
SDDSC094A	231.10	231.60	0.5	0.1	0.0	0.1
SDDSC094A	231.60	232.05	0.5	0.5	0.0	0.5
SDDSC094A	233.00	233.40	0.4	0.2	0.0	0.2
SDDSC094A	233.40	234.25	0.9	0.1	0.0	0.1
SDDSC094A	234.25	234.43	0.2	0.1	0.0	0.1
SDDSC094A	234.43	235.00	0.6	0.1	0.0	0.1
SDDSC094A	235.70	236.28	0.6	0.1	0.0	0.1
SDDSC094A	236.28	236.94	0.7	0.2	0.0	0.2
SDDSC094A	236.94	237.35	0.4	0.1	0.0	0.1
SDDSC094A	237.35	238.30	1.0	0.2	0.1	0.3
SDDSC094A	239.20	240.20	1.0	0.6	0.0	0.6

SDDSC094A	240.20	241.00	0.8	0.7	0.0	0.7
SDDSC094A	241.00	241.85	0.9	0.1	0.0	0.1
SDDSC094A	241.85	242.48	0.6	0.4	0.0	0.4
SDDSC094A	242.48	243.20	0.7	1.0	0.0	1.0
SDDSC094A	243.20	244.10	0.9	2.7	0.0	2.7
SDDSC094A	244.10	244.97	0.9	0.7	0.1	0.8
SDDSC094A	244.97	245.39	0.4	0.5	0.0	0.5
SDDSC094A	245.39	246.20	0.8	0.9	0.0	0.9
SDDSC094A	246.20	247.03	0.8	1.1	0.0	1.1
SDDSC094A	247.03	247.90	0.9	1.4	0.0	1.4
SDDSC094A	247.90	248.55	0.7	0.4	0.0	0.4
SDDSC094A	248.55	249.17	0.6	0.6	0.0	0.6
SDDSC094A	249.17	249.80	0.6	0.3	0.0	0.3
SDDSC094A	249.80	250.20	0.4	0.4	0.7	1.5
SDDSC094A	250.20	251.00	0.8	0.4	0.0	0.5
SDDSC094A	251.00	251.77	0.8	1.2	0.0	1.2
SDDSC094A	251.77	252.05	0.3	0.1	0.0	0.1
SDDSC094A	252.05	253.32	1.3	0.1	0.0	0.1
SDDSC094A	253.32	254.40	1.1	0.3	0.0	0.3
SDDSC094A	254.40	255.09	0.7	0.2	0.0	0.2
SDDSC094A	255.09	255.22	0.1	0.2	0.0	0.2
SDDSC094A	255.80	256.00	0.2	0.3	0.0	0.3
SDDSC094A	256.00	256.88	0.9	0.1	0.0	0.1
SDDSC094A	256.88	257.70	0.8	0.1	0.0	0.1
SDDSC094A	257.70	258.55	0.9	0.2	0.0	0.2
SDDSC094A	258.55	259.30	0.8	0.1	0.0	0.1
SDDSC094A	259.30	259.88	0.6	0.1	0.0	0.1
SDDSC094A	260.63	261.10	0.5	0.3	0.1	0.4
SDDSC094A	261.10	261.90	0.8	0.7	0.0	0.7
SDDSC094A	261.90	262.50	0.6	0.4	0.0	0.5
SDDSC094A	262.50	263.23	0.7	0.1	0.0	0.1
SDDSC094A	263.23	263.85	0.6	0.2	0.0	0.2
SDDSC094A	263.85	264.50	0.7	0.1	0.0	0.1
SDDSC094A	265.50	266.49	1.0	0.2	0.0	0.3
SDDSC094A	266.49	267.16	0.7	0.6	0.0	0.6
SDDSC094A	267.16	268.06	0.9	0.3	0.0	0.3
SDDSC094A	268.06	269.06	1.0	0.2	0.0	0.2
SDDSC094A	271.84	272.67	0.8	0.1	0.0	0.1
SDDSC094A	272.67	273.41	0.7	0.1	0.0	0.1
SDDSC094A	273.41	274.50	1.1	0.1	0.0	0.1
SDDSC094A	274.50	275.50	1.0	0.1	0.1	0.2
SDDSC094A	275.50	276.12	0.6	0.1	0.0	0.1
SDDSC094A	276.12	276.80	0.7	0.1	0.0	0.1

SDDSC094A	277.30	277.87	0.6	3.7	0.3	4.1
SDDSC094A	277.87	278.10	0.2	59.2	30.5	107.4
SDDSC094A	278.10	278.56	0.5	1.4	0.3	1.8
SDDSC094A	278.56	279.50	0.9	0.2	0.0	0.2
SDDSC094A	280.50	281.40	0.9	0.3	0.1	0.4
SDDSC094A	281.40	281.66	0.3	7.8	0.6	8.7
SDDSC094A	281.66	282.50	0.8	0.5	0.1	0.7
SDDSC094A	284.20	285.20	1.0	0.4	0.1	0.6
SDDSC094A	285.20	286.20	1.0	0.0	0.0	0.1
SDDSC094A	287.10	288.10	1.0	0.1	0.0	0.1
SDDSC094A	288.10	289.10	1.0	0.1	0.0	0.2
SDDSC094A	292.00	292.50	0.5	0.1	0.0	0.1
SDDSC094A	335.00	336.00	1.0	0.1	0.0	0.1
SDDSC094A	337.81	338.16	0.4	0.3	0.0	0.3
SDDSC094A	338.16	338.53	0.4	31.5	1.0	33.0
SDDSC094A	338.53	338.88	0.4	18.1	0.5	18.9
SDDSC094A	338.88	339.27	0.4	11.7	2.0	14.9
SDDSC094A	339.27	340.07	0.8	0.5	0.0	0.5
SDDSC094A	340.07	340.77	0.7	1.8	0.0	1.8
SDDSC094A	340.77	342.00	1.2	0.2	0.0	0.2
SDDSC094A	342.00	343.25	1.3	0.3	0.0	0.3
SDDSC094A	343.25	344.20	1.0	0.3	0.0	0.3
SDDSC094A	344.20	345.34	1.1	0.2	0.0	0.2
SDDSC094A	345.34	346.40	1.1	0.2	0.0	0.2
SDDSC094A	346.40	347.30	0.9	0.1	0.0	0.1
SDDSC094A	354.50	355.63	1.1	0.1	0.0	0.1
SDDSC094A	355.63	356.10	0.5	0.1	0.0	0.1
SDDSC094A	356.10	357.22	1.1	0.1	0.0	0.1
SDDSC094A	357.22	358.15	0.9	0.1	0.0	0.1
SDDSC096	105.60	106.04	0.4	0.1	0.0	0.1
SDDSC096	113.55	114.07	0.5	0.1	0.0	0.1
SDDSC096	114.07	114.55	0.5	0.5	0.0	0.5
SDDSC096	115.22	116.20	1.0	0.2	0.0	0.2
SDDSC096	116.76	117.48	0.7	0.4	0.0	0.4
SDDSC096	120.84	121.34	0.5	21.8	0.0	21.8
SDDSC096	121.34	122.30	1.0	0.1	0.0	0.1
SDDSC096	122.73	123.75	1.0	0.5	0.0	0.5
SDDSC096	123.75	124.40	0.7	0.3	0.0	0.3
SDDSC096	124.40	125.05	0.7	0.5	0.0	0.5
SDDSC096	128.75	129.00	0.3	3.0	0.0	3.0
SDDSC096	129.00	129.93	0.9	0.2	0.0	0.2
SDDSC096	133.76	133.90	0.1	0.0	0.0	0.1
SDDSC096	133.90	134.44	0.5	0.1	0.1	0.2

SDDSC096	134.44	134.63	0.2	0.2	0.0	0.3
SDDSC096	137.00	138.00	1.0	0.1	0.0	0.1
SDDSC096	138.00	139.00	1.0	0.1	0.0	0.1
SDDSC096	140.16	140.35	0.2	0.2	0.0	0.2
SDDSC096	140.35	140.69	0.3	1.2	0.0	1.2
SDDSC096	142.60	143.15	0.6	0.2	0.0	0.2
SDDSC096	143.15	143.75	0.6	0.9	0.0	0.9
SDDSC096	143.95	144.64	0.7	1.8	0.0	1.8
SDDSC096	144.64	145.84	1.2	0.2	0.0	0.2
SDDSC096	145.84	147.00	1.2	0.2	0.0	0.2
SDDSC096	153.79	154.54	0.8	0.1	0.0	0.1
SDDSC096	154.54	155.53	1.0	0.2	0.0	0.2
SDDSC096	208.45	208.77	0.3	0.0	0.1	0.1
SDDSC098	32.00	32.94	0.9	0.1	0.0	0.1
SDDSC098	62.94	63.40	0.5	0.5	0.0	0.5
SDDSC098	63.40	64.15	0.8	0.5	0.0	0.5
SDDSC098	98.28	98.74	0.5	2.5	0.1	2.7
SDDSC098	98.74	99.55	0.8	0.2	0.0	0.2
SDDSC098	99.55	100.15	0.6	0.9	0.0	0.9
SDDSC098	100.15	101.00	0.9	0.2	0.0	0.2
SDDSC098	103.28	103.80	0.5	0.1	0.0	0.1
SDDSC098	108.55	109.20	0.7	0.1	0.0	0.1
SDDSC098	112.95	113.80	0.9	0.2	0.0	0.2
SDDSC098	116.65	118.15	1.5	0.2	0.0	0.2
SDDSC098	119.43	120.02	0.6	0.3	0.0	0.3
SDDSC098	122.80	123.55	0.8	0.1	0.0	0.1
SDDSC098	123.55	124.45	0.9	0.2	0.0	0.2
SDDSC098	124.45	125.30	0.9	0.4	0.0	0.4
SDDSC098	125.30	125.65	0.4	1.0	0.1	1.1
SDDSC098	125.65	125.95	0.3	37.7	12.2	57.0
SDDSC098	125.95	126.45	0.5	0.7	0.0	0.7
SDDSC098	126.45	127.45	1.0	0.3	0.0	0.3
SDDSC098	127.80	128.25	0.5	0.5	0.1	0.7
SDDSC098	128.25	128.70	0.5	0.7	0.0	0.7
SDDSC098	128.70	129.70	1.0	0.1	0.0	0.1
SDDSC098	129.70	130.00	0.3	0.2	0.0	0.2
SDDSC098	131.00	131.75	0.8	0.2	0.0	0.2
SDDSC098	131.75	132.25	0.5	1.0	0.0	1.0
SDDSC098	132.25	132.80	0.6	0.5	0.0	0.5
SDDSC098	132.80	133.20	0.4	2.7	6.7	13.3
SDDSC098	133.20	133.90	0.7	7.3	0.8	8.5
SDDSC098	133.90	134.40	0.5	1.6	0.5	2.4
SDDSC098	134.40	134.89	0.5	2.6	1.7	5.3

SDDSC098	141.00	141.55	0.6	0.2	0.0	0.2
SDDSC098	141.55	142.35	0.8	0.2	0.0	0.2
SDDSC098	142.35	143.00	0.7	0.3	0.0	0.3
SDDSC098	143.00	143.55	0.6	0.5	0.0	0.5
SDDSC098	143.55	143.98	0.4	0.5	0.0	0.5
SDDSC098	143.98	144.57	0.6	0.7	0.0	0.8
SDDSC098	144.57	144.95	0.4	0.7	0.0	0.8
SDDSC098	144.95	145.90	1.0	0.4	0.0	0.4
SDDSC098	145.90	146.78	0.9	0.6	0.0	0.6
SDDSC098	146.78	147.10	0.3	0.3	0.0	0.3
SDDSC098	147.10	147.60	0.5	2.0	0.0	2.1
SDDSC098	147.60	148.00	0.4	5.2	1.1	7.0
SDDSC098	148.00	148.45	0.5	2.8	0.0	2.8
SDDSC098	148.45	148.75	0.3	4.7	16.4	30.6
SDDSC098	148.75	149.35	0.6	0.3	0.0	0.4
SDDSC098	149.35	149.72	0.4	0.6	0.0	0.6
SDDSC098	149.72	150.15	0.4	3.4	0.0	3.5
SDDSC098	150.15	150.45	0.3	0.5	0.0	0.6
SDDSC098	150.45	150.75	0.3	0.2	13.1	20.9
SDDSC098	150.75	151.07	0.3	1.4	0.0	1.5
SDDSC098	151.07	151.28	0.2	18.0	7.5	29.9
SDDSC098	151.28	152.10	0.8	0.1	0.0	0.1
SDDSC098	152.10	152.50	0.4	0.4	0.0	0.4
SDDSC098	152.50	152.92	0.4	1.4	0.1	1.5
SDDSC098	152.92	153.83	0.9	0.3	0.0	0.4
SDDSC098	153.83	154.28	0.5	0.3	0.9	1.6
SDDSC098	154.28	154.57	0.3	3.0	11.2	20.6
SDDSC098	154.57	155.23	0.7	0.9	0.1	1.0
SDDSC098	155.23	156.11	0.9	0.6	0.0	0.6
SDDSC098	156.11	156.89	0.8	0.1	0.0	0.1
SDDSC098	157.24	158.00	0.8	0.2	0.0	0.2
SDDSC098	158.00	159.00	1.0	0.2	0.0	0.3
SDDSC098	159.00	159.92	0.9	0.1	0.0	0.1
SDDSC098	159.92	160.15	0.2	0.1	0.0	0.2
SDDSC098	160.15	160.30	0.2	0.3	1.0	1.9
SDDSC098	160.30	161.23	0.9	0.3	0.0	0.4
SDDSC098	161.23	162.45	1.2	0.1	0.0	0.1
SDDSC098	162.45	162.72	0.3	0.2	2.5	4.1
SDDSC098	162.72	163.33	0.6	0.1	0.0	0.1
SDDSC098	163.96	164.15	0.2	0.1	1.4	2.3
SDDSC098	164.15	165.00	0.9	0.0	0.0	0.1
SDDSC098	166.05	166.20	0.2	96.0	24.9	135.3
SDDSC098	166.20	167.00	0.8	0.1	0.0	0.1

SDDSC098	167.00	168.00	1.0	0.0	0.0	0.1
SDDSC098	169.77	169.92	0.2	0.5	5.6	9.4
SDDSC098	170.57	171.47	0.9	0.1	0.0	0.1
SDDSC098	171.47	172.30	0.8	0.2	0.1	0.4
SDDSC098	172.30	172.49	0.2	0.9	0.9	2.3
SDDSC098	173.82	174.16	0.3	0.2	0.7	1.3
SDDSC098	174.16	174.55	0.4	0.5	0.0	0.5
SDDSC098	174.55	174.88	0.3	1.6	1.4	3.8
SDDSC098	174.88	175.27	0.4	0.2	0.0	0.2
SDDSC098	175.27	176.00	0.7	1.1	0.0	1.1
SDDSC098	176.00	176.56	0.6	0.1	0.0	0.1
SDDSC098	180.81	181.24	0.4	0.2	0.0	0.2
SDDSC098	184.00	184.90	0.9	0.1	0.0	0.1
SDDSC098	184.90	185.08	0.2	0.1	0.0	0.1
SDDSC098	185.84	186.37	0.5	0.1	0.0	0.1
SDDSC098	186.37	186.77	0.4	0.3	0.0	0.4
SDDSC098	187.29	188.00	0.7	20.1	0.0	20.2
SDDSC098	189.00	189.91	0.9	0.2	0.0	0.2
SDDSC098	189.91	190.38	0.5	0.3	0.0	0.3
SDDSC098	190.38	191.09	0.7	0.2	0.0	0.2
SDDSC098	191.09	191.83	0.7	0.3	0.0	0.4
SDDSC098	191.83	192.56	0.7	0.3	0.0	0.3
SDDSC098	192.56	193.37	0.8	0.3	0.1	0.4
SDDSC098	193.37	193.58	0.2	0.1	0.0	0.1
SDDSC098	193.58	194.36	0.8	0.4	0.1	0.6
SDDSC098	194.36	194.89	0.5	0.8	1.6	3.4
SDDSC098	194.89	195.75	0.9	0.1	0.0	0.1
SDDSC098	195.75	196.30	0.6	0.4	0.0	0.4
SDDSC098	196.30	196.76	0.5	0.1	0.0	0.1
SDDSC098	196.76	197.14	0.4	0.1	0.0	0.1
SDDSC098	197.14	197.57	0.4	0.3	0.0	0.3
SDDSC098	197.57	197.83	0.3	0.5	0.0	0.6
SDDSC098	197.83	198.44	0.6	0.1	0.0	0.1
SDDSC098	198.44	198.68	0.2	0.3	0.2	0.5
SDDSC098	199.31	200.10	0.8	0.1	0.0	0.1
SDDSC098	202.52	203.66	1.1	0.1	0.0	0.1
SDDSC098	203.66	204.23	0.6	0.1	0.0	0.1
SDDSC098	204.23	204.88	0.7	0.5	0.4	1.1
SDDSC098	204.88	205.32	0.4	0.1	1.6	2.7
SDDSC098	205.32	205.72	0.4	0.2	0.0	0.2
SDDSC098	205.72	206.25	0.5	0.1	0.0	0.1
SDDSC098	206.25	207.06	0.8	0.3	0.0	0.3
SDDSC098	207.06	207.77	0.7	0.8	0.7	1.9

SDDSC098	207.77	208.40	0.6	0.4	0.0	0.4
SDDSC098	208.40	209.09	0.7	0.2	0.0	0.2
SDDSC098	209.09	209.51	0.4	0.1	0.0	0.1
SDDSC098	209.51	210.02	0.5	0.6	0.0	0.6
SDDSC098	210.02	211.00	1.0	0.9	0.0	0.9
SDDSC098	211.00	211.50	0.5	3.4	0.1	3.5
SDDSC098	211.50	211.80	0.3	0.7	0.2	1.0
SDDSC098	211.80	212.80	1.0	1.0	0.1	1.1
SDDSC098	212.80	213.31	0.5	1.4	0.0	1.5
SDDSC098	213.31	213.86	0.6	1.0	0.1	1.1
SDDSC098	213.86	214.89	1.0	1.2	0.0	1.3
SDDSC098	215.90	216.51	0.6	1.8	0.0	1.8
SDDSC098	216.51	217.28	0.8	0.8	0.1	0.9
SDDSC098	217.28	217.84	0.6	0.8	0.1	0.9
SDDSC098	217.84	218.50	0.7	0.2	0.0	0.2
SDDSC098	218.50	218.93	0.4	0.1	0.0	0.1
SDDSC098	219.74	220.51	0.8	0.4	0.1	0.5
SDDSC098	220.51	221.05	0.5	0.4	0.1	0.5
SDDSC098	221.05	221.71	0.7	2.1	0.1	2.2
SDDSC098	221.71	223.00	1.3	0.1	0.0	0.1
SDDSC098	241.06	241.24	0.2	1.6	0.0	1.6
SDDSC098	241.78	242.55	0.8	1.8	0.0	1.8
SDDSC098	242.55	243.29	0.7	0.5	0.0	0.5
SDDSC098	243.29	243.60	0.3	0.1	0.0	0.2
SDDSC098	243.60	244.29	0.7	0.3	0.0	0.3
SDDSC098	244.77	245.60	0.8	0.1	0.0	0.1
SDDSC098	245.60	245.92	0.3	0.5	0.0	0.5
SDDSC098	245.92	246.25	0.3	2.6	0.0	2.6
SDDSC098	246.25	247.09	0.8	0.6	0.0	0.6
SDDSC098	247.09	247.60	0.5	2.3	0.0	2.3
SDDSC098	247.60	248.30	0.7	0.6	0.0	0.7
SDDSC098	248.30	249.00	0.7	0.8	0.0	0.8
SDDSC098	249.00	249.53	0.5	0.2	0.1	0.4
SDDSC098	249.53	250.50	1.0	0.6	0.0	0.6
SDDSC098	250.50	251.04	0.5	0.6	0.0	0.6
SDDSC098	253.35	254.31	1.0	0.2	0.0	0.2
SDDSC098	254.91	255.76	0.9	0.3	0.0	0.3
SDDSC098	255.76	256.43	0.7	0.2	0.0	0.2
SDDSC098	256.43	257.00	0.6	0.2	0.0	0.2
SDDSC098	257.00	257.36	0.4	0.3	0.0	0.4
SDDSC098	257.36	257.86	0.5	0.2	0.0	0.2
SDDSC098	257.86	258.48	0.6	0.0	0.0	0.1
SDDSC098	258.48	259.00	0.5	0.1	0.0	0.1

SDDSC098	259.89	260.10	0.2	0.3	3.7	6.1
SDDSC098	261.50	261.75	0.3	0.9	1.3	2.9
SDDSC098	261.75	262.78	1.0	0.1	0.0	0.1
SDDSC098	262.78	263.00	0.2	0.1	0.8	1.4
SDDSC098	263.00	263.65	0.7	0.1	0.0	0.1
SDDSC098	265.11	266.00	0.9	0.1	0.0	0.1
SDDSC098	266.85	267.25	0.4	0.2	0.0	0.2
SDDSC098	267.25	267.45	0.2	0.3	0.0	0.3
SDDSC099	104.82	105.19	0.4	0.1	0.0	0.1
SDDSC099	106.10	106.85	0.8	0.1	0.0	0.1
SDDSC099	108.00	109.00	1.0	0.1	0.0	0.1
SDDSC099	118.91	119.94	1.0	0.1	0.0	0.1
SDDSC099	119.94	120.65	0.7	0.2	0.0	0.3
SDDSC099	120.65	121.20	0.6	0.2	0.0	0.2
SDDSC099	121.20	121.67	0.5	0.2	0.0	0.2
SDDSC099	121.67	122.36	0.7	0.1	0.0	0.1
SDDSC099	122.87	123.56	0.7	0.6	0.0	0.6
SDDSC099	123.56	124.05	0.5	0.5	0.0	0.5
SDDSC099	124.05	124.77	0.7	0.2	0.0	0.2
SDDSC099	124.77	125.52	0.8	0.1	0.0	0.1
SDDSC099	125.52	126.63	1.1	0.0	0.0	0.1
SDDSC099	129.67	130.66	1.0	0.0	0.0	0.1
SDDSC099	130.66	131.25	0.6	0.0	0.0	0.1
SDDSC099	133.80	134.10	0.3	0.1	0.0	0.1
SDDSC099	139.35	140.04	0.7	0.1	0.0	0.1
SDDSC099	140.50	140.73	0.2	0.1	0.0	0.1
SDDSC099	140.73	141.55	0.8	12.5	0.0	12.5
SDDSC099	142.00	142.60	0.6	0.1	0.0	0.1
SDDSC099	144.00	144.60	0.6	0.3	0.0	0.3
SDDSC099	145.40	146.32	0.9	0.2	0.0	0.2
SDDSC099	146.32	147.20	0.9	0.1	0.0	0.1
SDDSC100	365.00	366.00	1.0	0.1	0.0	0.1
SDDSC100	366.00	367.00	1.0	0.1	0.0	0.1
SDDSC100	369.00	370.00	1.0	0.2	0.0	0.2
SDDSC100	371.00	372.00	1.0	0.3	0.0	0.3
SDDSC100	372.00	373.00	1.0	0.1	0.0	0.1
SDDSC100	376.00	377.00	1.0	0.1	0.0	0.1
SDDSC100	377.00	378.00	1.0	0.1	0.0	0.1
SDDSC100	378.00	379.00	1.0	0.1	0.0	0.1
SDDSC100	383.00	384.00	1.0	0.1	0.0	0.1
SDDSC100	388.00	389.00	1.0	0.4	0.0	0.4
SDDSC100	389.00	390.00	1.0	0.1	0.0	0.1
SDDSC100	390.00	391.00	1.0	4.9	1.1	6.7

SDDSC100	391.00	392.00	1.0	0.1	0.0	0.1
SDDSC100	392.00	393.00	1.0	0.1	0.0	0.1
SDDSC100	393.00	394.00	1.0	0.1	0.0	0.1
SDDSC100	394.00	395.00	1.0	0.1	0.0	0.1
SDDSC100	397.00	398.00	1.0	0.1	0.0	0.1
SDDSC100	398.00	399.00	1.0	0.2	0.0	0.2
SDDSC100	399.00	400.00	1.0	0.1	0.0	0.1
SDDSC100	444.00	445.00	1.0	0.6	0.1	0.8
SDDSC100	447.00	448.00	1.0	2.6	0.0	2.6
SDDSC100	448.00	449.00	1.0	0.2	0.0	0.2
SDDSC100	449.00	450.00	1.0	0.3	0.1	0.4
SDDSC100	450.00	451.00	1.0	0.2	0.0	0.3
SDDSC100	451.00	452.00	1.0	0.2	0.0	0.2
SDDSC100	452.00	453.00	1.0	0.3	0.1	0.4
SDDSC100	453.00	454.00	1.0	8.7	0.8	9.9
SDDSC100	454.00	454.75	0.8	0.3	0.0	0.3
SDDSC100	454.75	455.00	0.3	25.8	5.3	34.1
SDDSC100	455.00	456.00	1.0	0.5	0.1	0.6
SDDSC100	456.00	457.00	1.0	0.2	0.0	0.3
SDDSC100	457.00	458.00	1.0	0.5	0.1	0.6
SDDSC100	461.00	462.00	1.0	0.1	0.0	0.1
SDDSC100	463.00	464.00	1.0	0.1	0.0	0.1
SDDSC100	464.00	465.00	1.0	0.1	0.0	0.1
SDDSC100	465.00	465.80	0.8	0.4	0.1	0.5
SDDSC100	465.80	466.40	0.6	0.2	0.0	0.2
SDDSC100	468.20	468.95	0.8	0.1	0.0	0.1
SDDSC100	468.95	469.50	0.6	1.4	0.0	1.5
SDDSC100	469.50	469.70	0.2	29.8	10.9	47.0
SDDSC100	469.70	470.05	0.4	20.6	1.0	22.1
SDDSC100	470.05	470.65	0.6	22.7	0.3	23.2
SDDSC100	470.65	470.90	0.3	20.6	2.6	24.6
SDDSC100	470.90	471.80	0.9	0.4	0.0	0.4
SDDSC100	471.80	473.00	1.2	0.2	0.0	0.2
SDDSC100	481.00	481.30	0.3	0.6	0.1	0.7
SDDSC100	486.40	487.40	1.0	0.2	0.0	0.2
SDDSC100	487.40	487.60	0.2	9.8	13.3	30.8
SDDSC100	487.60	488.40	0.8	0.6	0.1	0.7
SDDSC100	488.40	489.25	0.9	0.3	0.1	0.5
SDDSC100	489.25	489.45	0.2	62.9	36.6	120.7
SDDSC100	489.45	490.00	0.6	0.3	0.1	0.4
SDDSC100	490.00	491.00	1.0	0.1	0.0	0.1
SDDSC100	491.00	492.00	1.0	0.1	0.0	0.1
SDDSC100	492.00	493.00	1.0	0.2	0.0	0.3

SDDSC100	493.00	494.00	1.0	0.2	0.0	0.2
SDDSC100	494.00	495.00	1.0	0.4	0.0	0.4
SDDSC100	495.00	496.00	1.0	0.1	0.0	0.1
SDDSC100	496.00	497.00	1.0	0.1	0.0	0.1
SDDSC100	505.10	506.00	0.9	0.1	0.0	0.1
SDDSC100	506.00	506.80	0.8	0.1	0.0	0.2
SDDSC100	506.80	507.30	0.5	0.1	0.0	0.1
SDDSC100	507.30	507.55	0.3	0.6	0.0	0.6
SDDSC100	507.55	508.10	0.6	51.5	0.0	51.5
SDDSC100	508.10	509.00	0.9	1.6	0.3	2.1
SDDSC100	509.00	510.00	1.0	0.4	0.0	0.4
SDDSC100	513.00	514.00	1.0	0.1	0.0	0.2
SDDSC100	514.00	515.00	1.0	0.5	0.0	0.5
SDDSC100	515.00	516.00	1.0	0.1	0.0	0.1
SDDSC100	516.00	517.00	1.0	0.4	0.1	0.6
SDDSC100	517.00	518.00	1.0	0.3	0.0	0.4
SDDSC100	518.00	519.00	1.0	0.1	0.5	0.9
SDDSC100	519.00	520.00	1.0	0.4	0.5	1.2
SDDSC100	520.00	521.00	1.0	0.8	0.8	2.0
SDDSC100	521.00	522.00	1.0	0.1	0.0	0.1
SDDSC100	522.00	523.00	1.0	0.0	0.0	0.1
SDDSC100	523.00	524.00	1.0	0.1	0.0	0.1
SDDSC100	524.00	525.00	1.0	0.4	0.0	0.4
SDDSC100	526.00	527.00	1.0	0.4	0.0	0.4
SDDSC100	532.00	533.00	1.0	0.0	0.0	0.1
SDDSC100	533.00	534.00	1.0	0.0	0.0	0.1
SDDSC100	534.00	534.50	0.5	1.5	0.0	1.5
SDDSC100	534.50	535.60	1.1	0.3	0.0	0.3
SDDSC100	535.60	536.70	1.1	0.4	0.2	0.7
SDDSC100	538.90	540.00	1.1	0.1	0.0	0.1
SDDSC100	540.00	541.00	1.0	0.1	0.0	0.1
SDDSC100	546.00	547.00	1.0	0.4	0.1	0.6
SDDSC100	547.00	548.00	1.0	0.1	0.0	0.1
SDDSC100	549.00	550.00	1.0	0.1	0.1	0.3
SDDSC100	553.00	554.00	1.0	0.1	0.0	0.1
SDDSC100	557.00	558.00	1.0	0.3	0.0	0.3
SDDSC100	558.00	559.00	1.0	0.2	0.0	0.2
SDDSC100	563.00	564.00	1.0	0.1	0.0	0.1
SDDSC100	564.00	565.00	1.0	0.9	0.0	0.9
SDDSC100	565.00	566.00	1.0	0.1	0.0	0.1
SDDSC100	566.00	567.00	1.0	0.3	0.0	0.3
SDDSC100	588.75	589.75	1.0	0.1	0.0	0.1
SDDSC100	590.35	590.65	0.3	0.5	0.1	0.6

SDDSC100	590.65	591.65	1.0	0.1	0.0	0.1
SDDSC100	591.65	592.20	0.6	0.1	0.0	0.1
SDDSC100	592.20	593.21	1.0	0.1	0.0	0.2
SDDSC100	593.21	593.55	0.3	0.6	0.6	1.6
SDDSC100	593.55	594.10	0.6	0.4	0.4	1.1
SDDSC100	594.10	594.40	0.3	0.2	0.5	1.0
SDDSC100	594.40	594.90	0.5	0.6	0.7	1.8
SDDSC100	594.90	595.40	0.5	0.2	0.0	0.2
SDDSC100	595.40	595.95	0.6	0.2	0.0	0.2
SDDSC100	595.95	596.95	1.0	0.1	0.0	0.1
SDDSC100	597.95	598.10	0.2	0.6	0.0	0.6
SDDSC100	598.10	599.55	1.5	0.3	0.0	0.3
SDDSC100	599.55	600.16	0.6	0.1	0.0	0.1
SDDSC100	600.16	600.60	0.4	0.0	0.0	0.1
SDDSC100	609.00	610.18	1.2	0.6	0.0	0.6
SDDSC100	610.18	610.65	0.5	0.4	0.0	0.4
SDDSC100	611.65	612.85	1.2	0.4	0.0	0.4
SDDSC100	612.85	613.85	1.0	0.1	0.0	0.1
SDDSC100	613.85	615.20	1.4	0.2	0.0	0.2
SDDSC100	615.20	616.30	1.1	0.1	0.0	0.1
SDDSC100	617.10	617.95	0.9	0.3	0.0	0.3
SDDSC100	617.95	618.85	0.9	0.2	0.0	0.2
SDDSC100	618.85	619.85	1.0	0.1	0.0	0.1
SDDSC100	626.00	626.80	0.8	0.1	0.0	0.1
SDDSC100	626.80	627.10	0.3	5.2	0.5	5.9
SDDSC100	628.10	628.62	0.5	0.4	0.1	0.5
SDDSC100	628.62	629.60	1.0	0.2	0.1	0.3
SDDSC100	633.15	633.45	0.3	0.1	0.0	0.1
SDDSC100	633.45	634.15	0.7	0.2	0.0	0.2
SDDSC100	634.15	634.45	0.3	0.2	0.0	0.2
SDDSC100	634.45	634.90	0.5	1.0	0.1	1.1
SDDSC100	634.90	635.60	0.7	0.1	0.0	0.1
SDDSC100	635.60	635.90	0.3	0.1	0.3	0.6
SDDSC100	635.90	636.90	1.0	0.6	0.0	0.6
SDDSC100	636.90	637.20	0.3	0.3	0.0	0.3
SDDSC100	637.95	638.50	0.6	0.1	0.0	0.1
SDDSC100	639.90	640.90	1.0	0.1	0.0	0.1
SDDSC100	641.90	642.65	0.8	0.1	0.0	0.1
SDDSC100	642.65	643.20	0.6	0.6	0.0	0.6
SDDSC100	643.20	643.55	0.4	0.3	0.0	0.3
SDDSC100	643.55	643.95	0.4	1.7	0.0	1.7
SDDSC100	643.95	644.40	0.5	3.5	0.1	3.6
SDDSC100	644.40	644.90	0.5	0.1	0.0	0.1

SDDSC100	644.90	645.30	0.4	0.3	0.1	0.4
SDDSC100	645.30	646.10	0.8	0.1	0.0	0.1
SDDSC100	648.05	648.10	0.1	0.1	0.0	0.1
SDDSC100	652.16	652.50	0.3	1.0	0.0	1.0
SDDSC100	652.50	652.60	0.1	0.1	0.0	0.1
SDDSC100	652.60	653.25	0.7	0.5	0.1	0.6
SDDSC100	653.25	654.10	0.9	0.8	0.4	1.3
SDDSC100	654.10	654.55	0.5	0.3	0.0	0.4
SDDSC100	654.55	655.15	0.6	0.4	0.1	0.5
SDDSC100	655.15	656.00	0.9	0.1	0.0	0.1
SDDSC100	656.00	656.38	0.4	1.1	0.8	2.4
SDDSC100	656.38	656.76	0.4	0.5	0.1	0.7
SDDSC100	656.76	657.30	0.5	0.8	0.1	0.9
SDDSC100	657.30	657.95	0.7	0.0	0.0	0.1
SDDSC100	657.95	658.46	0.5	1.4	0.9	2.9
SDDSC100	659.35	660.25	0.9	0.2	0.0	0.2
SDDSC100	661.20	662.17	1.0	0.1	0.0	0.1
SDDSC100	663.07	663.68	0.6	0.0	0.0	0.1
SDDSC100	663.68	664.52	0.8	0.1	0.0	0.1
SDDSC100	665.05	665.30	0.3	0.3	0.0	0.4
SDDSC100	665.30	666.30	1.0	0.2	0.0	0.2
SDDSC100	667.30	667.52	0.2	0.2	0.1	0.3
SDDSC100	674.20	674.40	0.2	4.6	0.4	5.2
SDDSC100	674.40	674.82	0.4	0.4	1.4	2.5
SDDSC100	674.82	675.11	0.3	0.1	0.1	0.2
SDDSC100	675.11	675.34	0.2	0.4	1.1	2.2
SDDSC100	675.34	675.66	0.3	0.5	1.5	2.9
SDDSC100	675.66	676.00	0.3	1.3	1.9	4.3
SDDSC100	676.00	676.28	0.3	4.0	0.8	5.3
SDDSC100	676.28	676.95	0.7	0.4	0.3	0.9
SDDSC100	676.95	677.12	0.2	0.4	0.9	1.8
SDDSC100	678.88	679.09	0.2	0.6	0.4	1.2
SDDSC100	680.00	681.00	1.0	0.1	0.0	0.1
SDDSC100	682.00	682.97	1.0	0.0	0.0	0.1
SDDSC100	682.97	683.35	0.4	0.2	0.0	0.2
SDDSC100	683.35	683.70	0.4	1.7	0.3	2.2
SDDSC100	712.94	713.88	0.9	0.1	0.0	0.1
SDDSC100	713.88	714.78	0.9	0.1	0.0	0.1
SDDSC100	714.78	715.80	1.0	0.1	0.0	0.1
SDDSC100	715.80	716.25	0.5	0.6	0.0	0.7
SDDSC100	716.25	716.88	0.6	0.1	0.1	0.2
SDDSC100	716.88	717.76	0.9	0.1	0.0	0.1
SDDSC100	717.76	718.65	0.9	0.1	0.1	0.2

SDDSC100	718.65	718.84	0.2	0.0	0.1	0.1
SDDSC100	720.28	720.60	0.3	0.1	0.0	0.1
SDDSC100	721.40	722.14	0.7	0.1	0.0	0.1
SDDSC100	723.55	724.00	0.5	7.5	0.1	7.7
SDDSC100	724.00	724.23	0.2	0.1	0.3	0.6
SDDSC100	724.83	725.75	0.9	0.0	0.0	0.1
SDDSC100	727.78	728.05	0.3	0.4	0.2	0.7
SDDSC100	729.05	729.70	0.7	0.7	0.1	0.8
SDDSC100	729.70	730.06	0.4	0.0	0.0	0.1
SDDSC100	730.06	730.39	0.3	0.3	1.1	1.9
SDDSC100	730.39	731.00	0.6	0.0	0.2	0.3
SDDSC100	732.00	732.22	0.2	0.2	1.1	1.9
SDDSC100	737.00	737.32	0.3	0.3	0.2	0.6
SDDSC100	737.32	737.59	0.3	0.3	0.6	1.3
SDDSC100	738.27	739.00	0.7	0.1	0.0	0.2
SDDSC100	739.00	739.44	0.4	0.4	0.1	0.6
SDDSC100	739.44	739.80	0.4	50.7	2.6	54.8
SDDSC100	739.80	740.63	0.8	0.4	0.0	0.4
SDDSC100	740.63	741.11	0.5	0.1	0.0	0.2
SDDSC100	741.11	741.70	0.6	4.2	0.1	4.3
SDDSC100	745.64	746.40	0.8	0.1	0.0	0.1
SDDSC100	746.40	747.50	1.1	0.0	0.0	0.1
SDDSC100	749.50	749.80	0.3	0.2	0.0	0.2
SDDSC100	752.00	753.00	1.0	0.0	0.0	0.1
SDDSC100	754.00	755.00	1.0	0.0	0.1	0.1
SDDSC100	755.00	756.00	1.0	0.1	0.0	0.1
SDDSC100	757.00	758.00	1.0	0.0	0.0	0.1
SDDSC100	760.00	761.00	1.0	0.1	0.0	0.1
SDDSC100	764.00	765.00	1.0	0.1	0.0	0.1
SDDSC100	767.00	768.00	1.0	0.0	0.0	0.1
SDDSC100	768.00	769.00	1.0	0.0	0.1	0.1
SDDSC100	769.00	770.00	1.0	0.1	0.1	0.2
SDDSC100	770.00	771.00	1.0	0.1	0.1	0.1
SDDSC100	771.00	772.00	1.0	0.1	0.1	0.2
SDDSC100	772.00	772.90	0.9	0.1	0.4	0.7
SDDSC100	772.90	774.00	1.1	0.1	0.1	0.1
SDDSC100	774.00	775.00	1.0	0.1	0.0	0.1
SDDSC100	775.00	776.00	1.0	0.1	0.0	0.1
SDDSC100	776.00	777.00	1.0	0.1	0.2	0.4
SDDSC100	777.00	778.00	1.0	0.3	0.2	0.6
SDDSC100	778.00	779.00	1.0	0.1	0.0	0.1
SDDSC100	779.00	780.00	1.0	6.8	0.0	6.8
SDDSC100	780.00	781.00	1.0	0.2	0.2	0.5

SDDSC100	781.00	782.00	1.0	1.1	0.1	1.2
SDDSC100	782.00	783.00	1.0	1.1	0.2	1.4
SDDSC100	783.00	784.00	1.0	0.8	0.0	0.9
SDDSC100	784.00	785.00	1.0	0.7	0.0	0.7
SDDSC100	785.00	786.00	1.0	0.9	0.0	0.9
SDDSC100	786.00	787.00	1.0	0.5	0.0	0.6
SDDSC100	787.00	788.00	1.0	0.6	0.0	0.6
SDDSC100	788.00	789.00	1.0	1.0	0.0	1.0
SDDSC100	789.00	790.00	1.0	0.7	0.0	0.7
SDDSC100	790.00	791.00	1.0	1.1	0.0	1.1
SDDSC100	791.00	792.10	1.1	0.8	0.0	0.8
SDDSC100	792.10	793.00	0.9	0.1	0.0	0.1
SDDSC100	796.00	797.00	1.0	0.2	0.0	0.2
SDDSC100	798.00	799.10	1.1	0.1	0.0	0.1
SDDSC100	799.10	800.00	0.9	0.1	0.0	0.1
SDDSC100	800.00	801.00	1.0	0.2	0.0	0.2
SDDSC100	803.00	804.00	1.0	0.1	0.0	0.1
SDDSC100	805.00	806.00	1.0	0.3	0.0	0.3
SDDSC100	806.00	807.00	1.0	0.3	0.0	0.3
SDDSC100	807.00	808.00	1.0	0.6	0.0	0.6
SDDSC100	808.00	809.00	1.0	0.2	0.0	0.2
SDDSC100	809.00	810.00	1.0	0.3	0.0	0.3
SDDSC100	817.24	817.45	0.2	0.5	0.0	0.6
SDDSC100	817.45	818.00	0.6	0.2	0.0	0.2
SDDSC100	818.34	818.64	0.3	0.1	0.0	0.1
SDDSC100	818.64	819.10	0.5	0.3	0.0	0.3
SDDSC100	819.10	819.40	0.3	1.6	0.0	1.6
SDDSC100	819.40	819.80	0.4	0.3	0.0	0.3
SDDSC100	819.80	820.50	0.7	0.2	0.0	0.2
SDDSC100	820.50	821.35	0.9	0.1	0.0	0.1
SDDSC100	821.35	822.35	1.0	0.1	0.0	0.1
SDDSC100	822.35	823.25	0.9	0.2	0.0	0.2
SDDSC100	823.25	824.40	1.2	0.1	0.0	0.1
SDDSC100	824.40	825.35	1.0	0.2	0.0	0.2
SDDSC100	825.35	825.80	0.5	0.4	0.0	0.5
SDDSC100	825.80	826.15	0.4	0.2	0.1	0.4
SDDSC100	826.45	826.90	0.5	0.1	0.0	0.2
SDDSC100	827.90	828.50	0.6	0.1	0.0	0.2
SDDSC100	829.35	829.65	0.3	0.2	0.0	0.2
SDDSC100	829.65	829.95	0.3	0.1	0.0	0.1
SDDSC100	829.95	830.50	0.6	3.0	0.0	3.0
SDDSC100	830.99	831.91	0.9	0.3	0.0	0.3
SDDSC100	831.91	832.80	0.9	0.1	0.0	0.1

SDDSC100	847.65	848.60	1.0	0.1	0.0	0.1
SDDSC100	848.60	849.60	1.0	0.2	0.0	0.2
SDDSC100	849.60	850.00	0.4	1.0	0.0	1.0
SDDSC100	850.00	850.30	0.3	0.1	0.0	0.1
SDDSC100	850.30	850.95	0.7	10.4	0.0	10.4
SDDSC100	850.95	852.00	1.1	0.1	0.0	0.1
SDDSC100	852.00	853.20	1.2	8.4	0.0	8.4
SDDSC100	853.20	853.60	0.4	0.2	0.0	0.2
SDDSC100	853.60	854.50	0.9	0.1	0.0	0.2
SDDSC100	855.50	856.00	0.5	0.1	0.0	0.1
SDDSC100	858.00	859.00	1.0	0.1	0.0	0.1
SDDSC100	859.00	859.30	0.3	1.1	0.0	1.1
SDDSC100	859.30	860.10	0.8	0.9	0.0	0.9
SDDSC100	860.10	860.85	0.8	0.2	0.0	0.2
SDDSC100	860.85	861.80	1.0	0.2	0.0	0.2
SDDSC100	861.80	863.00	1.2	0.2	0.0	0.2
SDDSC100	863.00	863.60	0.6	0.3	0.0	0.3
SDDSC100	864.30	865.00	0.7	0.2	0.0	0.2
SDDSC100	865.00	865.40	0.4	0.2	0.0	0.2
SDDSC100	865.70	866.40	0.7	0.2	0.0	0.2
SDDSC100	866.40	867.00	0.6	0.4	0.0	0.4
SDDSC100	867.00	867.52	0.5	0.1	0.0	0.1
SDDSC100	868.50	869.20	0.7	0.1	0.0	0.1
SDDSC100	869.20	869.95	0.8	1.0	0.0	1.0
SDDSC100	869.95	870.30	0.4	0.1	0.0	0.1
SDDSC100	870.30	870.67	0.4	0.3	0.0	0.3
SDDSC100	870.67	871.40	0.7	0.1	0.0	0.1
SDDSC100	872.85	873.85	1.0	0.2	0.0	0.2
SDDSC100	873.85	874.50	0.7	0.7	0.0	0.7
SDDSC100	874.50	875.15	0.7	0.1	0.0	0.1
SDDSC100	878.45	879.55	1.1	0.1	0.0	0.1
SDDSC100	879.55	879.95	0.4	0.1	0.0	0.1
SDDSC100	879.95	880.90	1.0	0.2	0.0	0.2
SDDSC100	880.90	881.50	0.6	0.4	0.0	0.4
SDDSC100	881.50	882.45	1.0	0.1	0.0	0.1
SDDSC100	882.45	883.75	1.3	0.4	0.0	0.4
SDDSC100	884.70	885.30	0.6	0.7	0.0	0.7
SDDSC100	890.00	890.50	0.5	0.1	0.0	0.1
SDDSC100	890.50	890.75	0.3	0.3	0.0	0.3
SDDSC100	890.75	891.60	0.9	0.3	0.0	0.3
SDDSC100	891.60	891.94	0.3	45.2	0.0	45.2
SDDSC100	893.00	894.00	1.0	0.1	0.0	0.1
SDDSC100	894.00	894.86	0.9	0.1	0.0	0.1

SDDSC100	894.86	895.25	0.4	0.3	0.0	0.3
SDDSC100	895.25	895.60	0.4	0.5	0.0	0.5
SDDSC100	896.43	896.77	0.3	0.9	0.0	0.9
SDDSC100	896.77	897.55	0.8	0.1	0.0	0.1
SDDSC100	897.55	897.90	0.4	0.1	0.0	0.1
SDDSC100	899.00	899.93	0.9	0.1	0.0	0.1
SDDSC100	899.93	900.40	0.5	0.1	0.0	0.1
SDDSC100	900.40	900.88	0.5	0.2	0.0	0.2
SDDSC100	900.88	902.00	1.1	0.3	0.0	0.3
SDDSC100	911.00	911.42	0.4	1.2	0.0	1.2
SDDSC100	911.42	911.88	0.5	6.5	0.0	6.5
SDDSC100	911.88	912.17	0.3	1.3	0.0	1.3
SDDSC100	912.17	912.45	0.3	2.8	0.0	2.9
SDDSC100	912.45	913.09	0.6	0.6	0.0	0.6
SDDSC100	913.09	914.00	0.9	0.2	0.0	0.2
SDDSC100	914.00	915.00	1.0	1.8	0.0	1.8
SDDSC100	917.00	918.00	1.0	0.3	0.0	0.3
SDDSC100	922.00	923.10	1.1	0.1	0.0	0.1
SDDSC100	942.00	942.58	0.6	0.1	0.0	0.1
SDDSC100	948.62	949.22	0.6	0.1	0.0	0.1
SDDSC100	955.35	955.91	0.6	0.5	0.0	0.5
SDDSC100	955.91	956.37	0.5	0.9	0.0	0.9
SDDSC100	956.37	957.00	0.6	0.1	0.0	0.1
SDDSC100	1032.00	1033.00	1.0	0.1	0.0	0.1
SDDSC100	1033.00	1034.00	1.0	0.2	0.0	0.2
SDDSC102	346.00	346.32	0.3	0.1	0.0	0.1
SDDSC102	347.91	348.08	0.2	0.3	0.2	0.7
SDDSC102	348.69	349.00	0.3	0.4	0.1	0.5
SDDSC102	349.72	350.13	0.4	0.1	0.0	0.1
SDDSC102	352.65	352.88	0.2	0.3	0.1	0.5
SDDSC102	352.88	353.84	1.0	0.1	0.0	0.1
SDDSC102	354.27	354.66	0.4	0.2	0.3	0.6
SDDSC102	354.66	355.10	0.4	0.4	0.0	0.5
SDDSC102	355.10	356.00	0.9	0.2	0.0	0.2
SDDSC102	362.94	363.15	0.2	0.4	0.2	0.7
SDDSC102	363.15	363.71	0.6	0.2	0.0	0.2
SDDSC102	364.48	364.90	0.4	0.5	0.3	1.0
SDDSC102	364.90	365.60	0.7	0.1	0.0	0.1
SDDSC102	365.60	366.05	0.5	0.9	0.3	1.4
SDDSC102	366.05	366.84	0.8	0.0	0.0	0.1
SDDSC102	372.79	373.43	0.6	0.0	0.0	0.1
SDDSC102	373.43	373.66	0.2	1.0	0.5	1.8
SDDSC102	373.66	374.24	0.6	0.0	0.0	0.1

SDDSC102	374.24	374.82	0.6	0.3	0.0	0.3
SDDSC102	375.55	376.23	0.7	0.4	0.1	0.5
SDDSC102	376.23	376.96	0.7	0.1	0.0	0.1
SDDSC102	378.00	378.63	0.6	0.1	0.0	0.1
SDDSC102	378.63	378.86	0.2	0.6	0.5	1.5
SDDSC102	378.86	379.81	1.0	0.1	0.0	0.1
SDDSC102	381.48	382.02	0.5	0.3	0.0	0.3
SDDSC102	383.37	383.53	0.2	0.5	0.1	0.6
SDDSC102	384.32	384.71	0.4	0.2	0.3	0.7
SDDSC102	384.71	385.26	0.6	0.0	0.0	0.1
SDDSC102	386.78	387.30	0.5	0.2	0.0	0.3
SDDSC102	387.30	387.49	0.2	0.6	1.9	3.5
SDDSC102	387.49	388.17	0.7	0.1	0.0	0.1
SDDSC102	390.00	390.21	0.2	1.1	7.7	13.2
SDDSC102	390.21	391.00	0.8	0.1	0.0	0.1
SDDSC102	391.81	392.12	0.3	0.9	2.0	4.1
SDDSC102	392.12	392.42	0.3	0.8	1.0	2.4
SDDSC102	393.11	393.26	0.2	1.6	1.2	3.5
SDDSC102	393.26	393.96	0.7	0.2	0.1	0.3
SDDSC102	395.00	395.30	0.3	0.3	0.3	0.7
SDDSC102	411.50	412.50	1.0	0.1	0.0	0.1
SDDSC102	412.50	413.60	1.1	0.3	0.0	0.3
SDDSC102	413.60	414.70	1.1	0.2	0.0	0.2
SDDSC102	414.70	415.70	1.0	0.3	0.0	0.3
SDDSC102	415.70	416.50	0.8	0.1	0.0	0.1
SDDSC102	416.50	417.30	0.8	0.1	0.0	0.1
SDDSC102	417.30	418.25	1.0	0.0	0.0	0.1
SDDSC102	418.25	419.25	1.0	0.4	0.0	0.4
SDDSC102	419.25	419.80	0.6	15.3	0.0	15.4
SDDSC102	419.80	420.70	0.9	0.7	0.1	0.7
SDDSC102	420.70	421.30	0.6	1.2	0.0	1.2
SDDSC102	422.25	422.85	0.6	0.8	0.3	1.3
SDDSC102	422.85	423.80	1.0	0.5	0.1	0.6
SDDSC102	423.80	424.49	0.7	0.2	0.0	0.2
SDDSC102	424.49	424.89	0.4	0.7	0.3	1.1
SDDSC102	427.15	428.00	0.9	0.3	0.0	0.3
SDDSC102	441.07	441.51	0.4	0.1	0.0	0.1
SDDSC102	457.00	457.75	0.8	0.2	0.0	0.2
SDDSC102	457.75	458.00	0.3	1.6	0.0	1.6
SDDSC102	458.00	459.00	1.0	0.0	0.0	0.1
SDDSC102	474.00	475.00	1.0	0.4	0.0	0.4
SDDSC102	475.00	476.00	1.0	0.5	0.0	0.5
SDDSC102	476.00	477.00	1.0	0.5	0.0	0.5

SDDSC102	477.00	478.00	1.0	0.5	0.0	0.5
SDDSC102	478.00	478.40	0.4	0.2	0.0	0.2
SDDSC102	478.40	478.70	0.3	1.5	0.0	1.5
SDDSC102	478.70	479.65	1.0	1.2	0.0	1.2
SDDSC102	479.65	480.20	0.6	6.3	0.0	6.3
SDDSC102	480.20	481.00	0.8	0.8	0.3	1.4
SDDSC102	481.00	482.00	1.0	0.0	0.0	0.1
SDDSC102	482.00	483.00	1.0	0.8	0.1	0.9
SDDSC102	483.00	484.00	1.0	0.5	0.0	0.5
SDDSC102	484.00	485.00	1.0	0.5	0.0	0.5
SDDSC102	485.00	486.00	1.0	0.1	0.0	0.1
SDDSC102	486.00	487.00	1.0	0.4	0.0	0.4
SDDSC102	488.00	489.00	1.0	0.5	0.0	0.5
SDDSC102	489.00	490.10	1.1	0.1	0.0	0.1
SDDSC102	491.20	491.70	0.5	5.1	0.0	5.1
SDDSC102	491.70	492.30	0.6	0.1	0.0	0.1
SDDSC102	492.30	492.61	0.3	2.3	0.4	3.0
SDDSC102	493.59	494.54	1.0	0.1	0.0	0.1
SDDSC102	494.54	495.04	0.5	0.5	0.1	0.6
SDDSC102	495.04	495.23	0.2	16.6	1.0	18.1
SDDSC102	495.23	496.23	1.0	0.1	0.0	0.1
SDDSC102	497.23	497.80	0.6	0.3	0.0	0.3
SDDSC102	497.80	498.36	0.6	0.1	0.0	0.1
SDDSC102	498.36	498.65	0.3	0.2	0.0	0.2
SDDSC102	501.00	502.03	1.0	0.8	0.3	1.2
SDDSC102	552.10	552.70	0.6	0.4	0.0	0.4
SDDSC102	573.95	574.80	0.9	0.1	0.0	0.1
SDDSC102	574.80	575.80	1.0	0.1	0.0	0.1
SDDSC102	577.35	578.35	1.0	0.1	0.0	0.1
SDDSC102	578.35	579.15	0.8	0.1	0.0	0.1
SDDSC102	581.10	581.60	0.5	0.1	0.0	0.1
SDDSC102	581.60	582.80	1.2	0.1	0.0	0.1
SDDSC102	582.80	584.00	1.2	0.1	0.0	0.1
SDDSC102	584.00	584.78	0.8	0.1	0.0	0.1
SDDSC102	584.78	585.80	1.0	0.4	0.0	0.4
SDDSC103	198.28	198.77	0.5	0.1	0.0	0.1
SDDSC103	223.94	224.53	0.6	0.1	0.0	0.1
SDDSC103	225.44	225.74	0.3	0.1	0.0	0.1
SDDSC103	227.33	227.94	0.6	0.1	0.0	0.1
SDDSC103	258.00	258.93	0.9	0.0	0.0	0.1
SDDSC104	93.28	93.80	0.5	0.0	0.0	0.1
SDDSC104	110.32	110.92	0.6	0.1	0.0	0.1
SDDSC104	114.00	114.85	0.9	0.3	0.0	0.3

SDDSC104	118.00	119.10	1.1	0.1	0.0	0.1
SDDSC104	119.10	120.00	0.9	1.6	0.0	1.6
SDDSC104	120.00	121.00	1.0	0.1	0.0	0.1
SDDSC104	121.00	121.65	0.7	1.4	0.0	1.4
SDDSC104	121.65	121.94	0.3	1.0	0.0	1.0
SDDSC104	121.94	122.90	1.0	0.2	0.0	0.2
SDDSC104	127.00	127.60	0.6	0.1	0.0	0.1
SDDSC104	127.60	127.75	0.2	0.7	2.3	4.3
SDDSC104	128.70	129.60	0.9	0.9	0.0	0.9
SDDSC104	129.60	130.40	0.8	0.1	0.0	0.1
SDDSC104	132.00	133.00	1.0	0.1	0.0	0.1
SDDSC104	133.00	134.00	1.0	1.0	0.0	1.0
SDDSC104	134.00	134.27	0.3	0.8	0.0	0.9
SDDSC104	136.00	137.00	1.0	0.1	0.0	0.1
SDDSC104	137.70	138.40	0.7	0.2	0.0	0.2
SDDSC104	139.25	140.00	0.8	0.4	0.0	0.4
SDDSC104	140.00	141.00	1.0	2.1	0.0	2.1
SDDSC104	142.00	142.87	0.9	0.3	0.0	0.3
SDDSC104	142.87	143.15	0.3	1.7	0.0	1.7
SDDSC104	143.15	144.00	0.9	0.7	0.0	0.7
SDDSC104	144.00	144.60	0.6	5.9	0.0	5.9
SDDSC104	144.60	144.94	0.3	1.0	0.0	1.0
SDDSC104	149.00	150.00	1.0	0.2	0.0	0.2
SDDSC104	292.34	293.25	0.9	0.2	0.0	0.2
SDDSC104	430.00	430.90	0.9	0.1	0.0	0.1
SDDSC104	431.42	431.69	0.3	0.7	0.0	0.7
SDDSC104	431.69	432.27	0.6	1.2	0.0	1.3
SDDSC104	432.27	432.50	0.2	0.3	0.0	0.3
SDDSC104	432.50	432.90	0.4	0.2	0.0	0.2
SDDSC104	432.90	433.23	0.3	0.3	0.0	0.3
SDDSC104	433.23	433.70	0.5	0.5	0.5	1.3
SDDSC104	433.70	433.92	0.2	0.7	2.9	5.3
SDDSC104	433.92	434.19	0.3	0.8	1.1	2.5
SDDSC104	434.19	434.44	0.3	1.1	1.9	4.0
SDDSC104	434.44	435.12	0.7	2.3	1.2	4.2
SDDSC104	435.12	435.49	0.4	0.1	0.1	0.2
SDDSC104	436.11	436.34	0.2	0.2	0.0	0.2
SDDSC104	437.00	438.00	1.0	0.2	0.0	0.2
SDDSC104	438.00	438.27	0.3	0.8	0.1	1.0
SDDSC104	438.27	438.78	0.5	0.1	0.0	0.1
SDDSC104	438.78	439.58	0.8	0.1	0.0	0.1
SDDSC104	439.58	439.88	0.3	0.6	0.3	1.0
SDDSC104	439.88	440.42	0.5	0.7	0.3	1.2

SDDSC104	440.42	441.00	0.6	3.1	1.2	5.0
SDDSC104	441.00	441.27	0.3	4.1	0.4	4.7
SDDSC104	441.27	441.47	0.2	5.1	0.7	6.2
SDDSC104	441.47	441.69	0.2	2.3	0.1	2.5
SDDSC104	441.69	442.68	1.0	0.0	0.0	0.1
SDDSC104	442.68	443.02	0.3	13.3	11.7	31.8
SDDSC104	443.02	443.56	0.5	2.4	12.8	22.6
SDDSC104	443.56	443.79	0.2	15.0	1.4	17.2
SDDSC104	443.79	444.45	0.7	2.0	0.7	3.1
SDDSC104	444.45	444.61	0.2	2.6	0.6	3.5
SDDSC104	444.61	445.00	0.4	4.1	0.7	5.2
SDDSC104	445.00	445.26	0.3	6.6	0.3	7.0
SDDSC104	445.26	445.84	0.6	0.9	0.0	0.9
SDDSC104	445.84	446.27	0.4	0.7	0.0	0.7
SDDSC104	446.27	446.48	0.2	0.3	0.2	0.6
SDDSC104	446.48	447.04	0.6	0.5	0.2	0.7
SDDSC104	447.04	447.25	0.2	0.6	0.0	0.7
SDDSC104	447.25	447.58	0.3	0.4	0.0	0.4
SDDSC104	447.58	447.84	0.3	1.4	0.1	1.6
SDDSC104	447.84	448.06	0.2	0.6	0.1	0.7
SDDSC104	448.06	448.40	0.3	1.5	0.0	1.5
SDDSC104	448.40	449.16	0.8	1.5	0.1	1.6
SDDSC104	449.16	449.59	0.4	4.7	1.0	6.3
SDDSC104	449.59	450.26	0.7	1.8	0.1	2.0
SDDSC104	450.26	450.83	0.6	3.0	0.1	3.1
SDDSC104	450.83	451.33	0.5	0.7	0.2	1.1
SDDSC104	451.33	451.70	0.4	1.1	0.1	1.3
SDDSC104	451.70	452.96	1.3	0.5	0.0	0.5
SDDSC104	452.96	453.16	0.2	2.6	0.1	2.7
SDDSC104	453.16	453.73	0.6	0.7	0.0	0.7
SDDSC104	453.73	454.02	0.3	0.3	0.0	0.4
SDDSC104	454.02	454.67	0.7	1.1	0.4	1.7
SDDSC104	454.67	454.93	0.3	0.1	0.0	0.1
SDDSC104	454.93	455.36	0.4	20.6	4.2	27.2
SDDSC104	455.36	455.66	0.3	3.1	0.2	3.4
SDDSC104	455.66	456.17	0.5	0.2	0.0	0.2
SDDSC104	458.67	459.30	0.6	0.2	0.0	0.2
SDDSC104	459.30	459.58	0.3	0.2	0.1	0.3
SDDSC104	461.57	461.81	0.2	0.0	0.0	0.1
SDDSC104	461.81	461.98	0.2	0.2	0.2	0.6
SDDSC104	461.98	462.20	0.2	0.6	0.7	1.6
SDDSC104	462.20	462.87	0.7	0.0	0.0	0.1
SDDSC104	462.87	463.05	0.2	1.6	0.1	1.7

SDDSC104	463.05	463.40	0.4	0.0	0.0	0.1
SDDSC104	463.40	463.65	0.3	1.2	2.7	5.5
SDDSC104	463.65	464.08	0.4	0.1	0.1	0.1
SDDSC104	464.08	464.90	0.8	0.1	0.0	0.1
SDDSC104	464.90	465.15	0.3	0.8	0.4	1.4
SDDSC104	465.15	465.73	0.6	0.6	0.0	0.7
SDDSC104	466.63	466.91	0.3	27.7	0.5	28.5
SDDSC104	467.77	468.00	0.2	0.3	0.0	0.3
SDDSC104	468.32	468.65	0.3	0.2	0.0	0.3
SDDSC104	471.12	471.32	0.2	0.1	0.0	0.1
SDDSC104	471.32	471.62	0.3	12.3	0.0	12.3
SDDSC104	472.28	472.60	0.3	0.6	0.0	0.6
SDDSC104	472.60	472.79	0.2	0.2	0.1	0.3
SDDSC104	472.79	473.03	0.2	1.8	0.6	2.8
SDDSC104	473.03	473.41	0.4	0.1	0.1	0.3
SDDSC104	473.41	473.78	0.4	0.2	0.0	0.2
SDDSC104	473.78	474.14	0.4	0.1	0.0	0.1
SDDSC104	474.14	474.43	0.3	0.1	0.0	0.1
SDDSC104	476.46	477.23	0.8	0.2	0.0	0.2
SDDSC104	478.56	478.95	0.4	0.4	0.1	0.7
SDDSC104	478.95	479.87	0.9	0.1	0.0	0.1
SDDSC104	479.87	480.40	0.5	0.1	0.0	0.1
SDDSC104	480.40	481.20	0.8	0.1	0.0	0.2
SDDSC104	481.20	482.00	0.8	0.2	0.0	0.2
SDDSC104	482.77	483.20	0.4	0.2	0.1	0.3
SDDSC104	483.20	483.69	0.5	0.4	0.0	0.4
SDDSC104	483.69	484.27	0.6	0.5	0.0	0.5
SDDSC104	484.27	485.27	1.0	0.3	0.0	0.3
SDDSC104	486.07	486.44	0.4	13.8	0.2	14.1
SDDSC104	486.44	487.44	1.0	0.0	0.0	0.1
SDDSC104	487.44	488.17	0.7	0.3	0.0	0.3
SDDSC104	489.67	490.67	1.0	0.1	0.1	0.2
SDDSC104	490.67	491.25	0.6	0.6	0.8	1.7
SDDSC104	491.25	491.70	0.5	0.2	0.2	0.5
SDDSC104	491.70	492.56	0.9	0.5	0.1	0.7
SDDSC104	492.56	492.85	0.3	1.0	0.8	2.2
SDDSC104	492.85	493.58	0.7	0.9	0.6	1.9
SDDSC104	493.58	494.00	0.4	0.7	0.4	1.4
SDDSC104	494.00	494.60	0.6	0.2	0.0	0.2
SDDSC104	494.60	495.00	0.4	0.3	0.0	0.4
SDDSC104	495.00	495.25	0.3	0.8	0.1	0.9
SDDSC104	495.25	495.85	0.6	0.5	0.1	0.6
SDDSC104	495.85	496.55	0.7	1.2	0.2	1.5

SDDSC104	496.55	497.19	0.6	0.4	0.1	0.6
SDDSC104	497.19	497.62	0.4	0.3	0.0	0.4
SDDSC104	497.62	498.20	0.6	0.2	0.0	0.2
SDDSC104	498.20	499.07	0.9	0.4	0.0	0.4
SDDSC104	499.07	500.00	0.9	0.4	0.0	0.5
SDDSC104	500.00	500.45	0.5	0.4	0.0	0.5
SDDSC104	500.45	501.45	1.0	0.2	0.0	0.2
SDDSC104	501.45	501.84	0.4	0.6	0.0	0.7
SDDSC104	501.84	502.56	0.7	1.4	0.6	2.3
SDDSC104	502.56	503.00	0.4	0.5	0.0	0.5
SDDSC104	503.00	504.00	1.0	0.2	0.0	0.2
SDDSC104	506.00	507.00	1.0	0.1	0.0	0.1
SDDSC104	507.00	508.00	1.0	0.1	0.0	0.1
SDDSC104	508.00	509.00	1.0	0.1	0.0	0.1
SDDSC104	510.00	511.00	1.0	0.4	0.0	0.4
SDDSC104	511.00	512.00	1.0	0.4	0.0	0.4
SDDSC104	513.00	514.00	1.0	0.6	0.0	0.6
SDDSC104	514.00	515.00	1.0	0.3	0.0	0.4
SDDSC104	515.00	516.00	1.0	0.1	0.0	0.1
SDDSC104	516.00	517.00	1.0	0.1	0.0	0.1
SDDSC104	517.00	518.00	1.0	0.4	0.0	0.4
SDDSC104	518.00	519.00	1.0	0.2	0.0	0.2
SDDSC104	519.00	520.00	1.0	0.1	0.0	0.1
SDDSC104	520.00	521.00	1.0	0.1	0.0	0.1
SDDSC104	525.00	526.00	1.0	1.2	0.0	1.2
SDDSC104	526.00	526.35	0.4	3.3	0.0	3.3
SDDSC104	526.65	526.72	0.1	0.6	0.0	0.6
SDDSC104	526.72	527.10	0.4	1.2	0.0	1.2
SDDSC104	527.10	528.00	0.9	0.1	0.0	0.1
SDDSC104	529.00	530.00	1.0	1.0	0.0	1.1
SDDSC104	532.00	533.00	1.0	0.2	0.0	0.3
SDDSC104	533.00	534.00	1.0	0.7	0.0	0.7
SDDSC104	534.00	535.00	1.0	0.3	0.0	0.3
SDDSC104	535.00	536.00	1.0	0.5	0.0	0.5
SDDSC104	536.00	537.00	1.0	0.4	0.0	0.4
SDDSC104	537.00	537.73	0.7	0.7	0.0	0.7
SDDSC104	537.73	538.00	0.3	2.5	0.0	2.5
SDDSC104	538.00	538.66	0.7	1.8	0.0	1.8
SDDSC104	538.66	539.15	0.5	1.6	0.0	1.6
SDDSC104	539.15	540.00	0.9	0.2	0.0	0.3
SDDSC104	540.00	540.86	0.9	0.1	0.0	0.1
SDDSC104	548.00	549.00	1.0	0.0	0.0	0.1
SDDSC104	549.00	549.54	0.5	0.0	0.0	0.1

SDDSC104	549.54	549.78	0.2	0.1	0.0	0.1
SDDSC104	549.78	550.30	0.5	0.0	0.0	0.1
SDDSC104	550.30	551.00	0.7	0.1	0.0	0.1
SDDSC104	552.00	553.00	1.0	0.1	0.0	0.1
SDDSC104	553.00	554.00	1.0	0.2	0.0	0.2
SDDSC104	554.00	555.00	1.0	0.2	0.0	0.2
SDDSC104	555.00	556.00	1.0	0.1	0.0	0.1
SDDSC104	556.00	557.00	1.0	0.1	0.0	0.1
SDDSC104	557.00	558.00	1.0	0.1	0.0	0.1
SDDSC104	590.40	590.74	0.3	0.1	0.0	0.1
SDDSC104	590.74	591.35	0.6	0.2	0.0	0.2
SDDSC104	591.35	591.96	0.6	0.1	0.0	0.1

JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Sampling has been conducted on drill core (half core for >90% and quarter core for check samples), grab samples (field samples of in-situ bedrock and boulders; including duplicate samples), trench samples (rock chips, including duplicates) and soil samples (including duplicate samples). Locations of field samples were obtained by using a GPS, generally to an accuracy of within 5 metres. Drill hole and trench locations have been confirmed to <1 metre using a differential GPS. Samples locations have also been verified by plotting locations on the high-resolution Lidar maps Drill core is marked for cutting and cut using an automated diamond saw used by Company staff in Kilmore. Samples are bagged at the core saw and transported to the Bendigo OnSite Laboratory for assay. At OnSite samples are crushed using a jaw crusher combined with a rotary splitter and a 1 kg split is separated for pulverizing (LM5) and assay. Standard fire assay techniques are used for gold assay on a 30 g charge by experienced staff (used to dealing with high sulphide and stibnite-rich charges). OnSite gold method by fire assay code PE01S. Screen fire assay is used to understand gold grain-size distribution where coarse gold is evident. ICP-OES is used to analyse the aqua regia digested pulp for an additional 12 elements (method BM011) and over-range antimony is measured using flame AAS (method known as B050). Soil samples were sieved in the field and an 80 mesh sample bagged and transported to ALS Global laboratories in Brisbane for super-low level gold analysis on a 50 g samples by method ST44 (using aqua regia and ICP-MS). Grab and rock chip samples are generally submitted to OnSite Laboratories for standard fire assay and 12 element ICP-OES as described above.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diametre, 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). 	<ul style="list-style-type: none"> HQ diametre diamond drill core, oriented using Boart Longyear TruCore orientation tool with the orientation line marked on the base of the drill core by the driller/offsider. A standard 3 metre core barrel has been found to be most effective in both the hard and soft rocks in the project.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> Core recoveries were maximised using HQ diamond drill core with careful control over water pressure to maintain soft-rock integrity and prevent loss of

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • 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. 	<p>fines from soft drill core. Recoveries are determined on a metre-by-metre basis in the core shed using a tape measure against marked up drill core checking against driller's core blocks.</p> <ul style="list-style-type: none"> • Plots of grade versus recovery and RQD (described below) show no trends relating to loss of drill core, or fines.
Logging	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Geotechnical logging of the drill core takes place on racks in the company core shed. Core orientations marked at the drill rig are checked for consistency, and base of core orientation lines are marked on core where two or more orientations match within 10 degrees. Core recoveries are measured for each metre RQD measurements (cumulative quantity of core sticks > 10 cm in a metre) are made on a metre by metre basis. • Each tray of drill core is photographed (wet and dry) after it is fully marked up for sampling and cutting. • The ½ core cutting line is placed approximately 10 degrees above the orientation line so the orientation line is retained in the core tray for future work. • Geological logging of drill core includes the following parametres: <ul style="list-style-type: none"> Rock types, lithology Alteration Structural information (orientations of veins, bedding, fractures using standard alpha-beta measurements from orientation line; or, in the case of un-oriented parts of the core, the alpha angles are measured) Veining (quartz, carbonate, stibnite) Key minerals (visible under hand lens, e.g. gold, stibnite) • 100% of drill core is logged for all components described above into the company MX logging database. • Logging is fully quantitative, although the description of lithology and alteration relies on visible observations by trained geologists. • Each tray of drill core is photographed (wet and dry) after it is fully marked up for sampling and cutting. • Logging is considered to be at an appropriate quantitative standard to use in future studies.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Drill core is typically sampled using half of the HD diametre. The drill core orientation line is retained. • Quarter core is used when taking sampling duplicates (termed FDUP in the database). • Sampling representivity is maximised by always taking the same side of the drill core (whenever oriented), and consistently drawing a cut line on the core where orientation is not possible. The field technician draws these lines.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Measures taken to ensure that the sampling is representative of the <i>in situ</i> 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. 	<ul style="list-style-type: none"> • Sample sizes are maximised for coarse gold by using half core, and using quarter core and half core splits (laboratory duplicates) allows an estimation of nugget effect. • In mineralised rock the company uses approximately 10% of ¼ core duplicates, certified reference materials (suitable OREAS materials), laboratory sample duplicates and instrument repeats. • In the soil sampling program duplicates were obtained every 20th sample and the laboratory inserted low-level gold standards regularly into the sample flow.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometres, handheld XRF instruments, etc, the parametres 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. 	<ul style="list-style-type: none"> • The fire assay technique for gold used by OnSite is a globally recognised method, and over-range follow-ups including gravimetric finish and screen fire assay are standard. Of significance at the OnSite laboratory is the presence of fire assay personnel who are experienced in dealing with high sulphide charges (especially those with high stibnite contents) – this substantially reduces the risk of inaccurate reporting in complex sulphide-gold charges. • The ICP-OES technique is a standard analytical technique for assessing elemental concentrations. The digest used (aqua regia) is excellent for the dissolution of sulphides (in this case generally stibnite, pyrite and trace arsenopyrite), but other silicate-hosted elements, in particular vanadium (V), may only be partially dissolved. These silicate-hosted elements are not important in the determination of the quantity of gold, antimony, arsenic or sulphur. • A portable XRF has been used in a qualitative manner on drill core to ensure appropriate core samples have been taken (no pXRF data are reported or included in the MX database). • Acceptable levels of accuracy and precision have been established using the following methods ¼ duplicates – half core is split into quarters and given separate sample numbers (commonly in mineralised core) – low to medium gold grades indicate strong correlation, dropping as the gold grade increases over 40 g/t Au. Blanks – blanks are inserted after visible gold and in strongly mineralised rocks to confirm that the crushing and pulping are not affected by gold smearing onto the crusher and LM5 swing mill surfaces. Results are excellent, generally below detection limit and a single sample at 0.03 g/t Au. Certified Reference Materials – OREAS CRMs have been used throughout the project including blanks, low (<1 g/t Au), medium (up to 5 g/t Au) and high-grade gold samples (> 5 g/t Au). Results are automatically checked on data import into the MX database to fall within 2 standard deviations of the expected value. Laboratory splits – OnSite conducts splits of both coarse crush and pulp

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<p>duplicates as quality control and reports all data. In particular, high Au samples have the most repeats.</p> <p><i>Laboratory CRMs</i> – OnSite regularly inserts their own CRM materials into the process flow and reports all data</p> <p><i>Laboratory precision</i> – duplicate measurements of solutions (both Au from fire assay and other elements from the aqua regia digests) are made regularly by the laboratory and reported.</p> <ul style="list-style-type: none"> Accuracy and precision have been determined carefully by using the sampling and measurement techniques described above during the sampling (accuracy) and laboratory (accuracy and precision) stages of the analysis. Soil sample company duplicates and laboratory certified reference materials all fall within expected ranges.
Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The Independent Geologist has visited Sunday Creek drill sites and inspected drill core held at the Kilmore core shed. Visual inspection of drill intersections matches the both the geological descriptions in the database and the expected assay data (for example, gold and stibnite visible in drill core is matched by high Au and Sb results in assays). In addition, on receipt of results Company geologists assess the gold, antimony and arsenic results to verify that the intersections returned expected data. The electronic data storage in the MX database is of a high standard. Primary logging data are entered directly by the geologists and field technicians and the assay data are electronically matched against sample number on return from the laboratory. Certified reference materials, ¼ core field duplicates (FDUP), laboratory splits and duplicates and instrument repeats are all recorded in the database. Exports of data include all primary data, from hole SDDSC077B onwards after discussion with SRK Consulting. Prior to this gold was averaged across primary, field and lab duplicates. Adjustments to assay data are recorded by MX, and none are present (or required). Twinned drill holes are not available at this stage of the project. Differential GPS used to locate drill collars, trenches and some workings Standard GPS for some field locations (grab and soils samples), verified against Lidar data. The grid system used throughout is Geocentric datum of Australia 1994; Map Grid Zone 55 (GDA94_Z55), also referred to as ELSG 28355. Topographic control is excellent owing to sub 10 cm accuracy from Lidar data.

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • The data spacing is suitable for reporting of exploration results – evidence for this is based on the improving predictability of high grade gold-antimony intersections. • At this time the data spacing and distribution are not sufficient for the reporting of Mineral Resource Estimates. This however may change as knowledge of grade controls increase with future drill programs. • Sample compositing has not been applied to the reporting of any drill results.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • 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. 	<p>The true thickness of the mineralised intervals reported are interpreted to be approximately 60-70% of the sampled thickness.</p> <ul style="list-style-type: none"> • Drilling is oriented in an optimum direction when considering the combination of host rock orientation and apparent vein control on gold and antimony grade. • A sampling bias is not evident from the data collected to date (drill holes cut across mineralised structures at a moderate angle).
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Drill core is delivered to the Kilmore core logging shed by either the drill contractor or company field staff. Samples are marked up and cut by company staff at the Kilmore core shed, in an automated diamond saw and bagged before loaded onto strapped secured pallets and trucked by commercial transport to Bendigo for submission to the laboratory. There is no evidence in any stage of the process, or in the data for any sample security issues.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • Continuous monitoring of CRM results, blanks and duplicates is undertaken by geologists and the company data geologist. Mr Michael Hudson for SXG has the orientation, logging and assay data.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Sunday Creek Goldfield, containing the Clonbinane Project, is covered by the Retention Licence RL 6040 and is surrounded by Exploration Licence EL6163 and Exploration Licence EL7232. All the licences are 100% held by Clonbinane Goldfield Pty Ltd, a wholly owned subsidiary company of Southern Cross Gold Ltd.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The main historical prospect within the Sunday Creek project is the Clonbinane prospect, a high level orogenic (or epizonal) Fosterville-style deposit. Small scale mining has been undertaken in the project area since the 1880s continuing through to the early 1900s. Historical production occurred with multiple small shafts and alluvial workings across the Clonbinane Goldfield permits. Production of note occurred at the Clonbinane area with total production being reported as 41,000 oz gold at a grade of 33 g/t gold (Leggo and Holdsworth, 2013) Work in and nearby to the Sunday Creek Project area by previous explorers typically focused on finding bulk, shallow deposits. Beadell Resources were the first to drill deeper targets and Southern Cross have continued their work in the Sunday Creek Project area. EL54 - Eastern Prospectors Pty Ltd Rock chip sampling around Christina, Apollo and Golden Dyke mines. Rock chip sampling down the Christina mine shaft. Resistivity survey over the Golden Dyke. Five diamond drill holes around Christina, two of which have assays. ELs 872 & 975 - CRA Exploration Pty Ltd Exploration focused on finding low grade, high tonnage deposits. The tenements were relinquished after the area was found to be prospective but not economic. Stream sediment samples around the Golden Dyke and Reedy Creek areas. Results were better around the Golden Dyke. 45 dump samples around Golden Dyke old workings showed good correlation between gold, arsenic and antimony. Soil samples over the Golden Dyke to define boundaries of dyke and mineralization. Two costeans parallel to the Golden Dyke targeting soil anomalies. Costeans since rehabilitated by SXG. ELs 827 & 1520 - BHP Minerals Ltd Exploration targeting open cut gold mineralization peripheral to SXG tenements. ELs 1534, 1603 & 3129 - Ausminde Holdings Pty Ltd

Criteria	JORC Code explanation	Commentary
		<p>Targeting shallow, low grade gold. Trenching around the Golden Dyke prospect and results interpreted along with CRAs costeans. 29 RC/Aircore holes totalling 959 m sunk into the Apollo, Rising Sun and Golden Dyke target areas.</p> <ul style="list-style-type: none"> ELs 4460 & 4987 - Beadell Resources Ltd ELs 4460 & 4987 - Beadell Resources Ltd ELs 4460 and 4497 were granted to Beadell Resources in November 2007. Beadell successfully drilled 30 RC holes, including second diamond tail holes in the Golden Dyke/Apollo target areas. Both tenements were 100% acquired by Auminco Goldfields Pty Ltd in late 2012 and combined into one tenement EL4987. Nagambie Resources Ltd purchased Auminco Goldfields in July 2014. EL4987 expired late 2015, during which time Nagambie Resources applied for a retention licence (RL6040) covering three square kilometres over the Sunday Creek Goldfield. RL6040 was granted July 2017. Clonbinane Gold Field Pty Ltd was purchased by Mawson Gold Ltd in February 2020. Mawson drilled 30 holes for 6,928 m and made the first discoveries to depth.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Refer to the description in the main body of the release.
Drillhole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Refer to appendices
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. 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 	<ul style="list-style-type: none"> See "Further Information" and "Metal Equivalent Calculation" in main text of press release.

Criteria	JORC Code explanation	Commentary																		
	<p><i>such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 																			
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> See reporting of true widths in the body of the press release. 																		
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> The results of the diamond drilling are displayed in the figures in the announcement. 																		
Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> All results above 0.1g/t Au have been tabulated in this announcement. The results are considered representative with no intended bias. Core loss, where material, is disclosed in tabulated drill intersections. 																		
Other substantive exploration data	<ul style="list-style-type: none"> <i>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, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Previously reported diamond drill results are displayed in plans, cross sections and long sections and discussed in the text and in the Competent Person's statement. Preliminary testing (AMML Report 1801-1) has demonstrated the viability of recovering gold and antimony values to high value products by industry standard processing methods. The program was completed by AMML, an established mineral and metallurgical testing laboratory specialising in flotation, hydrometallurgy, gravity and comminution testwork at their testing facilities in Gosford, NSW. The program was supervised by Craig Brown of Resources Engineering & Management, who was engaged to develop plans for initial sighter flotation testing of samples from drilling of the Sunday Creek deposit. Two quarter core intercepts were selected for metallurgical test work (Table 1). A split of each was subjected to assay analysis. The table below shows samples selected for metallurgical test work: 																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Sample Location</th> <th>Sample Name</th> <th>Weight (kg)</th> <th>Drill hole</th> <th>from (m)</th> <th>to (m)</th> </tr> </thead> <tbody> <tr> <td>Rising Sun</td> <td>RS01</td> <td>22.8</td> <td>MDDSC025</td> <td>275.9</td> <td>289.3</td> </tr> <tr> <td>Apollo</td> <td>AP01</td> <td>16.6</td> <td>SDDSC031</td> <td>220.4</td> <td>229.9</td> </tr> </tbody> </table>			Sample Location	Sample Name	Weight (kg)	Drill hole	from (m)	to (m)	Rising Sun	RS01	22.8	MDDSC025	275.9	289.3	Apollo	AP01	16.6	SDDSC031	220.4	229.9
Sample Location	Sample Name	Weight (kg)	Drill hole	from (m)	to (m)															
Rising Sun	RS01	22.8	MDDSC025	275.9	289.3															
Apollo	AP01	16.6	SDDSC031	220.4	229.9															

Criteria	JORC Code explanation	Commentary
		<p>The metallurgical characterisation test work included:</p> <ul style="list-style-type: none"> • Diagnostic LeachWELL testing. • Gravity recovery by Knelson concentrator and hand panning. • Timed flotation of combined gravity tails. • Rougher-Cleaner flotation (without gravity separation), with sizing of products, to produce samples for mineralogical investigation. • Mineral elemental concentrations and gold deportment was investigated using Laser Ablation examination by University of Tasmania. • QXRD Mineralogical assessment were used to estimate mineral contents for the test products, and, from this, to assess performance in terms of minerals as well as elements, including contributions to gold deportment. For both test samples, observations and calculations indicated a high proportion of native ('free') gold: 84.0% in RS01 and 82.1% in AP01. • Samples of size fractions of the three sulphide and gold containing flotation products from the Rougher-Cleaner test series were sent to MODA Microscopy for optical mineralogical assessment. Key observations were: <ul style="list-style-type: none"> ○ The highest gold grade samples from each test series found multiple grains of visible gold which were generally liberated, with minor association with stibnite (antimony sulphide). ○ Stibnite was highly liberated and was very 'clean' – 71.7% Sb, 28.3% S. ○ Arsenopyrite was also highly liberated indicating potential for separation. ○ Pyrite was largely free but exhibited some association with gangue minerals.
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • The Company drilled 30,000 m in 2023 and plans to continue drilling with 4 diamond drill rigs. The Company has stated it will drill 19,000 m of drilling from September 2023 to April 2024. The company remains in an exploration stage to expand the mineralisation along strike and to depth. • See diagrams in presentation which highlight current and future drill plans.