

2 July 2026

## Sentinel to acquire the 1.0Moz Big Springs Gold Project, Nevada, USA from Capricorn Metals

Transformational acquisition creates an emerging ~2.0Moz North American gold platform across two Tier-1 US mining jurisdictions, with exceptional complementary growth potential.

### HIGHLIGHTS

- Sentinel Metals Limited (ASX: SNM) has entered into a binding agreement to acquire the Big Springs Gold Project in Nevada, USA from Capricorn Metals Limited (ASX: CMM).
- Big Springs hosts an existing Mineral Resource Estimate (MRE) of 15.5Mt @ 2.0g/t Au for 1.01Moz of contained gold with significant exploration upside.<sup>1</sup>
- Big Springs is currently permitted for open cut and underground mining.
- The acquisition complements Sentinel's flagship Columbia Gold-Silver Project in Montana, USA, which hosts an MRE of 920koz Au and 3.1Moz Ag.
- Big Springs is located in the prolific Independence Trend in north-east Nevada, adjacent to First Majestic Silver Corp's (NYSE/TSX:AG) Jerritt Canyon gold mine and mill.
- Significant near-term growth potential identified through:
  - Drill-ready targets within the existing Mining Lease with an expected drill program of ~10,000m;
  - High-grade underground ore shoot extensions that remain open at depth with historical intercepts including:
    - 17.7m @ 26.8 g/t Au (QW03-26C)
    - 17.7m @ 33.4 g/t Au (SCC-1483)
    - 32.0m @ 11.8 g/t Au (SC-1485)
  - Near-term production potential given existing Mining Lease and proximity to three roasters within the region, including First Majestic's Jerritt Canyon mine and mill;
  - A large, under-explored landholding covering ~93km<sup>2</sup> of highly prospective Carlin-style gold tenure with potential for additional discoveries analogous to nearby major Nevada gold systems.
- Ongoing advancement of the Columbia Gold-Silver Project and associated drilling will continue as planned with first assays expected in ~ 6 weeks.
- Transaction establishes Sentinel as an emerging ~2.0Moz North American gold company with two advanced gold projects located in Tier-1 mining jurisdictions.

**Sentinel Metals Limited (ASX: SNM) (Sentinel or "the Company")** is pleased to announce that it has entered into a binding agreement to acquire the Big Springs Gold Project, located in Nevada, USA (**Big Springs**) from leading ASX-listed gold producer Capricorn Metals Limited (ASX: CMM) ("**Capricorn**") (**Acquisition**). Big Springs formed part of the asset portfolio acquired by Capricorn through its 2025 acquisition of Warriedar Resources.

The Acquisition represents a transformational milestone for Sentinel, establishing the Company as an emerging North American gold company with a combined Mineral Resource base of approximately 2.0Moz of gold across two advanced gold projects in Tier-1 US mining jurisdictions.

The addition of Big Springs significantly enhances the Company's scale, project pipeline and strategic optionality, positioning it to attract a wider range of North American and global institutional investors. Additionally, Sentinel believes that the Acquisition complements the Company's current focus on advancing the Columbia Gold-Silver Project in Montana (**Columbia**), where its maiden drilling program is underway.

Big Springs is located within the highly endowed Independence Trend in Elko County, Nevada, one of the premier gold mining jurisdictions globally. The Project hosts a JORC Mineral Resource Estimate (MRE) of 15.5Mt @ 2.0g/t Au for 1.01Moz of gold and includes a Mine Plan of Operations that is currently permitted for both open pit and underground mining operations.

Historical mining at Big Springs produced approximately 386,000 ounces of gold from seven open pits between 1987 and 1993.

Sentinel believes the Project offers substantial exploration and development upside, with previous work identifying multiple high-grade ore shoots that remain open at depth and are largely untested by modern drilling.

The Company also sees significant opportunity across the broader 93km<sup>2</sup> landholding, which remains underexplored despite its location adjacent to the major Jerritt Canyon gold system and broader Carlin-style mineralised trends.

**Sentinel Metals' Managing Director, Mr Matt Herbert, commented:**

*"The acquisition of Big Springs represents a major strategic step for Sentinel, creating a compelling North American gold development platform with approximately 2Moz of gold resources across two highly attractive US projects, both of which offer outstanding growth potential."*

*"Importantly, this transaction is very complementary to the current activities at the Columbia Gold-Silver Project in Montana, where we are progressing our maiden drilling program targeting extensions to the current 920koz Mineral Resource and new discovery opportunities."*

*"Big Springs delivers an additional large scale, advanced gold asset in a Tier-1 jurisdiction with potential near-term production optionality and a pipeline of exploration and development opportunities that we believe can create significant long-term value for Sentinel shareholders."*

*"Nevada is widely recognised as the world's premier gold mining region, and Big Springs is located in a highly prospective and historically productive district with substantial existing infrastructure and outstanding geological potential."*

*"We see near-term opportunities to grow the existing Resource through drilling of high-grade extensions beneath the historical pits, while also unlocking the broader district-scale exploration upside across the surrounding tenure package, and progressing studies in the short to medium term to further optimise the existing mine plan."*

*"This is an opportunity that is consistent with Sentinel's strategic focus as a North American gold company and fits well within our wheelhouse as an explorer and developer focused on advanced exploration assets in high-quality locations."*

## Big Springs Gold Project Overview

Big Springs is located in north-east Nevada within the prolific Independence Trend. The project sits adjacent to the north of the Jerritt Canyon mine complex<sup>1,2</sup> owned by First Majestic Silver Corp (NYSE/TSX: AG), and approximately 70km north-east of the Carlin Trend, which hosts more than 88Moz of historical gold endowment.

The Jerritt Canyon Mine was placed on temporary Care & Maintenance in March 2023, with First Majestic targeting a re-start of roaster operations and gold production in the second half of 2027.



**Figure 1:** Location of the Big Springs Gold Project in relation to nearby gold processing facilities in northern Nevada.

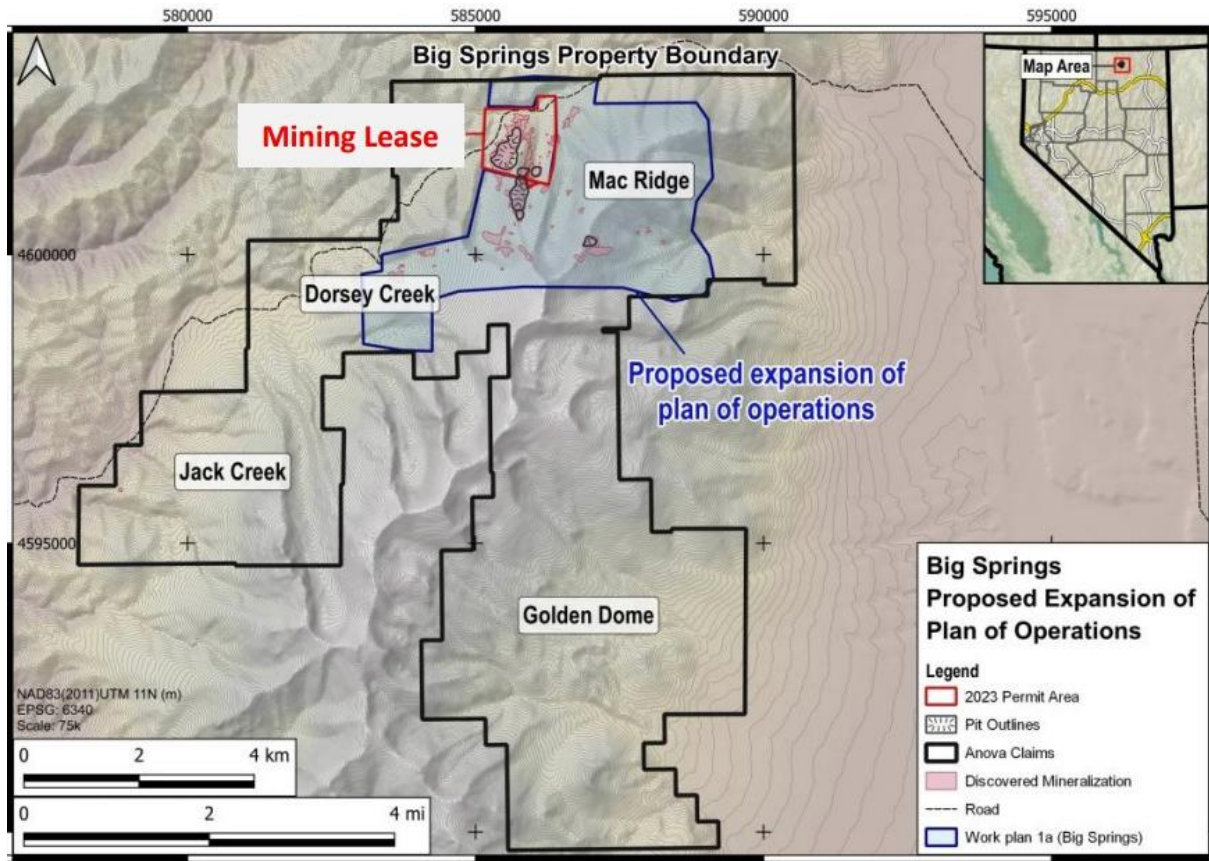
The Big Springs Project hosts a current JORC 2012 Mineral Resource Estimate of:

| Classification | Tonnes (Mt)  | Grade (g/t Au) | Contained Gold (Moz) |
|----------------|--------------|----------------|----------------------|
| Measured       | 0.86         | 4.7            | 0.13                 |
| Indicated      | 6.00         | 2.2            | 0.43                 |
| Inferred       | 8.63         | 1.7            | 0.46                 |
| <b>Total</b>   | <b>15.49</b> | <b>2.0</b>     | <b>1.01</b>          |

<sup>1</sup> <https://www.firstmajestic.com/projects/exploration-development/jerritt-canyon/>

<sup>2</sup> Reported in accordance with NI 43-101 - [https://www.firstmajestic.com/\\_resources/presentation/corporate-presentation.pdf?v=051802](https://www.firstmajestic.com/_resources/presentation/corporate-presentation.pdf?v=051802)

Big Springs includes a Mining Lease (approved in 2017 and still current) that has previously been approved for surface and underground mining activities and benefits from existing mine designs and historical development studies completed by prior operators.



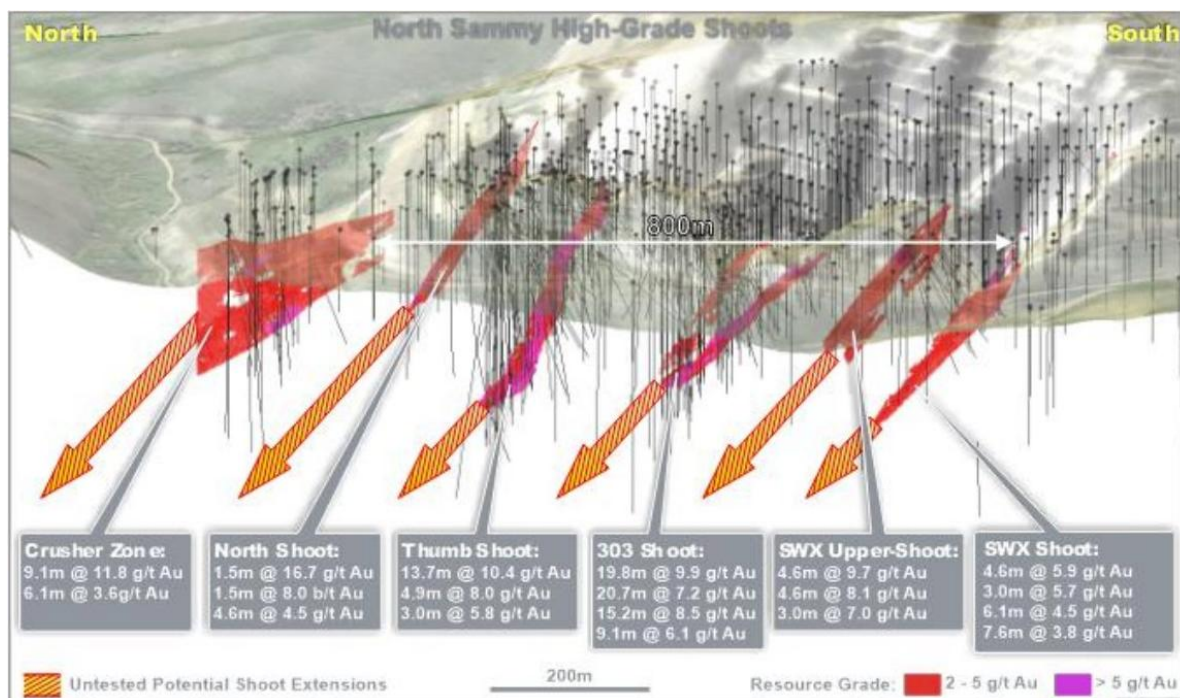
**Figure 2:** Big Springs Gold Project Mine Plan of Operations area and Expanded Plan of Operations lodged by Warriedar Resources (prior to its acquisition by Capricorn Metals).

Sentinel believes there is strong potential to rapidly expand the current Mineral Resource Estimate through targeted drilling of known high-grade ore shoot extensions beneath the North Sammy and related deposits, which sit within the granted Mining Lease and where mineralisation remains open at depth.

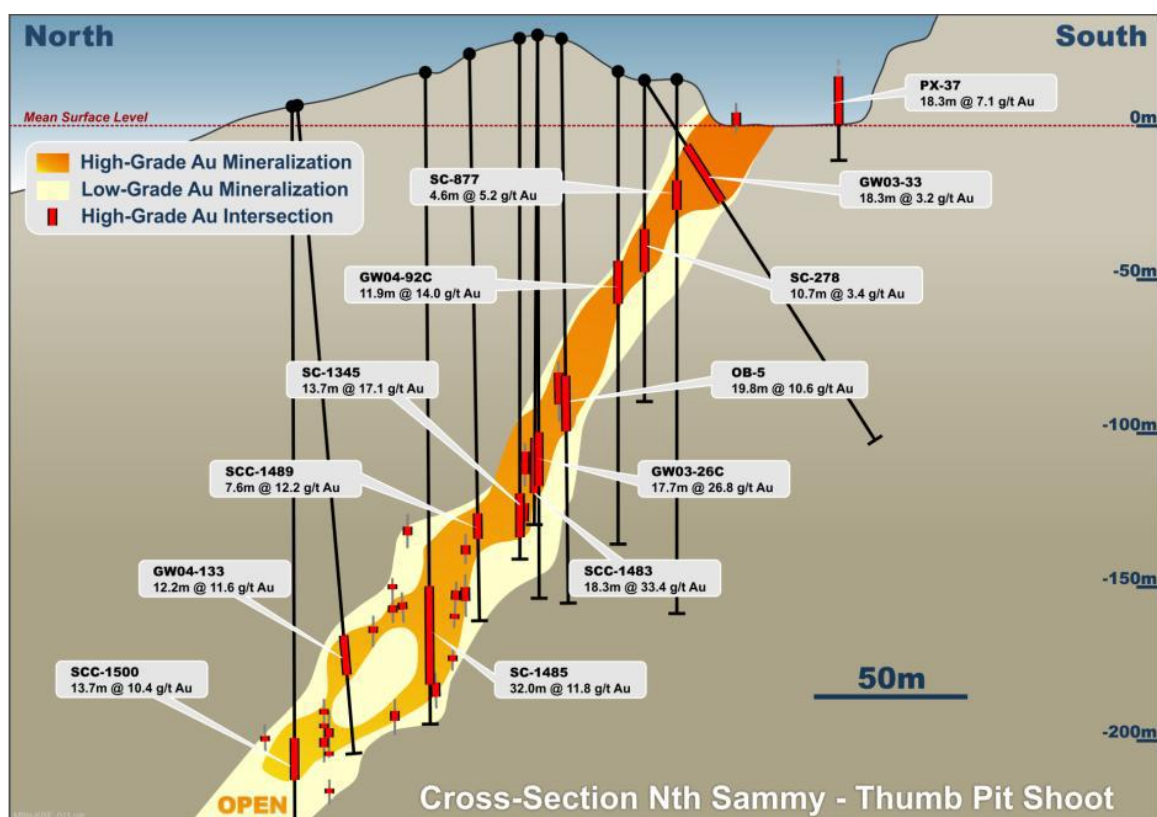
Gold at the nearby Jerritt Canyon mine is hosted in carbonate rocks in the oldest (deepest) portion of the mine complex and the Jerritt Canyon Roaster is specifically configured to process Big Springs style gold ore (Sentinel does not have any commercial arrangements in place with First Majestic Silver Corp to utilise its processing facilities).

Gold mineralisation defined to date at Big Springs is hosted in the upper portion of the complex, with deeper Jerritt-style targets known to be present within reasonable exploration depths (<300m from surface) and largely untested by exploration. Only 29 drill holes have extended below 300m depth across the property area.

Big Springs was historically mined between 1987 and 1993 by a joint venture between Freeport McMoRan and Independence Mining, delivering production of 386koz of gold at an average grade of 4.1g/t Au from seven open pits.



**Figure 3:** Long Section showing North Sammy ore shoot, highlighting immediate high-grade extensional targets.



**Figure 4:** Cross-section of the North Sammy ore shoot, which shows strong results from historical drilling at depth and remains open at depth.

## Transaction Summary

Sentinel has entered into a binding Share Sale Agreement (**Agreement**) with Warriedar Resources Limited and Capricorn, pursuant to which Sentinel will acquire 100% of the issued capital of Big Springs Project Pty Ltd and its wholly owned subsidiary, Anova Metals USA LLC (**Anova**). Anova holds 100% of the claims comprising the Big Springs Gold Project. A summary of the material terms of the Agreement is set out below.

### 1. Upfront Consideration

The total upfront consideration for the Acquisition comprises:

- (a) \$8,500,000 in cash (**Cash Consideration**); and
- (b) 8,620,690 shares (**Consideration Shares**), being \$5,000,000 worth of fully paid ordinary shares in Sentinel at a deemed price equal to the issue price of shares under the Placement (**Placement Price**), subject to a 12-month period of voluntary escrow.

If the issue of the Consideration Shares would result in Warriedar (or its nominee, if the Consideration Shares are issued to a nominee of Warriedar) holding more than 4.9% of total issued Sentinel shares on a pro-forma basis following completion of the Placement, Sentinel may elect to reduce the number of Consideration Shares accordingly, with the shortfall to be paid in additional cash consideration at the Placement Price.

## 2. **Contingent Consideration**

The following contingent consideration is payable upon satisfaction of the applicable milestone (each a **Milestone**):

- (a) Tranche 1 – \$6,500,000 payable upon the earlier of:
  - (i) the announcement to the ASX of a Mineral Resource Estimate of greater than or equal to 1.5Moz gold at a cut-off grade of at least 1.0g/t on any one or more of the Mining Claims forming part of the Project; or
  - (ii) the 20-Day VWAP (being the volume weighted average price per share traded on ASX over a 20-day period) being greater than or equal to 150% of the Capital Raising Price; and
- (b) Tranche 2 – \$6,000,000 payable upon the earlier of:
  - (i) announcement to ASX of a Mineral Resource estimate of at least 2.0Moz gold at a cut-off grade of at least 1.0g/t at the Big Springs Gold Project; or
  - (ii) Sentinel's divestment of its interest in Big Springs Project Pty Ltd, Anova or the Project (or any part thereof) to a third party within 2 years of completion for aggregate consideration equal to or greater than \$52,000,000,

(together, the **Contingent Consideration**).

If a Milestone is satisfied within 5 years of completion of the Agreement (**Completion**), Sentinel may elect to pay the tranche of Contingent Consideration in cash, Sentinel shares (**Contingent Shares**), or a combination of both. The issue of Contingent Shares is subject to shareholder approval at the relevant time, and the number of Contingent Shares will be determined based on the 20-day VWAP as at the date of Sentinel announcing the satisfaction of the relevant Milestone. Contingent Consideration payable in respect of a Milestone satisfied more than 5 years from Completion must be satisfied in cash.

## 3. **Conditions Precedent**

Completion of the Acquisition is subject to satisfaction (or waiver) of the following conditions precedent:

- (a) Sentinel receiving firm commitments pursuant to the Placement to raise a minimum of \$15,000,000 (before costs);
- (b) Sentinel shareholders approving the issue of the Consideration Shares and Placement Shares under the ASX Listing Rules; and
- (c) the parties obtaining any necessary third-party consents, waivers or approvals required to complete the transaction.

The conditions precedent must be satisfied or waived within 60 days after execution of the Agreement (or as extended by agreement) (**Cut-Off Date**). The Agreement may be terminated prior to Completion by either party if the conditions precedent are not satisfied or waived by the Cut-Off Date.

The Company intends to hold a general meeting in late August 2026 to seek shareholder approval to issue the Consideration Shares and Placement Shares (**General Meeting**).

Completion of the Acquisition and Placement is expected to occur shortly following the General Meeting.

## Capital Raise and Use of Funds

The Company intends to raise \$15,000,000 (before costs) (**Proceeds**) via the issue of fully paid ordinary shares at a price of \$0.58 per share (**Placement Shares**) to sophisticated and institutional investors (**Placement or Offer**). The Company reserves the right to accept oversubscriptions at its absolute discretion. The Placement will be subject to shareholder approval under ASX Listing Rule 7.1.

Canaccord Genuity (Australia) Limited and Euroz Hartleys Limited are acting as Joint Lead Managers and Bookrunners to the Offer (**Joint Lead Managers**). Foster Stockbroking Pty Ltd is acting as Co-Manager to the Placement. The Placement is not underwritten.

Hamilton Locke acted as Australian legal advisors and Davis Graham acted as US legal advisors to the Company.

Canaccord Genuity (Australia) Limited acted as Financial Advisor to Sentinel on the Transaction.

## Use of Funds

The funds raised under the Offer will be applied to:

- the Cash Consideration component of the Acquisition
- exploration activities at Columbia
- exploration activities at Big Springs
- costs of the Offer; and
- working capital

## Indicative Timetable

An indicative timetable of key dates is detailed below:

| Event                                                                                                        | Date                 |
|--------------------------------------------------------------------------------------------------------------|----------------------|
| Announcement of the Acquisition and Placement                                                                | 2 July 2026          |
| Announcement of the Completion of the Placement and Trading halt lifted                                      | 6 July 2026          |
| Notice of General Meeting dispatched to shareholders                                                         | Mid July 2026        |
| General Meeting to approve the issue of Consideration Shares and Placement Shares                            | Late August 2026     |
| Settlement of Placement (subject to shareholder approvals)                                                   | Early September 2026 |
| Issue and application for quotation of Placement Shares (subject to shareholder approvals)                   | Early September 2026 |
| <b>Issue of Consideration Shares and completion of the Acquisition</b><br>(subject to shareholder approvals) | Early September 2026 |

The dates in this announcement are indicative only and the Company reserves the right to vary the timetable at any time before the issue of the relevant securities without notice, subject to the ASX Listing Rules and the Corporations Act and other applicable laws. The commencement of trading and quotation of New Shares is subject to ASX confirmation. The Company gives no assurance that such quotation will be granted. Nothing

contained in this announcement constitutes investment, legal, tax or other advice. Investors should seek appropriate professional advice before making any investment decision. All amounts are in Australian dollars unless otherwise indicated.

## Effect on Capital Structure

The effect of the Acquisition and Placement on Sentinel's issued capital is set out below:

| Capital Structure <sup>1</sup> | Shares             | %          | Options           | Performance Rights |
|--------------------------------|--------------------|------------|-------------------|--------------------|
| Existing securities            | 104,145,282        | 75.1       | 38,405,154        | 8,500,000          |
| Placement Shares               | 25,862,069         | 18.7       | -                 | -                  |
| Consideration Shares           | 8,620,690          | 6.2        | -                 | -                  |
| <b>Total</b>                   | <b>138,628,041</b> | <b>100</b> | <b>38,405,154</b> | <b>8,500,000</b>   |

### Notes:

1. The capital structure presented excludes the potential future issue of Contingent Shares.

## Strategic Rationale

The acquisition of Big Springs is consistent with Sentinel's strategy of building a high-quality North American precious metals portfolio focused on Tier-1 mining jurisdictions with strong geological potential and clear pathways to value creation.

The transaction delivers:

- Immediate scale increase to approximately 2.0Moz of gold Mineral Resources;
- Exposure to two advanced US gold projects in established mining districts;
- Significant exploration upside at both Columbia and Big Springs;
- Increased strategic relevance and market positioning;
- Multiple pathways to future resource growth and development; and
- Near-term production potential.

## Big Springs MRE background and methodology

### Geology and geological interpretation

The Big Springs disseminated sediment-hosted gold deposits have been classified by respected scientific authors as typical Carlin-style deposits. Gold is hosted predominantly within the "Overlap Assemblage", which is Mississippian to Permian in age (300 to 360Ma), with structure and host stratigraphy being the primary controls on gold mineralisation. Mineralisation is typically hosted within black, highly carbonaceous siltstone and calcareous sandy siltstone. These units are typically located between the Argillic thrust in the footwall and the Schoonover thrust in the hanging wall.

Individual high-grade ore shoots at North Sammy generally plunge moderately to the NNW and are controlled by intersections of E-W-striking faults with the NE-SW-striking Argillic thrust.

The South Sammy Creek deposit is more complex with a series of controlling structures, in particular the Briens fault along the western margin. On the eastern side of the Briens fault, the thick, tabular South Sammy ore deposit forms a largely continuous zone that is semi-concordant with the permeable and brittle host rocks of the Overlap Assemblage.

## Drilling techniques and hole spacing

Data from 2,506 drill holes (300,078 metres) were used for the interpretation. Previous miner, Independence Mining Company Inc (**IMC**), drilled both RC and diamond core and previous explorer, Gateway Gold Corp (**Gateway**), drilled 312 holes of which 141 were RC and 171 were HQ diamond core. Since 2014, Anova drilled 99 holes which were used in the updated MRE. Most of the IMC holes were drilled vertically while the Gateway holes were inclined as in-fill or extension to the deposits.

The Anova holes have varying orientations and included a significant infill program at South Sammy. The nominal drillhole spacing is approximately 50ft by 50ft (15m), reduces to 40ft by 40ft (12m) in the Measured Resource zone at 601 (South Sammy) and increases up to 200-250ft (60-75m) towards the Resource extremities.

## Drilling techniques

Sample information used in Resource estimation was derived from both RC drilling and diamond core drilling. The drill samples have been geologically logged and sub-sampled for lab analysis.

## Sample analysis method

Historical assaying was undertaken by one of the following: Monitor Geochemical Laboratory, American Assay Laboratories, Chemex Laboratory or Cone Geochemical. Most of the samples were assayed for Au by Atomic Absorption Spectroscopy after roasting and acid digestion. Selected samples were analysed by Fire Assay, or by cyanide leach on either roasted or un-roasted pulps. These techniques are designed to report total gold. Gateway samples were submitted to ALS Chemex for Au by Fire Assay/atomic absorption. All samples more than 5g/t Au were re-assayed by Fire Assay with gravimetric finish. In addition, all samples were analysed for a suite of 34 elements with either an aqua regia or 4 acid digest and ICP/AES finish. Samples from Anova's drilling program between 2014 and 2017 were sent to American Assay Labs in Reno for Au by Fire Assay/Atomic absorption. All samples in excess of 10g/t Au were re-assayed by Fire Assay with gravimetric finish. Same as historical drilling programs, a suite of 34 elements were analysed with either an aqua regia or 4 acid digest and ICP/AES finish. Gold and multi elements analyses (a suite of 51 elements) assaying for samples from the 2020 and 2021 Diamond and RC drilling programs were completed at ALS Lab in Reno, NV. Fire assay was used for Au and aqua regia for multi elements and finished by ICP/MS. Each sample weighed a nominal 2-3 kg was sent to the lab and pulverised.

## Estimation methodology

The updated deposits used Datamine software to create block models using 10 ftX by 10 ftY by 10ftZ (3.05 mX by 3.05 mY by 3.05 mZ) blocks, constrained by wireframes for mineralisation for North Sammy, South Sammy, Beadles Creek and southern Briens Fault. For Dorsey Creek a categorical indicator approach was used to define mineralisation from country rock. Samples were composited to 5 ft (1.52 m) lengths. Statistical analysis showed the populations in each domain to have approximately log-normal distribution shapes. Where outlier gold grades were identified appropriate top-cuts were applied. Top-cuts were generally not severe with relatively few composites affected. Continuity analysis was performed on domains where possible with poorly informed domains borrowing parameters from statistically and genetically similar domain. Ordinary Kriging were used to estimate grades in all domains, with estimation searches governed by individual variograms for each domain. The previously completed bulk density study was used to assign densities based on rock type and oxidation zone.

## Cut-off grades

A 0.8g/t Au cut-off was used to report the more diffuse zones with open pit potential, including North Sammy Contact, South Sammy, Mac Ridge and Dorsey Creek, while a 1.0g/t Au cut-off was applied to the mostly deeper mineralisation at North Sammy, Beadles Creek and Briens Fault where underground extraction is assumed. The cut-off grades are based mostly on an average of recent gold prices and mining costs using industry benchmarking of nearby operations, and are considered reasonable for extraction by open-cut or underground methods. No project-specific economic studies have been completed to derive the cut-off grades at this stage.

## Classification criteria

The Mineral Resource has been classified Measured, Indicated, and Inferred based on confidence in the geological model, continuity of mineralised zones, drilling density, confidence in the underlying database and bulk density information. Where geological and grade continuity has been confirmed, density data is available, and the drill spacing is nominally 40ft by 40ft (12m) the Mineral Resource is classified as Measured. Where the geological and grade continuity is assumed, density data is available, and the drill spacing is nominally 80ft by 80ft (12m) the Mineral Resource is classified as Indicated. The remaining material is classified as Inferred except where extrapolation is significant. In these cases, the material remains unclassified. A portion of the South Sammy MRE previously estimated and reported as Inferred has been removed from reporting due to the stricter assessment of classification criteria applied by the Competent Person. This material will be potentially considered by Sentinel Metals for an Exploration Target.

## Mining and metallurgical methods and parameters

Open pit mining studies for the 601 zone at South Sammy are being evaluated and this is proposed to be the initial mining area. Options for underground mining are being evaluated for North Sammy, South Sammy and Beadles Creek. Factors such as a successful previous mining history, open pits still with stable walls after 20+ years since the mine closure, successful historical processing of both oxide and sulphide ore plus numerous nearby mining operations on similar styles of mineralisation and processing facilities indicate that the assumption for potential successful mining of Big Springs is reasonable. A combination of a historical period of processing both oxide and sulphide ore from Big Springs plus more limited metallurgical testwork by Gateway indicate that the assumption for potential successful processing of Big Springs ore is reasonable. Mining factors such as dilution and ore loss have not been applied.

| Deposit             | Measured   |            |              | Indicated    |            |              | Inferred     |            |              | TOTAL         |            |                |
|---------------------|------------|------------|--------------|--------------|------------|--------------|--------------|------------|--------------|---------------|------------|----------------|
|                     | kt         | g/t Au     | koz          | kt           | g/t Au     | koz          | kt           | g/t Au     | koz          | kt            | g/t Au     | koz            |
| North Sammy         | 345        | 6.6        | 73.4         | 698          | 3.1        | 70.6         | 508          | 2.4        | 39.1         | 1,552         | 3.7        | 183.1          |
| North Sammy Contact |            |            |              | 439          | 2.2        | 30.9         | 977          | 1.4        | 45           | 1,416         | 1.7        | 75.8           |
| South Sammy         | 513        | 3.4        | 55.5         | 4,112        | 2.0        | 260.7        | 1,376        | 1.5        | 64.9         | 6,001         | 2.0        | 381.2          |
| Beadles Creek       |            |            |              | 753          | 2.6        | 63.9         | 2,694        | 1.9        | 164.5        | 3,448         | 2.1        | 228.4          |
| Mac Ridge           |            |            |              |              |            |              | 1,887        | 1.3        | 81.1         | 1,887         | 1.3        | 81.1           |
| Dorsey Creek        |            |            |              |              |            |              | 325          | 1.8        | 18.3         | 325           | 1.8        | 18.3           |
| Briens Fault        |            |            |              |              |            |              | 864          | 1.7        | 46.2         | 864           | 1.7        | 46.2           |
| <b>Sub-Totals</b>   | <b>858</b> | <b>4.7</b> | <b>128.9</b> | <b>6,002</b> | <b>2.2</b> | <b>426.1</b> | <b>8,631</b> | <b>1.7</b> | <b>459.1</b> | <b>15,491</b> | <b>2.0</b> | <b>1,014.1</b> |

Note: Appropriate rounding applied

## Royalties

These holdings have various royalty claims which are summarised below, it is important to note that most of the current resources attract only a single royalty:

- ~384 hectares of land that are part of the Golden Dome prospect are subject to a 2% NSR owed to BHP and 1% NSR to Geological Services Inc ("GSI")
- ~1,999 hectares of land that make up part of the Big Springs, Golden Dome, Dorsey Creek and Mac Ridge prospects are subject to a 2% NSR payable to GSI
- ~242 hectares of land that forms part of Golden Dome, Big Springs and Mac Ridge are subject to a 2% NSR payable to Genesis Gold Corporation "Genesis"
- ~25 hectares of land that forms part of the Mac Ridge prospect is subject to a 2% NSR part owed to GSI
- ~148 hectares of private land is subject to a 2% NSR payable to Ellison Minerals Inc
- A total of ~5,202 hectares of land is unencumbered by royalties

Authorised for release by the Board of Directors.

For further information, please contact:

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## Compliance Statements

*The information in this report that relates to Exploration Results in respect of the Big Springs Gold Project is based on, and fairly represents, information compiled by Mr Jacob Anders. Mr Anderson is an employee of Dahrouge Geological Consulting and is a consultant to the Company. He is a current Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Anderson does not own securities in Sentinel. Mr Anderson has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Anderson consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.*

*The Exploration Results for the Columbia Gold-Silver Project were first reported in the Company's prospectus dated 17 September 2025 and released to ASX on 28 October 2025 (**Prospectus**). The Company confirms that it is not aware of any new information or data that materially affects the information relating to the exploration results included in the Prospectus.*

*The Mineral Resources for the Columbia Gold-Silver Project were first reported in the Company's prospectus dated 17 September 2025 and released to ASX on 28 October 2025 (**Prospectus**). The Company confirms that it is not aware of any new information or data that materially affects the information relating to the mineral resources included in the Prospectus, and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.*

*The information in the release that relates to the Estimation and Reporting of the Big Springs Mineral Resources is based on, and fairly represents, information compiled and reviewed by Ms Elizabeth Haren of Haren Consulting Pty Ltd who is an independent consultant to Sentinel Metals Limited and is a current Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy and Member of the Australian Institute of Geoscientists. Ms Haren has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral*

Resources and Ore Reserves" (The JORC Code). Ms Haren consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

## Columbia Gold-Silver Project MRE

| COLUMBIA PROJECT 2024 MRE BY CLASSIFICATION |        |       |            |       |            |       |            |
|---------------------------------------------|--------|-------|------------|-------|------------|-------|------------|
| Classification                              | Tonnes | Au    | Au         | Ag    | Ag         | AuEq  | AuEq       |
|                                             | (Mt)   | (g/t) | (troy Koz) | (g/t) | (troy Koz) | (g/t) | (troy Koz) |
| Inferred                                    | 21.4   | 1.3   | 920        | 4.6   | 3,140      | 1.4   | 960        |

## Information regarding metal equivalents for the Columbia MRE

The MRE is constrained within a US\$2,200 / Au oz optimised shell and above a 0.4865g/t AuEq cut-off grade

The MRE has been optimised and reported using a gold equivalent value based on the following formula:

$$\text{AuEq} = \text{Au g/t} + \text{Ag g/t} (\text{Ag oz } \$ (30) / \text{Au oz } \$ (2200) \times \text{Ag recovery } (0.77) / \text{Au recovery } (0.96))$$

A gold price of US\$2,200 and Silver price of US\$30 have been assumed for the metal equivalents calculation

It is the Company's opinion that all of the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold

Recoveries of 96% gold and 77% silver have been applied to the metal equivalents calculation. These assumed recoveries have been derived from metallurgical testing conducted by Canyon Resources Corporation in 2006. The study yielded gravity concentration up to 56% gold and 18% silver from the bulk sample. Gravity tail flotation increased gold recovery to 96% gold and 77% silver

## Disclaimer and Forward-Looking Statements

This Announcement contains forward-looking statements which are identified by words such as 'believes', 'estimates', 'expects', 'targets', 'intends', 'may', 'will', 'would', 'could', or 'should' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this Announcement, are expected to take place.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. These and other factors could cause actual results to differ materially from those expressed in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this Announcement, except where required by law. The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

## Claims Schedule

| Claim Name                                                                                                                                                                                                                                                                                                                                                                                         | Prefix | # Claims | Area                                                               | Percentage held |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------|--------------------------------------------------------------------|-----------------|
| NDEEP-1 to NDEEP-16, NDEEP-18 to NDEEP-19, NDEEP-31 to NDEEP-36, NDEEP-44 to NDEEP-53, NDEEP-61 to NDEEP-90                                                                                                                                                                                                                                                                                        | NDEEP  | 64       | Dorsey Creek, Golden Dome, Mac Ridge                               | 100%            |
| TT-108 to TT-164, TT-169 to TT-267, TT-275 to TT-277, TT-290 to TT-291, TT-297 to TT-301, TT-305 to TT-311, TT-327 to TT-344                                                                                                                                                                                                                                                                       | TT     | 191      | Dorsey Creek, Mac Ridge                                            | 100%            |
| AM-1 to AM-8                                                                                                                                                                                                                                                                                                                                                                                       | AM     | 8        | Big Springs                                                        | 100%            |
| DOM-1 to DOM-51                                                                                                                                                                                                                                                                                                                                                                                    | DOM    | 51       | Golden Dome                                                        | 100%            |
| GD-52 to GD-61, GD-63, GD-67 to GD-76, GD-79 to GD-87, GD-89 to GD-90, GD-92 to GD-136, GD-139 to GD-154, GD-157, GD-164 to GD-173, GD-176, GD-181 to GD-182, GD-185 to GD-186, GD-189 to GD-190, GD-193 to GD-194, GD-197 to GD-199, GD-201, GD-203, GD-205, GD-207, GD-209, GD-211, GD-213, GD-215, GD-217, GD-219, GD-221, GD-223, GD-225, GD-265 to GD-286, GD-297 to GD-318, GD-381 to GD-428 | GD     | 221      | Golden Dome                                                        | 100%            |
| MP-14, MP-16, MP-18, MP-41, MP-43, MP-45, MP-47, MP-49 to MP-54                                                                                                                                                                                                                                                                                                                                    | MP     | 13       | Golden Dome                                                        | 100%            |
| JAK-14, JAK-16, JAK-18, JAK-20 to JAK-38, JAK-99 to JAK-116, JAK-170, JAK-172, JAK-174, JAK-176, JAK-178 to JAK-186                                                                                                                                                                                                                                                                                | JAK    | 53       | Jacks Creek                                                        | 100%            |
| BS-500 to BS-550, BS-557 to BS-579                                                                                                                                                                                                                                                                                                                                                                 | BS     | 74       | Mac Ridge                                                          | 100%            |
| MR-500 to MR-524, MR-526, MR-528, MR-530 to MR-537                                                                                                                                                                                                                                                                                                                                                 | MR     | 35       | Mac Ridge                                                          | 100%            |
| BSX-1 to BSX-34, BSX-33, BSX-36 to BSX-46, BSX-48 to BSX-60, BSX-63 to BSX-67, BSX-70 to BSX-98, BSX-109 to BSX-123, BSX-134 to BSX-148, BSX-159 to BSX-174, BSX-178 to BSX-179, BSX-186 to BSX-316                                                                                                                                                                                                | BSX    | 272      | Jacks Creek, Golden Dome North, Mac Ridge North, Golden Dome South | 100%            |

## JORC Code (2012) Table 1 - Big Springs Gold Project Mineral Resource Estimate

The Mineral Resource estimate is reported by Sentinel Metals Limited in this announcement in accordance with the JORC Code (2012 Edition), having been reviewed and confirmed by Ms Haren as Competent Person. Refer to the Competent Person and consent statements in the body of this announcement.

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

| Criteria            | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques | <ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul> | <ul style="list-style-type: none"> <li>Independence Mining Company Inc (IMC) drilled 2,098 holes between 1982 and 1993, primarily on a nominal 50 ft by 50 ft spacing, increasing to about 100 ft by 50 ft in places.</li> <li>Gateway Gold Corp (Gateway) drilled 312 holes between 2003 and 2008 as infill to these grids.</li> <li>Anova completed 29 RC holes and 7 HQ diamond holes in late 2014, 17 HQ diamond holes in 2016, 10 diamond holes in 2020 and 15 RC holes in 2021.</li> <li>Samples were routinely collected at 5 ft (1.52 m) intervals for both RC and diamond drill holes.</li> <li>Diamond core was half-cut with an automatic core saw; core is continuously cut on, and sampled from, the same side of the orientation line to ensure a representative sample and avoid bias.</li> <li>Determination of mineralisation is based on geological logging; samples are submitted to the laboratory for Au and multi-element analysis.</li> <li>Diamond core samples (nominal 3-6 m runs from the barrel) are marked in one-metre intervals from the driller's core blocks; assay samples are selected on geological logging boundaries or nominal metre marks.</li> <li>Collected samples weigh a nominal 2-3 kg (depending on recovery) and were pulverised at the laboratory.</li> <li>Recent (2020-21) samples were dispatched to ALS Global, Reno NV - fire assay for Au and aqua regia / ICP-MS for multi-element analysis.</li> </ul> |

| Criteria                     | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Drilling techniques</i>   | <ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>                                                                                                                                | <ul style="list-style-type: none"> <li>• The database includes ~2,410 historical drill holes (~289,000 m). IMC drilled both RC and diamond holes; Gateway drilled 141 RC and 171 HQ diamond holes.</li> <li>• The majority of IMC holes were drilled vertically, while the more recent Gateway holes were inclined as infill or extension to the deposits.</li> <li>• RC holes completed by Anova since 2013 used a nominal 5.5-inch diameter face-sampling hammer; the diamond holes used HQ triple-tube.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <i>Drill sample recovery</i> | <ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>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.</i></li> </ul>                           | <ul style="list-style-type: none"> <li>• It has not been possible to check sample recoveries and sampling methods for all of the historical drill holes; however, all Gateway and Anova holes have recovery records. Core recovery was recorded by the drill crew and verified by the geologist.</li> <li>• RQD measurements were recorded to ensure recovery detail was captured.</li> <li>• Sample recovery in both diamond and RC holes was high. Core-recovery data are available for 160 of the Gateway holes, of which nearly 90% have recoveries above 80%; recovery is described as good to excellent by previous workers.</li> <li>• Core-recovery data are available for all Anova holes. RC samples were visually checked for recovery, moisture and contamination and recorded where significantly reduced; a routinely-cleaned cyclone and splitter provided a uniform sample.</li> <li>• Some sample loss is recorded in unmineralised overburden, but very little sample loss has been noted in bedrock. No relationship between recovery and grade has been identified.</li> </ul> |
| <i>Logging</i>               | <ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul> | <ul style="list-style-type: none"> <li>• Detailed geological logs exist for the vast majority of holes in the database; where logs existed only in hard copy they have been scanned and stored digitally.</li> <li>• All Anova drill holes were logged for geological and geotechnical detail to industry standard (core in trays, metre marks and core orientation lines); core trays were photographed wet and dry prior to sampling.</li> <li>• Drill-hole logs are recorded in Excel and validated in Leapfrog and Surpac software as drilling progressed.</li> <li>• Logging records lithology, mineralogy, mineralisation, structure, weathering and colour. All recent Anova holes are logged in full. Logging is qualitative to semi-quantitative and supports Mineral Resource estimation.</li> </ul>                                                                                                                                                                                                                                                                                     |

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sub-sampling techniques and sample preparation | <ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul> | <ul style="list-style-type: none"> <li>Diamond core is half-cut with an automatic core saw to a nominal 2-3 kg split for laboratory submission; the technique is considered industry best-practice and sample sizes are appropriate to the grain size of the mineralisation.</li> <li>RC samples were generally dry and split at the rig using a riffle splitter; samples of 3-5 kg were crushed and pulverised using industry best practice at the time.</li> <li>Field QAQC involved certified reference materials and blank samples, with standards inserted at a frequency of 1 in every 20 samples.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Quality of assay data and laboratory tests     | <ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li><i>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.</i></li> </ul>                                                                                                  | <ul style="list-style-type: none"> <li>Historical assaying was undertaken by Monitor Geochemical, American Assay Labs, Chemex or Cone Geochemical. Most samples were assayed for Au by atomic absorption spectroscopy after roasting and acid digestion; selected samples were analysed by fire assay or by cyanide leach on roasted or un-roasted pulps. These techniques are designed to report total gold.</li> <li>Gateway samples were submitted to ALS for Au by fire assay / atomic absorption; all samples exceeding 5 g/t Au were re-assayed by fire assay with gravimetric finish. All samples were also analysed for a 34-element suite by aqua regia or 4-acid digest with ICP-AES finish.</li> <li>Anova samples in 2014 and 2016 were sent to American Assay Labs, Reno NV for Au by fire assay / atomic absorption; all samples exceeding 10 g/t Au were re-assayed by fire assay with gravimetric finish.</li> <li>Anova samples in 2020 and 2021 were sent to ALS, Reno, for Au by fire assay and a 51-element suite by aqua regia, with industry-standard laboratory QAQC applied.</li> <li>Sample sizes are considered appropriate for the style of mineralisation - fine-grained disseminated gold with minimal nugget effect.</li> <li>Previous workers verified historical assay data by re-assaying IMC diamond holes; Gateway and Anova samples include QC samples to industry standard. No geophysical tools were used to determine element concentrations.</li> </ul> |

| Criteria                              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Verification of sampling and assaying | <ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>                    | <ul style="list-style-type: none"> <li>Independent consultant reports verifying significant historical intersections in diamond core have been reviewed. Twinned holes and holes fanned about a central collar show comparable results on visual inspection; Anova infill holes between historical holes also returned comparable results.</li> <li>Primary data were sourced from an existing digital database and compiled into industry-standard drill-hole management software (DataShed), with all updates to erroneous data recorded. Verification is ongoing, with historical assays and surveys checked against hard-copy logs; Gateway and Anova assays were sourced directly from original electronic laboratory files.</li> <li>For the 2020 and 2021 drilling, data were collected and logged in Excel, loaded into an externally hosted and managed database by an independent consultant, then validated and checked.</li> <li>No adjustments have been made to the assay data other than length-weighted averaging.</li> </ul> |
| Location of data points               | <ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>                                                              | <ul style="list-style-type: none"> <li>Collar coordinates were taken from the supplied database; where discrepancies occurred, coordinates were edited only after checking against hard-copy logs, and all holes were checked spatially in 3D with obvious errors addressed.</li> <li>Anova holes were pegged on site by the contract geologist using a sub-metre GPS, with final pickup at hole completion.</li> <li>Historical drill holes used the NAD27 datum; Anova drilling used UTM Zone 11 on the NAD83 datum.</li> <li>The topographic surface was sourced from digitised scanned pit-closure maps and compares closely with current surface imagery.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                     |
| Data spacing and distribution         | <ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul> | <ul style="list-style-type: none"> <li>Nominal drill-hole spacing is approximately 50 ft by 50 ft (15 m), reducing to 40 ft by 40 ft in the Measured resource zones at 601 and increasing toward the resource margins. As spacing increases and confidence in continuity decreases, classification changes from Measured to Indicated to Inferred.</li> <li>Gateway and Anova holes were drilled as infill to these grids; the 2020 program was designed as infill and resource extension, with spacing varying from 30 m to 15 m.</li> <li>The mineralised domains demonstrate sufficient geological and grade continuity to support Mineral Resource definition and the classification applied under the JORC Code (2012).</li> <li>For exploration-result reporting no compositing is applied; for Mineral Resource estimation samples were composited to 5 ft (1.52 m) - see Section 3.</li> </ul>                                                                                                                                        |

| Criteria                                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Orientation of data in relation to geological structure</i> | <ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>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.</i></li> </ul> | <ul style="list-style-type: none"> <li>About 85% of holes were drilled vertically, with the remainder drilled at angles.</li> <li>All but three of Anova's 2014 holes were drilled vertically into shallow-dipping mineralised zones at the proposed 601 pit; 2020-21 holes have variable azimuths and dips of 50-90 degrees.</li> <li>Holes were planned to intersect mineralised zones as close to perpendicular as possible; mineralisation orientation is variable and no sampling bias has been detected.</li> </ul> |
| <i>Sample security</i>                                         | <ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                         | <ul style="list-style-type: none"> <li>Samples are stored at the Doheny Ranch, east of the Big Springs property, and were sorted there before being trucked to ALS or American Assay Lab in Elko.</li> <li>After analysis, samples were returned and core is stored in wooden, plastic or wax-coated cardboard boxes, all racked for reference.</li> <li>No information could be found regarding sample security for holes pre-dating Gateway.</li> </ul>                                                                 |
| <i>Audits or reviews</i>                                       | <ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>                                                                                                                                                                                                                                                                                                                 | <ul style="list-style-type: none"> <li>All information was initially processed and interpreted by a qualified person.</li> <li>Gateway completed checks of historical assays with favourable comparisons; Anova checked 5% of the collar and assay data in the supplied database against hard-copy logs and found no material discrepancies.</li> </ul>                                                                                                                                                                   |

## Section 2 Reporting of Exploration Results

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

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Mineral tenement and land tenure status</i> | <ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul> | <p>The Big Springs project comprises 984 unpatented Lode Mining Claims. Claims are subject to Net Smelter Return royalties ranging from nil to 3% payable to various parties; there are no known adverse surface rights.</p> <ul style="list-style-type: none"> <li>There are no known impediments to operating in the area. Liabilities for decommissioning of the historical open-pit mines are the responsibility of AngloGold Ashanti N.A. Inc.</li> <li>Ownership of the project is the subject of the proposed acquisition; tenure status is being confirmed as part of transaction due diligence.</li> </ul> |

| Criteria                                 | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Exploration done by other parties</i> | <ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>Independence Mining Company Inc drilled 2,098 holes (RC and diamond core) in the 1980s-early 1990s, with detailed blast-hole drilling and sampling in the open pits.</li> <li>Gateway Gold Corporation drilled 312 holes (RC and diamond) in the early 2000s as infill or extension to the IMC drilling grids.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <i>Geology</i>                           | <ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>The project's disseminated, sediment-hosted gold deposits have been classified by several authors as typical Carlin-type deposits, along strike from the Jerritt Canyon gold camp in north-eastern Nevada.</li> <li>Mineralisation is hosted predominantly within flaser-bedded siltstone of the Overlap Assemblage (Mississippian to Permian, ~300-360 Ma), with structure and host stratigraphy the primary controls.</li> <li>At North Sammy, mineralisation is hosted in black, highly carbonaceous siltstone and calcareous sandy siltstone between the Argillic thrust (footwall) and the Schoonover thrust (hangingwall); high-grade shoots plunge moderately NNW, controlled by intersections of E-W faults with the NE-SW Argillic thrust.</li> <li>The South Sammy Creek deposit is more complex, controlled by the Briens Fault on its western margin; east of the fault the thick, tabular deposit forms a largely continuous zone semi-concordant with the host rocks.</li> <li>The Mac Ridge East prospect is interpreted to lie within the Hanson Creek Formation, the main host to gold at Jerritt Canyon.</li> </ul> |
| <i>Drill hole Information</i>            | <ul style="list-style-type: none"> <li><i>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:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>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.</i></li> </ul> | <ul style="list-style-type: none"> <li>The historical drill-hole database comprises over 2,000 holes completed between 1982 and 2008, validated and compiled into an industry-standard relational database.</li> <li>Inclusion of every historical collar does not add material information, as it does not constitute new exploration drilling undertaken by the reporting party. Refer to drill collar schedule in this release.</li> <li>Anova's drilling was designed to test resource extensions at North and South Sammy and to test new targets, particularly deeper lodes.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| Criteria                                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Data aggregation methods</i>                                         | <ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul> | <ul style="list-style-type: none"> <li>All reported assays have been length-weighted where appropriate; no top-cuts have been applied for exploration-result reporting.</li> <li>A nominal 1.0 g/t Au lower cut-off has been applied, with only intersections greater than 1.0 g/t Au considered significant.</li> <li>No metal-equivalent values are used.</li> </ul>                                                                                                  |
| <i>Relationship between mineralisation widths and intercept lengths</i> | <ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><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></li> </ul>                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Modelled ore zones have been intersected in multiple orientations by different generations and types of drilling (RC versus diamond core), giving high confidence in the geological and mineralised-zone geometry.</li> <li>Holes were drilled to intersect mineralised zones as close to perpendicular as possible; zone orientations were determined from previous angled drilling and no bias has been identified.</li> </ul> |
| <i>Diagrams</i>                                                         | <ul style="list-style-type: none"> <li><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></li> </ul>                                                                                                                                                                                                                                                                                                                      | <ul style="list-style-type: none"> <li>Appropriate plan views (drill-hole collar locations and the surface projection of the resource) and representative cross-sections are provided in the body of the announcement.</li> </ul>                                                                                                                                                                                                                                       |
| <i>Balanced reporting</i>                                               | <ul style="list-style-type: none"> <li><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></li> </ul>                                                                                                                                                                                                                                                                                                                                                               | <ul style="list-style-type: none"> <li>The Big Springs database includes over 2,000 intersections within the interpreted ore zones used for the resource estimate.</li> <li>All of Anova's recent drilling results received to date have been reported. Refer to significant intercepts table in the announcement.</li> </ul>                                                                                                                                           |
| <i>Other substantive exploration data</i>                               | <ul style="list-style-type: none"> <li><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></li> </ul>                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>All meaningful and material exploration data have been reported, including geological observations, geophysics (gravity, magnetics, IP), geochemical soil and rock-chip surveys, hyperspectral imaging, metallurgical testwork, and bulk-density, groundwater and geotechnical data.</li> </ul>                                                                                                                                  |
| <i>Further work</i>                                                     | <ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas,</i></li> </ul>                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Planned further work includes comprehensive data interpretation, and brownfield and greenfield drilling to continue to grow the resource at Big Springs (including southern tenement targets such as Golden Dome and Jacks Creek).</li> </ul>                                                                                                                                                                                    |

| Criteria | JORC Code explanation                                           | Commentary |
|----------|-----------------------------------------------------------------|------------|
|          | <i>provided this information is not commercially sensitive.</i> |            |

## Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

| Criteria                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| <i>Database integrity</i>        | <ul style="list-style-type: none"> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>Data have been collected over the project area since 1982 by operators prior to Anova; Anova compiled this information, together with recent holes, into a managed relational database.</li> <li>The database was managed by Anova, with extracts provided to Haren Consulting for Mineral Resource estimation.</li> <li>Haren undertook a basic check of the data for potential errors as a preliminary step to the estimate; no significant flaws were identified.</li> </ul>                                                                                                                                                                                           |
| <i>Site visits</i>               | <ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>                                                                                                                                                                                                                                              | <ul style="list-style-type: none"> <li>No site visit was conducted by the Competent Person for the Mineral Resource estimate. Sentinel Management conducted a site visit.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <i>Geological interpretation</i> | <ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul> | <ul style="list-style-type: none"> <li>There is a variable level of confidence in the geological interpretation depending on the area; infill drilling by Anova in recent years largely confirmed mineralisation continuity and tenor.</li> <li>The data used for estimation are believed to have been collected reliably.</li> <li>Alternative interpretations are possible where material is classified as Inferred; mineralisation near previously-mined areas is well understood and alternative interpretations are unlikely.</li> <li>Geological interpretations of lithology and contact relationships are key to understanding mineralisation and are used extensively in the interpretation.</li> </ul> |
| <i>Dimensions</i>                | <ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>North Sammy and North Sammy Contact extend ~4,000 ft NNE-SSW, ~1,200 ft across, to ~1,200 ft depth.</li> <li>South Sammy extends ~3,100 ft NNE-SSW, ~1,100 ft across, to ~1,000 ft depth.</li> <li>Beadles Creek extends ~3,300 ft NNE-SSW, ~1,100 ft across, to ~1,500 ft depth.</li> <li>Mac Ridge (main mineralisation) extends ~1,200 ft N-S, ~2,600 ft E-W, to ~650 ft depth.</li> </ul>                                                                                                                                                                                                                                                                             |

| Criteria                            | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <ul style="list-style-type: none"> <li>Dorsey Creek extends ~600 ft N-S, ~1,100 ft E-W, to ~700 ft depth.</li> <li>Briens Fault extends ~2,800 ft NNE-SSW, ~200 ft across, to ~1,100 ft depth.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Estimation and modelling techniques | <ul style="list-style-type: none"> <li><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li><i>The assumptions made regarding recovery of by-products.</i></li> <li><i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li><i>Any assumptions behind modelling of selective mining units.</i></li> <li><i>Any assumptions about correlation between variables.</i></li> <li><i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li><i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li><i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul> | <ul style="list-style-type: none"> <li>The 5 ft composites exhibit approximately log-normal distributions within each deposit, suitable for estimation by Ordinary Kriging. Where outlier gold grades were identified, appropriate top-cuts were applied; top-cuts were generally not severe, affecting relatively few composites.</li> <li>Datamine v1.12.113.0 was used for wireframing, block modelling, estimation and reporting of North Sammy, South Sammy, Beadles Creek, Dorsey Creek and southern Briens Fault. Mac Ridge, South West Sammy, southern South Sammy and northern Briens Fault used GEOVIA Surpac. Supervisor v8.14.3.3 was used for statistical and geostatistical analysis.</li> <li>Parent cell size was 10 ft (E) x 10 ft (N) x 10 ft (RL) for the Datamine deposits and 10 ft x 10 ft x 5 ft for the Surpac deposits, selected with consideration of mineralisation continuity, drill spacing and geometry.</li> <li>Search-ellipse orientation was modified to local mineralisation geometry using dynamic anisotropy where appropriate; search radii were based on grade-continuity analysis, using a minimum of 6-8 and a maximum of 10-24 composites, with extrapolation limited to less than 200 ft from data.</li> <li>Hard boundaries were applied between estimation domains and soft boundaries between weathering horizons and rock types. Only gold was estimated; no by-product, deleterious or other non-grade variables were estimated, and no elemental correlation analysis was undertaken. Selective mining units are unknown at this stage.</li> <li>Validation used a three-stage process: global comparison of declustered composite statistics to block estimates for each search pass; trend (swath) analysis in northing and elevation; and local visual validation of composite versus estimated grade in multiple orientations. Parameters were adjusted iteratively, and check estimates by alternative methods were comparable.</li> </ul> |
| Moisture                            | <ul style="list-style-type: none"> <li><i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>All tonnages have been estimated as dry tonnages.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Cut-off parameters                  | <ul style="list-style-type: none"> <li><i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>A 0.80 g/t Au cut-off was applied where estimates are expected to be mined by open pit (North Sammy Contact, South Sammy, Mac Ridge and Dorsey Creek).</li> <li>A 1.00 g/t Au cut-off was applied to the mostly deeper mineralisation at North Sammy, Beadles Creek and Briens Fault.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| Criteria                             | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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|                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>• Cut-off grades are based on an average of recent gold prices and mining costs using industry benchmarking, and are considered reasonable for extraction by open-cut or underground methods. The cut-off grades are based mostly on the benchmarking of nearby operations rather than specific studies.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                               |
| Mining factors or assumptions        | <ul style="list-style-type: none"> <li>• Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>                                                                                                                           | <ul style="list-style-type: none"> <li>• It is assumed the deposits will be mined by a combination of open-cut and underground methods. Open-pit studies for the 601 zone at South Sammy are being evaluated as the likely initial mining area, with underground options evaluated for North Sammy, South Sammy and Beadles Creek.</li> <li>• Reasonable prospects for eventual economic extraction are supported by a successful previous mining history (open pits stable 20+ years after closure), historical processing of oxide and sulphide ore, and nearby operations on similar mineralisation; the USA carries low geopolitical risk.</li> <li>• Mining factors such as dilution and ore loss have not been applied.</li> </ul> |
| Metallurgical factors or assumptions | <ul style="list-style-type: none"> <li>• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>                                                                                                                                                       | <ul style="list-style-type: none"> <li>• It is assumed the gold will be extracted using standard gravity-recovery and CIL methods common in the Nevada goldfields.</li> <li>• This is supported by a historical period of processing both oxide and sulphide ore from Big Springs and limited metallurgical testwork by Gateway.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                              |
| Environmental factors or assumptions | <ul style="list-style-type: none"> <li>• Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul> | <ul style="list-style-type: none"> <li>• It is assumed that no environmental factors exist that could prohibit potential mining development at the deposits.</li> <li>• The site is historically permitted and mined, with waste-rock characterisation and water-monitoring records held under the relevant Nevada (NDEP) permits.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                            |
| Bulk density                         | <ul style="list-style-type: none"> <li>• Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>• The bulk density for bulk material must have been measured by</li> </ul>                                                                                                                                                                                                                                                                                                                                                                            | <ul style="list-style-type: none"> <li>• Density was assigned by rock type and weathering horizon, with most deposits considered entirely fresh, from a previously-completed bulk-density study.</li> <li>• Metric densities assigned (t/m<sup>3</sup>): Till 2.0; unmineralised South Sammy 2.60; South Sammy 700 2.62; South Sammy 600 2.82; Beadles Creek 2.71; North</li> </ul>                                                                                                                                                                                                                                                                                                                                                      |

| Criteria                                   | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                            | <p><i>methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></p> <ul style="list-style-type: none"> <li>• <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <p>Sammy transitional 2.49; North Sammy shoots 2.75; North Sammy Contact 2.77; Dorsey Creek 2.68; Briens Fault south 2.62; Briens Fault north 2.46.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Classification                             | <ul style="list-style-type: none"> <li>• <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li>• <i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></li> <li>• <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                              | <ul style="list-style-type: none"> <li>• The Mineral Resource has been classified Measured, Indicated and Inferred based on confidence in geological and grade continuity, data quality (including sampling methods), data density and confidence in the block-grade estimation.</li> <li>• Measured Mineral Resources were defined where confidence in the estimation is very high, from close-spaced data and good geological understanding; Indicated where continuity is very good and drill spacing is close enough to confidently assume grade and geological continuity; down-dip portions, along-strike extensions and lower-confidence areas were classified as Inferred.</li> <li>• A portion of previously-Inferred South Sammy material was removed from reporting under stricter classification criteria applied by the Competent Person (a potential future Exploration Target).</li> <li>• Reported totals: Measured 0.86 Mt @ 4.7 g/t Au (129 koz); Indicated 6.00 Mt @ 2.2 g/t Au (426 koz); Inferred 8.63 Mt @ 1.7 g/t Au (459 koz); Total 15.49 Mt @ 2.0 g/t Au for 1,014 koz (Measured + Indicated 555 koz, ~55%). The classification appropriately reflects the Competent Person's view of the deposit</li> </ul> |
| Audits or reviews                          | <ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>• Haren Consulting conducted a confidential internal review in early 2022. No external reviews have been completed since 2022.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Discussion of relative accuracy/confidence | <ul style="list-style-type: none"> <li>• <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></li> <li>• <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></li> <li>• <i>These statements of relative accuracy and confidence of the estimate</i></li> </ul> | <ul style="list-style-type: none"> <li>• A quantitative procedure for assessing relative accuracy and precision has not been deemed appropriate by the Competent Person at this stage. The Indicated and Inferred material is a global estimate that will require closer-spaced data to achieve a local estimate suitable for mine planning; the Measured material at South Sammy is considered a reliable local estimate.</li> <li>• The Indicated and Inferred material is a global estimate that will require closer-spaced data to achieve a local estimate suitable for mine planning; the Measured material at South Sammy is considered a reliable local estimate.</li> <li>• No reliable reconciliation information from previous mining was available for comparison.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| Criteria | JORC Code explanation                                            | Commentary |
|----------|------------------------------------------------------------------|------------|
|          | <i>should be compared with production data, where available.</i> |            |

Significant intercepts table

| Hole_ID     | Prospect      | From_m | To_m  | Width_m | Au_gpt | Intercept                                                                  |
|-------------|---------------|--------|-------|---------|--------|----------------------------------------------------------------------------|
| BS_006      | (unassigned)  | 106.1  | 111.6 | 5.5     | 15.24  | 5.5 m @ 15.24 g/t Au from 106.1 m, incl. 4.0 m @ 20.58 g/t Au from 107.6 m |
| BS21_04     | (unassigned)  | 21.3   | 48.8  | 27.4    | 2.39   | 27.4 m @ 2.39 g/t Au from 21.3 m, incl. 3.0 m @ 5.14 g/t Au from 22.9 m    |
| ZBF001      | (unassigned)  | 87.3   | 98.2  | 10.9    | 3.96   | 10.9 m @ 3.96 g/t Au from 87.3 m, incl. 8.1 m @ 5.00 g/t Au from 87.3 m    |
| GW03-13C    | Beadles Creek | 135.9  | 173.7 | 37.8    | 4.23   | 37.8 m @ 4.23 g/t Au from 135.9 m, incl. 18.3 m @ 6.62 g/t Au from 141.7 m |
| GW03-10C    | Beadles Creek | 133.2  | 161.5 | 28.3    | 4.39   | 28.3 m @ 4.39 g/t Au from 133.2 m, incl. 13.7 m @ 6.29 g/t Au from 146.3 m |
| AWVBC16-006 | Beadles Creek | 140.2  | 163.1 | 22.9    | 4.98   | 22.9 m @ 4.98 g/t Au from 140.2 m, incl. 12.2 m @ 8.45 g/t Au from 149.4 m |
| AWVBC16-002 | Beadles Creek | 146.3  | 169.2 | 22.9    | 4.76   | 22.9 m @ 4.76 g/t Au from 146.3 m, incl. 12.2 m @ 7.38 g/t Au from 146.3 m |
| AWVBC16-007 | Beadles Creek | 117.3  | 164.6 | 47.2    | 2.26   | 47.2 m @ 2.26 g/t Au from 117.3 m, incl. 12.2 m @ 5.95 g/t Au from 134.1 m |
| GW05-202C   | Beadles Creek | 134.4  | 166.4 | 32.0    | 2.86   | 32.0 m @ 2.86 g/t Au from 134.4 m, incl. 12.5 m @ 4.29 g/t Au from 139.0 m |
| GW05-203C   | Beadles Creek | 143.3  | 157.0 | 13.7    | 6.27   | 13.7 m @ 6.27 g/t Au from 143.3 m, incl. 1.5 m @ 4.53 g/t Au from 170.7 m  |
| GW04-143C   | Beadles Creek | 133.5  | 148.7 | 15.2    | 4.84   | 15.2 m @ 4.84 g/t Au from 133.5 m, incl. 4.6 m @ 12.86 g/t Au from 142.6 m |
| GW05-200C   | Beadles Creek | 134.1  | 149.4 | 15.2    | 4.63   | 15.2 m @ 4.63 g/t Au from 134.1 m, incl. 7.6 m @ 7.27 g/t Au from 141.7 m  |
| BC-33       | Beadles Creek | 36.6   | 45.7  | 9.1     | 7.61   | 9.1 m @ 7.61 g/t Au from 36.6 m                                            |
| SQ-12       | Beadles Creek | 157.0  | 176.8 | 19.8    | 3.06   | 19.8 m @ 3.06 g/t Au from 157.0 m, incl. 3.0 m @ 9.98 g/t Au from 158.5 m  |
| GW04-146C   | Beadles Creek | 139.6  | 151.8 | 12.2    | 4.94   | 12.2 m @ 4.94 g/t Au from 139.6 m, incl. 4.9 m @ 4.22 g/t Au from 164.0 m  |
| GW04-145C   | Beadles Creek | 134.1  | 147.8 | 13.7    | 3.86   | 13.7 m @ 3.86 g/t Au from 134.1 m, incl. 7.6 m @ 5.78 g/t Au from 140.2 m  |
| GW05-189C   | Beadles Creek | 175.6  | 192.3 | 16.8    | 2.90   | 16.8 m @ 2.90 g/t Au from 175.6 m, incl. 9.1 m @ 3.42 g/t Au from 181.7 m  |
| AWVBC17-010 | Beadles Creek | 120.4  | 131.1 | 10.7    | 4.14   | 10.7 m @ 4.14 g/t Au from 120.4 m, incl. 1.5 m @ 20.56 g/t Au from 125.0 m |
| GW04-148C   | Beadles Creek | 111.6  | 122.2 | 10.7    | 4.07   | 10.7 m @ 4.07 g/t Au from 111.6 m, incl. 4.6 m @ 7.43 g/t Au from 117.7 m  |
| GW05-207C   | Beadles Creek | 128.6  | 145.4 | 16.8    | 2.41   | 16.8 m @ 2.41 g/t Au from 128.6 m, incl. 6.1 m @ 4.23 g/t Au from 134.7 m  |
| GW05-191C   | Beadles Creek | 25.3   | 40.5  | 15.2    | 2.37   | 15.2 m @ 2.37 g/t Au from 25.3 m, incl. 4.6 m @ 3.50 g/t Au from 26.8 m    |
| BC-37       | Beadles Creek | 35.1   | 51.8  | 16.8    | 1.95   | 16.8 m @ 1.95 g/t Au from 35.1 m, incl. 4.6 m @ 3.16 g/t Au from 39.6 m    |
| GW04-155C   | Beadles Creek | 71.6   | 88.4  | 16.8    | 1.91   | 16.8 m @ 1.91 g/t Au from 71.6 m, incl. 1.5 m @ 6.57 g/t Au from 85.3 m    |
| BC-12C      | Beadles Creek | 133.2  | 137.2 | 4.0     | 7.39   | 4.0 m @ 7.39 g/t Au from 133.2 m, incl. 2.4 m @ 11.50 g/t Au from 134.7 m  |
| SQ-14       | Beadles Creek | 184.4  | 189.0 | 4.6     | 5.67   | 4.6 m @ 5.67 g/t Au from 184.4 m, incl. 3.0 m @ 7.74 g/t Au from 184.4 m   |
| BC-25       | Beadles Creek | 44.2   | 51.8  | 7.6     | 3.37   | 7.6 m @ 3.37 g/t Au from 44.2 m, incl. 3.0 m @ 7.18 g/t Au from 45.7 m     |
| GW04-153C   | Beadles Creek | 101.5  | 106.1 | 4.6     | 5.51   | 4.6 m @ 5.51 g/t Au from 101.5 m                                           |
| WE-33       | Dorsey Creek  | 16.8   | 36.6  | 19.8    | 3.44   | 19.8 m @ 3.44 g/t Au from 16.8 m, incl. 6.1 m @ 8.76 g/t Au from 21.3 m    |
| WE-26       | Dorsey Creek  | 32.0   | 53.3  | 21.3    | 1.48   | 21.3 m @ 1.48 g/t Au from 32.0 m, incl. 4.6 m @ 2.93 g/t Au from 42.7 m    |

|          |              |       |       |      |       |                                                                              |
|----------|--------------|-------|-------|------|-------|------------------------------------------------------------------------------|
| WE-55    | Dorsey Creek | 76.2  | 79.2  | 3.0  | 5.16  | 3.0 m @ 5.16 g/t Au from 76.2 m, incl. 1.5 m @ 8.94 g/t Au from 76.2 m       |
| MR-29    | Mac Ridge    | 0.0   | 27.4  | 27.4 | 5.21  | 27.4 m @ 5.21 g/t Au from 0.0 m, incl. 13.7 m @ 9.69 g/t Au from 0.0 m       |
| MR-28    | Mac Ridge    | 0.0   | 18.3  | 18.3 | 4.77  | 18.3 m @ 4.77 g/t Au from 0.0 m, incl. 10.7 m @ 7.17 g/t Au from 0.0 m       |
| MR-5     | Mac Ridge    | 0.0   | 15.2  | 15.2 | 4.96  | 15.2 m @ 4.96 g/t Au from 0.0 m, incl. 10.7 m @ 6.59 g/t Au from 0.0 m       |
| MR-14    | Mac Ridge    | 1.5   | 7.6   | 6.1  | 10.67 | 6.1 m @ 10.67 g/t Au from 1.5 m, incl. 3.0 m @ 20.52 g/t Au from 3.0 m       |
| MR-65    | Mac Ridge    | 41.1  | 62.5  | 21.3 | 2.86  | 21.3 m @ 2.86 g/t Au from 41.1 m, incl. 6.1 m @ 4.12 g/t Au from 47.2 m      |
| MR-12    | Mac Ridge    | 0.0   | 7.6   | 7.6  | 7.78  | 7.6 m @ 7.78 g/t Au from 0.0 m, incl. 6.1 m @ 9.51 g/t Au from 1.5 m         |
| MR-109   | Mac Ridge    | 35.1  | 61.0  | 25.9 | 1.63  | 25.9 m @ 1.63 g/t Au from 35.1 m, incl. 1.5 m @ 3.80 g/t Au from 53.3 m      |
| MR-15    | Mac Ridge    | 0.0   | 6.1   | 6.1  | 6.39  | 6.1 m @ 6.39 g/t Au from 0.0 m, incl. 4.6 m @ 8.20 g/t Au from 0.0 m         |
| MR-121   | Mac Ridge    | 13.7  | 41.1  | 27.4 | 1.42  | 27.4 m @ 1.42 g/t Au from 13.7 m, incl. 3.0 m @ 2.99 g/t Au from 24.4 m      |
| MR-76    | Mac Ridge    | 27.4  | 39.6  | 12.2 | 3.11  | 12.2 m @ 3.11 g/t Au from 27.4 m, incl. 6.1 m @ 5.07 g/t Au from 29.0 m      |
| MR-78    | Mac Ridge    | 38.1  | 53.3  | 15.2 | 2.03  | 15.2 m @ 2.03 g/t Au from 38.1 m, incl. 1.5 m @ 4.04 g/t Au from 44.2 m      |
| MR-6     | Mac Ridge    | 3.0   | 9.1   | 6.1  | 4.99  | 6.1 m @ 4.99 g/t Au from 3.0 m, incl. 3.0 m @ 8.50 g/t Au from 3.0 m         |
| MR-47    | Mac Ridge    | 0.0   | 10.7  | 10.7 | 2.84  | 10.7 m @ 2.84 g/t Au from 0.0 m, incl. 3.0 m @ 7.95 g/t Au from 3.0 m        |
| MR07-1   | Mac Ridge    | 0.0   | 12.2  | 12.2 | 2.43  | 12.2 m @ 2.43 g/t Au from 0.0 m, incl. 6.1 m @ 4.12 g/t Au from 1.5 m        |
| MR-27    | Mac Ridge    | 0.0   | 7.6   | 7.6  | 3.73  | 7.6 m @ 3.73 g/t Au from 0.0 m                                               |
| MR-126   | Mac Ridge    | 103.6 | 111.3 | 7.6  | 3.47  | 7.6 m @ 3.47 g/t Au from 103.6 m, incl. 4.6 m @ 5.33 g/t Au from 103.6 m     |
| SCC-1483 | North Sammy  | 129.5 | 147.8 | 18.3 | 33.39 | 18.3 m @ 33.39 g/t Au from 129.5 m, incl. 16.8 m @ 36.21 g/t Au from 131.1 m |
| SC-334   | North Sammy  | 3.0   | 42.7  | 39.6 | 13.45 | 39.6 m @ 13.45 g/t Au from 3.0 m, incl. 22.9 m @ 22.07 g/t Au from 9.1 m     |
| GW03-26C | North Sammy  | 129.5 | 147.2 | 17.7 | 26.76 | 17.7 m @ 26.76 g/t Au from 129.5 m, incl. 4.4 m @ 3.12 g/t Au from 167.0 m   |
| SCC-1481 | North Sammy  | 83.8  | 100.0 | 16.2 | 26.05 | 16.2 m @ 26.05 g/t Au from 83.8 m, incl. 9.1 m @ 45.33 g/t Au from 86.9 m    |
| SC-412   | North Sammy  | 13.7  | 25.9  | 12.2 | 33.69 | 12.2 m @ 33.69 g/t Au from 13.7 m, incl. 10.7 m @ 38.41 g/t Au from 13.7 m   |
| SC-345   | North Sammy  | 45.7  | 62.5  | 16.8 | 21.76 | 16.8 m @ 21.76 g/t Au from 45.7 m, incl. 15.2 m @ 23.86 g/t Au from 45.7 m   |
| SC-303A  | North Sammy  | 88.4  | 109.7 | 21.3 | 16.93 | 21.3 m @ 16.93 g/t Au from 88.4 m, incl. 18.3 m @ 19.57 g/t Au from 88.4 m   |
| SC-1485  | North Sammy  | 166.1 | 187.5 | 21.3 | 16.48 | 21.3 m @ 16.48 g/t Au from 166.1 m, incl. 10.7 m @ 21.26 g/t Au from 176.8 m |
| SC-305   | North Sammy  | 0.0   | 19.8  | 19.8 | 16.86 | 19.8 m @ 16.86 g/t Au from 0.0 m, incl. 7.6 m @ 41.98 g/t Au from 9.1 m      |
| SC-848   | North Sammy  | 13.7  | 38.1  | 24.4 | 10.54 | 24.4 m @ 10.54 g/t Au from 13.7 m, incl. 9.1 m @ 15.55 g/t Au from 15.2 m    |
| SC-1516  | North Sammy  | 76.2  | 89.9  | 13.7 | 18.27 | 13.7 m @ 18.27 g/t Au from 76.2 m, incl. 12.2 m @ 20.48 g/t Au from 76.2 m   |
| GW03-30C | North Sammy  | 69.2  | 86.9  | 17.7 | 13.95 | 17.7 m @ 13.95 g/t Au from 69.2 m, incl. 4.0 m @ 31.68 g/t Au from 82.9 m    |
| SC-314   | North Sammy  | 16.8  | 44.2  | 27.4 | 8.73  | 27.4 m @ 8.73 g/t Au from 16.8 m, incl. 10.7 m @ 11.26 g/t Au from 18.3 m    |

|          |             |       |       |      |       |                                                                              |
|----------|-------------|-------|-------|------|-------|------------------------------------------------------------------------------|
| SC-1345  | North Sammy | 144.8 | 163.1 | 18.3 | 13.02 | 18.3 m @ 13.02 g/t Au from 144.8 m, incl. 13.7 m @ 17.14 g/t Au from 147.8 m |
| SC-507   | North Sammy | 54.9  | 83.8  | 29.0 | 8.00  | 29.0 m @ 8.00 g/t Au from 54.9 m, incl. 12.2 m @ 11.77 g/t Au from 54.9 m    |
| SC-909A  | North Sammy | 132.6 | 169.2 | 36.6 | 6.24  | 36.6 m @ 6.24 g/t Au from 132.6 m, incl. 10.7 m @ 18.85 g/t Au from 134.1 m  |
| SC-1532  | North Sammy | 100.6 | 120.4 | 19.8 | 11.37 | 19.8 m @ 11.37 g/t Au from 100.6 m, incl. 15.2 m @ 14.39 g/t Au from 100.6 m |
| SC-846   | North Sammy | 76.2  | 96.0  | 19.8 | 11.30 | 19.8 m @ 11.30 g/t Au from 76.2 m, incl. 12.2 m @ 17.02 g/t Au from 77.7 m   |
| SC-18    | North Sammy | 10.7  | 19.8  | 9.1  | 24.29 | 9.1 m @ 24.29 g/t Au from 10.7 m                                             |
| SC-943   | North Sammy | 73.2  | 91.4  | 18.3 | 12.08 | 18.3 m @ 12.08 g/t Au from 73.2 m, incl. 12.2 m @ 17.57 g/t Au from 73.2 m   |
| SC-396   | North Sammy | 15.2  | 30.5  | 15.2 | 14.36 | 15.2 m @ 14.36 g/t Au from 15.2 m, incl. 12.2 m @ 17.77 g/t Au from 15.2 m   |
| SCC-1524 | North Sammy | 100.6 | 114.3 | 13.7 | 15.90 | 13.7 m @ 15.90 g/t Au from 100.6 m, incl. 10.7 m @ 20.25 g/t Au from 103.6 m |
| GW05-172 | North Sammy | 21.3  | 29.0  | 7.6  | 28.04 | 7.6 m @ 28.04 g/t Au from 21.3 m                                             |
| OB-5P    | North Sammy | 108.2 | 129.5 | 21.3 | 9.84  | 21.3 m @ 9.84 g/t Au from 108.2 m, incl. 16.8 m @ 12.16 g/t Au from 109.7 m  |
| SC-384   | North Sammy | 1.5   | 21.3  | 19.8 | 10.59 | 19.8 m @ 10.59 g/t Au from 1.5 m, incl. 6.1 m @ 31.67 g/t Au from 7.6 m      |
| SC-1495  | North Sammy | 179.8 | 199.6 | 19.8 | 10.49 | 19.8 m @ 10.49 g/t Au from 179.8 m, incl. 7.6 m @ 14.55 g/t Au from 179.8 m  |
| SC-380   | North Sammy | 39.6  | 57.9  | 18.3 | 11.32 | 18.3 m @ 11.32 g/t Au from 39.6 m, incl. 15.2 m @ 13.44 g/t Au from 41.1 m   |
| SC-1505  | North Sammy | 153.9 | 178.3 | 24.4 | 8.19  | 24.4 m @ 8.19 g/t Au from 153.9 m, incl. 19.8 m @ 9.91 g/t Au from 153.9 m   |
| SC-395   | North Sammy | 0.0   | 42.7  | 42.7 | 4.65  | 42.7 m @ 4.65 g/t Au from 0.0 m, incl. 6.1 m @ 22.05 g/t Au from 0.0 m       |
| SC-1487  | North Sammy | 108.2 | 118.9 | 10.7 | 18.12 | 10.7 m @ 18.12 g/t Au from 108.2 m                                           |
| SC-847   | North Sammy | 12.2  | 29.0  | 16.8 | 11.32 | 16.8 m @ 11.32 g/t Au from 12.2 m, incl. 6.1 m @ 28.80 g/t Au from 16.8 m    |
| SC-875   | North Sammy | 120.4 | 137.2 | 16.8 | 10.83 | 16.8 m @ 10.83 g/t Au from 120.4 m                                           |
| SC-1504  | North Sammy | 111.3 | 121.9 | 10.7 | 17.00 | 10.7 m @ 17.00 g/t Au from 111.3 m                                           |
| SC-97    | North Sammy | 0.0   | 19.8  | 19.8 | 9.03  | 19.8 m @ 9.03 g/t Au from 0.0 m, incl. 9.1 m @ 17.55 g/t Au from 4.6 m       |
| SC-1488  | North Sammy | 131.1 | 143.3 | 12.2 | 14.46 | 12.2 m @ 14.46 g/t Au from 131.1 m, incl. 7.6 m @ 22.21 g/t Au from 134.1 m  |
| PX-64    | North Sammy | 1.5   | 22.9  | 21.3 | 8.25  | 21.3 m @ 8.25 g/t Au from 1.5 m, incl. 6.1 m @ 15.66 g/t Au from 1.5 m       |
| SC-488   | North Sammy | 15.2  | 22.9  | 7.6  | 22.71 | 7.6 m @ 22.71 g/t Au from 15.2 m, incl. 3.0 m @ 54.39 g/t Au from 16.8 m     |
| SC-1533  | North Sammy | 109.7 | 137.2 | 27.4 | 6.08  | 27.4 m @ 6.08 g/t Au from 109.7 m, incl. 10.7 m @ 13.59 g/t Au from 109.7 m  |
| GW04-92C | North Sammy | 46.3  | 58.2  | 11.9 | 13.99 | 11.9 m @ 13.99 g/t Au from 46.3 m, incl. 8.8 m @ 18.44 g/t Au from 49.4 m    |
| SC-426   | North Sammy | 64.0  | 77.7  | 13.7 | 12.11 | 13.7 m @ 12.11 g/t Au from 64.0 m, incl. 12.2 m @ 13.53 g/t Au from 64.0 m   |
| PX-25    | North Sammy | 9.1   | 29.0  | 19.8 | 8.33  | 19.8 m @ 8.33 g/t Au from 9.1 m, incl. 12.2 m @ 12.56 g/t Au from 12.2 m     |
| SC-510   | North Sammy | 102.1 | 115.8 | 13.7 | 12.03 | 13.7 m @ 12.03 g/t Au from 102.1 m, incl. 7.6 m @ 21.01 g/t Au from 103.6 m  |
| N88-3    | North Sammy | 30.5  | 41.1  | 10.7 | 15.04 | 10.7 m @ 15.04 g/t Au from 30.5 m, incl. 4.6 m @ 34.06 g/t Au from 35.1 m    |
| SC-403   | North Sammy | 0.0   | 19.8  | 19.8 | 7.95  | 19.8 m @ 7.95 g/t Au from 0.0 m, incl. 9.1 m @ 15.31 g/t Au from 0.0 m       |

|           |             |       |       |      |       |                                                                              |
|-----------|-------------|-------|-------|------|-------|------------------------------------------------------------------------------|
| SC-317A   | North Sammy | 50.3  | 67.1  | 16.8 | 9.31  | 16.8 m @ 9.31 g/t Au from 50.3 m, incl. 7.6 m @ 18.77 g/t Au from 54.9 m     |
| SC-561    | North Sammy | 111.3 | 121.9 | 10.7 | 14.54 | 10.7 m @ 14.54 g/t Au from 111.3 m, incl. 9.1 m @ 16.64 g/t Au from 111.3 m  |
| SC-337    | North Sammy | 13.7  | 22.9  | 9.1  | 16.81 | 9.1 m @ 16.81 g/t Au from 13.7 m, incl. 6.1 m @ 24.65 g/t Au from 15.2 m     |
| SC-302    | North Sammy | 12.2  | 50.3  | 38.1 | 4.00  | 38.1 m @ 4.00 g/t Au from 12.2 m, incl. 13.7 m @ 7.83 g/t Au from 18.3 m     |
| PX-46     | North Sammy | 24.4  | 50.3  | 25.9 | 5.85  | 25.9 m @ 5.85 g/t Au from 24.4 m, incl. 19.8 m @ 7.43 g/t Au from 29.0 m     |
| GW04-114C | North Sammy | 156.1 | 178.8 | 22.7 | 6.64  | 22.7 m @ 6.64 g/t Au from 156.1 m, incl. 15.2 m @ 8.38 g/t Au from 157.6 m   |
| SC-556    | North Sammy | 24.4  | 65.5  | 41.1 | 3.64  | 41.1 m @ 3.64 g/t Au from 24.4 m, incl. 10.7 m @ 5.23 g/t Au from 45.7 m     |
| GW04-133  | North Sammy | 172.8 | 186.5 | 13.7 | 10.44 | 13.7 m @ 10.44 g/t Au from 172.8 m, incl. 12.2 m @ 11.63 g/t Au from 172.8 m |
| SCC-1500  | North Sammy | 205.7 | 221.0 | 15.2 | 9.39  | 15.2 m @ 9.39 g/t Au from 205.7 m, incl. 13.7 m @ 10.35 g/t Au from 205.7 m  |
| SC-623    | North Sammy | 59.4  | 73.2  | 13.7 | 10.38 | 13.7 m @ 10.38 g/t Au from 59.4 m, incl. 10.7 m @ 13.10 g/t Au from 59.4 m   |
| SC-840    | North Sammy | 106.7 | 121.9 | 15.2 | 9.30  | 15.2 m @ 9.30 g/t Au from 106.7 m, incl. 9.1 m @ 14.92 g/t Au from 111.3 m   |
| SC-1368   | North Sammy | 94.5  | 108.2 | 13.7 | 10.32 | 13.7 m @ 10.32 g/t Au from 94.5 m, incl. 12.2 m @ 11.40 g/t Au from 94.5 m   |
| SC-930    | North Sammy | 150.9 | 173.7 | 22.9 | 6.11  | 22.9 m @ 6.11 g/t Au from 150.9 m, incl. 15.2 m @ 8.51 g/t Au from 155.4 m   |
| SC-844    | North Sammy | 59.4  | 74.7  | 15.2 | 9.07  | 15.2 m @ 9.07 g/t Au from 59.4 m, incl. 12.2 m @ 11.00 g/t Au from 61.0 m    |
| SC-56M2   | North Sammy | 9.1   | 16.8  | 7.6  | 18.06 | 7.6 m @ 18.06 g/t Au from 9.1 m, incl. 6.1 m @ 22.21 g/t Au from 10.7 m      |
| GW05-166  | North Sammy | 39.6  | 62.5  | 22.9 | 6.00  | 22.9 m @ 6.00 g/t Au from 39.6 m, incl. 6.1 m @ 18.01 g/t Au from 44.2 m     |
| PX-69     | North Sammy | 4.6   | 16.8  | 12.2 | 11.22 | 12.2 m @ 11.22 g/t Au from 4.6 m, incl. 10.7 m @ 12.73 g/t Au from 4.6 m     |
| GW03-32   | North Sammy | 73.2  | 82.3  | 9.1  | 14.47 | 9.1 m @ 14.47 g/t Au from 73.2 m, incl. 6.1 m @ 21.14 g/t Au from 74.7 m     |
| SC-335    | North Sammy | 7.6   | 30.5  | 22.9 | 5.78  | 22.9 m @ 5.78 g/t Au from 7.6 m, incl. 10.7 m @ 10.16 g/t Au from 13.7 m     |
| SC-56M1   | North Sammy | 10.7  | 24.4  | 13.7 | 9.59  | 13.7 m @ 9.59 g/t Au from 10.7 m, incl. 9.1 m @ 13.51 g/t Au from 10.7 m     |
| SC-1529   | North Sammy | 97.5  | 112.8 | 15.2 | 8.60  | 15.2 m @ 8.60 g/t Au from 97.5 m, incl. 9.1 m @ 13.67 g/t Au from 97.5 m     |
| SC-364    | North Sammy | 89.9  | 102.1 | 12.2 | 10.74 | 12.2 m @ 10.74 g/t Au from 89.9 m, incl. 10.7 m @ 12.20 g/t Au from 89.9 m   |
| PX-37     | North Sammy | 0.0   | 18.3  | 18.3 | 7.11  | 18.3 m @ 7.11 g/t Au from 0.0 m, incl. 15.2 m @ 8.17 g/t Au from 3.0 m       |
| SC-153    | North Sammy | 36.6  | 54.9  | 18.3 | 7.10  | 18.3 m @ 7.10 g/t Au from 36.6 m, incl. 4.6 m @ 21.68 g/t Au from 36.6 m     |
| SC-569    | North Sammy | 18.3  | 30.5  | 12.2 | 10.50 | 12.2 m @ 10.50 g/t Au from 18.3 m, incl. 6.1 m @ 19.87 g/t Au from 18.3 m    |
| SC-1494   | North Sammy | 198.1 | 204.2 | 6.1  | 20.93 | 6.1 m @ 20.93 g/t Au from 198.1 m, incl. 4.6 m @ 27.64 g/t Au from 198.1 m   |
| SC-438    | North Sammy | 27.4  | 35.1  | 7.6  | 16.75 | 7.6 m @ 16.75 g/t Au from 27.4 m, incl. 6.1 m @ 20.33 g/t Au from 27.4 m     |
| SC-899    | North Sammy | 0.0   | 25.9  | 25.9 | 4.92  | 25.9 m @ 4.92 g/t Au from 0.0 m, incl. 10.7 m @ 10.30 g/t Au from 3.0 m      |
| SC-1478   | North Sammy | 192.0 | 207.3 | 15.2 | 8.32  | 15.2 m @ 8.32 g/t Au from 192.0 m, incl. 12.2 m @ 9.94 g/t Au from 192.0 m   |
| SC-873    | North Sammy | 94.5  | 112.8 | 18.3 | 6.88  | 18.3 m @ 6.88 g/t Au from 94.5 m, incl. 6.1 m @ 15.85 g/t Au from 94.5 m     |

|           |             |       |       |      |       |                                                                             |
|-----------|-------------|-------|-------|------|-------|-----------------------------------------------------------------------------|
| SC-1372   | North Sammy | 74.7  | 88.4  | 13.7 | 9.06  | 13.7 m @ 9.06 g/t Au from 74.7 m, incl. 6.1 m @ 19.20 g/t Au from 82.3 m    |
| GW04-57C  | North Sammy | 109.4 | 118.5 | 9.1  | 13.58 | 9.1 m @ 13.58 g/t Au from 109.4 m, incl. 6.0 m @ 20.29 g/t Au from 112.5 m  |
| SC-429    | North Sammy | 22.9  | 38.1  | 15.2 | 7.98  | 15.2 m @ 7.98 g/t Au from 22.9 m, incl. 12.2 m @ 9.67 g/t Au from 22.9 m    |
| SC-609    | North Sammy | 10.7  | 32.0  | 21.3 | 5.67  | 21.3 m @ 5.67 g/t Au from 10.7 m, incl. 9.1 m @ 12.12 g/t Au from 10.7 m    |
| SC-41B    | North Sammy | 0.0   | 13.7  | 13.7 | 8.71  | 13.7 m @ 8.71 g/t Au from 0.0 m, incl. 6.1 m @ 17.68 g/t Au from 0.0 m      |
| GW03-17   | North Sammy | 147.8 | 164.6 | 16.8 | 7.06  | 16.8 m @ 7.06 g/t Au from 147.8 m, incl. 9.1 m @ 10.59 g/t Au from 147.8 m  |
| SC-515    | North Sammy | 1.5   | 29.0  | 27.4 | 4.24  | 27.4 m @ 4.24 g/t Au from 1.5 m, incl. 13.7 m @ 7.35 g/t Au from 1.5 m      |
| SC-881    | North Sammy | 115.8 | 131.1 | 15.2 | 7.54  | 15.2 m @ 7.54 g/t Au from 115.8 m, incl. 10.7 m @ 10.48 g/t Au from 115.8 m |
| SC-44     | North Sammy | 0.0   | 39.6  | 39.6 | 2.87  | 39.6 m @ 2.87 g/t Au from 0.0 m, incl. 16.8 m @ 4.92 g/t Au from 7.6 m      |
| GW03-15   | North Sammy | 111.3 | 129.5 | 18.3 | 6.19  | 18.3 m @ 6.19 g/t Au from 111.3 m, incl. 7.6 m @ 13.65 g/t Au from 112.8 m  |
| SC-500    | North Sammy | 6.1   | 16.8  | 10.7 | 10.61 | 10.7 m @ 10.61 g/t Au from 6.1 m, incl. 7.6 m @ 14.61 g/t Au from 7.6 m     |
| GW04-94C  | North Sammy | 66.1  | 73.8  | 7.6  | 14.80 | 7.6 m @ 14.80 g/t Au from 66.1 m                                            |
| AWV16-057 | North Sammy | 141.7 | 157.0 | 15.2 | 7.29  | 15.2 m @ 7.29 g/t Au from 141.7 m, incl. 12.2 m @ 8.86 g/t Au from 143.3 m  |
| GW04-87C  | North Sammy | 122.5 | 142.0 | 19.5 | 5.68  | 19.5 m @ 5.68 g/t Au from 122.5 m, incl. 6.1 m @ 10.22 g/t Au from 122.5 m  |
| SC-1269   | North Sammy | 120.4 | 131.1 | 10.7 | 10.19 | 10.7 m @ 10.19 g/t Au from 120.4 m, incl. 7.6 m @ 13.63 g/t Au from 120.4 m |
| SC-303    | North Sammy | 1.5   | 19.8  | 18.3 | 5.89  | 18.3 m @ 5.89 g/t Au from 1.5 m, incl. 7.6 m @ 10.14 g/t Au from 10.7 m     |
| GW04-51C  | North Sammy | 17.4  | 23.5  | 6.1  | 17.64 | 6.1 m @ 17.64 g/t Au from 17.4 m, incl. 4.6 m @ 22.88 g/t Au from 17.4 m    |
| SC-631    | North Sammy | 13.7  | 22.9  | 9.1  | 11.76 | 9.1 m @ 11.76 g/t Au from 13.7 m, incl. 7.6 m @ 13.66 g/t Au from 15.2 m    |
| SC-489    | North Sammy | 22.9  | 33.5  | 10.7 | 10.04 | 10.7 m @ 10.04 g/t Au from 22.9 m, incl. 9.1 m @ 11.50 g/t Au from 22.9 m   |
| SC-59     | North Sammy | 61.0  | 77.7  | 16.8 | 6.37  | 16.8 m @ 6.37 g/t Au from 61.0 m, incl. 3.0 m @ 20.60 g/t Au from 61.0 m    |
| SC-1528   | North Sammy | 88.4  | 100.6 | 12.2 | 8.67  | 12.2 m @ 8.67 g/t Au from 88.4 m, incl. 4.6 m @ 2.74 g/t Au from 16.8 m     |
| SC-288    | North Sammy | 67.1  | 74.7  | 7.6  | 13.46 | 7.6 m @ 13.46 g/t Au from 67.1 m                                            |
| GW03-2    | North Sammy | 19.8  | 24.4  | 4.6  | 21.60 | 4.6 m @ 21.60 g/t Au from 19.8 m                                            |
| SC-871    | North Sammy | 36.6  | 48.8  | 12.2 | 7.93  | 12.2 m @ 7.93 g/t Au from 36.6 m, incl. 9.1 m @ 10.27 g/t Au from 36.6 m    |
| SC-1349   | North Sammy | 82.3  | 93.0  | 10.7 | 9.02  | 10.7 m @ 9.02 g/t Au from 82.3 m, incl. 4.6 m @ 15.28 g/t Au from 86.9 m    |
| SCC-1489  | North Sammy | 150.9 | 158.5 | 7.6  | 12.19 | 7.6 m @ 12.19 g/t Au from 150.9 m                                           |
| GW04-56C  | North Sammy | 83.2  | 90.8  | 7.6  | 12.15 | 7.6 m @ 12.15 g/t Au from 83.2 m, incl. 6.1 m @ 14.80 g/t Au from 84.7 m    |
| SC-321    | North Sammy | 0.0   | 24.4  | 24.4 | 3.79  | 24.4 m @ 3.79 g/t Au from 0.0 m, incl. 7.6 m @ 6.38 g/t Au from 12.2 m      |
| SC-449    | North Sammy | 27.4  | 50.3  | 22.9 | 3.94  | 22.9 m @ 3.94 g/t Au from 27.4 m, incl. 12.2 m @ 4.38 g/t Au from 38.1 m    |
| SC-948    | North Sammy | 38.1  | 64.0  | 25.9 | 3.47  | 25.9 m @ 3.47 g/t Au from 38.1 m, incl. 10.7 m @ 7.53 g/t Au from 51.8 m    |
| SC-311    | North Sammy | 30.5  | 38.1  | 7.6  | 11.73 | 7.6 m @ 11.73 g/t Au from 30.5 m, incl. 3.0 m @ 28.51 g/t Au from 30.5 m    |

|         |             |       |       |      |       |                                                                            |
|---------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| SC-917  | North Sammy | 88.4  | 99.1  | 10.7 | 8.28  | 10.7 m @ 8.28 g/t Au from 88.4 m, incl. 6.1 m @ 13.51 g/t Au from 91.4 m   |
| GW03-37 | North Sammy | 120.4 | 129.5 | 9.1  | 9.60  | 9.1 m @ 9.60 g/t Au from 120.4 m, incl. 6.1 m @ 13.72 g/t Au from 120.4 m  |
| PX-52   | North Sammy | 33.5  | 54.9  | 21.3 | 4.08  | 21.3 m @ 4.08 g/t Au from 33.5 m, incl. 9.1 m @ 6.66 g/t Au from 45.7 m    |
| SC-624  | North Sammy | 12.2  | 24.4  | 12.2 | 7.11  | 12.2 m @ 7.11 g/t Au from 12.2 m                                           |
| SC-902  | North Sammy | 47.2  | 54.9  | 7.6  | 11.33 | 7.6 m @ 11.33 g/t Au from 47.2 m, incl. 4.6 m @ 17.80 g/t Au from 48.8 m   |
| SC-416  | North Sammy | 45.7  | 67.1  | 21.3 | 4.03  | 21.3 m @ 4.03 g/t Au from 45.7 m, incl. 4.6 m @ 8.00 g/t Au from 57.9 m    |
| SC-1501 | North Sammy | 138.7 | 157.0 | 18.3 | 4.69  | 18.3 m @ 4.69 g/t Au from 138.7 m, incl. 7.6 m @ 7.32 g/t Au from 138.7 m  |
| SC-1497 | North Sammy | 196.6 | 202.7 | 6.1  | 13.81 | 6.1 m @ 13.81 g/t Au from 196.6 m, incl. 4.6 m @ 17.85 g/t Au from 196.6 m |
| SC-514  | North Sammy | 32.0  | 47.2  | 15.2 | 5.52  | 15.2 m @ 5.52 g/t Au from 32.0 m, incl. 9.1 m @ 8.82 g/t Au from 36.6 m    |
| SC-97A  | North Sammy | 0.0   | 18.3  | 18.3 | 4.60  | 18.3 m @ 4.60 g/t Au from 0.0 m, incl. 6.1 m @ 10.81 g/t Au from 3.0 m     |
| SC-317  | North Sammy | 54.9  | 59.4  | 4.6  | 17.93 | 4.6 m @ 17.93 g/t Au from 54.9 m                                           |
| SC-1395 | North Sammy | 74.7  | 88.4  | 13.7 | 5.88  | 13.7 m @ 5.88 g/t Au from 74.7 m, incl. 10.7 m @ 7.44 g/t Au from 77.7 m   |
| SC-883  | North Sammy | 125.0 | 135.6 | 10.7 | 7.55  | 10.7 m @ 7.55 g/t Au from 125.0 m, incl. 6.1 m @ 12.73 g/t Au from 126.5 m |
| SC-517  | North Sammy | 4.6   | 13.7  | 9.1  | 8.78  | 9.1 m @ 8.78 g/t Au from 4.6 m, incl. 6.1 m @ 12.47 g/t Au from 7.6 m      |
| PX-58   | North Sammy | 10.7  | 33.5  | 22.9 | 3.50  | 22.9 m @ 3.50 g/t Au from 10.7 m, incl. 7.6 m @ 8.31 g/t Au from 18.3 m    |
| SC-901  | North Sammy | 68.6  | 79.2  | 10.7 | 7.30  | 10.7 m @ 7.30 g/t Au from 68.6 m, incl. 9.1 m @ 8.27 g/t Au from 68.6 m    |
| SC-331  | North Sammy | 10.7  | 19.8  | 9.1  | 8.33  | 9.1 m @ 8.33 g/t Au from 10.7 m, incl. 3.0 m @ 20.64 g/t Au from 12.2 m    |
| SC-35   | North Sammy | 3.0   | 10.7  | 7.6  | 9.85  | 7.6 m @ 9.85 g/t Au from 3.0 m, incl. 6.1 m @ 12.04 g/t Au from 3.0 m      |
| SC-613  | North Sammy | 35.1  | 45.7  | 10.7 | 6.95  | 10.7 m @ 6.95 g/t Au from 35.1 m, incl. 7.6 m @ 9.52 g/t Au from 35.1 m    |
| SC-900  | North Sammy | 170.7 | 179.8 | 9.1  | 8.07  | 9.1 m @ 8.07 g/t Au from 170.7 m, incl. 4.6 m @ 14.84 g/t Au from 172.2 m  |
| SC-558  | North Sammy | 61.0  | 74.7  | 13.7 | 5.27  | 13.7 m @ 5.27 g/t Au from 61.0 m, incl. 4.6 m @ 10.50 g/t Au from 61.0 m   |
| SC-289  | North Sammy | 29.0  | 38.1  | 9.1  | 7.86  | 9.1 m @ 7.86 g/t Au from 29.0 m, incl. 4.6 m @ 14.65 g/t Au from 30.5 m    |
| PX-31   | North Sammy | 0.0   | 10.7  | 10.7 | 6.70  | 10.7 m @ 6.70 g/t Au from 0.0 m, incl. 4.6 m @ 14.52 g/t Au from 1.5 m     |
| SC-69   | North Sammy | 59.4  | 77.7  | 18.3 | 3.90  | 18.3 m @ 3.90 g/t Au from 59.4 m, incl. 7.6 m @ 7.96 g/t Au from 62.5 m    |
| SC-264C | North Sammy | 15.2  | 27.4  | 12.2 | 5.71  | 12.2 m @ 5.71 g/t Au from 15.2 m, incl. 9.1 m @ 7.48 g/t Au from 15.2 m    |
| PX-66   | North Sammy | 6.1   | 16.8  | 10.7 | 6.51  | 10.7 m @ 6.51 g/t Au from 6.1 m, incl. 9.1 m @ 7.48 g/t Au from 7.6 m      |
| SC-56   | North Sammy | 15.2  | 32.0  | 16.8 | 4.13  | 16.8 m @ 4.13 g/t Au from 15.2 m, incl. 7.6 m @ 7.92 g/t Au from 15.2 m    |
| SC-551  | North Sammy | 10.7  | 19.8  | 9.1  | 7.53  | 9.1 m @ 7.53 g/t Au from 10.7 m, incl. 4.6 m @ 11.85 g/t Au from 15.2 m    |
| SC-964  | North Sammy | 57.9  | 68.6  | 10.7 | 6.41  | 10.7 m @ 6.41 g/t Au from 57.9 m, incl. 7.6 m @ 8.57 g/t Au from 59.4 m    |
| SC-945  | North Sammy | 64.0  | 77.7  | 13.7 | 4.96  | 13.7 m @ 4.96 g/t Au from 64.0 m, incl. 9.1 m @ 6.80 g/t Au from 64.0 m    |

|          |             |       |       |      |       |                                                                            |
|----------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| N88-2    | North Sammy | 44.2  | 50.3  | 6.1  | 11.13 | 6.1 m @ 11.13 g/t Au from 44.2 m, incl. 4.6 m @ 14.39 g/t Au from 45.7 m   |
| SC-377   | North Sammy | 112.8 | 121.9 | 9.1  | 7.17  | 9.1 m @ 7.17 g/t Au from 112.8 m, incl. 7.6 m @ 8.44 g/t Au from 112.8 m   |
| SC-929   | North Sammy | 102.1 | 112.8 | 10.7 | 6.14  | 10.7 m @ 6.14 g/t Au from 102.1 m, incl. 6.1 m @ 10.25 g/t Au from 102.1 m |
| SC-442   | North Sammy | 30.5  | 47.2  | 16.8 | 3.82  | 16.8 m @ 3.82 g/t Au from 30.5 m, incl. 4.6 m @ 10.64 g/t Au from 33.5 m   |
| SC-437   | North Sammy | 7.6   | 19.8  | 12.2 | 5.22  | 12.2 m @ 5.22 g/t Au from 7.6 m, incl. 7.6 m @ 7.81 g/t Au from 7.6 m      |
| SC-341   | North Sammy | 0.0   | 7.6   | 7.6  | 8.30  | 7.6 m @ 8.30 g/t Au from 0.0 m, incl. 6.1 m @ 10.15 g/t Au from 0.0 m      |
| SC-905   | North Sammy | 18.3  | 29.0  | 10.7 | 5.77  | 10.7 m @ 5.77 g/t Au from 18.3 m, incl. 3.0 m @ 16.88 g/t Au from 19.8 m   |
| SC-432   | North Sammy | 10.7  | 18.3  | 7.6  | 8.06  | 7.6 m @ 8.06 g/t Au from 10.7 m, incl. 6.1 m @ 9.78 g/t Au from 10.7 m     |
| SC-782   | North Sammy | 13.7  | 22.9  | 9.1  | 6.69  | 9.1 m @ 6.69 g/t Au from 13.7 m, incl. 3.0 m @ 17.72 g/t Au from 15.2 m    |
| SC-247   | North Sammy | 48.8  | 54.9  | 6.1  | 10.01 | 6.1 m @ 10.01 g/t Au from 48.8 m, incl. 4.6 m @ 12.59 g/t Au from 48.8 m   |
| SC-512   | North Sammy | 30.5  | 50.3  | 19.8 | 3.08  | 19.8 m @ 3.08 g/t Au from 30.5 m, incl. 4.6 m @ 10.44 g/t Au from 35.1 m   |
| GW04-77C | North Sammy | 58.5  | 67.7  | 9.1  | 6.60  | 9.1 m @ 6.60 g/t Au from 58.5 m, incl. 3.4 m @ 16.37 g/t Au from 64.3 m    |
| SC-326   | North Sammy | 39.6  | 48.8  | 9.1  | 6.56  | 9.1 m @ 6.56 g/t Au from 39.6 m, incl. 4.6 m @ 12.14 g/t Au from 39.6 m    |
| PX-30    | North Sammy | 12.2  | 24.4  | 12.2 | 4.92  | 12.2 m @ 4.92 g/t Au from 12.2 m, incl. 4.6 m @ 8.39 g/t Au from 18.3 m    |
| SC-56A   | North Sammy | 9.1   | 22.9  | 13.7 | 4.34  | 13.7 m @ 4.34 g/t Au from 9.1 m, incl. 10.7 m @ 5.39 g/t Au from 12.2 m    |
| SC-493   | North Sammy | 0.0   | 13.7  | 13.7 | 4.31  | 13.7 m @ 4.31 g/t Au from 0.0 m, incl. 6.1 m @ 8.36 g/t Au from 1.5 m      |
| SC-4     | North Sammy | 25.9  | 35.1  | 9.1  | 6.45  | 9.1 m @ 6.45 g/t Au from 25.9 m, incl. 6.1 m @ 9.12 g/t Au from 27.4 m     |
| SC-947   | North Sammy | 64.0  | 70.1  | 6.1  | 9.66  | 6.1 m @ 9.66 g/t Au from 64.0 m, incl. 4.6 m @ 12.07 g/t Au from 64.0 m    |
| SC-375   | North Sammy | 51.8  | 59.4  | 7.6  | 7.67  | 7.6 m @ 7.67 g/t Au from 51.8 m, incl. 3.0 m @ 18.06 g/t Au from 54.9 m    |
| GW03-34A | North Sammy | 170.7 | 182.9 | 12.2 | 4.78  | 12.2 m @ 4.78 g/t Au from 170.7 m, incl. 6.1 m @ 8.38 g/t Au from 173.7 m  |
| SC-36    | North Sammy | 7.6   | 13.7  | 6.1  | 9.45  | 6.1 m @ 9.45 g/t Au from 7.6 m, incl. 3.0 m @ 17.17 g/t Au from 7.6 m      |
| PX-62    | North Sammy | 10.7  | 29.0  | 18.3 | 3.13  | 18.3 m @ 3.13 g/t Au from 10.7 m, incl. 4.6 m @ 6.27 g/t Au from 22.9 m    |
| SC-318   | North Sammy | 33.5  | 50.3  | 16.8 | 3.39  | 16.8 m @ 3.39 g/t Au from 33.5 m, incl. 9.1 m @ 4.96 g/t Au from 39.6 m    |
| SC-513   | North Sammy | 4.6   | 35.1  | 30.5 | 1.87  | 30.5 m @ 1.87 g/t Au from 4.6 m, incl. 3.0 m @ 2.97 g/t Au from 13.7 m     |
| GW04-60C | North Sammy | 124.1 | 130.1 | 6.1  | 9.23  | 6.1 m @ 9.23 g/t Au from 124.1 m, incl. 3.0 m @ 17.35 g/t Au from 124.1 m  |
| SCC-1525 | North Sammy | 160.0 | 169.2 | 9.1  | 6.07  | 9.1 m @ 6.07 g/t Au from 160.0 m, incl. 7.6 m @ 6.79 g/t Au from 161.5 m   |
| PX-71    | North Sammy | 13.7  | 24.4  | 10.7 | 5.15  | 10.7 m @ 5.15 g/t Au from 13.7 m, incl. 4.6 m @ 10.79 g/t Au from 19.8 m   |
| SC-1491  | North Sammy | 196.6 | 205.7 | 9.1  | 5.89  | 9.1 m @ 5.89 g/t Au from 196.6 m, incl. 7.6 m @ 6.79 g/t Au from 198.1 m   |
| SC-539   | North Sammy | 21.3  | 42.7  | 21.3 | 2.53  | 21.3 m @ 2.53 g/t Au from 21.3 m, incl. 12.2 m @ 3.77 g/t Au from 21.3 m   |
| SC-1439  | North Sammy | 68.6  | 79.2  | 10.7 | 5.05  | 10.7 m @ 5.05 g/t Au from 68.6 m, incl. 4.6 m @ 9.74 g/t Au from 70.1 m    |

|           |             |       |       |      |       |                                                                            |
|-----------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| PX-57     | North Sammy | 3.0   | 16.8  | 13.7 | 3.86  | 13.7 m @ 3.86 g/t Au from 3.0 m, incl. 4.6 m @ 9.97 g/t Au from 9.1 m      |
| SC-845    | North Sammy | 7.6   | 13.7  | 6.1  | 8.67  | 6.1 m @ 8.67 g/t Au from 7.6 m, incl. 4.6 m @ 11.15 g/t Au from 9.1 m      |
| SC-1346   | North Sammy | 13.7  | 19.8  | 6.1  | 8.64  | 6.1 m @ 8.64 g/t Au from 13.7 m, incl. 4.6 m @ 11.31 g/t Au from 13.7 m    |
| SC-411    | North Sammy | 3.0   | 16.8  | 13.7 | 3.82  | 13.7 m @ 3.82 g/t Au from 3.0 m, incl. 4.6 m @ 9.50 g/t Au from 9.1 m      |
| SC-906    | North Sammy | 47.2  | 54.9  | 7.6  | 6.84  | 7.6 m @ 6.84 g/t Au from 47.2 m, incl. 6.1 m @ 8.10 g/t Au from 47.2 m     |
| GW04-84C  | North Sammy | 105.2 | 111.3 | 6.1  | 8.46  | 6.1 m @ 8.46 g/t Au from 105.2 m, incl. 3.0 m @ 16.05 g/t Au from 106.7 m  |
| SC-703    | North Sammy | 39.6  | 42.7  | 3.0  | 16.85 | 3.0 m @ 16.85 g/t Au from 39.6 m                                           |
| GW04-111C | North Sammy | 133.2 | 138.7 | 5.5  | 9.32  | 5.5 m @ 9.32 g/t Au from 133.2 m                                           |
| SC-894    | North Sammy | 71.6  | 80.8  | 9.1  | 5.57  | 9.1 m @ 5.57 g/t Au from 71.6 m, incl. 4.6 m @ 10.04 g/t Au from 73.2 m    |
| SC-557    | North Sammy | 33.5  | 56.4  | 22.9 | 2.20  | 22.9 m @ 2.20 g/t Au from 33.5 m, incl. 6.1 m @ 4.51 g/t Au from 38.1 m    |
| SC-41A    | North Sammy | 0.0   | 18.3  | 18.3 | 2.74  | 18.3 m @ 2.74 g/t Au from 0.0 m, incl. 3.0 m @ 10.95 g/t Au from 9.1 m     |
| PX-40     | North Sammy | 3.0   | 16.8  | 13.7 | 3.64  | 13.7 m @ 3.64 g/t Au from 3.0 m, incl. 9.1 m @ 5.17 g/t Au from 6.1 m      |
| GW03-16   | North Sammy | 82.3  | 88.4  | 6.1  | 8.17  | 6.1 m @ 8.17 g/t Au from 82.3 m, incl. 4.6 m @ 10.51 g/t Au from 83.8 m    |
| SC-129    | North Sammy | 35.1  | 50.3  | 15.2 | 3.26  | 15.2 m @ 3.26 g/t Au from 35.1 m, incl. 7.6 m @ 5.37 g/t Au from 41.1 m    |
| SC-1412   | North Sammy | 173.7 | 178.3 | 4.6  | 10.82 | 4.6 m @ 10.82 g/t Au from 173.7 m, incl. 3.0 m @ 15.38 g/t Au from 173.7 m |
| SC-1362   | North Sammy | 35.1  | 45.7  | 10.7 | 4.59  | 10.7 m @ 4.59 g/t Au from 35.1 m, incl. 4.6 m @ 9.45 g/t Au from 36.6 m    |
| SC-373    | North Sammy | 0.0   | 6.1   | 6.1  | 8.03  | 6.1 m @ 8.03 g/t Au from 0.0 m, incl. 4.6 m @ 10.26 g/t Au from 1.5 m      |
| PX-45     | North Sammy | 44.2  | 53.3  | 9.1  | 5.21  | 9.1 m @ 5.21 g/t Au from 44.2 m, incl. 4.6 m @ 9.11 g/t Au from 44.2 m     |
| SC-19     | North Sammy | 77.7  | 86.9  | 9.1  | 5.20  | 9.1 m @ 5.20 g/t Au from 77.7 m, incl. 6.1 m @ 7.27 g/t Au from 77.7 m     |
| SC-409    | North Sammy | 73.2  | 83.8  | 10.7 | 4.45  | 10.7 m @ 4.45 g/t Au from 73.2 m, incl. 4.6 m @ 8.68 g/t Au from 77.7 m    |
| SC-151    | North Sammy | 30.5  | 38.1  | 7.6  | 6.17  | 7.6 m @ 6.17 g/t Au from 30.5 m, incl. 4.6 m @ 9.05 g/t Au from 30.5 m     |
| SCC-1498  | North Sammy | 196.6 | 211.8 | 15.2 | 3.06  | 15.2 m @ 3.06 g/t Au from 196.6 m, incl. 4.6 m @ 5.35 g/t Au from 205.7 m  |
| N88-1     | North Sammy | 54.9  | 59.4  | 4.6  | 10.18 | 4.6 m @ 10.18 g/t Au from 54.9 m, incl. 3.0 m @ 14.38 g/t Au from 54.9 m   |
| SC-611    | North Sammy | 56.4  | 70.1  | 13.7 | 3.35  | 13.7 m @ 3.35 g/t Au from 56.4 m, incl. 3.0 m @ 7.78 g/t Au from 57.9 m    |
| SC-1274   | North Sammy | 47.2  | 57.9  | 10.7 | 4.29  | 10.7 m @ 4.29 g/t Au from 47.2 m, incl. 4.6 m @ 8.37 g/t Au from 48.8 m    |
| SC-511    | North Sammy | 70.1  | 77.7  | 7.6  | 6.00  | 7.6 m @ 6.00 g/t Au from 70.1 m, incl. 6.1 m @ 7.20 g/t Au from 70.1 m     |
| SC-630    | North Sammy | 35.1  | 56.4  | 21.3 | 2.11  | 21.3 m @ 2.11 g/t Au from 35.1 m, incl. 3.0 m @ 8.35 g/t Au from 39.6 m    |
| PX-65     | North Sammy | 9.1   | 15.2  | 6.1  | 7.35  | 6.1 m @ 7.35 g/t Au from 9.1 m, incl. 3.0 m @ 13.55 g/t Au from 9.1 m      |
| SC-340    | North Sammy | 21.3  | 47.2  | 25.9 | 1.72  | 25.9 m @ 1.72 g/t Au from 21.3 m, incl. 7.6 m @ 3.35 g/t Au from 21.3 m    |
| SC-1353   | North Sammy | 108.2 | 115.8 | 7.6  | 5.86  | 7.6 m @ 5.86 g/t Au from 108.2 m, incl. 3.0 m @ 13.02 g/t Au from 108.2 m  |

|           |             |       |       |      |       |                                                                            |
|-----------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| SC-885    | North Sammy | 4.6   | 15.2  | 10.7 | 4.14  | 10.7 m @ 4.14 g/t Au from 4.6 m, incl. 3.0 m @ 11.40 g/t Au from 6.1 m     |
| SC-342    | North Sammy | 0.0   | 9.1   | 9.1  | 4.71  | 9.1 m @ 4.71 g/t Au from 0.0 m, incl. 4.6 m @ 7.72 g/t Au from 1.5 m       |
| PX-59     | North Sammy | 29.0  | 33.5  | 4.6  | 9.31  | 4.6 m @ 9.31 g/t Au from 29.0 m, incl. 3.0 m @ 13.30 g/t Au from 29.0 m    |
| SC-343    | North Sammy | 65.5  | 74.7  | 9.1  | 4.63  | 9.1 m @ 4.63 g/t Au from 65.5 m, incl. 3.0 m @ 3.94 g/t Au from 1.5 m      |
| SC-867    | North Sammy | 32.0  | 39.6  | 7.6  | 5.55  | 7.6 m @ 5.55 g/t Au from 32.0 m, incl. 1.5 m @ 6.27 g/t Au from 0.0 m      |
| SC-559    | North Sammy | 59.4  | 67.1  | 7.6  | 5.53  | 7.6 m @ 5.53 g/t Au from 59.4 m, incl. 6.1 m @ 6.57 g/t Au from 59.4 m     |
| SC-1493   | North Sammy | 202.7 | 208.8 | 6.1  | 6.82  | 6.1 m @ 6.82 g/t Au from 202.7 m, incl. 3.0 m @ 12.39 g/t Au from 204.2 m  |
| GW04-101C | North Sammy | 104.5 | 114.0 | 9.4  | 4.32  | 9.4 m @ 4.32 g/t Au from 104.5 m, incl. 4.9 m @ 6.16 g/t Au from 109.1 m   |
| GW04-99C  | North Sammy | 101.2 | 108.8 | 7.6  | 5.34  | 7.6 m @ 5.34 g/t Au from 101.2 m, incl. 1.2 m @ 2.87 g/t Au from 52.7 m    |
| SC-1531   | North Sammy | 97.5  | 100.6 | 3.0  | 13.35 | 3.0 m @ 13.35 g/t Au from 97.5 m, incl. 3.0 m @ 6.13 g/t Au from 30.5 m    |
| SC-310    | North Sammy | 32.0  | 39.6  | 7.6  | 5.30  | 7.6 m @ 5.30 g/t Au from 32.0 m, incl. 6.1 m @ 6.35 g/t Au from 32.0 m     |
| SC-347    | North Sammy | 12.2  | 16.8  | 4.6  | 8.80  | 4.6 m @ 8.80 g/t Au from 12.2 m, incl. 3.0 m @ 12.02 g/t Au from 13.7 m    |
| PX-54     | North Sammy | 1.5   | 13.7  | 12.2 | 3.28  | 12.2 m @ 3.28 g/t Au from 1.5 m, incl. 9.1 m @ 3.93 g/t Au from 1.5 m      |
| PX-63     | North Sammy | 0.0   | 4.6   | 4.6  | 8.67  | 4.6 m @ 8.67 g/t Au from 0.0 m, incl. 1.5 m @ 22.86 g/t Au from 0.0 m      |
| SC-37     | North Sammy | 68.6  | 76.2  | 7.6  | 5.20  | 7.6 m @ 5.20 g/t Au from 68.6 m, incl. 4.6 m @ 7.99 g/t Au from 68.6 m     |
| GW04-95C  | North Sammy | 43.9  | 48.5  | 4.6  | 8.57  | 4.6 m @ 8.57 g/t Au from 43.9 m, incl. 3.0 m @ 12.52 g/t Au from 43.9 m    |
| SC-952    | North Sammy | 99.1  | 105.2 | 6.1  | 6.39  | 6.1 m @ 6.39 g/t Au from 99.1 m                                            |
| SC-1143C  | North Sammy | 204.8 | 209.7 | 4.9  | 7.98  | 4.9 m @ 7.98 g/t Au from 204.8 m, incl. 3.0 m @ 11.79 g/t Au from 204.8 m  |
| SC-1389   | North Sammy | 86.9  | 99.1  | 12.2 | 3.19  | 12.2 m @ 3.19 g/t Au from 86.9 m, incl. 6.1 m @ 4.46 g/t Au from 86.9 m    |
| AWV16-059 | North Sammy | 144.8 | 147.8 | 3.0  | 12.52 | 3.0 m @ 12.52 g/t Au from 144.8 m, incl. 1.5 m @ 23.51 g/t Au from 144.8 m |
| SC-407    | North Sammy | 73.2  | 77.7  | 4.6  | 8.24  | 4.6 m @ 8.24 g/t Au from 73.2 m, incl. 1.5 m @ 21.15 g/t Au from 73.2 m    |
| SC-2      | North Sammy | 3.0   | 10.7  | 7.6  | 4.93  | 7.6 m @ 4.93 g/t Au from 3.0 m, incl. 6.1 m @ 6.03 g/t Au from 4.6 m       |
| SC-839    | North Sammy | 16.8  | 19.8  | 3.0  | 12.25 | 3.0 m @ 12.25 g/t Au from 16.8 m, incl. 1.5 m @ 23.17 g/t Au from 16.8 m   |
| SC-34     | North Sammy | 76.2  | 80.8  | 4.6  | 8.13  | 4.6 m @ 8.13 g/t Au from 76.2 m                                            |
| SC-359    | North Sammy | 30.5  | 39.6  | 9.1  | 4.04  | 9.1 m @ 4.04 g/t Au from 30.5 m, incl. 6.1 m @ 5.43 g/t Au from 30.5 m     |
| SC-622    | North Sammy | 24.4  | 32.0  | 7.6  | 4.83  | 7.6 m @ 4.83 g/t Au from 24.4 m, incl. 3.0 m @ 9.75 g/t Au from 27.4 m     |
| SC-330    | North Sammy | 38.1  | 45.7  | 7.6  | 4.80  | 7.6 m @ 4.80 g/t Au from 38.1 m, incl. 6.1 m @ 5.86 g/t Au from 39.6 m     |
| SC-538    | North Sammy | 47.2  | 53.3  | 6.1  | 5.91  | 6.1 m @ 5.91 g/t Au from 47.2 m, incl. 4.6 m @ 7.15 g/t Au from 47.2 m     |
| SC-278    | North Sammy | 57.9  | 68.6  | 10.7 | 3.36  | 10.7 m @ 3.36 g/t Au from 57.9 m, incl. 6.1 m @ 4.92 g/t Au from 61.0 m    |
| SC-501    | North Sammy | 30.5  | 38.1  | 7.6  | 4.66  | 7.6 m @ 4.66 g/t Au from 30.5 m, incl. 4.6 m @ 7.50 g/t Au from 30.5 m     |

|          |             |       |       |      |       |                                                                           |
|----------|-------------|-------|-------|------|-------|---------------------------------------------------------------------------|
| SC-1379  | North Sammy | 54.9  | 68.6  | 13.7 | 2.57  | 13.7 m @ 2.57 g/t Au from 54.9 m, incl. 3.0 m @ 7.40 g/t Au from 61.0 m   |
| SC-931   | North Sammy | 126.5 | 149.4 | 22.9 | 1.54  | 22.9 m @ 1.54 g/t Au from 126.5 m, incl. 1.5 m @ 9.66 g/t Au from 132.6 m |
| SC-1521  | North Sammy | 128.0 | 140.2 | 12.2 | 2.88  | 12.2 m @ 2.88 g/t Au from 128.0 m, incl. 6.1 m @ 4.90 g/t Au from 128.0 m |
| SC-41    | North Sammy | 6.1   | 16.8  | 10.7 | 3.26  | 10.7 m @ 3.26 g/t Au from 6.1 m, incl. 4.6 m @ 6.35 g/t Au from 6.1 m     |
| SC-446   | North Sammy | 18.3  | 30.5  | 12.2 | 2.85  | 12.2 m @ 2.85 g/t Au from 18.3 m, incl. 6.1 m @ 4.22 g/t Au from 18.3 m   |
| SC-263C  | North Sammy | 21.6  | 26.2  | 4.6  | 7.53  | 4.6 m @ 7.53 g/t Au from 21.6 m                                           |
| SC-877   | North Sammy | 94.5  | 100.6 | 6.1  | 5.65  | 6.1 m @ 5.65 g/t Au from 94.5 m, incl. 1.5 m @ 18.68 g/t Au from 94.5 m   |
| SC-946   | North Sammy | 54.9  | 59.4  | 4.6  | 7.52  | 4.6 m @ 7.52 g/t Au from 54.9 m, incl. 3.0 m @ 11.02 g/t Au from 54.9 m   |
| SC-319   | North Sammy | 18.3  | 47.2  | 29.0 | 1.17  | 29.0 m @ 1.17 g/t Au from 18.3 m, incl. 3.0 m @ 2.94 g/t Au from 30.5 m   |
| SC-1526  | North Sammy | 54.9  | 67.1  | 12.2 | 2.76  | 12.2 m @ 2.76 g/t Au from 54.9 m, incl. 7.6 m @ 3.50 g/t Au from 57.9 m   |
| SC-336   | North Sammy | 24.4  | 29.0  | 4.6  | 7.36  | 4.6 m @ 7.36 g/t Au from 24.4 m, incl. 3.0 m @ 10.32 g/t Au from 24.4 m   |
| SC-390   | North Sammy | 19.8  | 27.4  | 7.6  | 4.38  | 7.6 m @ 4.38 g/t Au from 19.8 m, incl. 4.6 m @ 6.27 g/t Au from 19.8 m    |
| SC-920   | North Sammy | 109.7 | 121.9 | 12.2 | 2.71  | 12.2 m @ 2.71 g/t Au from 109.7 m, incl. 4.6 m @ 5.20 g/t Au from 111.3 m |
| SC-42    | North Sammy | 6.1   | 24.4  | 18.3 | 1.80  | 18.3 m @ 1.80 g/t Au from 6.1 m, incl. 1.5 m @ 4.25 g/t Au from 18.3 m    |
| GW03-33  | North Sammy | 38.1  | 47.2  | 9.1  | 3.57  | 9.1 m @ 3.57 g/t Au from 38.1 m, incl. 6.1 m @ 4.92 g/t Au from 38.1 m    |
| SC-367   | North Sammy | 16.8  | 21.3  | 4.6  | 7.13  | 4.6 m @ 7.13 g/t Au from 16.8 m                                           |
| SC-494   | North Sammy | 1.5   | 10.7  | 9.1  | 3.56  | 9.1 m @ 3.56 g/t Au from 1.5 m, incl. 3.0 m @ 8.35 g/t Au from 4.6 m      |
| SCC-1502 | North Sammy | 198.1 | 201.2 | 3.0  | 10.61 | 3.0 m @ 10.61 g/t Au from 198.1 m                                         |
| SC-64    | North Sammy | 15.2  | 21.3  | 6.1  | 5.24  | 6.1 m @ 5.24 g/t Au from 15.2 m, incl. 4.6 m @ 6.23 g/t Au from 15.2 m    |
| GW03-22  | North Sammy | 4.6   | 16.8  | 12.2 | 2.61  | 12.2 m @ 2.61 g/t Au from 4.6 m, incl. 3.0 m @ 5.61 g/t Au from 10.7 m    |
| SC-940   | North Sammy | 93.0  | 97.5  | 4.6  | 6.94  | 4.6 m @ 6.94 g/t Au from 93.0 m, incl. 3.0 m @ 9.27 g/t Au from 93.0 m    |
| SC-386   | North Sammy | 62.5  | 68.6  | 6.1  | 5.18  | 6.1 m @ 5.18 g/t Au from 62.5 m, incl. 3.0 m @ 9.79 g/t Au from 62.5 m    |
| SC-38    | North Sammy | 22.9  | 41.1  | 18.3 | 1.72  | 18.3 m @ 1.72 g/t Au from 22.9 m, incl. 1.5 m @ 3.01 g/t Au from 25.9 m   |
| SC-272   | North Sammy | 7.6   | 22.9  | 15.2 | 2.05  | 15.2 m @ 2.05 g/t Au from 7.6 m, incl. 3.0 m @ 3.70 g/t Au from 18.3 m    |
| SC-315   | North Sammy | 53.3  | 59.4  | 6.1  | 5.09  | 6.1 m @ 5.09 g/t Au from 53.3 m, incl. 3.0 m @ 9.12 g/t Au from 54.9 m    |
| PX-50    | North Sammy | 13.7  | 19.8  | 6.1  | 5.03  | 6.1 m @ 5.03 g/t Au from 13.7 m, incl. 3.0 m @ 8.65 g/t Au from 13.7 m    |
| PX-29    | North Sammy | 0.0   | 6.1   | 6.1  | 4.97  | 6.1 m @ 4.97 g/t Au from 0.0 m, incl. 4.6 m @ 6.16 g/t Au from 0.0 m      |
| SC-523   | North Sammy | 13.7  | 27.4  | 13.7 | 2.19  | 13.7 m @ 2.19 g/t Au from 13.7 m, incl. 1.5 m @ 6.96 g/t Au from 24.4 m   |
| SC-348   | North Sammy | 64.0  | 71.6  | 7.6  | 3.88  | 7.6 m @ 3.88 g/t Au from 64.0 m, incl. 3.0 m @ 7.74 g/t Au from 67.1 m    |
| SC-481   | North Sammy | 0.0   | 21.3  | 21.3 | 1.37  | 21.3 m @ 1.37 g/t Au from 0.0 m, incl. 1.5 m @ 3.53 g/t Au from 6.1 m     |
| SC-910   | North Sammy | 115.8 | 126.5 | 10.7 | 2.74  | 10.7 m @ 2.74 g/t Au from 115.8 m, incl. 6.1 m @ 3.99 g/t Au from 115.8 m |

|           |             |       |       |      |      |                                                                           |
|-----------|-------------|-------|-------|------|------|---------------------------------------------------------------------------|
| SC-903    | North Sammy | 39.6  | 42.7  | 3.0  | 9.44 | 3.0 m @ 9.44 g/t Au from 39.6 m, incl. 1.5 m @ 17.82 g/t Au from 39.6 m   |
| GW03-27C  | North Sammy | 85.0  | 89.5  | 4.4  | 6.36 | 4.4 m @ 6.36 g/t Au from 85.0 m                                           |
| PX-38     | North Sammy | 21.3  | 30.5  | 9.1  | 3.08 | 9.1 m @ 3.08 g/t Au from 21.3 m, incl. 1.5 m @ 7.37 g/t Au from 22.9 m    |
| SC-422    | North Sammy | 1.5   | 13.7  | 12.2 | 2.24 | 12.2 m @ 2.24 g/t Au from 1.5 m, incl. 3.0 m @ 4.93 g/t Au from 10.7 m    |
| SC-366    | North Sammy | 10.7  | 22.9  | 12.2 | 2.22 | 12.2 m @ 2.22 g/t Au from 10.7 m, incl. 3.0 m @ 5.50 g/t Au from 18.3 m   |
| SC-408    | North Sammy | 36.6  | 44.2  | 7.6  | 3.55 | 7.6 m @ 3.55 g/t Au from 36.6 m, incl. 3.0 m @ 7.52 g/t Au from 38.1 m    |
| SC-628    | North Sammy | 12.2  | 35.1  | 22.9 | 1.18 | 22.9 m @ 1.18 g/t Au from 12.2 m, incl. 1.5 m @ 3.15 g/t Au from 29.0 m   |
| SC-441    | North Sammy | 77.7  | 89.9  | 12.2 | 2.20 | 12.2 m @ 2.20 g/t Au from 77.7 m, incl. 4.6 m @ 3.55 g/t Au from 82.3 m   |
| SC-626    | North Sammy | 4.6   | 12.2  | 7.6  | 3.51 | 7.6 m @ 3.51 g/t Au from 4.6 m, incl. 3.0 m @ 5.08 g/t Au from 4.6 m      |
| SC-1443   | North Sammy | 100.6 | 109.7 | 9.1  | 2.91 | 9.1 m @ 2.91 g/t Au from 100.6 m, incl. 4.6 m @ 4.76 g/t Au from 103.6 m  |
| SC-1370   | North Sammy | 51.8  | 56.4  | 4.6  | 5.77 | 4.6 m @ 5.77 g/t Au from 51.8 m, incl. 3.0 m @ 7.70 g/t Au from 51.8 m    |
| SC-161    | North Sammy | 88.4  | 91.4  | 3.0  | 8.67 | 3.0 m @ 8.67 g/t Au from 88.4 m, incl. 1.5 m @ 16.73 g/t Au from 89.9 m   |
| GW04-65C  | North Sammy | 205.1 | 211.2 | 6.1  | 4.18 | 6.1 m @ 4.18 g/t Au from 205.1 m, incl. 4.6 m @ 5.40 g/t Au from 206.7 m  |
| SC-320    | North Sammy | 44.2  | 54.9  | 10.7 | 2.39 | 10.7 m @ 2.39 g/t Au from 44.2 m, incl. 6.1 m @ 3.21 g/t Au from 48.8 m   |
| SC-1378   | North Sammy | 77.7  | 82.3  | 4.6  | 5.54 | 4.6 m @ 5.54 g/t Au from 77.7 m, incl. 3.0 m @ 7.97 g/t Au from 77.7 m    |
| SC-339    | North Sammy | 24.4  | 54.9  | 30.5 | 0.83 | 30.5 m @ 0.83 g/t Au from 24.4 m, incl. 1.5 m @ 2.53 g/t Au from 7.6 m    |
| GW05-184  | North Sammy | 129.5 | 140.2 | 10.7 | 2.35 | 10.7 m @ 2.35 g/t Au from 129.5 m, incl. 4.6 m @ 4.32 g/t Au from 132.6 m |
| GW05-171  | North Sammy | 16.8  | 21.3  | 4.6  | 5.35 | 4.6 m @ 5.35 g/t Au from 16.8 m, incl. 3.0 m @ 7.72 g/t Au from 16.8 m    |
| SC-667    | North Sammy | 86.9  | 89.9  | 3.0  | 7.62 | 3.0 m @ 7.62 g/t Au from 86.9 m                                           |
| SC-374    | North Sammy | 77.7  | 80.8  | 3.0  | 7.57 | 3.0 m @ 7.57 g/t Au from 77.7 m, incl. 1.5 m @ 14.36 g/t Au from 77.7 m   |
| GW05-178  | North Sammy | 24.4  | 27.4  | 3.0  | 7.41 | 3.0 m @ 7.41 g/t Au from 24.4 m                                           |
| GW04-127  | North Sammy | 26.5  | 29.6  | 3.0  | 7.39 | 3.0 m @ 7.39 g/t Au from 26.5 m, incl. 1.5 m @ 4.35 g/t Au from 35.7 m    |
| SC-393    | North Sammy | 67.1  | 70.1  | 3.0  | 7.35 | 3.0 m @ 7.35 g/t Au from 67.1 m                                           |
| GW04-98C  | North Sammy | 109.4 | 112.5 | 3.0  | 7.27 | 3.0 m @ 7.27 g/t Au from 109.4 m                                          |
| SC-629    | North Sammy | 54.9  | 57.9  | 3.0  | 7.01 | 3.0 m @ 7.01 g/t Au from 54.9 m, incl. 1.5 m @ 3.05 g/t Au from 74.7 m    |
| PX-56     | North Sammy | 33.5  | 36.6  | 3.0  | 6.89 | 3.0 m @ 6.89 g/t Au from 33.5 m                                           |
| GW04-128  | North Sammy | 20.4  | 23.5  | 3.0  | 6.72 | 3.0 m @ 6.72 g/t Au from 20.4 m                                           |
| GW04-141C | North Sammy | 28.3  | 31.1  | 2.7  | 7.32 | 2.7 m @ 7.32 g/t Au from 28.3 m                                           |
| SC-195    | North Sammy | 56.4  | 59.4  | 3.0  | 6.58 | 3.0 m @ 6.58 g/t Au from 56.4 m                                           |
| SC-672    | North Sammy | 103.6 | 106.7 | 3.0  | 6.51 | 3.0 m @ 6.51 g/t Au from 103.6 m                                          |
| SC-1517   | North Sammy | 99.1  | 102.1 | 3.0  | 6.46 | 3.0 m @ 6.46 g/t Au from 99.1 m, incl. 1.5 m @ 4.21 g/t Au from 118.9 m   |
| PX-49     | North Sammy | 27.4  | 30.5  | 3.0  | 6.38 | 3.0 m @ 6.38 g/t Au from 27.4 m                                           |
| GW03-47   | North Sammy | 22.9  | 25.9  | 3.0  | 6.09 | 3.0 m @ 6.09 g/t Au from 22.9 m                                           |

|           |             |       |       |       |       |                                                                              |
|-----------|-------------|-------|-------|-------|-------|------------------------------------------------------------------------------|
| PX-61     | North Sammy | 19.8  | 22.9  | 3.0   | 5.99  | 3.0 m @ 5.99 g/t Au from 19.8 m, incl. 1.5 m @ 10.90 g/t Au from 19.8 m      |
| SC-43     | North Sammy | 22.9  | 25.9  | 3.0   | 5.92  | 3.0 m @ 5.92 g/t Au from 22.9 m, incl. 1.5 m @ 10.21 g/t Au from 22.9 m      |
| SC-1492   | North Sammy | 202.7 | 205.7 | 3.0   | 5.84  | 3.0 m @ 5.84 g/t Au from 202.7 m, incl. 1.5 m @ 5.45 g/t Au from 210.3 m     |
| SC-1435   | North Sammy | 115.8 | 118.9 | 3.0   | 5.65  | 3.0 m @ 5.65 g/t Au from 115.8 m                                             |
| SC-172    | North Sammy | 10.7  | 13.7  | 3.0   | 5.65  | 3.0 m @ 5.65 g/t Au from 10.7 m                                              |
| SC-608    | North Sammy | 12.2  | 15.2  | 3.0   | 5.62  | 3.0 m @ 5.62 g/t Au from 12.2 m, incl. 1.5 m @ 10.28 g/t Au from 12.2 m      |
| SC-128    | North Sammy | 24.4  | 27.4  | 3.0   | 5.56  | 3.0 m @ 5.56 g/t Au from 24.4 m                                              |
| GW03-39   | North Sammy | 201.2 | 204.2 | 3.0   | 5.36  | 3.0 m @ 5.36 g/t Au from 201.2 m, incl. 1.5 m @ 8.80 g/t Au from 202.7 m     |
| SC-884    | North Sammy | 103.6 | 106.7 | 3.0   | 5.15  | 3.0 m @ 5.15 g/t Au from 103.6 m, incl. 1.5 m @ 9.08 g/t Au from 103.6 m     |
| SC-1293   | South Sammy | 70.1  | 173.7 | 103.6 | 7.24  | 103.6 m @ 7.24 g/t Au from 70.1 m, incl. 39.6 m @ 15.62 g/t Au from 88.4 m   |
| AWV16-061 | South Sammy | 112.8 | 125.0 | 12.2  | 27.16 | 12.2 m @ 27.16 g/t Au from 112.8 m, incl. 10.7 m @ 30.93 g/t Au from 112.8 m |
| SC-1397   | South Sammy | 42.7  | 88.4  | 45.7  | 7.09  | 45.7 m @ 7.09 g/t Au from 42.7 m, incl. 30.5 m @ 7.91 g/t Au from 42.7 m     |
| SC-1099   | South Sammy | 30.5  | 51.8  | 21.3  | 14.49 | 21.3 m @ 14.49 g/t Au from 30.5 m, incl. 4.6 m @ 9.90 g/t Au from 83.8 m     |
| GW04-55C  | South Sammy | 142.0 | 193.5 | 51.5  | 5.73  | 51.5 m @ 5.73 g/t Au from 142.0 m, incl. 25.6 m @ 7.21 g/t Au from 163.4 m   |
| SC-1039   | South Sammy | 35.1  | 65.5  | 30.5  | 9.20  | 30.5 m @ 9.20 g/t Au from 35.1 m, incl. 27.4 m @ 10.10 g/t Au from 36.6 m    |
| SC-1157   | South Sammy | 41.1  | 61.0  | 19.8  | 13.26 | 19.8 m @ 13.26 g/t Au from 41.1 m, incl. 16.8 m @ 15.42 g/t Au from 41.1 m   |
| SC-1183C  | South Sammy | 35.1  | 56.4  | 21.3  | 10.40 | 21.3 m @ 10.40 g/t Au from 35.1 m, incl. 18.3 m @ 12.02 g/t Au from 38.1 m   |
| SC-1160   | South Sammy | 41.1  | 67.1  | 25.9  | 8.07  | 25.9 m @ 8.07 g/t Au from 41.1 m, incl. 19.8 m @ 10.10 g/t Au from 41.1 m    |
| GW03-12   | South Sammy | 138.7 | 160.0 | 21.3  | 8.78  | 21.3 m @ 8.78 g/t Au from 138.7 m, incl. 18.3 m @ 10.00 g/t Au from 141.7 m  |
| SC-465    | South Sammy | 30.5  | 64.0  | 33.5  | 5.21  | 33.5 m @ 5.21 g/t Au from 30.5 m                                             |
| SC-1005   | South Sammy | 50.3  | 70.1  | 19.8  | 8.78  | 19.8 m @ 8.78 g/t Au from 50.3 m, incl. 18.3 m @ 9.41 g/t Au from 50.3 m     |
| SC-1031   | South Sammy | 62.5  | 102.1 | 39.6  | 4.36  | 39.6 m @ 4.36 g/t Au from 62.5 m, incl. 6.1 m @ 12.66 g/t Au from 89.9 m     |
| SC-1135   | South Sammy | 42.7  | 62.5  | 19.8  | 8.50  | 19.8 m @ 8.50 g/t Au from 42.7 m, incl. 13.7 m @ 11.82 g/t Au from 42.7 m    |
| SC-753    | South Sammy | 42.7  | 67.1  | 24.4  | 6.87  | 24.4 m @ 6.87 g/t Au from 42.7 m, incl. 16.8 m @ 9.24 g/t Au from 44.2 m     |
| SC-1280   | South Sammy | 33.5  | 57.9  | 24.4  | 6.76  | 24.4 m @ 6.76 g/t Au from 33.5 m, incl. 22.9 m @ 7.17 g/t Au from 35.1 m     |
| SC-24A    | South Sammy | 33.5  | 68.6  | 35.1  | 4.60  | 35.1 m @ 4.60 g/t Au from 33.5 m, incl. 10.7 m @ 9.99 g/t Au from 33.5 m     |
| SC-601    | South Sammy | 29.0  | 48.8  | 19.8  | 8.07  | 19.8 m @ 8.07 g/t Au from 29.0 m, incl. 7.6 m @ 14.13 g/t Au from 41.1 m     |
| SC-260C   | South Sammy | 27.1  | 56.1  | 29.0  | 5.39  | 29.0 m @ 5.39 g/t Au from 27.1 m, incl. 13.7 m @ 9.39 g/t Au from 33.2 m     |
| SC-1242   | South Sammy | 54.9  | 70.1  | 15.2  | 10.03 | 15.2 m @ 10.03 g/t Au from 54.9 m, incl. 9.1 m @ 16.27 g/t Au from 54.9 m    |
| SC-1034   | South Sammy | 112.8 | 121.9 | 9.1   | 16.51 | 9.1 m @ 16.51 g/t Au from 112.8 m, incl. 3.0 m @ 47.04 g/t Au from 115.8 m   |
| GW05-234  | South Sammy | 22.6  | 68.3  | 45.7  | 3.25  | 45.7 m @ 3.25 g/t Au from 22.6 m, incl. 9.1 m @ 5.88 g/t Au from 43.9 m      |

|           |             |       |       |      |       |                                                                             |
|-----------|-------------|-------|-------|------|-------|-----------------------------------------------------------------------------|
| SQ-20     | South Sammy | 108.2 | 140.2 | 32.0 | 4.63  | 32.0 m @ 4.63 g/t Au from 108.2 m, incl. 7.6 m @ 11.87 g/t Au from 117.3 m  |
| SC-581    | South Sammy | 45.7  | 68.6  | 22.9 | 6.47  | 22.9 m @ 6.47 g/t Au from 45.7 m, incl. 16.8 m @ 8.42 g/t Au from 47.2 m    |
| SC-1336   | South Sammy | 0.0   | 27.4  | 27.4 | 5.17  | 27.4 m @ 5.17 g/t Au from 0.0 m, incl. 22.9 m @ 6.01 g/t Au from 0.0 m      |
| SC-1250   | South Sammy | 48.8  | 62.5  | 13.7 | 10.19 | 13.7 m @ 10.19 g/t Au from 48.8 m, incl. 9.1 m @ 14.75 g/t Au from 48.8 m   |
| SC-1284   | South Sammy | 36.6  | 56.4  | 19.8 | 7.05  | 19.8 m @ 7.05 g/t Au from 36.6 m, incl. 13.7 m @ 9.86 g/t Au from 41.1 m    |
| SC-1291   | South Sammy | 108.2 | 132.6 | 24.4 | 5.62  | 24.4 m @ 5.62 g/t Au from 108.2 m, incl. 15.2 m @ 8.48 g/t Au from 108.2 m  |
| WC-11     | South Sammy | 70.1  | 153.9 | 83.8 | 1.60  | 83.8 m @ 1.60 g/t Au from 70.1 m, incl. 4.6 m @ 3.35 g/t Au from 76.2 m     |
| SC-1016   | South Sammy | 15.2  | 30.5  | 15.2 | 8.79  | 15.2 m @ 8.79 g/t Au from 15.2 m, incl. 10.7 m @ 11.86 g/t Au from 18.3 m   |
| SC-1075   | South Sammy | 32.0  | 59.4  | 27.4 | 4.81  | 27.4 m @ 4.81 g/t Au from 32.0 m, incl. 15.2 m @ 7.14 g/t Au from 33.5 m    |
| AWVDD-046 | South Sammy | 7.0   | 21.3  | 14.4 | 9.11  | 14.4 m @ 9.11 g/t Au from 7.0 m, incl. 1.5 m @ 13.06 g/t Au from 25.9 m     |
| GW05-231  | South Sammy | 20.7  | 69.5  | 48.8 | 2.61  | 48.8 m @ 2.61 g/t Au from 20.7 m, incl. 18.3 m @ 4.04 g/t Au from 32.9 m    |
| SC-1012   | South Sammy | 120.4 | 135.6 | 15.2 | 8.32  | 15.2 m @ 8.32 g/t Au from 120.4 m, incl. 10.7 m @ 11.58 g/t Au from 123.4 m |
| SC-23     | South Sammy | 27.4  | 79.2  | 51.8 | 2.45  | 51.8 m @ 2.45 g/t Au from 27.4 m, incl. 16.8 m @ 5.27 g/t Au from 32.0 m    |
| SC-89     | South Sammy | 7.6   | 41.1  | 33.5 | 3.75  | 33.5 m @ 3.75 g/t Au from 7.6 m, incl. 10.7 m @ 9.04 g/t Au from 9.1 m      |
| WC-40     | South Sammy | 64.0  | 73.2  | 9.1  | 13.61 | 9.1 m @ 13.61 g/t Au from 64.0 m, incl. 7.6 m @ 16.16 g/t Au from 64.0 m    |
| GW03-6    | South Sammy | 12.2  | 54.9  | 42.7 | 2.83  | 42.7 m @ 2.83 g/t Au from 12.2 m, incl. 13.7 m @ 5.90 g/t Au from 29.0 m    |
| SC-1330   | South Sammy | 19.8  | 36.6  | 16.8 | 7.05  | 16.8 m @ 7.05 g/t Au from 19.8 m                                            |
| SC-655    | South Sammy | 0.0   | 25.9  | 25.9 | 4.54  | 25.9 m @ 4.54 g/t Au from 0.0 m, incl. 13.7 m @ 8.01 g/t Au from 0.0 m      |
| SC-24     | South Sammy | 19.8  | 45.7  | 25.9 | 4.52  | 25.9 m @ 4.52 g/t Au from 19.8 m, incl. 9.1 m @ 7.88 g/t Au from 33.5 m     |
| GW03-24C  | South Sammy | 10.1  | 26.8  | 16.8 | 6.62  | 16.8 m @ 6.62 g/t Au from 10.1 m, incl. 7.9 m @ 10.51 g/t Au from 18.9 m    |
| GW04-67C  | South Sammy | 135.5 | 141.4 | 5.9  | 18.37 | 5.9 m @ 18.37 g/t Au from 135.5 m, incl. 1.7 m @ 3.99 g/t Au from 159.6 m   |
| SC-1170C  | South Sammy | 74.7  | 93.0  | 18.3 | 5.96  | 18.3 m @ 5.96 g/t Au from 74.7 m, incl. 10.7 m @ 9.65 g/t Au from 82.3 m    |
| SC-400    | South Sammy | 38.1  | 57.9  | 19.8 | 5.42  | 19.8 m @ 5.42 g/t Au from 38.1 m, incl. 10.7 m @ 8.48 g/t Au from 42.7 m    |
| SC-1238   | South Sammy | 35.1  | 80.8  | 45.7 | 2.31  | 45.7 m @ 2.31 g/t Au from 35.1 m, incl. 6.1 m @ 4.35 g/t Au from 57.9 m     |
| SC-1145   | South Sammy | 42.7  | 76.2  | 33.5 | 3.12  | 33.5 m @ 3.12 g/t Au from 42.7 m, incl. 16.8 m @ 4.41 g/t Au from 57.9 m    |
| SC-1161   | South Sammy | 44.2  | 74.7  | 30.5 | 3.41  | 30.5 m @ 3.41 g/t Au from 44.2 m, incl. 4.6 m @ 12.88 g/t Au from 48.8 m    |
| SC-1098   | South Sammy | 7.6   | 42.7  | 35.1 | 2.92  | 35.1 m @ 2.92 g/t Au from 7.6 m, incl. 6.1 m @ 4.43 g/t Au from 25.9 m      |
| SC-1267   | South Sammy | 129.5 | 149.4 | 19.8 | 5.10  | 19.8 m @ 5.10 g/t Au from 129.5 m, incl. 12.2 m @ 7.62 g/t Au from 132.6 m  |
| SC-1333   | South Sammy | 0.0   | 13.7  | 13.7 | 7.35  | 13.7 m @ 7.35 g/t Au from 0.0 m                                             |
| SC-991    | South Sammy | 3.0   | 32.0  | 29.0 | 3.43  | 29.0 m @ 3.43 g/t Au from 3.0 m, incl. 9.1 m @ 6.44 g/t Au from 6.1 m       |

|           |             |       |       |      |       |                                                                            |
|-----------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| WCC-8     | South Sammy | 151.8 | 170.4 | 18.6 | 5.27  | 18.6 m @ 5.27 g/t Au from 151.8 m, incl. 10.4 m @ 8.49 g/t Au from 157.6 m |
| SC-1329   | South Sammy | 3.0   | 21.3  | 18.3 | 5.33  | 18.3 m @ 5.33 g/t Au from 3.0 m, incl. 13.7 m @ 6.64 g/t Au from 6.1 m     |
| SC-470    | South Sammy | 45.7  | 67.1  | 21.3 | 4.46  | 21.3 m @ 4.46 g/t Au from 45.7 m, incl. 13.7 m @ 6.24 g/t Au from 47.2 m   |
| AWVDD-045 | South Sammy | 44.2  | 56.4  | 12.2 | 7.72  | 12.2 m @ 7.72 g/t Au from 44.2 m, incl. 9.1 m @ 9.83 g/t Au from 45.7 m    |
| SC-1122   | South Sammy | 105.2 | 135.6 | 30.5 | 3.09  | 30.5 m @ 3.09 g/t Au from 105.2 m, incl. 7.6 m @ 8.35 g/t Au from 109.7 m  |
| SC-697    | South Sammy | 13.7  | 30.5  | 16.8 | 5.55  | 16.8 m @ 5.55 g/t Au from 13.7 m, incl. 12.2 m @ 7.11 g/t Au from 16.8 m   |
| SC-1427   | South Sammy | 105.2 | 141.7 | 36.6 | 2.53  | 36.6 m @ 2.53 g/t Au from 105.2 m, incl. 16.8 m @ 4.33 g/t Au from 118.9 m |
| GW04-132  | South Sammy | 8.2   | 26.5  | 18.3 | 5.05  | 18.3 m @ 5.05 g/t Au from 8.2 m, incl. 12.2 m @ 7.31 g/t Au from 11.3 m    |
| SC-1033   | South Sammy | 36.6  | 54.9  | 18.3 | 5.00  | 18.3 m @ 5.00 g/t Au from 36.6 m, incl. 7.6 m @ 8.67 g/t Au from 45.7 m    |
| SC-676    | South Sammy | 47.2  | 64.0  | 16.8 | 5.45  | 16.8 m @ 5.45 g/t Au from 47.2 m, incl. 10.7 m @ 7.90 g/t Au from 53.3 m   |
| SC-746    | South Sammy | 53.3  | 91.4  | 38.1 | 2.38  | 38.1 m @ 2.38 g/t Au from 53.3 m, incl. 10.7 m @ 3.90 g/t Au from 57.9 m   |
| SC-985    | South Sammy | 9.1   | 15.2  | 6.1  | 14.72 | 6.1 m @ 14.72 g/t Au from 9.1 m, incl. 4.6 m @ 19.21 g/t Au from 9.1 m     |
| WCC-26    | South Sammy | 23.8  | 32.9  | 9.1  | 9.77  | 9.1 m @ 9.77 g/t Au from 23.8 m                                            |
| SC-729    | South Sammy | 29.0  | 39.6  | 10.7 | 8.34  | 10.7 m @ 8.34 g/t Au from 29.0 m, incl. 6.1 m @ 12.27 g/t Au from 33.5 m   |
| SC-982    | South Sammy | 35.1  | 53.3  | 18.3 | 4.86  | 18.3 m @ 4.86 g/t Au from 35.1 m, incl. 4.6 m @ 12.87 g/t Au from 35.1 m   |
| SC-1063   | South Sammy | 38.1  | 59.4  | 21.3 | 4.16  | 21.3 m @ 4.16 g/t Au from 38.1 m, incl. 13.7 m @ 5.77 g/t Au from 38.1 m   |
| SC-1335   | South Sammy | 4.6   | 18.3  | 13.7 | 6.45  | 13.7 m @ 6.45 g/t Au from 4.6 m, incl. 12.2 m @ 7.17 g/t Au from 4.6 m     |
| SC-1156   | South Sammy | 44.2  | 64.0  | 19.8 | 4.41  | 19.8 m @ 4.41 g/t Au from 44.2 m, incl. 9.1 m @ 7.92 g/t Au from 45.7 m    |
| AWVRC-017 | South Sammy | 15.2  | 48.8  | 33.5 | 2.59  | 33.5 m @ 2.59 g/t Au from 15.2 m, incl. 7.6 m @ 3.97 g/t Au from 30.5 m    |
| SC-1251   | South Sammy | 44.2  | 94.5  | 50.3 | 1.72  | 50.3 m @ 1.72 g/t Au from 44.2 m, incl. 7.6 m @ 4.08 g/t Au from 65.5 m    |
| GW03-4C   | South Sammy | 46.6  | 57.0  | 10.4 | 8.27  | 10.4 m @ 8.27 g/t Au from 46.6 m, incl. 6.1 m @ 12.97 g/t Au from 49.4 m   |
| SC-1103   | South Sammy | 0.0   | 7.6   | 7.6  | 11.21 | 7.6 m @ 11.21 g/t Au from 0.0 m, incl. 4.6 m @ 17.37 g/t Au from 1.5 m     |
| GW04-113C | South Sammy | 23.8  | 38.1  | 14.3 | 5.95  | 14.3 m @ 5.95 g/t Au from 23.8 m, incl. 12.2 m @ 6.66 g/t Au from 25.9 m   |
| GW04-61C  | South Sammy | 144.2 | 165.5 | 21.3 | 3.98  | 21.3 m @ 3.98 g/t Au from 144.2 m, incl. 6.1 m @ 11.98 g/t Au from 159.4 m |
| SC-1050   | South Sammy | 35.1  | 62.5  | 27.4 | 3.10  | 27.4 m @ 3.10 g/t Au from 35.1 m, incl. 15.2 m @ 4.62 g/t Au from 39.6 m   |
| SC-1112   | South Sammy | 35.1  | 44.2  | 9.1  | 9.23  | 9.1 m @ 9.23 g/t Au from 35.1 m, incl. 6.1 m @ 13.44 g/t Au from 35.1 m    |
| SC-1399   | South Sammy | 74.7  | 88.4  | 13.7 | 6.14  | 13.7 m @ 6.14 g/t Au from 74.7 m, incl. 6.1 m @ 12.68 g/t Au from 77.7 m   |
| WCC-26A   | South Sammy | 55.2  | 66.1  | 11.0 | 7.59  | 11.0 m @ 7.59 g/t Au from 55.2 m, incl. 6.1 m @ 12.62 g/t Au from 60.0 m   |
| SC-570    | South Sammy | 83.8  | 102.1 | 18.3 | 4.52  | 18.3 m @ 4.52 g/t Au from 83.8 m, incl. 10.7 m @ 6.33 g/t Au from 88.4 m   |
| SC-292    | South Sammy | 45.7  | 91.4  | 45.7 | 1.80  | 45.7 m @ 1.80 g/t Au from 45.7 m, incl. 12.2 m @ 3.51 g/t Au from 67.1 m   |

|           |             |       |       |      |       |                                                                            |
|-----------|-------------|-------|-------|------|-------|----------------------------------------------------------------------------|
| GW04-112C | South Sammy | 18.3  | 39.6  | 21.3 | 3.82  | 21.3 m @ 3.82 g/t Au from 18.3 m, incl. 11.6 m @ 5.45 g/t Au from 21.9 m   |
| SC-732    | South Sammy | 15.2  | 38.1  | 22.9 | 3.55  | 22.9 m @ 3.55 g/t Au from 15.2 m, incl. 9.1 m @ 5.08 g/t Au from 25.9 m    |
| SC-756    | South Sammy | 19.8  | 45.7  | 25.9 | 3.12  | 25.9 m @ 3.12 g/t Au from 19.8 m, incl. 7.6 m @ 6.41 g/t Au from 24.4 m    |
| AWVRC-029 | South Sammy | 25.9  | 36.6  | 10.7 | 7.54  | 10.7 m @ 7.54 g/t Au from 25.9 m                                           |
| GW03-1C   | South Sammy | 31.2  | 37.5  | 6.2  | 12.79 | 6.2 m @ 12.79 g/t Au from 31.2 m, incl. 4.3 m @ 18.18 g/t Au from 31.7 m   |
| SC-1118   | South Sammy | 59.4  | 76.2  | 16.8 | 4.66  | 16.8 m @ 4.66 g/t Au from 59.4 m, incl. 9.1 m @ 7.88 g/t Au from 67.1 m    |
| SC-1051   | South Sammy | 29.0  | 56.4  | 27.4 | 2.82  | 27.4 m @ 2.82 g/t Au from 29.0 m, incl. 12.2 m @ 4.73 g/t Au from 30.5 m   |
| GW04-80C  | South Sammy | 46.9  | 58.8  | 11.9 | 6.42  | 11.9 m @ 6.42 g/t Au from 46.9 m, incl. 10.6 m @ 7.05 g/t Au from 48.2 m   |
| WC-35     | South Sammy | 29.0  | 48.8  | 19.8 | 3.84  | 19.8 m @ 3.84 g/t Au from 29.0 m, incl. 7.6 m @ 4.88 g/t Au from 29.0 m    |
| AWVRC-031 | South Sammy | 53.3  | 62.5  | 9.1  | 8.18  | 9.1 m @ 8.18 g/t Au from 53.3 m, incl. 7.6 m @ 9.65 g/t Au from 53.3 m     |
| SC-1030   | South Sammy | 59.4  | 73.2  | 13.7 | 5.41  | 13.7 m @ 5.41 g/t Au from 59.4 m, incl. 10.7 m @ 6.73 g/t Au from 61.0 m   |
| SC-1047   | South Sammy | 128.0 | 141.7 | 13.7 | 5.33  | 13.7 m @ 5.33 g/t Au from 128.0 m, incl. 9.1 m @ 7.50 g/t Au from 132.6 m  |
| SC-576    | South Sammy | 85.3  | 121.9 | 36.6 | 2.00  | 36.6 m @ 2.00 g/t Au from 85.3 m, incl. 10.7 m @ 3.27 g/t Au from 93.0 m   |
| AWVRC-007 | South Sammy | 54.9  | 68.6  | 13.7 | 5.31  | 13.7 m @ 5.31 g/t Au from 54.9 m, incl. 7.6 m @ 8.97 g/t Au from 54.9 m    |
| AWVRC-015 | South Sammy | 9.1   | 15.2  | 6.1  | 11.86 | 6.1 m @ 11.86 g/t Au from 9.1 m, incl. 4.6 m @ 15.01 g/t Au from 10.7 m    |
| SC-572    | South Sammy | 97.5  | 121.9 | 24.4 | 2.94  | 24.4 m @ 2.94 g/t Au from 97.5 m, incl. 9.1 m @ 3.86 g/t Au from 112.8 m   |
| SC-1328   | South Sammy | 4.6   | 15.2  | 10.7 | 6.66  | 10.7 m @ 6.66 g/t Au from 4.6 m                                            |
| GW04-103C | South Sammy | 34.4  | 72.5  | 38.1 | 1.86  | 38.1 m @ 1.86 g/t Au from 34.4 m, incl. 4.6 m @ 4.41 g/t Au from 37.5 m    |
| SC-1174C  | South Sammy | 94.8  | 134.1 | 39.3 | 1.80  | 39.3 m @ 1.80 g/t Au from 94.8 m, incl. 6.4 m @ 3.40 g/t Au from 100.9 m   |
| SC-1048   | South Sammy | 102.1 | 112.8 | 10.7 | 6.52  | 10.7 m @ 6.52 g/t Au from 102.1 m, incl. 6.1 m @ 10.50 g/t Au from 106.7 m |
| SC-721    | South Sammy | 1.5   | 15.2  | 13.7 | 5.06  | 13.7 m @ 5.06 g/t Au from 1.5 m, incl. 4.6 m @ 11.28 g/t Au from 7.6 m     |
| WC-20     | South Sammy | 111.3 | 121.9 | 10.7 | 6.45  | 10.7 m @ 6.45 g/t Au from 111.3 m, incl. 7.6 m @ 8.72 g/t Au from 111.3 m  |
| SC-1303   | South Sammy | 30.5  | 54.9  | 24.4 | 2.81  | 24.4 m @ 2.81 g/t Au from 30.5 m, incl. 7.6 m @ 5.10 g/t Au from 32.0 m    |
| SC-1283   | South Sammy | 30.5  | 50.3  | 19.8 | 3.45  | 19.8 m @ 3.45 g/t Au from 30.5 m, incl. 9.1 m @ 6.74 g/t Au from 30.5 m    |
| SC-577    | South Sammy | 68.6  | 94.5  | 25.9 | 2.63  | 25.9 m @ 2.63 g/t Au from 68.6 m, incl. 10.7 m @ 3.98 g/t Au from 70.1 m   |
| SC-988    | South Sammy | 6.1   | 22.9  | 16.8 | 4.05  | 16.8 m @ 4.05 g/t Au from 6.1 m, incl. 12.2 m @ 5.09 g/t Au from 7.6 m     |
| SC-1282   | South Sammy | 54.9  | 64.0  | 9.1  | 7.40  | 9.1 m @ 7.40 g/t Au from 54.9 m, incl. 7.6 m @ 8.68 g/t Au from 54.9 m     |
| SC-293    | South Sammy | 35.1  | 65.5  | 30.5 | 2.22  | 30.5 m @ 2.22 g/t Au from 35.1 m, incl. 4.6 m @ 4.33 g/t Au from 44.2 m    |
| SC-1355   | South Sammy | 0.0   | 29.0  | 29.0 | 2.33  | 29.0 m @ 2.33 g/t Au from 0.0 m, incl. 13.7 m @ 3.18 g/t Au from 0.0 m     |
| SC-584    | South Sammy | 18.3  | 36.6  | 18.3 | 3.65  | 18.3 m @ 3.65 g/t Au from 18.3 m, incl. 12.2 m @ 4.90 g/t Au from 21.3 m   |

|           |             |       |       |      |       |                                                                           |
|-----------|-------------|-------|-------|------|-------|---------------------------------------------------------------------------|
| SC-738    | South Sammy | 39.6  | 53.3  | 13.7 | 4.86  | 13.7 m @ 4.86 g/t Au from 39.6 m, incl. 9.1 m @ 6.40 g/t Au from 41.1 m   |
| SC-1466   | South Sammy | 97.5  | 102.1 | 4.6  | 14.57 | 4.6 m @ 14.57 g/t Au from 97.5 m, incl. 3.0 m @ 21.60 g/t Au from 97.5 m  |
| SC-33     | South Sammy | 21.3  | 39.6  | 18.3 | 3.64  | 18.3 m @ 3.64 g/t Au from 21.3 m, incl. 9.1 m @ 6.12 g/t Au from 24.4 m   |
| GW05-221  | South Sammy | 22.3  | 39.0  | 16.8 | 3.85  | 16.8 m @ 3.85 g/t Au from 22.3 m, incl. 6.1 m @ 6.41 g/t Au from 22.3 m   |
| SC-1244   | South Sammy | 41.1  | 48.8  | 7.6  | 8.42  | 7.6 m @ 8.42 g/t Au from 41.1 m, incl. 4.6 m @ 13.27 g/t Au from 41.1 m   |
| SC-1108   | South Sammy | 29.0  | 70.1  | 41.1 | 1.56  | 41.1 m @ 1.56 g/t Au from 29.0 m, incl. 6.1 m @ 3.70 g/t Au from 36.6 m   |
| SC-1058   | South Sammy | 41.1  | 64.0  | 22.9 | 2.80  | 22.9 m @ 2.80 g/t Au from 41.1 m, incl. 7.6 m @ 5.90 g/t Au from 51.8 m   |
| GW04-71C  | South Sammy | 80.8  | 99.1  | 18.3 | 3.46  | 18.3 m @ 3.46 g/t Au from 80.8 m, incl. 6.1 m @ 8.87 g/t Au from 82.3 m   |
| SC-710    | South Sammy | 10.7  | 24.4  | 13.7 | 4.61  | 13.7 m @ 4.61 g/t Au from 10.7 m, incl. 9.1 m @ 6.40 g/t Au from 12.2 m   |
| SC-938    | South Sammy | 47.2  | 61.0  | 13.7 | 4.57  | 13.7 m @ 4.57 g/t Au from 47.2 m, incl. 4.6 m @ 8.72 g/t Au from 53.3 m   |
| AWVRC-022 | South Sammy | 47.2  | 54.9  | 7.6  | 8.18  | 7.6 m @ 8.18 g/t Au from 47.2 m, incl. 1.5 m @ 5.73 g/t Au from 13.7 m    |
| GW05-245  | South Sammy | 28.3  | 74.1  | 45.7 | 1.36  | 45.7 m @ 1.36 g/t Au from 28.3 m, incl. 9.1 m @ 3.51 g/t Au from 45.1 m   |
| SC-730    | South Sammy | 33.5  | 53.3  | 19.8 | 3.13  | 19.8 m @ 3.13 g/t Au from 33.5 m, incl. 10.7 m @ 3.93 g/t Au from 41.1 m  |
| SC-585    | South Sammy | 24.4  | 33.5  | 9.1  | 6.66  | 9.1 m @ 6.66 g/t Au from 24.4 m, incl. 7.6 m @ 7.56 g/t Au from 24.4 m    |
| AWVDD-047 | South Sammy | 19.8  | 35.1  | 15.2 | 3.95  | 15.2 m @ 3.95 g/t Au from 19.8 m, incl. 13.7 m @ 4.22 g/t Au from 19.8 m  |
| GW05-247  | South Sammy | 26.8  | 74.1  | 47.2 | 1.27  | 47.2 m @ 1.27 g/t Au from 26.8 m, incl. 6.1 m @ 2.97 g/t Au from 40.5 m   |
| SC-674    | South Sammy | 106.7 | 115.8 | 9.1  | 6.55  | 9.1 m @ 6.55 g/t Au from 106.7 m, incl. 6.1 m @ 8.63 g/t Au from 106.7 m  |
| WC-4      | South Sammy | 91.4  | 134.1 | 42.7 | 1.40  | 42.7 m @ 1.40 g/t Au from 91.4 m, incl. 4.6 m @ 3.47 g/t Au from 109.7 m  |
| AWVRC-012 | South Sammy | 48.8  | 67.1  | 18.3 | 3.26  | 18.3 m @ 3.26 g/t Au from 48.8 m, incl. 16.8 m @ 3.44 g/t Au from 50.3 m  |
| SC-1038   | South Sammy | 96.0  | 105.2 | 9.1  | 6.42  | 9.1 m @ 6.42 g/t Au from 96.0 m, incl. 6.1 m @ 9.05 g/t Au from 96.0 m    |
| SC-1357   | South Sammy | 21.3  | 41.1  | 19.8 | 2.96  | 19.8 m @ 2.96 g/t Au from 21.3 m, incl. 7.6 m @ 4.18 g/t Au from 22.9 m   |
| SC-1084   | South Sammy | 47.2  | 56.4  | 9.1  | 6.38  | 9.1 m @ 6.38 g/t Au from 47.2 m, incl. 3.0 m @ 15.52 g/t Au from 47.2 m   |
| SC-1011   | South Sammy | 6.1   | 25.9  | 19.8 | 2.94  | 19.8 m @ 2.94 g/t Au from 6.1 m, incl. 4.6 m @ 7.13 g/t Au from 15.2 m    |
| GW05-205  | South Sammy | 118.3 | 124.4 | 6.1  | 9.54  | 6.1 m @ 9.54 g/t Au from 118.3 m, incl. 4.6 m @ 12.11 g/t Au from 118.3 m |
| SC-1132   | South Sammy | 45.7  | 86.9  | 41.1 | 1.40  | 41.1 m @ 1.40 g/t Au from 45.7 m, incl. 6.1 m @ 4.15 g/t Au from 48.8 m   |
| SC-1292   | South Sammy | 97.5  | 114.3 | 16.8 | 3.40  | 16.8 m @ 3.40 g/t Au from 97.5 m, incl. 3.0 m @ 9.48 g/t Au from 97.5 m   |
| SC-1017   | South Sammy | 68.6  | 94.5  | 25.9 | 2.19  | 25.9 m @ 2.19 g/t Au from 68.6 m, incl. 7.6 m @ 3.49 g/t Au from 70.1 m   |
| WC-37     | South Sammy | 24.4  | 38.1  | 13.7 | 4.13  | 13.7 m @ 4.13 g/t Au from 24.4 m, incl. 6.1 m @ 7.55 g/t Au from 27.4 m   |
| SC-1315   | South Sammy | 0.0   | 7.6   | 7.6  | 7.41  | 7.6 m @ 7.41 g/t Au from 0.0 m, incl. 4.6 m @ 11.39 g/t Au from 0.0 m     |
| SC-684    | South Sammy | 32.0  | 59.4  | 27.4 | 2.05  | 27.4 m @ 2.05 g/t Au from 32.0 m, incl. 7.6 m @ 4.90 g/t Au from 41.1 m   |

|           |             |       |       |      |      |                                                                            |
|-----------|-------------|-------|-------|------|------|----------------------------------------------------------------------------|
| SC-705    | South Sammy | 54.9  | 71.6  | 16.8 | 3.36 | 16.8 m @ 3.36 g/t Au from 54.9 m, incl. 7.6 m @ 5.92 g/t Au from 54.9 m    |
| SC-889    | South Sammy | 41.1  | 59.4  | 18.3 | 3.08 | 18.3 m @ 3.08 g/t Au from 41.1 m, incl. 6.1 m @ 4.30 g/t Au from 53.3 m    |
| SC-77     | South Sammy | 80.8  | 93.0  | 12.2 | 4.61 | 12.2 m @ 4.61 g/t Au from 80.8 m, incl. 7.6 m @ 6.78 g/t Au from 83.8 m    |
| SC-661    | South Sammy | 4.6   | 35.1  | 30.5 | 1.84 | 30.5 m @ 1.84 g/t Au from 4.6 m, incl. 6.1 m @ 3.52 g/t Au from 18.3 m     |
| SC-472    | South Sammy | 42.7  | 62.5  | 19.8 | 2.79 | 19.8 m @ 2.79 g/t Au from 42.7 m, incl. 7.6 m @ 3.02 g/t Au from 54.9 m    |
| SC-1278   | South Sammy | 24.4  | 86.9  | 62.5 | 0.88 | 62.5 m @ 0.88 g/t Au from 24.4 m, incl. 3.0 m @ 4.95 g/t Au from 15.2 m    |
| SC-934    | South Sammy | 0.0   | 13.7  | 13.7 | 4.01 | 13.7 m @ 4.01 g/t Au from 0.0 m, incl. 7.6 m @ 6.35 g/t Au from 1.5 m      |
| SC-824    | South Sammy | 178.3 | 196.6 | 18.3 | 2.99 | 18.3 m @ 2.99 g/t Au from 178.3 m, incl. 3.0 m @ 14.36 g/t Au from 189.0 m |
| SC-1202   | South Sammy | 39.6  | 54.9  | 15.2 | 3.55 | 15.2 m @ 3.55 g/t Au from 39.6 m, incl. 10.7 m @ 4.31 g/t Au from 42.7 m   |
| SC-592    | South Sammy | 44.2  | 65.5  | 21.3 | 2.54 | 21.3 m @ 2.54 g/t Au from 44.2 m, incl. 7.6 m @ 3.29 g/t Au from 50.3 m    |
| WCC-38    | South Sammy | 20.4  | 26.5  | 6.1  | 8.83 | 6.1 m @ 8.83 g/t Au from 20.4 m                                            |
| SC-456    | South Sammy | 38.1  | 68.6  | 30.5 | 1.76 | 30.5 m @ 1.76 g/t Au from 38.1 m, incl. 4.6 m @ 3.81 g/t Au from 38.1 m    |
| AWVRC-036 | South Sammy | 25.9  | 36.6  | 10.7 | 5.02 | 10.7 m @ 5.02 g/t Au from 25.9 m, incl. 6.1 m @ 8.02 g/t Au from 27.4 m    |
| SC-989    | South Sammy | 1.5   | 33.5  | 32.0 | 1.66 | 32.0 m @ 1.66 g/t Au from 1.5 m, incl. 9.1 m @ 2.80 g/t Au from 19.8 m     |
| SC-1027   | South Sammy | 32.0  | 62.5  | 30.5 | 1.74 | 30.5 m @ 1.74 g/t Au from 32.0 m, incl. 3.0 m @ 5.84 g/t Au from 39.6 m    |
| SC-1184   | South Sammy | 103.6 | 121.9 | 18.3 | 2.90 | 18.3 m @ 2.90 g/t Au from 103.6 m, incl. 7.6 m @ 4.29 g/t Au from 105.2 m  |
| GW05-209  | South Sammy | 125.6 | 131.7 | 6.1  | 8.67 | 6.1 m @ 8.67 g/t Au from 125.6 m, incl. 4.6 m @ 10.76 g/t Au from 127.1 m  |
| GW05-198  | South Sammy | 56.7  | 71.9  | 15.2 | 3.45 | 15.2 m @ 3.45 g/t Au from 56.7 m, incl. 10.7 m @ 4.40 g/t Au from 58.2 m   |
| SC-24C    | South Sammy | 35.1  | 48.8  | 13.7 | 3.78 | 13.7 m @ 3.78 g/t Au from 35.1 m, incl. 9.1 m @ 4.93 g/t Au from 35.1 m    |
| SC-951    | South Sammy | 33.5  | 39.6  | 6.1  | 8.48 | 6.1 m @ 8.48 g/t Au from 33.5 m, incl. 4.6 m @ 11.06 g/t Au from 35.1 m    |
| SC-296    | South Sammy | 7.6   | 21.3  | 13.7 | 3.76 | 13.7 m @ 3.76 g/t Au from 7.6 m, incl. 6.1 m @ 6.96 g/t Au from 7.6 m      |
| SC-1025   | South Sammy | 29.0  | 50.3  | 21.3 | 2.38 | 21.3 m @ 2.38 g/t Au from 29.0 m, incl. 9.1 m @ 3.87 g/t Au from 32.0 m    |
| SC-1136   | South Sammy | 29.0  | 57.9  | 29.0 | 1.75 | 29.0 m @ 1.75 g/t Au from 29.0 m, incl. 1.5 m @ 6.61 g/t Au from 30.5 m    |
| SQ-18     | South Sammy | 144.8 | 150.9 | 6.1  | 8.30 | 6.1 m @ 8.30 g/t Au from 144.8 m, incl. 1.5 m @ 30.00 g/t Au from 146.3 m  |
| SC-1020   | South Sammy | 83.8  | 121.9 | 38.1 | 1.32 | 38.1 m @ 1.32 g/t Au from 83.8 m, incl. 1.5 m @ 2.84 g/t Au from 112.8 m   |
| GW04-76C  | South Sammy | 25.3  | 37.5  | 12.2 | 4.12 | 12.2 m @ 4.12 g/t Au from 25.3 m, incl. 7.6 m @ 5.89 g/t Au from 26.8 m    |
| SC-891    | South Sammy | 35.1  | 48.8  | 13.7 | 3.66 | 13.7 m @ 3.66 g/t Au from 35.1 m, incl. 10.7 m @ 4.31 g/t Au from 35.1 m   |
| SC-99     | South Sammy | 44.2  | 70.1  | 25.9 | 1.93 | 25.9 m @ 1.93 g/t Au from 44.2 m, incl. 6.1 m @ 4.42 g/t Au from 47.2 m    |
| SC-1204   | South Sammy | 12.2  | 25.9  | 13.7 | 3.65 | 13.7 m @ 3.65 g/t Au from 12.2 m, incl. 6.1 m @ 6.41 g/t Au from 19.8 m    |
| SC-1196   | South Sammy | 47.2  | 77.7  | 30.5 | 1.63 | 30.5 m @ 1.63 g/t Au from 47.2 m, incl. 1.5 m @ 3.29 g/t Au from 73.2 m    |

|           |             |       |       |      |      |                                                                           |
|-----------|-------------|-------|-------|------|------|---------------------------------------------------------------------------|
| SC-1459   | South Sammy | 59.4  | 65.5  | 6.1  | 8.10 | 6.1 m @ 8.10 g/t Au from 59.4 m, incl. 3.0 m @ 15.05 g/t Au from 61.0 m   |
| SC-1359   | South Sammy | 4.6   | 32.0  | 27.4 | 1.79 | 27.4 m @ 1.79 g/t Au from 4.6 m, incl. 3.0 m @ 3.51 g/t Au from 7.6 m     |
| SC-766    | South Sammy | 42.7  | 71.6  | 29.0 | 1.70 | 29.0 m @ 1.70 g/t Au from 42.7 m, incl. 3.0 m @ 4.10 g/t Au from 51.8 m   |
| SC-1100   | South Sammy | 25.9  | 44.2  | 18.3 | 2.68 | 18.3 m @ 2.68 g/t Au from 25.9 m, incl. 4.6 m @ 5.03 g/t Au from 27.4 m   |
| SC-660    | South Sammy | 1.5   | 19.8  | 18.3 | 2.66 | 18.3 m @ 2.66 g/t Au from 1.5 m, incl. 6.1 m @ 3.88 g/t Au from 9.1 m     |
| AWVRC-025 | South Sammy | 18.3  | 25.9  | 7.6  | 6.35 | 7.6 m @ 6.35 g/t Au from 18.3 m, incl. 6.1 m @ 7.52 g/t Au from 19.8 m    |
| SC-827    | South Sammy | 89.9  | 115.8 | 25.9 | 1.86 | 25.9 m @ 1.86 g/t Au from 89.9 m, incl. 3.0 m @ 3.26 g/t Au from 109.7 m  |
| SC-1167   | South Sammy | 4.6   | 32.0  | 27.4 | 1.75 | 27.4 m @ 1.75 g/t Au from 4.6 m, incl. 3.0 m @ 3.58 g/t Au from 24.4 m    |
| SC-744    | South Sammy | 41.1  | 62.5  | 21.3 | 2.25 | 21.3 m @ 2.25 g/t Au from 41.1 m, incl. 6.1 m @ 4.20 g/t Au from 45.7 m   |
| WCC-7     | South Sammy | 150.3 | 163.4 | 13.1 | 3.62 | 13.1 m @ 3.62 g/t Au from 150.3 m, incl. 8.8 m @ 4.95 g/t Au from 151.8 m |
| SC-261C   | South Sammy | 21.3  | 41.1  | 19.8 | 2.37 | 19.8 m @ 2.37 g/t Au from 21.3 m, incl. 6.1 m @ 3.70 g/t Au from 33.5 m   |
| GW03-42   | South Sammy | 51.8  | 59.4  | 7.6  | 6.14 | 7.6 m @ 6.14 g/t Au from 51.8 m, incl. 3.0 m @ 12.72 g/t Au from 53.3 m   |
| GW05-197  | South Sammy | 72.2  | 81.4  | 9.1  | 5.12 | 9.1 m @ 5.12 g/t Au from 72.2 m, incl. 7.6 m @ 6.02 g/t Au from 72.2 m    |
| SC-96     | South Sammy | 97.5  | 129.5 | 32.0 | 1.45 | 32.0 m @ 1.45 g/t Au from 97.5 m, incl. 4.6 m @ 2.90 g/t Au from 102.1 m  |
| SC-689    | South Sammy | 132.6 | 152.4 | 19.8 | 2.33 | 19.8 m @ 2.33 g/t Au from 132.6 m, incl. 9.1 m @ 3.83 g/t Au from 143.3 m |
| SC-469    | South Sammy | 51.8  | 62.5  | 10.7 | 4.28 | 10.7 m @ 4.28 g/t Au from 51.8 m, incl. 7.6 m @ 5.36 g/t Au from 54.9 m   |
| GW05-248  | South Sammy | 27.1  | 69.8  | 42.7 | 1.05 | 42.7 m @ 1.05 g/t Au from 27.1 m, incl. 1.5 m @ 4.14 g/t Au from 56.1 m   |
| SC-24B    | South Sammy | 33.5  | 45.7  | 12.2 | 3.69 | 12.2 m @ 3.69 g/t Au from 33.5 m, incl. 7.6 m @ 5.46 g/t Au from 35.1 m   |
| GW06-273  | South Sammy | 10.7  | 19.8  | 9.1  | 4.76 | 9.1 m @ 4.76 g/t Au from 10.7 m, incl. 7.6 m @ 5.48 g/t Au from 10.7 m    |
| SC-1334   | South Sammy | 0.0   | 15.2  | 15.2 | 2.85 | 15.2 m @ 2.85 g/t Au from 0.0 m, incl. 4.6 m @ 5.83 g/t Au from 3.0 m     |
| GW05-236  | South Sammy | 98.5  | 107.6 | 9.1  | 4.71 | 9.1 m @ 4.71 g/t Au from 98.5 m, incl. 6.1 m @ 6.32 g/t Au from 98.5 m    |
| SC-469A   | South Sammy | 54.9  | 70.1  | 15.2 | 2.83 | 15.2 m @ 2.83 g/t Au from 54.9 m, incl. 6.1 m @ 5.29 g/t Au from 56.4 m   |
| SC-736    | South Sammy | 21.3  | 30.5  | 9.1  | 4.71 | 9.1 m @ 4.71 g/t Au from 21.3 m, incl. 6.1 m @ 6.23 g/t Au from 22.9 m    |
| WC-30     | South Sammy | 62.5  | 74.7  | 12.2 | 3.53 | 12.2 m @ 3.53 g/t Au from 62.5 m, incl. 7.6 m @ 5.01 g/t Au from 64.0 m   |
| GW05-226  | South Sammy | 39.0  | 61.9  | 22.9 | 1.88 | 22.9 m @ 1.88 g/t Au from 39.0 m, incl. 6.1 m @ 3.14 g/t Au from 42.1 m   |
| SC-1277   | South Sammy | 38.1  | 48.8  | 10.7 | 4.02 | 10.7 m @ 4.02 g/t Au from 38.1 m, incl. 7.6 m @ 4.95 g/t Au from 39.6 m   |
| SC-733    | South Sammy | 27.4  | 42.7  | 15.2 | 2.82 | 15.2 m @ 2.82 g/t Au from 27.4 m, incl. 1.5 m @ 11.58 g/t Au from 27.4 m  |
| AWV16-055 | South Sammy | 59.4  | 64.0  | 4.6  | 9.36 | 4.6 m @ 9.36 g/t Au from 59.4 m, incl. 4.6 m @ 5.83 g/t Au from 121.9 m   |
| WC-41     | South Sammy | 73.2  | 94.5  | 21.3 | 2.01 | 21.3 m @ 2.01 g/t Au from 73.2 m, incl. 3.0 m @ 6.68 g/t Au from 82.3 m   |
| SC-1426   | South Sammy | 99.1  | 121.9 | 22.9 | 1.87 | 22.9 m @ 1.87 g/t Au from 99.1 m, incl. 3.0 m @ 3.70 g/t Au from 103.6 m  |

|           |             |       |       |      |       |                                                                           |
|-----------|-------------|-------|-------|------|-------|---------------------------------------------------------------------------|
| SC-1286   | South Sammy | 13.7  | 44.2  | 30.5 | 1.39  | 30.5 m @ 1.39 g/t Au from 13.7 m, incl. 1.5 m @ 2.98 g/t Au from 22.9 m   |
| SC-1311   | South Sammy | 1.5   | 18.3  | 16.8 | 2.52  | 16.8 m @ 2.52 g/t Au from 1.5 m, incl. 4.6 m @ 7.46 g/t Au from 4.6 m     |
| SC-751    | South Sammy | 9.1   | 32.0  | 22.9 | 1.84  | 22.9 m @ 1.84 g/t Au from 9.1 m, incl. 6.1 m @ 2.86 g/t Au from 22.9 m    |
| SC-826    | South Sammy | 70.1  | 88.4  | 18.3 | 2.29  | 18.3 m @ 2.29 g/t Au from 70.1 m, incl. 6.1 m @ 4.55 g/t Au from 74.7 m   |
| GW05-237  | South Sammy | 34.4  | 46.6  | 12.2 | 3.40  | 12.2 m @ 3.40 g/t Au from 34.4 m, incl. 7.6 m @ 4.89 g/t Au from 36.0 m   |
| SC-12     | South Sammy | 3.0   | 29.0  | 25.9 | 1.60  | 25.9 m @ 1.60 g/t Au from 3.0 m, incl. 4.6 m @ 2.90 g/t Au from 3.0 m     |
| GW05-199  | South Sammy | 21.9  | 29.6  | 7.6  | 5.39  | 7.6 m @ 5.39 g/t Au from 21.9 m, incl. 4.6 m @ 7.48 g/t Au from 21.9 m    |
| SC-467    | South Sammy | 16.8  | 33.5  | 16.8 | 2.44  | 16.8 m @ 2.44 g/t Au from 16.8 m, incl. 4.6 m @ 4.98 g/t Au from 18.3 m   |
| SC-14     | South Sammy | 32.0  | 45.7  | 13.7 | 2.97  | 13.7 m @ 2.97 g/t Au from 32.0 m, incl. 4.6 m @ 5.05 g/t Au from 32.0 m   |
| GW05-251  | South Sammy | 44.2  | 54.9  | 10.7 | 3.76  | 10.7 m @ 3.76 g/t Au from 44.2 m, incl. 4.6 m @ 3.93 g/t Au from 50.3 m   |
| AWVDD-050 | South Sammy | 18.3  | 24.4  | 6.1  | 6.53  | 6.1 m @ 6.53 g/t Au from 18.3 m, incl. 3.0 m @ 12.53 g/t Au from 18.3 m   |
| SC-1067   | South Sammy | 68.6  | 80.8  | 12.2 | 3.25  | 12.2 m @ 3.25 g/t Au from 68.6 m, incl. 3.0 m @ 7.28 g/t Au from 74.7 m   |
| SC-1155   | South Sammy | 50.3  | 65.5  | 15.2 | 2.57  | 15.2 m @ 2.57 g/t Au from 50.3 m, incl. 6.1 m @ 4.24 g/t Au from 57.9 m   |
| SC-1158   | South Sammy | 38.1  | 54.9  | 16.8 | 2.33  | 16.8 m @ 2.33 g/t Au from 38.1 m, incl. 10.7 m @ 3.30 g/t Au from 39.6 m  |
| SC-1152   | South Sammy | 21.3  | 44.2  | 22.9 | 1.70  | 22.9 m @ 1.70 g/t Au from 21.3 m, incl. 3.0 m @ 3.58 g/t Au from 21.3 m   |
| SC-1408   | South Sammy | 108.2 | 141.7 | 33.5 | 1.16  | 33.5 m @ 1.16 g/t Au from 108.2 m, incl. 3.0 m @ 5.51 g/t Au from 125.0 m |
| SC-1305   | South Sammy | 12.2  | 24.4  | 12.2 | 3.16  | 12.2 m @ 3.16 g/t Au from 12.2 m, incl. 7.6 m @ 4.45 g/t Au from 16.8 m   |
| SC-709    | South Sammy | 9.1   | 19.8  | 10.7 | 3.57  | 10.7 m @ 3.57 g/t Au from 9.1 m, incl. 3.0 m @ 8.36 g/t Au from 9.1 m     |
| AWVRC-006 | South Sammy | 21.3  | 35.1  | 13.7 | 2.77  | 13.7 m @ 2.77 g/t Au from 21.3 m, incl. 1.5 m @ 11.06 g/t Au from 22.9 m  |
| SC-1022   | South Sammy | 47.2  | 53.3  | 6.1  | 6.22  | 6.1 m @ 6.22 g/t Au from 47.2 m, incl. 1.5 m @ 21.49 g/t Au from 48.8 m   |
| GW04-70C  | South Sammy | 132.6 | 150.0 | 17.4 | 2.17  | 17.4 m @ 2.17 g/t Au from 132.6 m, incl. 7.6 m @ 3.53 g/t Au from 134.1 m |
| AWVRC-042 | South Sammy | 24.4  | 27.4  | 3.0  | 12.24 | 3.0 m @ 12.24 g/t Au from 24.4 m                                          |
| SC-1150   | South Sammy | 36.6  | 48.8  | 12.2 | 3.06  | 12.2 m @ 3.06 g/t Au from 36.6 m, incl. 7.6 m @ 3.82 g/t Au from 38.1 m   |
| GW03-41   | South Sammy | 50.3  | 56.4  | 6.1  | 6.06  | 6.1 m @ 6.06 g/t Au from 50.3 m                                           |
| SC-1165   | South Sammy | 102.1 | 112.8 | 10.7 | 3.44  | 10.7 m @ 3.44 g/t Au from 102.1 m, incl. 9.1 m @ 3.87 g/t Au from 102.1 m |
| SC-1207   | South Sammy | 45.7  | 70.1  | 24.4 | 1.50  | 24.4 m @ 1.50 g/t Au from 45.7 m, incl. 1.5 m @ 3.73 g/t Au from 51.8 m   |
| SC-242    | South Sammy | 36.6  | 41.1  | 4.6  | 8.03  | 4.6 m @ 8.03 g/t Au from 36.6 m, incl. 3.0 m @ 11.48 g/t Au from 38.1 m   |
| SC-949    | South Sammy | 38.1  | 48.8  | 10.7 | 3.43  | 10.7 m @ 3.43 g/t Au from 38.1 m, incl. 7.6 m @ 4.21 g/t Au from 39.6 m   |
| SC-1055   | South Sammy | 38.1  | 53.3  | 15.2 | 2.39  | 15.2 m @ 2.39 g/t Au from 38.1 m, incl. 10.7 m @ 2.83 g/t Au from 38.1 m  |
| GW04-64C  | South Sammy | 140.2 | 161.2 | 21.0 | 1.72  | 21.0 m @ 1.72 g/t Au from 140.2 m, incl. 5.8 m @ 4.06 g/t Au from 155.4 m |

|           |             |       |       |      |       |                                                                           |
|-----------|-------------|-------|-------|------|-------|---------------------------------------------------------------------------|
| GW05-230  | South Sammy | 28.3  | 49.7  | 21.3 | 1.69  | 21.3 m @ 1.69 g/t Au from 28.3 m, incl. 4.6 m @ 2.89 g/t Au from 32.9 m   |
| GW05-238  | South Sammy | 29.9  | 37.5  | 7.6  | 4.72  | 7.6 m @ 4.72 g/t Au from 29.9 m                                           |
| GW05-243  | South Sammy | 48.5  | 72.8  | 24.4 | 1.47  | 24.4 m @ 1.47 g/t Au from 48.5 m, incl. 1.5 m @ 4.50 g/t Au from 63.7 m   |
| SC-597    | South Sammy | 4.6   | 18.3  | 13.7 | 2.62  | 13.7 m @ 2.62 g/t Au from 4.6 m, incl. 4.6 m @ 5.77 g/t Au from 10.7 m    |
| SC-731    | South Sammy | 50.3  | 67.1  | 16.8 | 2.14  | 16.8 m @ 2.14 g/t Au from 50.3 m, incl. 3.0 m @ 3.42 g/t Au from 56.4 m   |
| SC-1003   | South Sammy | 42.7  | 54.9  | 12.2 | 2.93  | 12.2 m @ 2.93 g/t Au from 42.7 m, incl. 7.6 m @ 4.10 g/t Au from 47.2 m   |
| SC-1241   | South Sammy | 15.2  | 18.3  | 3.0  | 11.70 | 3.0 m @ 11.70 g/t Au from 15.2 m, incl. 1.5 m @ 21.05 g/t Au from 15.2 m  |
| SC-727    | South Sammy | 6.1   | 13.7  | 7.6  | 4.69  | 7.6 m @ 4.69 g/t Au from 6.1 m, incl. 6.1 m @ 5.45 g/t Au from 7.6 m      |
| SC-749    | South Sammy | 15.2  | 30.5  | 15.2 | 2.33  | 15.2 m @ 2.33 g/t Au from 15.2 m, incl. 4.6 m @ 5.18 g/t Au from 18.3 m   |
| WC-32     | South Sammy | 131.1 | 141.7 | 10.7 | 3.33  | 10.7 m @ 3.33 g/t Au from 131.1 m, incl. 9.1 m @ 3.58 g/t Au from 131.1 m |
| SC-1144   | South Sammy | 12.2  | 21.3  | 9.1  | 3.88  | 9.1 m @ 3.88 g/t Au from 12.2 m, incl. 6.1 m @ 5.35 g/t Au from 13.7 m    |
| SC-950    | South Sammy | 35.1  | 53.3  | 18.3 | 1.93  | 18.3 m @ 1.93 g/t Au from 35.1 m, incl. 6.1 m @ 3.94 g/t Au from 41.1 m   |
| SC-1356   | South Sammy | 32.0  | 50.3  | 18.3 | 1.92  | 18.3 m @ 1.92 g/t Au from 32.0 m, incl. 4.6 m @ 2.75 g/t Au from 39.6 m   |
| SC-1411   | South Sammy | 99.1  | 121.9 | 22.9 | 1.52  | 22.9 m @ 1.52 g/t Au from 99.1 m, incl. 6.1 m @ 3.30 g/t Au from 109.7 m  |
| AWVDD-048 | South Sammy | 33.5  | 45.7  | 12.2 | 2.84  | 12.2 m @ 2.84 g/t Au from 33.5 m, incl. 9.1 m @ 3.35 g/t Au from 35.1 m   |
| SC-1040   | South Sammy | 64.0  | 71.6  | 7.6  | 4.54  | 7.6 m @ 4.54 g/t Au from 64.0 m                                           |
| SC-1326   | South Sammy | 44.2  | 54.9  | 10.7 | 3.18  | 10.7 m @ 3.18 g/t Au from 44.2 m, incl. 4.6 m @ 6.27 g/t Au from 44.2 m   |
| SC-1354   | South Sammy | 10.7  | 24.4  | 13.7 | 2.48  | 13.7 m @ 2.48 g/t Au from 10.7 m, incl. 3.0 m @ 5.40 g/t Au from 19.8 m   |
| SC-704    | South Sammy | 42.7  | 51.8  | 9.1  | 3.72  | 9.1 m @ 3.72 g/t Au from 42.7 m, incl. 3.0 m @ 8.44 g/t Au from 47.2 m    |
| GW05-222  | South Sammy | 107.3 | 113.4 | 6.1  | 5.55  | 6.1 m @ 5.55 g/t Au from 107.3 m, incl. 4.6 m @ 6.76 g/t Au from 108.8 m  |
| SC-1318   | South Sammy | 4.6   | 13.7  | 9.1  | 3.70  | 9.1 m @ 3.70 g/t Au from 4.6 m                                            |
| SC-1088   | South Sammy | 67.1  | 82.3  | 15.2 | 2.19  | 15.2 m @ 2.19 g/t Au from 67.1 m, incl. 4.6 m @ 3.87 g/t Au from 74.7 m   |
| AWVRC-009 | South Sammy | 24.4  | 29.0  | 4.6  | 7.29  | 4.6 m @ 7.29 g/t Au from 24.4 m, incl. 3.0 m @ 10.27 g/t Au from 25.9 m   |
| SC-13     | South Sammy | 89.9  | 106.7 | 16.8 | 1.99  | 16.8 m @ 1.99 g/t Au from 89.9 m, incl. 3.0 m @ 3.25 g/t Au from 94.5 m   |
| SC-1446   | South Sammy | 86.9  | 105.2 | 18.3 | 1.80  | 18.3 m @ 1.80 g/t Au from 86.9 m, incl. 1.5 m @ 4.42 g/t Au from 100.6 m  |
| SC-1166   | South Sammy | 30.5  | 56.4  | 25.9 | 1.26  | 25.9 m @ 1.26 g/t Au from 30.5 m, incl. 1.5 m @ 3.49 g/t Au from 44.2 m   |
| SC-1300   | South Sammy | 30.5  | 45.7  | 15.2 | 2.15  | 15.2 m @ 2.15 g/t Au from 30.5 m, incl. 6.1 m @ 3.88 g/t Au from 38.1 m   |
| SC-86     | South Sammy | 42.7  | 50.3  | 7.6  | 4.29  | 7.6 m @ 4.29 g/t Au from 42.7 m, incl. 3.0 m @ 9.22 g/t Au from 42.7 m    |
| SC-637    | South Sammy | 64.0  | 76.2  | 12.2 | 2.68  | 12.2 m @ 2.68 g/t Au from 64.0 m, incl. 1.5 m @ 12.51 g/t Au from 64.0 m  |
| SC-734    | South Sammy | 45.7  | 51.8  | 6.1  | 5.33  | 6.1 m @ 5.33 g/t Au from 45.7 m, incl. 4.6 m @ 6.86 g/t Au from 45.7 m    |
| GW05-240  | South Sammy | 140.2 | 161.5 | 21.3 | 1.52  | 21.3 m @ 1.52 g/t Au from 140.2 m, incl. 1.5 m @ 4.44 g/t Au from 140.2 m |

|           |             |       |       |      |       |                                                                          |
|-----------|-------------|-------|-------|------|-------|--------------------------------------------------------------------------|
| SC-473    | South Sammy | 33.5  | 54.9  | 21.3 | 1.52  | 21.3 m @ 1.52 g/t Au from 33.5 m, incl. 1.5 m @ 4.42 g/t Au from 44.2 m  |
| AWVRC-033 | South Sammy | 22.9  | 35.1  | 12.2 | 2.63  | 12.2 m @ 2.63 g/t Au from 22.9 m, incl. 4.6 m @ 5.70 g/t Au from 24.4 m  |
| SC-578    | South Sammy | 48.8  | 64.0  | 15.2 | 2.07  | 15.2 m @ 2.07 g/t Au from 48.8 m, incl. 4.6 m @ 3.06 g/t Au from 48.8 m  |
| SC-1463   | South Sammy | 25.9  | 32.0  | 6.1  | 5.16  | 6.1 m @ 5.16 g/t Au from 25.9 m, incl. 3.0 m @ 9.12 g/t Au from 27.4 m   |
| AWVDD-051 | South Sammy | 170.7 | 175.3 | 4.6  | 6.80  | 4.6 m @ 6.80 g/t Au from 170.7 m, incl. 3.0 m @ 2.96 g/t Au from 140.2 m |
| SC-1191   | South Sammy | 97.5  | 114.3 | 16.8 | 1.86  | 16.8 m @ 1.86 g/t Au from 97.5 m, incl. 6.1 m @ 3.84 g/t Au from 100.6 m |
| SC-701    | South Sammy | 30.5  | 33.5  | 3.0  | 10.21 | 3.0 m @ 10.21 g/t Au from 30.5 m                                         |
| SC-462    | South Sammy | 25.9  | 32.0  | 6.1  | 5.07  | 6.1 m @ 5.07 g/t Au from 25.9 m, incl. 4.6 m @ 6.59 g/t Au from 27.4 m   |
| SC-748    | South Sammy | 6.1   | 13.7  | 7.6  | 4.03  | 7.6 m @ 4.03 g/t Au from 6.1 m, incl. 4.6 m @ 5.65 g/t Au from 7.6 m     |
| SC-832    | South Sammy | 18.3  | 30.5  | 12.2 | 2.50  | 12.2 m @ 2.50 g/t Au from 18.3 m, incl. 7.6 m @ 3.52 g/t Au from 19.8 m  |
| SC-711    | South Sammy | 29.0  | 41.1  | 12.2 | 2.49  | 12.2 m @ 2.49 g/t Au from 29.0 m, incl. 6.1 m @ 3.28 g/t Au from 33.5 m  |
| SC-1116   | South Sammy | 35.1  | 42.7  | 7.6  | 3.96  | 7.6 m @ 3.96 g/t Au from 35.1 m, incl. 6.1 m @ 4.70 g/t Au from 35.1 m   |
| SC-1403   | South Sammy | 120.4 | 129.5 | 9.1  | 3.30  | 9.1 m @ 3.30 g/t Au from 120.4 m, incl. 3.0 m @ 7.68 g/t Au from 123.4 m |
| SC-777    | South Sammy | 4.6   | 29.0  | 24.4 | 1.24  | 24.4 m @ 1.24 g/t Au from 4.6 m, incl. 1.5 m @ 4.08 g/t Au from 10.7 m   |
| SC-1043   | South Sammy | 29.0  | 36.6  | 7.6  | 3.95  | 7.6 m @ 3.95 g/t Au from 29.0 m, incl. 6.1 m @ 4.77 g/t Au from 29.0 m   |
| SC-652    | South Sammy | 54.9  | 62.5  | 7.6  | 3.95  | 7.6 m @ 3.95 g/t Au from 54.9 m, incl. 6.1 m @ 4.79 g/t Au from 54.9 m   |
| SC-1164   | South Sammy | 6.1   | 24.4  | 18.3 | 1.64  | 18.3 m @ 1.64 g/t Au from 6.1 m, incl. 3.0 m @ 3.62 g/t Au from 16.8 m   |
| SC-1396   | South Sammy | 27.4  | 39.6  | 12.2 | 2.46  | 12.2 m @ 2.46 g/t Au from 27.4 m, incl. 4.6 m @ 4.28 g/t Au from 32.0 m  |
| SC-1180   | South Sammy | 9.1   | 29.0  | 19.8 | 1.47  | 19.8 m @ 1.47 g/t Au from 9.1 m, incl. 3.0 m @ 3.28 g/t Au from 13.7 m   |
| SC-587    | South Sammy | 13.7  | 25.9  | 12.2 | 2.38  | 12.2 m @ 2.38 g/t Au from 13.7 m, incl. 4.6 m @ 3.79 g/t Au from 19.8 m  |
| WC-39     | South Sammy | 32.0  | 42.7  | 10.7 | 2.71  | 10.7 m @ 2.71 g/t Au from 32.0 m, incl. 6.1 m @ 3.66 g/t Au from 36.6 m  |
| SC-1331   | South Sammy | 13.7  | 22.9  | 9.1  | 3.16  | 9.1 m @ 3.16 g/t Au from 13.7 m, incl. 4.6 m @ 5.40 g/t Au from 15.2 m   |
| SC-857    | South Sammy | 6.1   | 21.3  | 15.2 | 1.89  | 15.2 m @ 1.89 g/t Au from 6.1 m, incl. 3.0 m @ 5.78 g/t Au from 13.7 m   |
| GW05-216C | South Sammy | 75.3  | 81.4  | 6.1  | 4.71  | 6.1 m @ 4.71 g/t Au from 75.3 m, incl. 4.6 m @ 5.66 g/t Au from 75.3 m   |
| SC-1310   | South Sammy | 30.5  | 38.1  | 7.6  | 3.76  | 7.6 m @ 3.76 g/t Au from 30.5 m, incl. 4.6 m @ 5.30 g/t Au from 32.0 m   |
| SC-1508   | South Sammy | 16.8  | 25.9  | 9.1  | 3.14  | 9.1 m @ 3.14 g/t Au from 16.8 m, incl. 3.0 m @ 7.16 g/t Au from 18.3 m   |
| SC-639    | South Sammy | 45.7  | 54.9  | 9.1  | 3.12  | 9.1 m @ 3.12 g/t Au from 45.7 m, incl. 3.0 m @ 5.50 g/t Au from 50.3 m   |
| SC-1235   | South Sammy | 73.2  | 83.8  | 10.7 | 2.66  | 10.7 m @ 2.66 g/t Au from 73.2 m, incl. 4.6 m @ 4.69 g/t Au from 74.7 m  |
| SC-1205   | South Sammy | 0.0   | 16.8  | 16.8 | 1.68  | 16.8 m @ 1.68 g/t Au from 0.0 m, incl. 3.0 m @ 3.51 g/t Au from 6.1 m    |
| SC-1026   | South Sammy | 77.7  | 103.6 | 25.9 | 1.08  | 25.9 m @ 1.08 g/t Au from 77.7 m, incl. 1.5 m @ 3.12 g/t Au from 97.5 m  |

|           |             |       |       |      |      |                                                                           |
|-----------|-------------|-------|-------|------|------|---------------------------------------------------------------------------|
| SC-1101   | South Sammy | 77.7  | 85.3  | 7.6  | 3.66 | 7.6 m @ 3.66 g/t Au from 77.7 m, incl. 4.6 m @ 5.40 g/t Au from 77.7 m    |
| SC-961    | South Sammy | 16.8  | 29.0  | 12.2 | 2.27 | 12.2 m @ 2.27 g/t Au from 16.8 m, incl. 6.1 m @ 3.37 g/t Au from 18.3 m   |
| SC-997    | South Sammy | 6.1   | 18.3  | 12.2 | 2.27 | 12.2 m @ 2.27 g/t Au from 6.1 m, incl. 4.6 m @ 3.12 g/t Au from 9.1 m     |
| WC-44     | South Sammy | 48.8  | 61.0  | 12.2 | 2.26 | 12.2 m @ 2.26 g/t Au from 48.8 m, incl. 6.1 m @ 3.72 g/t Au from 53.3 m   |
| SC-1083   | South Sammy | 29.0  | 41.1  | 12.2 | 2.25 | 12.2 m @ 2.25 g/t Au from 29.0 m, incl. 6.1 m @ 2.69 g/t Au from 35.1 m   |
| SC-1314   | South Sammy | 10.7  | 25.9  | 15.2 | 1.80 | 15.2 m @ 1.80 g/t Au from 10.7 m, incl. 3.0 m @ 4.36 g/t Au from 13.7 m   |
| SC-254    | South Sammy | 73.2  | 91.4  | 18.3 | 1.50 | 18.3 m @ 1.50 g/t Au from 73.2 m, incl. 1.5 m @ 4.01 g/t Au from 76.2 m   |
| SC-82     | South Sammy | 149.4 | 161.5 | 12.2 | 2.25 | 12.2 m @ 2.25 g/t Au from 149.4 m, incl. 4.6 m @ 3.04 g/t Au from 157.0 m |
| SC-1290   | South Sammy | 89.9  | 99.1  | 9.1  | 2.98 | 9.1 m @ 2.98 g/t Au from 89.9 m, incl. 6.1 m @ 3.94 g/t Au from 89.9 m    |
| SC-108    | South Sammy | 1.5   | 27.4  | 25.9 | 1.05 | 25.9 m @ 1.05 g/t Au from 1.5 m                                           |
| SC-457    | South Sammy | 54.9  | 71.6  | 16.8 | 1.62 | 16.8 m @ 1.62 g/t Au from 54.9 m, incl. 7.6 m @ 2.72 g/t Au from 59.4 m   |
| GW05-228  | South Sammy | 18.0  | 39.3  | 21.3 | 1.27 | 21.3 m @ 1.27 g/t Au from 18.0 m, incl. 1.5 m @ 3.63 g/t Au from 19.5 m   |
| SC-466    | South Sammy | 38.1  | 45.7  | 7.6  | 3.56 | 7.6 m @ 3.56 g/t Au from 38.1 m, incl. 4.6 m @ 4.88 g/t Au from 38.1 m    |
| SC-1382   | South Sammy | 86.9  | 106.7 | 19.8 | 1.36 | 19.8 m @ 1.36 g/t Au from 86.9 m, incl. 3.0 m @ 3.26 g/t Au from 93.0 m   |
| SC-979    | South Sammy | 47.2  | 54.9  | 7.6  | 3.50 | 7.6 m @ 3.50 g/t Au from 47.2 m, incl. 6.1 m @ 3.89 g/t Au from 48.8 m    |
| SC-677    | South Sammy | 88.4  | 102.1 | 13.7 | 1.93 | 13.7 m @ 1.93 g/t Au from 88.4 m, incl. 1.5 m @ 5.17 g/t Au from 89.9 m   |
| SC-468    | South Sammy | 80.8  | 91.4  | 10.7 | 2.46 | 10.7 m @ 2.46 g/t Au from 80.8 m, incl. 4.6 m @ 2.80 g/t Au from 86.9 m   |
| SC-78     | South Sammy | 41.1  | 47.2  | 6.1  | 4.32 | 6.1 m @ 4.32 g/t Au from 41.1 m, incl. 4.6 m @ 5.32 g/t Au from 41.1 m    |
| SC-1187   | South Sammy | 99.1  | 111.3 | 12.2 | 2.14 | 12.2 m @ 2.14 g/t Au from 99.1 m, incl. 4.6 m @ 3.70 g/t Au from 103.6 m  |
| SC-84     | South Sammy | 103.6 | 112.8 | 9.1  | 2.82 | 9.1 m @ 2.82 g/t Au from 103.6 m, incl. 4.6 m @ 4.11 g/t Au from 108.2 m  |
| AWVRC-019 | South Sammy | 51.8  | 57.9  | 6.1  | 4.22 | 6.1 m @ 4.22 g/t Au from 51.8 m, incl. 4.6 m @ 5.33 g/t Au from 53.3 m    |
| SC-1169   | South Sammy | 100.6 | 121.9 | 21.3 | 1.20 | 21.3 m @ 1.20 g/t Au from 100.6 m, incl. 1.5 m @ 2.57 g/t Au from 117.3 m |
| GW04-110C | South Sammy | 51.8  | 54.9  | 3.0  | 8.35 | 3.0 m @ 8.35 g/t Au from 51.8 m, incl. 3.0 m @ 6.55 g/t Au from 22.6 m    |
| SC-1053   | South Sammy | 45.7  | 64.0  | 18.3 | 1.40 | 18.3 m @ 1.40 g/t Au from 45.7 m, incl. 1.5 m @ 4.21 g/t Au from 57.9 m   |
| SC-635    | South Sammy | 22.9  | 30.5  | 7.6  | 3.34 | 7.6 m @ 3.34 g/t Au from 22.9 m, incl. 3.0 m @ 5.69 g/t Au from 25.9 m    |
| WC-28     | South Sammy | 39.6  | 54.9  | 15.2 | 1.67 | 15.2 m @ 1.67 g/t Au from 39.6 m, incl. 3.0 m @ 4.56 g/t Au from 48.8 m   |
| AWV17-063 | South Sammy | 82.3  | 88.4  | 6.1  | 4.11 | 6.1 m @ 4.11 g/t Au from 82.3 m, incl. 4.6 m @ 4.69 g/t Au from 82.3 m    |
| AWVRC-013 | South Sammy | 45.7  | 53.3  | 7.6  | 3.29 | 7.6 m @ 3.29 g/t Au from 45.7 m, incl. 6.1 m @ 3.90 g/t Au from 47.2 m    |
| SC-752    | South Sammy | 22.9  | 27.4  | 4.6  | 5.22 | 4.6 m @ 5.22 g/t Au from 22.9 m, incl. 3.0 m @ 7.11 g/t Au from 24.4 m    |
| SC-1312   | South Sammy | 0.0   | 4.6   | 4.6  | 5.19 | 4.6 m @ 5.19 g/t Au from 0.0 m, incl. 3.0 m @ 7.29 g/t Au from 0.0 m      |

|         |                  |       |       |      |      |                                                                          |
|---------|------------------|-------|-------|------|------|--------------------------------------------------------------------------|
| SC-575  | South Sammy      | 115.8 | 118.9 | 3.0  | 7.53 | 3.0 m @ 7.53 g/t Au from 115.8 m, incl. 3.0 m @ 3.05 g/t Au from 80.8 m  |
| SC-98   | South Sammy      | 64.0  | 67.1  | 3.0  | 6.27 | 3.0 m @ 6.27 g/t Au from 64.0 m, incl. 1.5 m @ 4.38 g/t Au from 6.1 m    |
| SQ-19   | South Sammy      | 195.1 | 198.1 | 3.0  | 6.14 | 3.0 m @ 6.14 g/t Au from 195.1 m                                         |
| SC-1287 | South Sammy      | 73.2  | 76.2  | 3.0  | 5.21 | 3.0 m @ 5.21 g/t Au from 73.2 m                                          |
| SC-1221 | South West Sammy | 53.3  | 71.6  | 18.3 | 5.48 | 18.3 m @ 5.48 g/t Au from 53.3 m, incl. 10.7 m @ 8.38 g/t Au from 56.4 m |
| SC-1220 | South West Sammy | 39.6  | 82.3  | 42.7 | 2.04 | 42.7 m @ 2.04 g/t Au from 39.6 m, incl. 4.6 m @ 3.22 g/t Au from 71.6 m  |
| SC-1236 | South West Sammy | 74.7  | 102.1 | 27.4 | 2.51 | 27.4 m @ 2.51 g/t Au from 74.7 m, incl. 7.6 m @ 5.10 g/t Au from 94.5 m  |
| SC-1422 | South West Sammy | 27.4  | 56.4  | 29.0 | 1.17 | 29.0 m @ 1.17 g/t Au from 27.4 m, incl. 1.5 m @ 3.01 g/t Au from 39.6 m  |
| SC-1230 | South West Sammy | 16.8  | 47.2  | 30.5 | 0.91 | 30.5 m @ 0.91 g/t Au from 16.8 m                                         |
| SC-1225 | South West Sammy | 33.5  | 50.3  | 16.8 | 1.57 | 16.8 m @ 1.57 g/t Au from 33.5 m, incl. 1.5 m @ 3.53 g/t Au from 35.1 m  |

# Big Springs Project — Drillhole Collar Table

Coordinate system: NAD83 / UTM Zone 11N (metres) · RL = collar elevation (m) · Azimuth/Dip = collar orientation (grid) · EOH = end-of-hole depth (m)

| Hole_ID     | Prospect     | Hole_Type | Easting_m | Northing_m  | RL_m    | EOH_Depth_m | Azimuth_deg | Dip_deg |
|-------------|--------------|-----------|-----------|-------------|---------|-------------|-------------|---------|
| AWVBC16-001 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 158.5       | 146.0       | -46.0   |
| AWVBC16-002 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 213.4       | 136.0       | -68.5   |
| AWVBC16-003 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 158.8       | 130.0       | -46.0   |
| AWVBC16-004 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 198.7       | 163.0       | -70.0   |
| AWVBC16-005 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 228.7       | 134.0       | -78.0   |
| AWVBC16-006 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 164.6       | 111.0       | -50.0   |
| AWVBC16-007 | Beadle Creek | DDH       | 586,564.6 | 4,602,334.3 | 2,273.4 | 198.6       | 140.0       | -55.0   |
| AWVBC17-008 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 174.8       | 150.0       | -72.0   |
| AWVBC17-009 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 168.7       | 105.0       | -73.0   |
| AWVBC17-010 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 161.1       | 172.0       | -64.0   |
| AWVBC17-011 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 189.9       | 131.0       | -62.0   |
| AWVBC17-012 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 183.9       | 155.0       | -58.0   |
| AWVBC17-013 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 182.3       | 150.0       | -45.0   |
| AWVBC17-014 | Beadle Creek | DDH       | 586,658.9 | 4,602,319.1 | 2,275.6 | 169.5       | 171.0       | -50.0   |
| BC-12       | Beadle Creek | UNKN      | 586,591.3 | 4,602,274.7 | 2,299.1 | 99.1        | 0.0         | -90.0   |
| BC-12C      | Beadle Creek | UNKN      | 586,586.7 | 4,602,275.6 | 2,299.7 | 137.2       | 0.0         | -90.0   |
| BC-13       | Beadle Creek | UNKN      | 586,556.7 | 4,602,241.8 | 2,311.5 | 91.4        | 0.0         | -90.0   |
| BC-14       | Beadle Creek | UNKN      | 586,538.0 | 4,602,220.3 | 2,312.8 | 91.4        | 0.0         | -90.0   |
| BC-18       | Beadle Creek | UNKN      | 586,781.7 | 4,602,500.4 | 2,258.1 | 152.4       | 0.0         | -90.0   |
| BC-19       | Beadle Creek | UNKN      | 586,730.9 | 4,602,476.1 | 2,258.8 | 91.4        | 0.0         | -90.0   |
| BC-20       | Beadle Creek | UNKN      | 586,707.6 | 4,602,437.0 | 2,259.4 | 128.0       | 0.0         | -90.0   |
| BC-21       | Beadle Creek | UNKN      | 586,757.8 | 4,602,428.7 | 2,277.5 | 109.7       | 0.0         | -90.0   |
| BC-22       | Beadle Creek | UNKN      | 586,770.0 | 4,602,530.0 | 2,243.4 | 91.4        | 0.0         | -90.0   |
| BC-23       | Beadle Creek | UNKN      | 586,695.2 | 4,602,523.8 | 2,236.6 | 152.4       | 0.0         | -90.0   |
| BC-24       | Beadle Creek | UNKN      | 586,715.8 | 4,602,503.9 | 2,247.8 | 121.9       | 0.0         | -90.0   |
| BC-25       | Beadle Creek | UNKN      | 586,695.8 | 4,602,476.7 | 2,249.7 | 121.9       | 0.0         | -90.0   |
| BC-26       | Beadle Creek | UNKN      | 586,688.5 | 4,602,393.1 | 2,258.2 | 91.4        | 0.0         | -90.0   |
| BC-27       | Beadle Creek | UNKN      | 586,688.0 | 4,602,413.3 | 2,256.0 | 30.5        | 0.0         | -90.0   |
| BC-28       | Beadle Creek | UNKN      | 586,717.2 | 4,602,457.4 | 2,258.9 | 30.5        | 0.0         | -90.0   |
| BC-29       | Beadle Creek | UNKN      | 586,756.1 | 4,602,489.1 | 2,259.2 | 30.5        | 0.0         | -90.0   |
| BC-3        | Beadle Creek | UNKN      | 586,586.5 | 4,602,253.0 | 2,310.8 | 123.4       | 0.0         | -90.0   |
| BC-30       | Beadle Creek | UNKN      | 586,799.8 | 4,602,523.3 | 2,248.2 | 30.5        | 0.0         | -90.0   |
| BC-31       | Beadle Creek | UNKN      | 586,743.1 | 4,602,515.0 | 2,249.0 | 76.2        | 0.0         | -90.0   |
| BC-32       | Beadle Creek | UNKN      | 586,704.1 | 4,602,489.6 | 2,248.7 | 76.2        | 0.0         | -90.0   |
| BC-33       | Beadle Creek | UNKN      | 586,679.6 | 4,602,450.5 | 2,249.2 | 76.2        | 0.0         | -90.0   |
| BC-34       | Beadle Creek | UNKN      | 586,769.5 | 4,602,511.7 | 2,252.7 | 45.7        | 0.0         | -90.0   |
| BC-35       | Beadle Creek | UNKN      | 586,747.6 | 4,602,506.0 | 2,253.1 | 61.0        | 0.0         | -90.0   |
| BC-36       | Beadle Creek | UNKN      | 586,722.8 | 4,602,490.9 | 2,253.6 | 61.0        | 0.0         | -90.0   |
| BC-37       | Beadle Creek | UNKN      | 586,705.1 | 4,602,469.2 | 2,253.4 | 61.0        | 0.0         | -90.0   |
| BC-38       | Beadle Creek | UNKN      | 586,689.2 | 4,602,446.9 | 2,252.3 | 61.0        | 0.0         | -90.0   |
| BC-39       | Beadle Creek | UNKN      | 586,675.8 | 4,602,418.9 | 2,251.0 | 61.0        | 0.0         | -90.0   |
| BC-4        | Beadle Creek | UNKN      | 586,585.8 | 4,602,127.2 | 2,359.1 | 137.2       | 0.0         | -90.0   |
| BC-40       | Beadle Creek | UNKN      | 586,605.5 | 4,602,320.1 | 2,274.4 | 121.9       | 0.0         | -90.0   |
| BC-43       | Beadle Creek | UNKN      | 586,326.2 | 4,602,071.0 | 2,334.2 | 182.9       | 0.0         | -90.0   |
| BC-44       | Beadle Creek | UNKN      | 586,446.5 | 4,602,036.3 | 2,324.9 | 167.6       | 0.0         | -90.0   |
| BC-45       | Beadle Creek | UNKN      | 586,410.1 | 4,602,067.3 | 2,327.9 | 167.6       | 0.0         | -90.0   |
| BC-46       | Beadle Creek | UNKN      | 586,446.0 | 4,601,951.9 | 2,349.0 | 167.6       | 0.0         | -90.0   |
| BC-47       | Beadle Creek | UNKN      | 586,595.9 | 4,602,255.8 | 2,309.7 | 137.2       | 0.0         | -90.0   |
| BC-48       | Beadle Creek | UNKN      | 586,755.6 | 4,602,484.1 | 2,259.6 | 182.9       | 135.0       | -45.0   |
| BC-49       | Beadle Creek | UNKN      | 586,698.4 | 4,602,543.4 | 2,230.1 | 458.7       | 0.0         | -90.0   |
| BC-5        | Beadle Creek | UNKN      | 586,574.3 | 4,601,911.6 | 2,363.2 | 91.4        | 0.0         | -90.0   |
| GW03-10C    | Beadle Creek | DDH       | 586,586.7 | 4,602,275.6 | 2,301.5 | 182.3       | 0.0         | -90.0   |
| GW03-13C    | Beadle Creek | DDH       | 586,572.9 | 4,602,281.4 | 2,298.8 | 182.9       | 94.0        | -80.0   |
| GW04-115C   | Beadle Creek | DDH       | 586,533.6 | 4,602,240.3 | 2,307.5 | 204.2       | 120.0       | -77.0   |
| GW04-117C   | Beadle Creek | DDH       | 586,523.0 | 4,602,191.8 | 2,316.2 | 182.9       | 0.0         | -90.0   |
| GW04-135C   | Beadle Creek | DDH       | 586,558.5 | 4,602,266.0 | 2,302.5 | 181.2       | 120.0       | -80.0   |
| GW04-137C   | Beadle Creek | DDH       | 586,558.5 | 4,602,266.0 | 2,302.5 | 211.4       | 120.0       | -60.0   |
| GW04-143C   | Beadle Creek | DDH       | 586,542.9 | 4,602,293.5 | 2,288.0 | 183.8       | 130.0       | -70.0   |

|           |              |      |           |             |         |       |       |       |
|-----------|--------------|------|-----------|-------------|---------|-------|-------|-------|
| GW04-144C | Beadle Creek | DDH  | 586,557.6 | 4,602,355.4 | 2,264.1 | 184.1 | 130.0 | -65.0 |
| GW04-145C | Beadle Creek | DDH  | 586,543.1 | 4,602,293.5 | 2,288.0 | 213.4 | 130.0 | -75.0 |
| GW04-146C | Beadle Creek | DDH  | 586,557.6 | 4,602,355.4 | 2,264.1 | 168.9 | 130.0 | -55.0 |
| GW04-147C | Beadle Creek | DDH  | 586,669.3 | 4,602,496.4 | 2,238.1 | 122.2 | 125.0 | -55.0 |
| GW04-148C | Beadle Creek | DDH  | 586,653.4 | 4,602,468.6 | 2,238.0 | 155.4 | 0.0   | -90.0 |
| GW04-149C | Beadle Creek | DDH  | 586,653.4 | 4,602,468.6 | 2,237.9 | 136.2 | 122.0 | -70.0 |
| GW04-150C | Beadle Creek | DDH  | 586,668.2 | 4,602,497.1 | 2,238.1 | 152.7 | 0.0   | -90.0 |
| GW04-151C | Beadle Creek | DDH  | 586,653.8 | 4,602,468.4 | 2,238.0 | 122.2 | 122.0 | -50.0 |
| GW04-152C | Beadle Creek | DDH  | 586,605.7 | 4,602,382.0 | 2,248.2 | 186.2 | 125.0 | -50.0 |
| GW04-153C | Beadle Creek | DDH  | 586,650.2 | 4,602,433.8 | 2,242.3 | 124.1 | 0.0   | -90.0 |
| GW04-155C | Beadle Creek | DDH  | 586,604.5 | 4,602,383.0 | 2,248.3 | 153.0 | 0.0   | -90.0 |
| GW04-157C | Beadle Creek | DDH  | 586,517.7 | 4,602,077.0 | 2,336.0 | 152.4 | 90.0  | -70.0 |
| GW05-182C | Beadle Creek | DDH  | 586,649.5 | 4,602,428.2 | 2,242.8 | 307.2 | 124.2 | -73.2 |
| GW05-187C | Beadle Creek | DDH  | 586,649.5 | 4,602,428.2 | 2,242.8 | 199.6 | 159.3 | -56.6 |
| GW05-189C | Beadle Creek | DDH  | 586,603.3 | 4,602,384.8 | 2,248.1 | 212.1 | 200.8 | -56.0 |
| GW05-191C | Beadle Creek | DDH  | 586,603.3 | 4,602,384.8 | 2,248.1 | 214.3 | 164.1 | -55.0 |
| GW05-193C | Beadle Creek | DDH  | 586,603.3 | 4,602,384.8 | 2,248.1 | 205.4 | 129.9 | -59.7 |
| GW05-196C | Beadle Creek | DDH  | 586,558.3 | 4,602,354.2 | 2,264.0 | 224.3 | 196.1 | -60.1 |
| GW05-200C | Beadle Creek | DDH  | 586,558.3 | 4,602,354.2 | 2,264.0 | 215.2 | 162.7 | -56.3 |
| GW05-202C | Beadle Creek | DDH  | 586,558.3 | 4,602,354.2 | 2,264.0 | 232.3 | 145.9 | -54.2 |
| GW05-203C | Beadle Creek | DDH  | 586,558.3 | 4,602,354.2 | 2,264.0 | 263.8 | 135.2 | -54.9 |
| GW05-207C | Beadle Creek | DDH  | 586,331.1 | 4,602,067.8 | 2,336.5 | 275.8 | 138.2 | -79.7 |
| GW05-217C | Beadle Creek | DDH  | 586,289.2 | 4,602,004.3 | 2,340.7 | 300.8 | 315.0 | -65.0 |
| GW06-264C | Beadle Creek | RC   | 586,332.5 | 4,602,488.7 | 2,226.2 | 79.2  | 125.2 | -70.1 |
| GW06-265C | Beadle Creek | RC   | 586,333.1 | 4,602,489.1 | 2,226.2 | 67.1  | 125.2 | -73.1 |
| SC-792    | Beadle Creek | UNKN | 586,285.7 | 4,602,110.6 | 2,314.9 | 71.6  | 0.0   | -90.0 |
| SQ-10     | Beadle Creek | UNKN | 586,332.9 | 4,601,996.2 | 2,357.7 | 231.6 | 0.0   | -90.0 |
| SQ-11     | Beadle Creek | UNKN | 586,294.9 | 4,601,923.2 | 2,358.5 | 219.5 | 280.0 | -90.0 |
| SQ-12     | Beadle Creek | UNKN | 586,336.9 | 4,602,039.2 | 2,346.8 | 213.4 | 350.0 | -90.0 |
| SQ-13     | Beadle Creek | UNKN | 586,277.8 | 4,601,940.7 | 2,346.7 | 219.5 | 0.0   | -90.0 |
| SQ-14     | Beadle Creek | UNKN | 586,270.4 | 4,601,989.9 | 2,333.1 | 213.4 | 339.0 | -60.0 |
| SQ-4      | Beadle Creek | UNKN | 586,364.1 | 4,601,919.0 | 2,380.5 | 213.4 | 0.0   | -90.0 |
| SQ-7      | Beadle Creek | UNKN | 586,304.5 | 4,601,840.2 | 2,380.1 | 213.4 | 285.0 | -90.0 |
| SQ-8      | Beadle Creek | UNKN | 586,303.8 | 4,602,000.0 | 2,346.0 | 213.4 | 350.0 | -90.0 |
| SQ-9      | Beadle Creek | UNKN | 586,389.3 | 4,602,035.3 | 2,346.1 | 189.0 | 50.0  | -90.0 |
| AX-1      | Dorsey Creek | UNKN | 583,603.9 | 4,600,846.0 | 2,389.0 | 243.8 | 0.0   | -90.0 |
| AX-2      | Dorsey Creek | UNKN | 583,597.4 | 4,600,145.8 | 2,435.2 | 182.9 | 0.0   | -90.0 |
| DC-1      | Dorsey Creek | UNKN | 583,257.2 | 4,599,879.4 | 2,278.6 | 189.0 | 0.0   | -90.0 |
| DC-10     | Dorsey Creek | UNKN | 583,801.2 | 4,599,868.4 | 2,356.2 | 105.2 | 0.0   | -90.0 |
| DC-11     | Dorsey Creek | UNKN | 583,987.9 | 4,599,944.6 | 2,402.5 | 121.9 | 0.0   | -90.0 |
| DC-2      | Dorsey Creek | UNKN | 584,261.9 | 4,600,016.6 | 2,458.2 | 91.4  | 0.0   | -90.0 |
| DC-20     | Dorsey Creek | UNKN | 584,198.4 | 4,600,051.5 | 2,453.0 | 106.7 | 0.0   | -90.0 |
| DC-21     | Dorsey Creek | UNKN | 584,236.7 | 4,600,091.0 | 2,460.6 | 128.0 | 0.0   | -90.0 |
| DC-22     | Dorsey Creek | UNKN | 584,155.6 | 4,600,065.9 | 2,445.7 | 140.2 | 0.0   | -90.0 |
| DC-3      | Dorsey Creek | UNKN | 584,140.6 | 4,600,022.5 | 2,442.8 | 91.4  | 0.0   | -90.0 |
| DC-33     | Dorsey Creek | UNKN | 584,280.2 | 4,599,804.7 | 2,461.9 | 213.4 | 0.0   | -90.0 |
| DC-34     | Dorsey Creek | UNKN | 584,284.9 | 4,599,913.9 | 2,462.8 | 213.4 | 0.0   | -90.0 |
| DC-35     | Dorsey Creek | UNKN | 583,899.9 | 4,600,376.7 | 2,533.2 | 243.8 | 0.0   | -90.0 |
| DC-36     | Dorsey Creek | UNKN | 583,784.7 | 4,600,497.2 | 2,510.0 | 243.8 | 0.0   | -90.0 |
| DC-37     | Dorsey Creek | UNKN | 583,722.9 | 4,600,291.9 | 2,492.9 | 243.8 | 0.0   | -90.0 |
| DC-38     | Dorsey Creek | UNKN | 583,605.9 | 4,600,216.2 | 2,444.7 | 243.8 | 0.0   | -90.0 |
| DC-39     | Dorsey Creek | UNKN | 583,561.9 | 4,600,419.1 | 2,415.9 | 243.8 | 0.0   | -90.0 |
| DC-4      | Dorsey Creek | UNKN | 584,263.7 | 4,600,076.2 | 2,463.0 | 91.4  | 0.0   | -90.0 |
| DC-40     | Dorsey Creek | UNKN | 583,432.3 | 4,600,305.7 | 2,376.3 | 243.8 | 172.0 | -60.0 |
| DC-41     | Dorsey Creek | UNKN | 583,476.4 | 4,600,123.3 | 2,383.7 | 234.7 | 186.0 | -60.0 |
| DC-42     | Dorsey Creek | UNKN | 583,477.3 | 4,600,123.9 | 2,383.7 | 243.8 | 0.0   | -90.0 |
| DC-5      | Dorsey Creek | UNKN | 584,190.8 | 4,600,144.0 | 2,465.9 | 91.4  | 0.0   | -90.0 |
| DC-6      | Dorsey Creek | UNKN | 584,258.0 | 4,600,140.3 | 2,475.5 | 91.4  | 0.0   | -90.0 |
| DC-7      | Dorsey Creek | UNKN | 584,167.9 | 4,600,217.4 | 2,483.0 | 91.4  | 0.0   | -90.0 |
| DC-8      | Dorsey Creek | UNKN | 584,255.9 | 4,600,196.6 | 2,489.8 | 137.2 | 0.0   | -90.0 |
| DC-9      | Dorsey Creek | UNKN | 584,346.6 | 4,600,204.7 | 2,498.3 | 137.2 | 0.0   | -90.0 |
| DC04-01C  | Dorsey Creek | DDH  | 583,260.7 | 4,599,902.5 | 2,292.1 | 516.3 | 180.0 | -65.0 |

|          |              |      |           |             |         |         |       |       |
|----------|--------------|------|-----------|-------------|---------|---------|-------|-------|
| DC04-02C | Dorsey Creek | DDH  | 582,739.3 | 4,599,939.5 | 2,231.1 | 393.5   | 180.0 | -72.0 |
| DC04-03C | Dorsey Creek | DDH  | 583,732.7 | 4,599,835.5 | 2,353.1 | 589.9   | 225.0 | -60.0 |
| DC04-04C | Dorsey Creek | DDH  | 583,261.0 | 4,599,902.5 | 2,292.1 | 609.3   | 230.0 | -55.0 |
| DC04-05C | Dorsey Creek | DDH  | 582,739.3 | 4,599,939.5 | 2,231.1 | 345.0   | 135.0 | -55.0 |
| DC04-06C | Dorsey Creek | DDH  | 583,732.7 | 4,599,835.5 | 2,353.1 | 612.0   | 162.0 | -70.0 |
| DC05-07C | Dorsey Creek | DDH  | 582,831.4 | 4,599,512.1 | 2,359.4 | 455.1   | 359.4 | -74.8 |
| DC05-08  | Dorsey Creek | RC   | 583,165.9 | 4,599,203.0 | 2,406.5 | 304.8   | 130.0 | -60.0 |
| DC05-09C | Dorsey Creek | DDH  | 582,967.3 | 4,599,944.9 | 2,246.5 | 397.5   | 175.9 | -72.2 |
| DC05-10  | Dorsey Creek | RC   | 583,737.2 | 4,599,844.4 | 2,350.3 | 243.8   | 196.4 | -49.4 |
| DC05-11  | Dorsey Creek | RC   | 583,737.2 | 4,599,844.4 | 2,350.3 | 196.6   | 10.0  | -60.0 |
| DC05-12  | Dorsey Creek | RC   | 584,065.7 | 4,599,981.8 | 2,425.4 | 262.1   | 310.8 | -64.1 |
| DC05-13  | Dorsey Creek | RC   | 583,509.2 | 4,599,377.5 | 2,444.8 | 304.8   | 130.1 | -60.1 |
| DC05-14  | Dorsey Creek | RC   | 583,471.8 | 4,599,742.2 | 2,312.0 | 44.2    | 135.0 | -50.0 |
| DC06-15C | Dorsey Creek | DDH  | 583,465.3 | 4,599,739.3 | 2,311.0 | 1,066.8 | 300.6 | -89.6 |
| WE-1     | Dorsey Creek | UNKN | 582,901.6 | 4,598,799.6 | 2,356.2 | 137.2   | 0.0   | -90.0 |
| WE-10    | Dorsey Creek | UNKN | 583,060.5 | 4,598,804.2 | 2,408.1 | 137.2   | 0.0   | -90.0 |
| WE-11    | Dorsey Creek | UNKN | 582,881.9 | 4,598,693.0 | 2,388.3 | 137.2   | 0.0   | -90.0 |
| WE-12    | Dorsey Creek | UNKN | 582,672.2 | 4,598,717.4 | 2,327.4 | 137.2   | 0.0   | -90.0 |
| WE-13    | Dorsey Creek | UNKN | 582,489.2 | 4,598,674.5 | 2,302.6 | 137.2   | 0.0   | -90.0 |
| WE-14    | Dorsey Creek | UNKN | 582,322.7 | 4,598,601.5 | 2,283.0 | 137.2   | 0.0   | -90.0 |
| WE-15    | Dorsey Creek | UNKN | 582,294.3 | 4,598,477.8 | 2,432.9 | 42.7    | 0.0   | -90.0 |
| WE-18    | Dorsey Creek | UNKN | 583,279.7 | 4,599,007.0 | 2,440.7 | 91.4    | 0.0   | -90.0 |
| WE-2     | Dorsey Creek | UNKN | 582,708.4 | 4,598,645.0 | 2,367.3 | 137.2   | 0.0   | -90.0 |
| WE-23    | Dorsey Creek | UNKN | 583,489.2 | 4,598,901.1 | 2,504.8 | 91.4    | 0.0   | -90.0 |
| WE-24    | Dorsey Creek | UNKN | 583,377.0 | 4,599,007.6 | 2,476.7 | 91.4    | 0.0   | -90.0 |
| WE-25    | Dorsey Creek | UNKN | 583,350.5 | 4,599,127.7 | 2,460.9 | 91.4    | 0.0   | -90.0 |
| WE-26    | Dorsey Creek | UNKN | 583,674.2 | 4,599,608.1 | 2,376.6 | 91.4    | 0.0   | -90.0 |
| WE-27    | Dorsey Creek | UNKN | 583,574.9 | 4,599,608.7 | 2,367.6 | 121.9   | 0.0   | -90.0 |
| WE-28    | Dorsey Creek | UNKN | 583,470.2 | 4,599,574.3 | 2,361.0 | 121.9   | 0.0   | -90.0 |
| WE-29    | Dorsey Creek | UNKN | 583,414.6 | 4,599,548.3 | 2,361.5 | 13.7    | 0.0   | -90.0 |
| WE-3     | Dorsey Creek | UNKN | 583,834.6 | 4,599,556.7 | 2,417.8 | 96.0    | 0.0   | -90.0 |
| WE-30    | Dorsey Creek | UNKN | 583,756.4 | 4,599,663.8 | 2,367.4 | 91.4    | 0.0   | -90.0 |
| WE-31    | Dorsey Creek | UNKN | 583,546.2 | 4,599,601.3 | 2,365.0 | 91.4    | 0.0   | -90.0 |
| WE-32    | Dorsey Creek | UNKN | 583,604.3 | 4,599,613.3 | 2,370.2 | 121.9   | 0.0   | -90.0 |
| WE-33    | Dorsey Creek | UNKN | 583,698.6 | 4,599,646.6 | 2,361.0 | 91.4    | 0.0   | -90.0 |
| WE-34    | Dorsey Creek | UNKN | 583,639.9 | 4,599,655.1 | 2,355.3 | 91.4    | 0.0   | -90.0 |
| WE-35    | Dorsey Creek | UNKN | 583,579.6 | 4,599,657.2 | 2,351.9 | 91.4    | 0.0   | -90.0 |
| WE-36    | Dorsey Creek | UNKN | 583,518.1 | 4,599,641.0 | 2,348.8 | 85.3    | 0.0   | -90.0 |
| WE-37    | Dorsey Creek | UNKN | 583,462.3 | 4,599,616.2 | 2,347.6 | 91.4    | 0.0   | -90.0 |
| WE-38    | Dorsey Creek | UNKN | 583,348.6 | 4,599,528.0 | 2,356.3 | 91.4    | 0.0   | -90.0 |
| WE-39    | Dorsey Creek | UNKN | 583,727.6 | 4,599,647.5 | 2,364.7 | 91.4    | 0.0   | -90.0 |
| WE-4     | Dorsey Creek | UNKN | 583,724.5 | 4,599,553.5 | 2,408.9 | 121.9   | 0.0   | -90.0 |
| WE-40    | Dorsey Creek | UNKN | 583,697.6 | 4,599,637.9 | 2,364.5 | 91.4    | 0.0   | -90.0 |
| WE-41    | Dorsey Creek | UNKN | 583,667.2 | 4,599,636.8 | 2,364.6 | 91.4    | 0.0   | -90.0 |
| WE-42    | Dorsey Creek | UNKN | 583,636.5 | 4,599,636.9 | 2,364.4 | 91.4    | 0.0   | -90.0 |
| WE-43    | Dorsey Creek | UNKN | 583,724.6 | 4,599,700.5 | 2,351.7 | 91.4    | 0.0   | -90.0 |
| WE-44    | Dorsey Creek | UNKN | 583,696.6 | 4,599,687.6 | 2,351.3 | 91.4    | 0.0   | -90.0 |
| WE-45    | Dorsey Creek | UNKN | 583,668.9 | 4,599,675.2 | 2,350.5 | 91.4    | 0.0   | -90.0 |
| WE-46    | Dorsey Creek | UNKN | 583,615.7 | 4,599,715.1 | 2,332.9 | 91.4    | 0.0   | -90.0 |
| WE-47    | Dorsey Creek | UNKN | 583,560.9 | 4,599,690.9 | 2,336.9 | 91.4    | 0.0   | -90.0 |
| WE-48    | Dorsey Creek | UNKN | 583,503.3 | 4,599,667.5 | 2,338.0 | 91.4    | 0.0   | -90.0 |
| WE-49    | Dorsey Creek | UNKN | 583,646.0 | 4,599,604.0 | 2,377.7 | 91.4    | 0.0   | -90.0 |
| WE-5     | Dorsey Creek | UNKN | 583,535.9 | 4,599,501.4 | 2,399.4 | 137.2   | 0.0   | -90.0 |
| WE-50    | Dorsey Creek | UNKN | 583,617.6 | 4,599,596.0 | 2,378.4 | 91.4    | 0.0   | -90.0 |
| WE-51    | Dorsey Creek | UNKN | 583,589.4 | 4,599,584.9 | 2,377.1 | 91.4    | 0.0   | -90.0 |
| WE-52    | Dorsey Creek | UNKN | 583,561.1 | 4,599,573.2 | 2,374.8 | 91.4    | 0.0   | -90.0 |
| WE-53    | Dorsey Creek | UNKN | 583,531.6 | 4,599,561.8 | 2,373.0 | 91.4    | 0.0   | -90.0 |
| WE-54    | Dorsey Creek | UNKN | 583,770.4 | 4,599,556.8 | 2,412.9 | 91.4    | 0.0   | -90.0 |
| WE-55    | Dorsey Creek | UNKN | 583,664.2 | 4,599,543.9 | 2,406.1 | 91.4    | 0.0   | -90.0 |
| WE-56    | Dorsey Creek | UNKN | 583,598.4 | 4,599,523.2 | 2,389.6 | 91.4    | 0.0   | -90.0 |
| WE-57    | Dorsey Creek | UNKN | 583,555.2 | 4,599,413.4 | 2,443.0 | 91.4    | 0.0   | -90.0 |
| WE-58    | Dorsey Creek | UNKN | 583,469.9 | 4,599,328.8 | 2,446.8 | 85.3    | 0.0   | -90.0 |

|        |                         |      |           |             |         |       |      |       |
|--------|-------------------------|------|-----------|-------------|---------|-------|------|-------|
| WE-59  | Dorsey Creek            | UNKN | 583,407.0 | 4,599,262.3 | 2,449.8 | 121.9 | 0.0  | -90.0 |
| WE-6   | Dorsey Creek            | UNKN | 583,351.7 | 4,599,448.8 | 2,380.6 | 83.8  | 0.0  | -90.0 |
| WE-60  | Dorsey Creek            | UNKN | 582,276.8 | 4,598,707.6 | 2,203.7 | 97.5  | 0.0  | -90.0 |
| WE-61  | Dorsey Creek            | UNKN | 582,196.2 | 4,598,884.6 | 2,203.7 | 121.9 | 0.0  | -90.0 |
| WE-62  | Dorsey Creek            | UNKN | 583,039.7 | 4,599,209.3 | 2,392.7 | 137.2 | 0.0  | -90.0 |
| WE-63  | Dorsey Creek            | UNKN | 584,069.6 | 4,598,982.4 | 2,574.0 | 121.9 | 0.0  | -90.0 |
| WE-64  | Dorsey Creek            | UNKN | 583,030.4 | 4,598,659.0 | 2,414.0 | 91.4  | 0.0  | -90.0 |
| WE-65  | Dorsey Creek            | UNKN | 581,977.5 | 4,598,094.7 | 2,260.1 | 115.8 | 0.0  | -90.0 |
| WE-66  | Dorsey Creek            | UNKN | 583,705.0 | 4,599,677.6 | 2,354.1 | 91.4  | 0.0  | -90.0 |
| WE-67  | Dorsey Creek            | UNKN | 583,677.4 | 4,599,626.0 | 2,368.2 | 76.2  | 0.0  | -90.0 |
| WE-68  | Dorsey Creek            | UNKN | 583,587.1 | 4,599,634.9 | 2,360.2 | 91.4  | 0.0  | -90.0 |
| WE-69  | Dorsey Creek            | UNKN | 583,663.2 | 4,599,574.9 | 2,390.2 | 76.2  | 0.0  | -90.0 |
| WE-7   | Dorsey Creek            | UNKN | 583,269.3 | 4,599,318.7 | 2,391.5 | 137.2 | 0.0  | -90.0 |
| WE-70  | Dorsey Creek            | UNKN | 583,712.8 | 4,599,665.9 | 2,358.2 | 91.4  | 0.0  | -90.0 |
| WE-73  | Dorsey Creek            | UNKN | 583,686.3 | 4,599,546.6 | 2,406.7 | 143.3 | 0.0  | -90.0 |
| WE-74  | Dorsey Creek            | UNKN | 583,653.1 | 4,599,542.2 | 2,405.6 | 155.4 | 0.0  | -90.0 |
| WE-75  | Dorsey Creek            | UNKN | 583,661.3 | 4,599,589.3 | 2,383.8 | 152.4 | 0.0  | -90.0 |
| WE-76  | Dorsey Creek            | UNKN | 583,710.1 | 4,599,614.7 | 2,376.2 | 125.0 | 0.0  | -90.0 |
| WE-77  | Dorsey Creek            | UNKN | 583,636.9 | 4,599,615.7 | 2,373.1 | 152.4 | 0.0  | -90.0 |
| WE-78  | Dorsey Creek            | UNKN | 583,481.6 | 4,599,578.3 | 2,361.2 | 173.7 | 0.0  | -90.0 |
| WE-79  | Dorsey Creek            | UNKN | 583,528.4 | 4,599,644.4 | 2,349.2 | 167.6 | 0.0  | -90.0 |
| WE-8   | Dorsey Creek            | UNKN | 583,189.5 | 4,599,055.5 | 2,413.6 | 137.2 | 0.0  | -90.0 |
| WE-80  | Dorsey Creek            | UNKN | 583,676.6 | 4,599,749.5 | 2,334.4 | 182.9 | 30.0 | -60.0 |
| WE-81  | Dorsey Creek            | UNKN | 583,356.7 | 4,599,791.1 | 2,283.8 | 134.1 | 0.0  | -90.0 |
| WE-82  | Dorsey Creek            | UNKN | 583,733.8 | 4,599,705.9 | 2,351.8 | 152.4 | 0.0  | -90.0 |
| WE-83  | Dorsey Creek            | UNKN | 583,716.9 | 4,599,685.9 | 2,354.2 | 167.6 | 0.0  | -90.0 |
| WE-84  | Dorsey Creek            | UNKN | 583,796.4 | 4,599,714.3 | 2,362.0 | 121.9 | 0.0  | -90.0 |
| WE-85  | Dorsey Creek            | UNKN | 583,690.7 | 4,599,653.4 | 2,358.7 | 152.4 | 0.0  | -90.0 |
| WE-86  | Dorsey Creek            | UNKN | 583,665.9 | 4,599,656.6 | 2,356.0 | 152.4 | 0.0  | -90.0 |
| WE-87  | Dorsey Creek            | UNKN | 583,573.8 | 4,599,696.1 | 2,336.0 | 152.4 | 0.0  | -90.0 |
| WE-9   | Dorsey Creek            | UNKN | 583,181.6 | 4,598,877.7 | 2,420.9 | 48.8  | 0.0  | -90.0 |
| WE-9A  | Dorsey Creek            | UNKN | 583,163.9 | 4,598,859.8 | 2,420.1 | 73.2  | 0.0  | -90.0 |
| WEC-71 | Dorsey Creek            | UNKN | 583,715.9 | 4,599,696.7 | 2,351.2 | 152.4 | 0.0  | -90.0 |
| WEC-72 | Dorsey Creek            | UNKN | 583,709.7 | 4,599,663.9 | 2,358.2 | 152.4 | 0.0  | -90.0 |
| DR-1   | Historical Process Site | UNKN | 590,759.2 | 4,602,956.7 | 2,261.6 | 157.0 | 0.0  | -90.0 |
| DR-10  | Historical Process Site | UNKN | 590,699.3 | 4,601,981.0 | 2,144.3 | 109.7 | 0.0  | -90.0 |
| DR-11  | Historical Process Site | UNKN | 590,833.3 | 4,601,947.2 | 2,105.3 | 121.9 | 0.0  | -90.0 |
| DR-12  | Historical Process Site | UNKN | 590,848.4 | 4,602,127.9 | 2,107.7 | 103.6 | 0.0  | -90.0 |
| DR-13  | Historical Process Site | UNKN | 590,981.1 | 4,602,547.3 | 2,023.3 | 121.9 | 0.0  | -90.0 |
| DR-14  | Historical Process Site | UNKN | 590,571.1 | 4,603,071.2 | 2,022.3 | 134.1 | 0.0  | -90.0 |
| DR-15  | Historical Process Site | UNKN | 590,674.6 | 4,603,041.2 | 2,033.0 | 73.2  | 0.0  | -90.0 |
| DR-16  | Historical Process Site | UNKN | 590,791.6 | 4,602,913.3 | 2,026.9 | 167.6 | 0.0  | -90.0 |
| DR-17  | Historical Process Site | UNKN | 591,213.4 | 4,602,358.5 | 2,002.5 | 57.9  | 0.0  | -90.0 |
| DR-18  | Historical Process Site | UNKN | 591,767.4 | 4,602,567.6 | 2,020.8 | 121.9 | 0.0  | -90.0 |
| DR-19  | Historical Process Site | UNKN | 590,745.3 | 4,602,968.6 | 2,026.9 | 95.1  | 0.0  | -90.0 |
| DR-2   | Historical Process Site | UNKN | 590,845.0 | 4,602,836.2 | 2,022.3 | 73.2  | 0.0  | -90.0 |
| DR-20  | Historical Process Site | UNKN | 590,767.5 | 4,602,947.1 | 2,025.4 | 134.1 | 0.0  | -90.0 |
| DR-21  | Historical Process Site | UNKN | 590,884.9 | 4,602,758.5 | 2,016.3 | 155.4 | 0.0  | -90.0 |
| DR-22  | Historical Process Site | UNKN | 591,394.8 | 4,602,224.1 | 2,017.8 | 122.2 | 0.0  | -90.0 |
| DR-23  | Historical Process Site | UNKN | 591,396.1 | 4,602,217.4 | 2,026.9 | 103.6 | 0.0  | -90.0 |
| DR-24  | Historical Process Site | UNKN | 591,727.3 | 4,602,466.6 | 2,005.6 | 169.2 | 0.0  | -90.0 |
| DR-25  | Historical Process Site | UNKN | 594,159.9 | 4,602,771.7 | 1,975.7 | 91.4  | 0.0  | -90.0 |
| DR-3   | Historical Process Site | UNKN | 590,606.7 | 4,601,475.7 | 2,046.7 | 121.9 | 0.0  | -90.0 |
| DR-4   | Historical Process Site | UNKN | 590,640.5 | 4,601,121.8 | 2,094.6 | 91.4  | 0.0  | -90.0 |
| DR-5   | Historical Process Site | UNKN | 590,261.7 | 4,601,101.2 | 2,212.8 | 121.9 | 0.0  | -90.0 |
| DR-6   | Historical Process Site | UNKN | 590,375.2 | 4,601,092.8 | 2,188.2 | 121.9 | 0.0  | -90.0 |
| DR-7   | Historical Process Site | UNKN | 590,375.2 | 4,601,092.8 | 2,139.7 | 121.9 | 0.0  | -90.0 |
| DR-8   | Historical Process Site | UNKN | 590,472.0 | 4,601,215.6 | 2,148.2 | 121.9 | 0.0  | -90.0 |
| DR-9   | Historical Process Site | UNKN | 590,677.8 | 4,601,805.4 | 2,131.8 | 103.6 | 0.0  | -90.0 |
| NFK-10 | Historical Process Site | UNKN | 592,242.3 | 4,603,770.4 | 2,037.6 | 106.7 | 0.0  | -90.0 |
| NFK-11 | Historical Process Site | UNKN | 592,344.3 | 4,603,866.5 | 2,031.5 | 152.4 | 0.0  | -90.0 |
| NFK-12 | Historical Process Site | UNKN | 592,635.0 | 4,603,612.3 | 2,001.0 | 144.8 | 0.0  | -90.0 |

|        |                         |      |           |             |         |       |       |       |
|--------|-------------------------|------|-----------|-------------|---------|-------|-------|-------|
| NFK-13 | Historical Process Site | UNKN | 592,405.4 | 4,603,861.5 | 2,026.9 | 181.4 | 0.0   | -90.0 |
| NFK-14 | Historical Process Site | UNKN | 592,349.5 | 4,603,921.5 | 2,032.4 | 181.4 | 0.0   | -90.0 |
| NFK-15 | Historical Process Site | UNKN | 592,241.8 | 4,603,983.7 | 2,042.8 | 150.9 | 0.0   | -90.0 |
| NFK-16 | Historical Process Site | UNKN | 592,185.4 | 4,603,894.4 | 2,052.2 | 169.2 | 0.0   | -90.0 |
| NFK-17 | Historical Process Site | UNKN | 592,187.5 | 4,603,952.4 | 2,051.0 | 150.9 | 0.0   | -90.0 |
| NFK-18 | Historical Process Site | UNKN | 592,021.2 | 4,603,870.4 | 2,090.9 | 211.8 | 90.0  | -45.0 |
| NFK-19 | Historical Process Site | UNKN | 592,182.6 | 4,604,251.0 | 2,052.8 | 150.9 | 0.0   | -90.0 |
| NFK-2  | Historical Process Site | UNKN | 592,237.7 | 4,603,864.8 | 2,043.7 | 157.0 | 0.0   | -90.0 |
| NFK-20 | Historical Process Site | UNKN | 592,152.0 | 4,604,442.5 | 2,050.4 | 150.9 | 0.0   | -90.0 |
| NFK-21 | Historical Process Site | UNKN | 592,360.8 | 4,604,720.2 | 2,026.9 | 150.9 | 0.0   | -90.0 |
| NFK-22 | Historical Process Site | UNKN | 592,247.0 | 4,604,041.7 | 2,041.2 | 150.9 | 0.0   | -90.0 |
| NFK-3  | Historical Process Site | UNKN | 592,059.5 | 4,603,953.3 | 2,069.6 | 181.4 | 0.0   | -45.0 |
| NFK-4  | Historical Process Site | UNKN | 592,057.0 | 4,604,105.7 | 2,068.1 | 146.3 | 0.0   | -45.0 |
| NFK-5  | Historical Process Site | UNKN | 591,987.8 | 4,604,235.6 | 2,087.9 | 182.9 | 270.0 | -45.0 |
| NFK-6  | Historical Process Site | UNKN | 591,868.6 | 4,604,255.0 | 2,124.5 | 108.2 | 0.0   | -90.0 |
| NFK-7  | Historical Process Site | UNKN | 591,961.1 | 4,604,003.5 | 2,083.3 | 181.4 | 0.0   | -45.0 |
| NFK-8  | Historical Process Site | UNKN | 592,280.3 | 4,603,865.5 | 2,036.1 | 118.9 | 0.0   | -90.0 |
| NFK-9  | Historical Process Site | UNKN | 592,242.8 | 4,603,925.8 | 2,042.5 | 120.4 | 0.0   | -90.0 |
| TW-1   | Historical Process Site | UNKN | 592,824.7 | 4,602,414.5 | 2,595.4 | 152.4 | 0.0   | -90.0 |
| TW-2   | Historical Process Site | UNKN | 592,764.7 | 4,602,355.0 | 2,599.9 | 457.2 | 0.0   | -90.0 |
| 81-10  | Mac Ridge               | UNKN | 587,071.3 | 4,600,162.8 | 2,811.1 | 121.9 | 0.0   | -90.0 |
| 81-11  | Mac Ridge               | UNKN | 587,117.4 | 4,600,201.7 | 2,806.0 | 152.4 | 0.0   | -90.0 |
| 81-12  | Mac Ridge               | UNKN | 587,118.9 | 4,600,262.6 | 2,809.4 | 152.4 | 0.0   | -90.0 |
| 81-13  | Mac Ridge               | UNKN | 587,084.8 | 4,600,309.4 | 2,812.1 | 121.9 | 0.0   | -90.0 |
| 81-14  | Mac Ridge               | UNKN | 587,052.3 | 4,600,370.5 | 2,813.0 | 121.9 | 0.0   | -90.0 |
| 81-15  | Mac Ridge               | UNKN | 587,040.0 | 4,600,417.8 | 2,812.4 | 121.9 | 0.0   | -90.0 |
| 81-16  | Mac Ridge               | UNKN | 587,037.7 | 4,600,183.1 | 2,809.6 | 152.4 | 0.0   | -90.0 |
| 81-19  | Mac Ridge               | UNKN | 586,755.8 | 4,599,974.6 | 2,855.5 | 167.6 | 0.0   | -90.0 |
| 81-20  | Mac Ridge               | UNKN | 586,932.3 | 4,600,285.0 | 2,887.7 | 152.4 | 0.0   | -90.0 |
| 81-21  | Mac Ridge               | UNKN | 586,849.1 | 4,600,132.9 | 2,876.0 | 54.9  | 0.0   | -90.0 |
| 81-9   | Mac Ridge               | UNKN | 587,020.0 | 4,600,131.0 | 2,818.6 | 121.9 | 0.0   | -90.0 |
| BC-10  | Mac Ridge               | UNKN | 586,651.2 | 4,600,502.2 | 2,654.9 | 137.2 | 0.0   | -90.0 |
| BC-11  | Mac Ridge               | UNKN | 586,595.9 | 4,601,097.2 | 2,496.3 | 77.7  | 0.0   | -90.0 |
| BC-15  | Mac Ridge               | UNKN | 586,652.9 | 4,601,095.2 | 2,495.7 | 91.4  | 0.0   | -90.0 |
| BC-16  | Mac Ridge               | UNKN | 586,599.8 | 4,601,035.9 | 2,498.1 | 91.4  | 0.0   | -90.0 |
| BC-2   | Mac Ridge               | UNKN | 586,483.9 | 4,600,198.5 | 2,623.9 | 100.6 | 0.0   | -90.0 |
| BC-42  | Mac Ridge               | UNKN | 586,447.0 | 4,600,168.3 | 2,622.2 | 182.9 | 0.0   | -90.0 |
| BC-6   | Mac Ridge               | UNKN | 587,192.4 | 4,601,243.0 | 2,746.9 | 137.2 | 0.0   | -90.0 |
| BC-7   | Mac Ridge               | UNKN | 586,988.7 | 4,600,888.8 | 2,715.9 | 137.2 | 0.0   | -90.0 |
| BC-8   | Mac Ridge               | UNKN | 586,861.7 | 4,600,797.5 | 2,692.2 | 137.2 | 0.0   | -90.0 |
| BC-9   | Mac Ridge               | UNKN | 586,746.9 | 4,600,655.2 | 2,673.8 | 137.2 | 0.0   | -90.0 |
| MR-1   | Mac Ridge               | UNKN | 586,989.7 | 4,600,397.5 | 2,844.1 | 91.4  | 0.0   | -90.0 |
| MR-10  | Mac Ridge               | UNKN | 586,897.5 | 4,600,551.1 | 2,794.4 | 91.4  | 0.0   | -90.0 |
| MR-100 | Mac Ridge               | UNKN | 587,140.7 | 4,599,915.6 | 2,698.4 | 64.0  | 0.0   | -90.0 |
| MR-101 | Mac Ridge               | UNKN | 587,159.8 | 4,599,938.5 | 2,698.1 | 121.9 | 0.0   | -90.0 |
| MR-102 | Mac Ridge               | UNKN | 587,201.0 | 4,599,982.5 | 2,697.9 | 121.9 | 0.0   | -90.0 |
| MR-103 | Mac Ridge               | UNKN | 587,248.3 | 4,600,020.2 | 2,697.4 | 121.9 | 0.0   | -90.0 |
| MR-104 | Mac Ridge               | UNKN | 587,053.3 | 4,599,920.5 | 2,735.6 | 121.9 | 0.0   | -90.0 |
| MR-105 | Mac Ridge               | UNKN | 586,989.1 | 4,599,920.4 | 2,762.7 | 121.9 | 0.0   | -90.0 |
| MR-106 | Mac Ridge               | UNKN | 586,946.5 | 4,599,934.7 | 2,783.6 | 121.9 | 0.0   | -90.0 |
| MR-107 | Mac Ridge               | UNKN | 587,061.4 | 4,600,010.2 | 2,759.0 | 121.9 | 0.0   | -90.0 |
| MR-108 | Mac Ridge               | UNKN | 587,287.3 | 4,600,045.5 | 2,697.5 | 182.9 | 0.0   | -90.0 |
| MR-109 | Mac Ridge               | UNKN | 587,327.1 | 4,600,099.4 | 2,708.6 | 182.9 | 0.0   | -90.0 |
| MR-11  | Mac Ridge               | UNKN | 586,878.4 | 4,600,197.5 | 2,870.1 | 115.8 | 0.0   | -90.0 |
| MR-110 | Mac Ridge               | UNKN | 587,292.8 | 4,600,086.0 | 2,711.7 | 152.4 | 0.0   | -90.0 |
| MR-111 | Mac Ridge               | UNKN | 587,258.5 | 4,600,074.0 | 2,716.6 | 173.7 | 0.0   | -90.0 |
| MR-112 | Mac Ridge               | UNKN | 587,115.6 | 4,600,000.0 | 2,734.4 | 172.2 | 0.0   | -90.0 |
| MR-113 | Mac Ridge               | UNKN | 587,038.0 | 4,600,029.8 | 2,776.4 | 182.9 | 0.0   | -90.0 |
| MR-114 | Mac Ridge               | UNKN | 587,217.4 | 4,600,104.3 | 2,742.3 | 182.9 | 0.0   | -90.0 |
| MR-115 | Mac Ridge               | UNKN | 587,238.6 | 4,600,123.8 | 2,742.6 | 182.9 | 0.0   | -90.0 |
| MR-116 | Mac Ridge               | UNKN | 587,275.0 | 4,600,175.7 | 2,745.5 | 182.9 | 0.0   | -90.0 |
| MR-117 | Mac Ridge               | UNKN | 587,105.0 | 4,600,136.3 | 2,791.4 | 182.9 | 0.0   | -90.0 |

|        |           |      |           |             |         |       |     |       |
|--------|-----------|------|-----------|-------------|---------|-------|-----|-------|
| MR-118 | Mac Ridge | UNKN | 587,076.8 | 4,600,100.8 | 2,788.8 | 182.9 | 0.0 | -90.0 |
| MR-119 | Mac Ridge | UNKN | 587,047.6 | 4,600,065.6 | 2,786.5 | 182.9 | 0.0 | -90.0 |
| MR-12  | Mac Ridge | UNKN | 586,998.2 | 4,600,209.8 | 2,849.2 | 91.4  | 0.0 | -90.0 |
| MR-120 | Mac Ridge | UNKN | 587,388.9 | 4,600,137.2 | 2,701.1 | 126.5 | 0.0 | -90.0 |
| MR-121 | Mac Ridge | UNKN | 587,359.6 | 4,600,101.4 | 2,700.4 | 152.4 | 0.0 | -90.0 |
| MR-122 | Mac Ridge | UNKN | 587,511.0 | 4,600,077.5 | 2,643.4 | 160.0 | 0.0 | -90.0 |
| MR-123 | Mac Ridge | UNKN | 587,105.0 | 4,600,693.9 | 2,791.8 | 182.9 | 0.0 | -90.0 |
| MR-124 | Mac Ridge | UNKN | 587,052.6 | 4,600,530.1 | 2,798.0 | 182.9 | 0.0 | -90.0 |
| MR-125 | Mac Ridge | UNKN | 586,967.7 | 4,600,038.2 | 2,805.5 | 137.2 | 0.0 | -90.0 |
| MR-126 | Mac Ridge | UNKN | 586,985.6 | 4,600,063.1 | 2,806.8 | 137.2 | 0.0 | -90.0 |
| MR-127 | Mac Ridge | UNKN | 586,932.7 | 4,600,055.4 | 2,823.0 | 152.4 | 0.0 | -90.0 |
| MR-13  | Mac Ridge | UNKN | 587,029.1 | 4,600,260.4 | 2,847.3 | 91.4  | 0.0 | -90.0 |
| MR-14  | Mac Ridge | UNKN | 586,969.5 | 4,600,219.4 | 2,861.6 | 91.4  | 0.0 | -90.0 |
| MR-15  | Mac Ridge | UNKN | 586,988.9 | 4,600,243.1 | 2,861.0 | 91.4  | 0.0 | -90.0 |
| MR-16  | Mac Ridge | UNKN | 586,998.2 | 4,600,270.8 | 2,859.7 | 91.4  | 0.0 | -90.0 |
| MR-17  | Mac Ridge | UNKN | 586,987.9 | 4,600,300.1 | 2,860.1 | 91.4  | 0.0 | -90.0 |
| MR-18  | Mac Ridge | UNKN | 586,977.3 | 4,600,328.2 | 2,860.0 | 61.0  | 0.0 | -90.0 |
| MR-19  | Mac Ridge | UNKN | 586,953.0 | 4,600,204.3 | 2,861.2 | 61.0  | 0.0 | -90.0 |
| MR-2   | Mac Ridge | UNKN | 586,970.8 | 4,600,446.9 | 2,844.4 | 91.4  | 0.0 | -90.0 |
| MR-20  | Mac Ridge | UNKN | 586,931.2 | 4,600,184.3 | 2,860.4 | 61.0  | 0.0 | -90.0 |
| MR-21  | Mac Ridge | UNKN | 586,980.0 | 4,600,231.8 | 2,861.3 | 61.0  | 0.0 | -90.0 |
| MR-22  | Mac Ridge | UNKN | 586,911.3 | 4,600,346.8 | 2,862.5 | 91.4  | 0.0 | -90.0 |
| MR-23  | Mac Ridge | UNKN | 586,956.1 | 4,600,166.8 | 2,848.8 | 61.0  | 0.0 | -90.0 |
| MR-24  | Mac Ridge | UNKN | 586,909.2 | 4,600,120.2 | 2,847.6 | 61.0  | 0.0 | -90.0 |
| MR-25  | Mac Ridge | UNKN | 586,948.9 | 4,600,326.9 | 2,874.9 | 61.0  | 0.0 | -90.0 |
| MR-26  | Mac Ridge | UNKN | 586,961.9 | 4,600,302.3 | 2,872.9 | 61.0  | 0.0 | -90.0 |
| MR-27  | Mac Ridge | UNKN | 586,963.8 | 4,600,288.1 | 2,873.0 | 61.0  | 0.0 | -90.0 |
| MR-28  | Mac Ridge | UNKN | 586,963.8 | 4,600,272.9 | 2,873.4 | 61.0  | 0.0 | -90.0 |
| MR-29  | Mac Ridge | UNKN | 586,959.7 | 4,600,259.5 | 2,874.1 | 61.0  | 0.0 | -90.0 |
| MR-3   | Mac Ridge | UNKN | 586,999.6 | 4,600,347.9 | 2,844.6 | 91.4  | 0.0 | -90.0 |
| MR-30  | Mac Ridge | UNKN | 586,951.2 | 4,600,247.5 | 2,874.3 | 61.0  | 0.0 | -90.0 |
| MR-31  | Mac Ridge | UNKN | 586,931.0 | 4,600,225.3 | 2,873.8 | 61.0  | 0.0 | -90.0 |
| MR-32  | Mac Ridge | UNKN | 587,062.1 | 4,600,258.4 | 2,833.2 | 59.4  | 0.0 | -90.0 |
| MR-33  | Mac Ridge | UNKN | 587,053.7 | 4,600,231.2 | 2,833.7 | 61.0  | 0.0 | -90.0 |
| MR-34  | Mac Ridge | UNKN | 586,933.2 | 4,600,097.5 | 2,834.4 | 88.4  | 0.0 | -90.0 |
| MR-35  | Mac Ridge | UNKN | 587,037.3 | 4,600,207.4 | 2,834.7 | 61.0  | 0.0 | -90.0 |
| MR-36  | Mac Ridge | UNKN | 587,016.6 | 4,600,184.6 | 2,835.6 | 61.0  | 0.0 | -90.0 |
| MR-37  | Mac Ridge | UNKN | 586,996.0 | 4,600,163.0 | 2,835.9 | 91.4  | 0.0 | -90.0 |
| MR-38  | Mac Ridge | UNKN | 586,975.6 | 4,600,141.1 | 2,835.7 | 91.4  | 0.0 | -90.0 |
| MR-39  | Mac Ridge | UNKN | 586,912.4 | 4,600,074.5 | 2,834.8 | 48.8  | 0.0 | -90.0 |
| MR-4   | Mac Ridge | UNKN | 587,020.7 | 4,600,301.7 | 2,845.4 | 91.4  | 0.0 | -90.0 |
| MR-40  | Mac Ridge | UNKN | 586,996.4 | 4,600,117.4 | 2,821.3 | 91.4  | 0.0 | -90.0 |
| MR-41  | Mac Ridge | UNKN | 586,954.0 | 4,600,075.9 | 2,821.9 | 91.4  | 0.0 | -90.0 |
| MR-42  | Mac Ridge | UNKN | 586,820.8 | 4,599,898.6 | 2,829.8 | 137.2 | 0.0 | -90.0 |
| MR-43  | Mac Ridge | UNKN | 586,974.6 | 4,600,098.5 | 2,822.4 | 91.4  | 0.0 | -90.0 |
| MR-44  | Mac Ridge | UNKN | 586,995.6 | 4,600,255.5 | 2,860.1 | 45.7  | 0.0 | -90.0 |
| MR-45  | Mac Ridge | UNKN | 586,919.9 | 4,600,173.4 | 2,860.1 | 45.7  | 0.0 | -90.0 |
| MR-46  | Mac Ridge | UNKN | 587,007.8 | 4,600,220.2 | 2,848.9 | 45.7  | 0.0 | -90.0 |
| MR-47  | Mac Ridge | UNKN | 586,987.5 | 4,600,197.5 | 2,849.2 | 45.7  | 0.0 | -90.0 |
| MR-48  | Mac Ridge | UNKN | 587,094.6 | 4,600,233.4 | 2,818.5 | 91.4  | 0.0 | -90.0 |
| MR-49  | Mac Ridge | UNKN | 586,869.5 | 4,599,988.0 | 2,825.6 | 91.4  | 0.0 | -90.0 |
| MR-5   | Mac Ridge | UNKN | 587,016.6 | 4,600,232.4 | 2,848.6 | 91.4  | 0.0 | -90.0 |
| MR-50  | Mac Ridge | UNKN | 586,911.6 | 4,600,031.5 | 2,822.5 | 91.4  | 0.0 | -90.0 |
| MR-51  | Mac Ridge | UNKN | 587,079.8 | 4,600,207.3 | 2,819.6 | 91.4  | 0.0 | -90.0 |
| MR-52  | Mac Ridge | UNKN | 587,059.8 | 4,600,185.1 | 2,820.9 | 91.4  | 0.0 | -90.0 |
| MR-53  | Mac Ridge | UNKN | 587,039.0 | 4,600,163.1 | 2,821.7 | 91.4  | 0.0 | -90.0 |
| MR-54  | Mac Ridge | UNKN | 587,095.6 | 4,600,181.7 | 2,807.9 | 91.4  | 0.0 | -90.0 |
| MR-55  | Mac Ridge | UNKN | 586,821.5 | 4,600,752.7 | 2,689.3 | 137.2 | 0.0 | -90.0 |
| MR-56  | Mac Ridge | UNKN | 586,783.4 | 4,600,706.2 | 2,680.5 | 137.2 | 0.0 | -90.0 |
| MR-57  | Mac Ridge | UNKN | 587,408.3 | 4,601,045.3 | 2,853.9 | 137.2 | 0.0 | -90.0 |
| MR-58  | Mac Ridge | UNKN | 587,353.7 | 4,600,956.7 | 2,842.9 | 137.2 | 0.0 | -90.0 |
| MR-59  | Mac Ridge | UNKN | 587,134.6 | 4,600,172.4 | 2,792.5 | 121.9 | 0.0 | -90.0 |

|           |             |      |           |             |         |       |       |       |
|-----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| MR-6      | Mac Ridge   | UNKN | 586,976.8 | 4,600,186.2 | 2,849.1 | 91.4  | 0.0   | -90.0 |
| MR-60     | Mac Ridge   | UNKN | 587,272.8 | 4,599,970.2 | 2,671.8 | 91.4  | 0.0   | -90.0 |
| MR-61     | Mac Ridge   | UNKN | 587,231.6 | 4,600,060.7 | 2,718.5 | 114.3 | 0.0   | -90.0 |
| MR-62     | Mac Ridge   | UNKN | 587,203.0 | 4,600,049.2 | 2,722.8 | 121.9 | 0.0   | -90.0 |
| MR-63     | Mac Ridge   | UNKN | 587,172.1 | 4,600,064.6 | 2,740.1 | 121.9 | 0.0   | -90.0 |
| MR-64     | Mac Ridge   | UNKN | 587,193.1 | 4,600,084.1 | 2,740.9 | 121.9 | 0.0   | -90.0 |
| MR-65     | Mac Ridge   | UNKN | 587,157.2 | 4,600,102.3 | 2,760.8 | 121.9 | 0.0   | -90.0 |
| MR-66     | Mac Ridge   | UNKN | 587,128.7 | 4,600,087.4 | 2,764.0 | 91.4  | 0.0   | -90.0 |
| MR-67     | Mac Ridge   | UNKN | 587,184.2 | 4,600,117.6 | 2,758.7 | 91.4  | 0.0   | -90.0 |
| MR-68     | Mac Ridge   | UNKN | 587,150.2 | 4,600,043.9 | 2,738.6 | 91.4  | 0.0   | -90.0 |
| MR-69     | Mac Ridge   | UNKN | 587,061.7 | 4,600,049.7 | 2,774.4 | 91.4  | 0.0   | -90.0 |
| MR-7      | Mac Ridge   | UNKN | 586,932.2 | 4,600,143.6 | 2,848.1 | 91.4  | 0.0   | -90.0 |
| MR-70     | Mac Ridge   | UNKN | 587,084.0 | 4,600,069.8 | 2,774.4 | 91.4  | 0.0   | -90.0 |
| MR-71     | Mac Ridge   | UNKN | 587,109.5 | 4,600,092.2 | 2,773.8 | 91.4  | 0.0   | -90.0 |
| MR-72     | Mac Ridge   | UNKN | 587,131.8 | 4,600,111.7 | 2,773.6 | 121.9 | 0.0   | -90.0 |
| MR-73     | Mac Ridge   | UNKN | 587,153.8 | 4,600,130.9 | 2,773.1 | 121.9 | 0.0   | -90.0 |
| MR-74     | Mac Ridge   | UNKN | 587,084.3 | 4,600,030.1 | 2,758.4 | 91.4  | 0.0   | -90.0 |
| MR-75     | Mac Ridge   | UNKN | 587,105.9 | 4,600,049.0 | 2,757.5 | 91.4  | 0.0   | -90.0 |
| MR-76     | Mac Ridge   | UNKN | 587,129.7 | 4,600,069.3 | 2,757.3 | 91.4  | 0.0   | -90.0 |
| MR-77     | Mac Ridge   | UNKN | 587,152.8 | 4,600,088.9 | 2,757.8 | 121.9 | 0.0   | -90.0 |
| MR-78     | Mac Ridge   | UNKN | 587,169.6 | 4,600,105.4 | 2,758.5 | 121.9 | 0.0   | -90.0 |
| MR-79     | Mac Ridge   | UNKN | 587,131.2 | 4,600,023.9 | 2,737.3 | 91.4  | 0.0   | -90.0 |
| MR-8      | Mac Ridge   | UNKN | 586,890.2 | 4,600,097.6 | 2,847.4 | 91.4  | 0.0   | -90.0 |
| MR-80     | Mac Ridge   | UNKN | 587,161.8 | 4,600,033.4 | 2,729.6 | 91.4  | 0.0   | -90.0 |
| MR-81     | Mac Ridge   | UNKN | 587,211.8 | 4,600,066.6 | 2,727.7 | 91.4  | 0.0   | -90.0 |
| MR-82     | Mac Ridge   | UNKN | 587,238.6 | 4,600,084.8 | 2,727.1 | 91.4  | 0.0   | -90.0 |
| MR-83     | Mac Ridge   | UNKN | 587,235.5 | 4,600,040.8 | 2,709.9 | 91.4  | 0.0   | -90.0 |
| MR-9      | Mac Ridge   | UNKN | 586,847.9 | 4,600,051.9 | 2,846.9 | 91.4  | 0.0   | -90.0 |
| MR-98     | Mac Ridge   | UNKN | 587,121.8 | 4,599,719.1 | 2,696.0 | 97.5  | 0.0   | -90.0 |
| MR-99     | Mac Ridge   | UNKN | 587,127.4 | 4,599,895.6 | 2,698.6 | 121.9 | 0.0   | -90.0 |
| MR07-1    | Mac Ridge   | DDH  | 588,236.6 | 4,600,231.7 | 2,484.0 | 121.0 | 0.0   | -90.0 |
| MR07-10   | Mac Ridge   | DDH  | 587,987.1 | 4,600,383.4 | 2,529.6 | 121.6 | 0.0   | -90.0 |
| MR07-11   | Mac Ridge   | DDH  | 588,019.5 | 4,600,380.9 | 2,528.5 | 121.9 | 0.0   | -90.0 |
| MR07-12   | Mac Ridge   | DDH  | 588,048.2 | 4,600,379.6 | 2,528.0 | 115.2 | 0.0   | -90.0 |
| MR07-13   | Mac Ridge   | DDH  | 588,258.1 | 4,600,247.0 | 2,485.6 | 123.4 | 0.0   | -90.0 |
| MR07-14   | Mac Ridge   | DDH  | 588,237.4 | 4,600,202.7 | 2,476.0 | 121.3 | 0.0   | -90.0 |
| MR07-15   | Mac Ridge   | DDH  | 588,210.3 | 4,600,195.9 | 2,477.4 | 119.8 | 0.0   | -90.0 |
| MR07-16   | Mac Ridge   | DDH  | 588,210.3 | 4,600,195.9 | 2,477.4 | 160.6 | 135.0 | -60.0 |
| MR07-17   | Mac Ridge   | DDH  | 588,029.8 | 4,600,193.3 | 2,488.2 | 121.3 | 0.0   | -90.0 |
| MR07-2    | Mac Ridge   | DDH  | 588,205.5 | 4,600,225.6 | 2,485.1 | 121.9 | 0.0   | -90.0 |
| MR07-3    | Mac Ridge   | DDH  | 588,233.1 | 4,600,257.0 | 2,490.4 | 121.3 | 0.0   | -90.0 |
| MR07-4    | Mac Ridge   | DDH  | 588,210.0 | 4,600,252.8 | 2,492.1 | 121.9 | 0.0   | -90.0 |
| MR07-5    | Mac Ridge   | DDH  | 587,824.6 | 4,600,386.6 | 2,538.5 | 121.9 | 0.0   | -90.0 |
| MR07-6    | Mac Ridge   | DDH  | 587,824.6 | 4,600,386.6 | 2,538.5 | 136.6 | 49.0  | -60.0 |
| MR07-7    | Mac Ridge   | DDH  | 588,047.3 | 4,600,430.7 | 2,544.0 | 121.9 | 0.0   | -90.0 |
| MR07-8    | Mac Ridge   | DDH  | 588,018.9 | 4,600,429.3 | 2,544.3 | 98.5  | 0.0   | -90.0 |
| MR07-9    | Mac Ridge   | DDH  | 587,986.5 | 4,600,425.0 | 2,544.0 | 121.3 | 0.0   | -90.0 |
| SC-282    | Mac Ridge   | UNKN | 586,499.5 | 4,600,759.0 | 2,524.7 | 64.0  | 0.0   | -90.0 |
| SC-283    | Mac Ridge   | UNKN | 586,558.2 | 4,600,956.3 | 2,501.8 | 89.9  | 0.0   | -90.0 |
| SC-284    | Mac Ridge   | UNKN | 586,536.1 | 4,600,883.4 | 2,507.0 | 91.4  | 0.0   | -90.0 |
| AS-2      | North Sammy | UNKN | 584,925.3 | 4,601,115.8 | 2,433.9 | 121.9 | 0.0   | -90.0 |
| AS-3      | North Sammy | UNKN | 584,946.5 | 4,601,259.3 | 2,425.8 | 243.8 | 0.0   | -90.0 |
| AS-4      | North Sammy | UNKN | 584,975.9 | 4,601,420.8 | 2,398.9 | 243.8 | 0.0   | -90.0 |
| AS-5      | North Sammy | UNKN | 584,988.8 | 4,601,614.2 | 2,326.0 | 243.8 | 0.0   | -90.0 |
| AS-6      | North Sammy | UNKN | 585,073.1 | 4,601,636.2 | 2,316.8 | 213.4 | 0.0   | -90.0 |
| AWV16-056 | North Sammy | DDH  | 585,442.5 | 4,601,968.4 | 2,292.5 | 145.0 | 167.5 | -52.1 |
| AWV16-057 | North Sammy | DDH  | 585,442.5 | 4,601,968.4 | 2,292.5 | 174.6 | 140.9 | -74.2 |
| AWV16-058 | North Sammy | DDH  | 585,572.4 | 4,602,127.2 | 2,287.9 | 153.2 | 124.7 | -48.8 |
| AWV16-059 | North Sammy | DDH  | 585,572.4 | 4,602,127.2 | 2,287.9 | 183.4 | 113.8 | -67.4 |
| AWV16-060 | North Sammy | DDH  | 585,465.2 | 4,602,066.3 | 2,275.1 | 161.9 | 142.9 | -44.6 |
| BSMW-1D   | North Sammy | WB   | 585,226.7 | 4,601,939.9 | 2,242.5 | 38.1  | 0.0   | -90.0 |
| BSMW-1S   | North Sammy | WB   | 585,224.0 | 4,601,936.8 | 2,241.7 | 14.3  | 0.0   | -90.0 |

|           |             |      |           |             |         |       |       |       |
|-----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| BSMW-2D   | North Sammy | WB   | 585,813.4 | 4,602,507.8 | 2,190.9 | 35.1  | 0.0   | -90.0 |
| BSMW-2S   | North Sammy | WB   | 585,811.8 | 4,602,510.9 | 2,190.9 | 6.1   | 0.0   | -90.0 |
| BSMW-7D   | North Sammy | WB   | 585,622.0 | 4,602,028.6 | 2,289.4 | 137.2 | 0.0   | -90.0 |
| BSMW-7S   | North Sammy | WB   | 585,591.7 | 4,602,026.2 | 2,290.8 | 117.0 | 0.0   | -90.0 |
| GW03-14   | North Sammy | UNKN | 585,462.2 | 4,601,451.5 | 2,403.0 | 91.4  | 0.0   | -90.0 |
| GW03-15   | North Sammy | UNKN | 585,450.6 | 4,601,935.0 | 2,296.1 | 143.9 | 151.0 | -74.0 |
| GW03-16   | North Sammy | UNKN | 585,389.8 | 4,601,910.5 | 2,288.4 | 121.9 | 112.0 | -55.0 |
| GW03-17   | North Sammy | UNKN | 585,470.2 | 4,601,953.4 | 2,301.8 | 193.5 | 222.0 | -85.0 |
| GW03-18   | North Sammy | RC   | 585,706.3 | 4,602,136.4 | 2,286.9 | 152.4 | 210.0 | -45.0 |
| GW03-19   | North Sammy | RC   | 585,594.6 | 4,601,965.2 | 2,298.8 | 50.3  | 0.0   | -90.0 |
| GW03-2    | North Sammy | UNKN | 585,706.3 | 4,602,136.4 | 2,286.9 | 108.2 | 0.0   | -90.0 |
| GW03-20   | North Sammy | RC   | 585,594.6 | 4,601,965.2 | 2,298.8 | 118.9 | 262.0 | -62.0 |
| GW03-21   | North Sammy | RC   | 585,626.6 | 4,601,949.5 | 2,299.4 | 121.9 | 0.0   | -90.0 |
| GW03-22   | North Sammy | RC   | 585,603.2 | 4,602,031.5 | 2,292.1 | 61.0  | 0.0   | -90.0 |
| GW03-23   | North Sammy | RC   | 585,603.2 | 4,602,031.5 | 2,292.1 | 131.1 | 189.0 | -52.0 |
| GW03-26C  | North Sammy | DDH  | 585,638.2 | 4,602,089.5 | 2,310.4 | 182.9 | 0.0   | -90.0 |
| GW03-27C  | North Sammy | DDH  | 585,638.2 | 4,602,089.5 | 2,310.4 | 182.9 | 210.0 | -74.0 |
| GW03-28   | North Sammy | RC   | 585,660.0 | 4,602,023.2 | 2,293.6 | 61.0  | 0.0   | -90.0 |
| GW03-29   | North Sammy | RC   | 585,660.0 | 4,602,023.2 | 2,293.6 | 137.2 | 199.0 | -45.0 |
| GW03-30C  | North Sammy | DDH  | 585,606.8 | 4,602,072.7 | 2,309.5 | 106.7 | 0.0   | -90.0 |
| GW03-31C  | North Sammy | DDH  | 585,606.8 | 4,602,072.7 | 2,309.5 | 169.9 | 196.0 | -64.0 |
| GW03-32   | North Sammy | RC   | 585,666.7 | 4,602,069.9 | 2,296.7 | 137.2 | 0.0   | -90.0 |
| GW03-33   | North Sammy | RC   | 585,666.7 | 4,602,069.9 | 2,296.7 | 121.9 | 188.0 | -45.0 |
| GW03-34   | North Sammy | RC   | 585,611.5 | 4,602,112.9 | 2,300.3 | 169.2 | 0.0   | -90.0 |
| GW03-34A  | North Sammy | RC   | 585,611.5 | 4,602,112.9 | 2,300.3 | 213.4 | 0.0   | -90.0 |
| GW03-35   | North Sammy | RC   | 585,611.5 | 4,602,112.9 | 2,300.3 | 175.3 | 188.0 | -69.0 |
| GW03-36   | North Sammy | RC   | 585,658.5 | 4,602,150.3 | 2,287.8 | 76.2  | 0.0   | -90.0 |
| GW03-37   | North Sammy | RC   | 585,658.5 | 4,602,150.3 | 2,287.8 | 181.4 | 200.0 | -63.0 |
| GW03-38C  | North Sammy | DDH  | 585,450.6 | 4,601,935.0 | 2,296.1 | 182.9 | 107.0 | -85.0 |
| GW03-39   | North Sammy | RC   | 585,584.5 | 4,602,148.9 | 2,287.8 | 222.8 | 0.0   | -90.0 |
| GW03-43   | North Sammy | UNKN | 585,801.5 | 4,602,382.0 | 2,218.6 | 157.0 | 0.0   | -90.0 |
| GW03-45   | North Sammy | UNKN | 585,778.2 | 4,602,364.0 | 2,225.3 | 152.4 | 0.0   | -90.0 |
| GW03-46   | North Sammy | UNKN | 585,778.2 | 4,602,364.0 | 2,225.3 | 178.3 | 96.0  | -70.0 |
| GW03-47   | North Sammy | UNKN | 585,709.1 | 4,602,147.5 | 2,286.9 | 106.7 | 198.0 | -70.0 |
| GW03-48C  | North Sammy | DDH  | 585,658.5 | 4,602,150.3 | 2,287.8 | 237.0 | 200.0 | -70.0 |
| GW04-100C | North Sammy | DDH  | 585,611.1 | 4,602,112.4 | 2,298.9 | 229.5 | 225.0 | -72.0 |
| GW04-101C | North Sammy | DDH  | 585,452.0 | 4,601,937.7 | 2,297.0 | 121.3 | 227.0 | -71.0 |
| GW04-102C | North Sammy | DDH  | 585,611.1 | 4,602,112.4 | 2,298.9 | 137.2 | 225.0 | -52.0 |
| GW04-104C | North Sammy | DDH  | 585,451.2 | 4,601,937.4 | 2,296.5 | 109.1 | 227.0 | -54.0 |
| GW04-105C | North Sammy | DDH  | 585,777.1 | 4,602,364.5 | 2,225.0 | 158.2 | 180.0 | -70.0 |
| GW04-107C | North Sammy | DDH  | 585,802.1 | 4,602,383.5 | 2,218.0 | 167.6 | 233.0 | -87.0 |
| GW04-109C | North Sammy | DDH  | 585,802.1 | 4,602,383.5 | 2,218.0 | 174.0 | 233.0 | -80.0 |
| GW04-111C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,304.0 | 210.6 | 270.0 | -85.0 |
| GW04-114C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,304.0 | 213.4 | 0.0   | -90.0 |
| GW04-116C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,304.0 | 230.1 | 258.0 | -80.0 |
| GW04-118C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,304.0 | 160.6 | 115.0 | -72.0 |
| GW04-119C | North Sammy | DDH  | 585,828.0 | 4,602,216.9 | 2,288.6 | 88.4  | 0.0   | -90.0 |
| GW04-120C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,304.0 | 178.3 | 100.0 | -75.0 |
| GW04-121C | North Sammy | DDH  | 585,834.5 | 4,602,211.8 | 2,289.5 | 81.7  | 135.0 | -60.0 |
| GW04-122  | North Sammy | RC   | 585,663.6 | 4,602,139.2 | 2,287.8 | 98.5  | 0.0   | -90.0 |
| GW04-123C | North Sammy | DDH  | 585,567.4 | 4,602,120.5 | 2,287.9 | 170.1 | 135.0 | -70.0 |
| GW04-124  | North Sammy | RC   | 585,701.9 | 4,602,135.2 | 2,286.9 | 166.7 | 50.0  | -54.0 |
| GW04-125C | North Sammy | DDH  | 585,475.0 | 4,601,953.0 | 2,303.6 | 213.4 | 95.0  | -85.0 |
| GW04-126C | North Sammy | DDH  | 585,566.9 | 4,602,120.9 | 2,287.8 | 224.3 | 0.0   | -90.0 |
| GW04-127  | North Sammy | RC   | 585,725.5 | 4,602,227.7 | 2,281.8 | 75.3  | 0.0   | -90.0 |
| GW04-128  | North Sammy | RC   | 585,664.2 | 4,602,067.4 | 2,297.0 | 93.6  | 0.0   | -90.0 |
| GW04-129  | North Sammy | RC   | 585,686.2 | 4,602,057.4 | 2,289.1 | 105.8 | 190.0 | -55.0 |
| GW04-130C | North Sammy | DDH  | 585,509.1 | 4,601,991.0 | 2,302.3 | 198.1 | 0.0   | -90.0 |
| GW04-133  | North Sammy | RC   | 585,584.8 | 4,602,147.1 | 2,286.5 | 210.3 | 145.0 | -85.0 |
| GW04-134C | North Sammy | DDH  | 585,472.5 | 4,601,998.8 | 2,291.5 | 210.6 | 0.0   | -90.0 |
| GW04-136C | North Sammy | DDH  | 585,438.2 | 4,601,960.2 | 2,292.2 | 230.7 | 0.0   | -90.0 |
| GW04-138  | North Sammy | RC   | 585,238.4 | 4,601,569.9 | 2,285.6 | 80.2  | 0.0   | -90.0 |

|           |             |     |           |             |         |       |       |       |
|-----------|-------------|-----|-----------|-------------|---------|-------|-------|-------|
| GW04-139C | North Sammy | DDH | 585,713.8 | 4,602,215.2 | 2,281.1 | 152.1 | 225.0 | -45.0 |
| GW04-140C | North Sammy | DDH | 585,733.9 | 4,602,240.4 | 2,279.8 | 228.6 | 0.0   | -90.0 |
| GW04-141C | North Sammy | DDH | 585,704.5 | 4,602,177.0 | 2,285.3 | 88.1  | 225.0 | -65.0 |
| GW04-142C | North Sammy | DDH | 585,747.6 | 4,602,140.5 | 2,287.1 | 81.4  | 225.0 | -60.0 |
| GW04-154C | North Sammy | DDH | 585,285.3 | 4,601,759.1 | 2,291.6 | 200.6 | 0.0   | -90.0 |
| GW04-158C | North Sammy | DDH | 585,285.3 | 4,601,759.1 | 2,291.6 | 274.3 | 73.0  | -70.0 |
| GW04-159C | North Sammy | DDH | 586,126.3 | 4,601,400.1 | 2,292.0 | 121.9 | 255.0 | -68.0 |
| GW04-160C | North Sammy | DDH | 585,765.8 | 4,602,433.0 | 2,216.2 | 163.1 | 183.0 | -80.0 |
| GW04-161C | North Sammy | DDH | 585,801.4 | 4,602,404.4 | 2,214.7 | 141.6 | 180.0 | -73.0 |
| GW04-162C | North Sammy | DDH | 585,765.8 | 4,602,432.7 | 2,216.2 | 137.5 | 183.0 | -70.0 |
| GW04-163C | North Sammy | DDH | 585,801.4 | 4,602,404.4 | 2,214.7 | 152.4 | 180.0 | -80.0 |
| GW04-49C  | North Sammy | DDH | 585,706.9 | 4,602,137.0 | 2,287.0 | 137.2 | 220.0 | -47.0 |
| GW04-50C  | North Sammy | DDH | 585,706.3 | 4,602,136.3 | 2,286.9 | 152.4 | 220.0 | -57.0 |
| GW04-51C  | North Sammy | DDH | 585,706.9 | 4,602,137.0 | 2,286.9 | 216.1 | 0.0   | -90.0 |
| GW04-53C  | North Sammy | DDH | 585,594.3 | 4,601,956.9 | 2,296.3 | 106.7 | 260.0 | -82.0 |
| GW04-54C  | North Sammy | DDH | 585,594.8 | 4,601,956.1 | 2,296.4 | 137.2 | 335.0 | -75.0 |
| GW04-56C  | North Sammy | DDH | 585,594.3 | 4,601,956.9 | 2,296.3 | 109.7 | 0.0   | -84.0 |
| GW04-57C  | North Sammy | DDH | 585,652.1 | 4,602,150.4 | 2,288.2 | 121.9 | 200.0 | -45.0 |
| GW04-58C  | North Sammy | DDH | 585,652.3 | 4,602,151.1 | 2,288.2 | 166.7 | 200.0 | -55.0 |
| GW04-60C  | North Sammy | DDH | 585,652.4 | 4,602,151.4 | 2,288.2 | 204.8 | 200.0 | -63.0 |
| GW04-62C  | North Sammy | DDH | 585,653.1 | 4,602,152.6 | 2,288.2 | 215.2 | 235.0 | -70.0 |
| GW04-63C  | North Sammy | DDH | 585,652.1 | 4,602,150.5 | 2,288.0 | 198.4 | 235.0 | -75.0 |
| GW04-65C  | North Sammy | DDH | 585,652.1 | 4,602,150.5 | 2,288.0 | 240.2 | 257.0 | -72.0 |
| GW04-66C  | North Sammy | DDH | 585,652.1 | 4,602,150.5 | 2,288.0 | 264.3 | 269.0 | -72.0 |
| GW04-68C  | North Sammy | DDH | 585,655.9 | 4,602,154.1 | 2,288.0 | 45.7  | 335.0 | -50.0 |
| GW04-73C  | North Sammy | DDH | 585,635.7 | 4,602,086.9 | 2,310.3 | 106.7 | 210.0 | -58.0 |
| GW04-75C  | North Sammy | DDH | 585,635.4 | 4,602,086.3 | 2,310.3 | 106.7 | 210.0 | -45.0 |
| GW04-77C  | North Sammy | DDH | 585,610.9 | 4,602,068.1 | 2,310.2 | 91.4  | 160.0 | -60.0 |
| GW04-79C  | North Sammy | DDH | 585,611.0 | 4,602,067.6 | 2,310.2 | 96.0  | 160.0 | -45.0 |
| GW04-81C  | North Sammy | DDH | 585,611.2 | 4,602,067.8 | 2,310.1 | 145.4 | 318.0 | -77.0 |
| GW04-82C  | North Sammy | DDH | 585,600.0 | 4,602,031.3 | 2,292.1 | 152.4 | 199.0 | -59.0 |
| GW04-83C  | North Sammy | DDH | 585,585.1 | 4,602,147.5 | 2,286.0 | 260.6 | 0.0   | -90.0 |
| GW04-84C  | North Sammy | DDH | 585,706.9 | 4,602,137.0 | 2,287.0 | 138.7 | 220.0 | -48.0 |
| GW04-85C  | North Sammy | DDH | 585,389.0 | 4,601,909.7 | 2,288.8 | 122.4 | 180.0 | -70.0 |
| GW04-86C  | North Sammy | DDH | 585,585.1 | 4,602,147.5 | 2,286.0 | 315.6 | 331.0 | -86.0 |
| GW04-87C  | North Sammy | DDH | 585,389.9 | 4,601,909.6 | 2,288.9 | 171.0 | 90.0  | -57.0 |
| GW04-88C  | North Sammy | DDH | 585,585.1 | 4,602,147.5 | 2,286.0 | 155.4 | 160.0 | -60.0 |
| GW04-89C  | North Sammy | DDH | 585,451.1 | 4,601,937.6 | 2,296.4 | 202.7 | 0.0   | -90.0 |
| GW04-90C  | North Sammy | DDH | 585,585.1 | 4,602,147.5 | 2,286.0 | 190.5 | 160.0 | -60.0 |
| GW04-91C  | North Sammy | DDH | 585,452.0 | 4,601,937.7 | 2,296.5 | 147.8 | 100.0 | -52.0 |
| GW04-92C  | North Sammy | DDH | 585,664.5 | 4,602,068.0 | 2,296.7 | 152.4 | 225.0 | -70.0 |
| GW04-93C  | North Sammy | DDH | 585,452.0 | 4,601,937.7 | 2,297.0 | 138.4 | 115.0 | -45.0 |
| GW04-94C  | North Sammy | DDH | 585,665.3 | 4,602,068.3 | 2,296.8 | 106.7 | 0.0   | -90.0 |
| GW04-95C  | North Sammy | DDH | 585,664.2 | 4,602,067.4 | 2,296.7 | 118.9 | 225.0 | -46.0 |
| GW04-96C  | North Sammy | DDH | 585,452.0 | 4,601,937.7 | 2,297.0 | 139.0 | 162.0 | -64.0 |
| GW04-97C  | North Sammy | DDH | 585,611.1 | 4,602,112.4 | 2,298.9 | 224.9 | 225.0 | -80.0 |
| GW04-98C  | North Sammy | DDH | 585,452.0 | 4,601,937.7 | 2,297.0 | 152.1 | 162.0 | -54.0 |
| GW04-99C  | North Sammy | DDH | 585,452.0 | 4,601,937.7 | 2,297.0 | 151.5 | 162.0 | -45.0 |
| GW05-164C | North Sammy | DDH | 585,478.9 | 4,602,248.0 | 2,241.5 | 459.6 | 226.9 | -89.1 |
| GW05-165C | North Sammy | DDH | 585,485.6 | 4,602,258.7 | 2,241.7 | 417.0 | 148.9 | -89.4 |
| GW05-166  | North Sammy | RC  | 585,697.7 | 4,602,430.7 | 2,219.1 | 99.1  | 180.0 | -52.0 |
| GW05-167  | North Sammy | RC  | 585,909.2 | 4,602,390.3 | 2,220.1 | 45.7  | 0.0   | -90.0 |
| GW05-168  | North Sammy | RC  | 585,904.7 | 4,602,391.1 | 2,220.4 | 47.2  | 0.0   | -90.0 |
| GW05-169  | North Sammy | RC  | 585,900.2 | 4,602,391.9 | 2,220.8 | 45.7  | 98.0  | -68.0 |
| GW05-170  | North Sammy | RC  | 585,900.2 | 4,602,391.9 | 2,220.8 | 45.7  | 0.0   | -90.0 |
| GW05-171  | North Sammy | RC  | 585,905.1 | 4,602,373.1 | 2,225.8 | 121.9 | 0.0   | -90.0 |
| GW05-172  | North Sammy | RC  | 585,900.6 | 4,602,373.6 | 2,226.0 | 45.7  | 0.0   | -90.0 |
| GW05-173  | North Sammy | RC  | 585,896.0 | 4,602,374.1 | 2,226.1 | 45.7  | 0.0   | -90.0 |
| GW05-174  | North Sammy | RC  | 585,900.2 | 4,602,391.9 | 2,220.8 | 45.7  | 70.0  | -70.0 |
| GW05-175  | North Sammy | RC  | 585,896.0 | 4,602,374.1 | 2,226.1 | 45.7  | 98.0  | -45.0 |
| GW05-176  | North Sammy | RC  | 585,896.0 | 4,602,374.1 | 2,226.1 | 45.7  | 70.0  | -70.0 |
| GW05-177  | North Sammy | RC  | 585,896.0 | 4,602,374.1 | 2,226.1 | 45.7  | 128.0 | -72.0 |

|            |             |      |           |             |         |         |       |       |
|------------|-------------|------|-----------|-------------|---------|---------|-------|-------|
| GW05-178   | North Sammy | RC   | 585,698.2 | 4,602,430.6 | 2,218.7 | 99.1    | 180.0 | -70.0 |
| GW05-179   | North Sammy | RC   | 585,698.2 | 4,602,430.6 | 2,218.7 | 114.3   | 225.0 | -60.0 |
| GW05-180   | North Sammy | RC   | 585,698.2 | 4,602,430.6 | 2,218.7 | 106.7   | 225.0 | -70.0 |
| GW05-181   | North Sammy | RC   | 585,800.9 | 4,602,404.8 | 2,214.6 | 182.9   | 66.5  | -89.4 |
| GW05-183   | North Sammy | RC   | 585,796.6 | 4,602,404.5 | 2,214.8 | 182.9   | 227.3 | -89.9 |
| GW05-184   | North Sammy | RC   | 585,791.8 | 4,602,404.5 | 2,214.9 | 182.9   | 102.0 | -89.0 |
| GW05-185   | North Sammy | RC   | 585,783.9 | 4,602,431.6 | 2,215.8 | 243.8   | 174.2 | -89.5 |
| GW05-186   | North Sammy | RC   | 585,777.8 | 4,602,431.5 | 2,215.9 | 243.8   | 0.0   | -90.0 |
| GW05-188C  | North Sammy | DDH  | 585,514.5 | 4,602,214.9 | 2,257.8 | 380.1   | 190.0 | -89.3 |
| GW05-195   | North Sammy | RC   | 585,596.2 | 4,602,182.7 | 2,282.5 | 281.9   | 182.4 | -85.2 |
| GW05-204   | North Sammy | RC   | 585,477.5 | 4,602,249.4 | 2,242.6 | 329.2   | 187.2 | -76.0 |
| GW06-252C  | North Sammy | DDH  | 585,661.5 | 4,602,161.5 | 2,287.1 | 106.7   | 0.0   | -90.0 |
| GW06-253C  | North Sammy | DDH  | 585,630.8 | 4,602,178.5 | 2,289.5 | 114.3   | 0.0   | -90.0 |
| GW06-254C  | North Sammy | DDH  | 585,682.4 | 4,602,187.2 | 2,285.7 | 114.3   | 0.0   | -90.0 |
| GW06-255C  | North Sammy | DDH  | 585,631.9 | 4,602,241.8 | 2,268.8 | 145.7   | 0.0   | -90.0 |
| GW06-256C  | North Sammy | DDH  | 585,732.1 | 4,602,242.6 | 2,278.7 | 76.0    | 0.0   | -90.0 |
| GW06-257C  | North Sammy | DDH  | 585,289.6 | 4,601,250.8 | 2,354.5 | 1,132.6 | 113.6 | -75.1 |
| GW06-258C  | North Sammy | DDH  | 585,727.7 | 4,602,243.3 | 2,278.3 | 75.0    | 0.0   | -90.0 |
| GW06-259   | North Sammy | RC   | 585,392.5 | 4,601,559.6 | 2,319.0 | 152.4   | 344.3 | -88.9 |
| GW06-260   | North Sammy | RC   | 585,361.5 | 4,601,559.9 | 2,319.0 | 152.4   | 64.7  | -88.8 |
| GW06-261   | North Sammy | RC   | 585,330.4 | 4,601,564.0 | 2,318.7 | 182.9   | 281.4 | -89.4 |
| GW06-262C  | North Sammy | DDH  | 585,755.5 | 4,601,760.6 | 2,437.9 | 1,221.0 | 93.7  | -85.5 |
| GW06-262CW | North Sammy | DDH  | 585,755.5 | 4,601,760.6 | 2,437.9 | 1,070.8 | 93.7  | -85.5 |
| GW06-272C  | North Sammy | DDH  | 585,289.6 | 4,601,250.8 | 2,354.5 | 1,166.8 | 3.8   | -89.7 |
| MW-1       | North Sammy | WB   | 585,400.2 | 4,601,939.2 | 2,282.0 | 115.8   | 0.0   | -90.0 |
| MW-2       | North Sammy | WB   | 585,236.2 | 4,601,582.2 | 2,287.3 | 97.5    | 0.0   | -90.0 |
| MW-3       | North Sammy | WB   | 585,479.5 | 4,601,953.0 | 2,302.5 | 103.6   | 0.0   | -90.0 |
| MW-4       | North Sammy | WB   | 585,365.0 | 4,601,559.4 | 2,319.0 | 91.4    | 0.0   | -90.0 |
| MW-6       | North Sammy | WB   | 585,158.7 | 4,601,106.7 | 2,360.0 | 102.1   | 0.0   | -90.0 |
| N88-1      | North Sammy | UNKN | 585,457.9 | 4,601,595.1 | 2,359.2 | 61.0    | 0.0   | -90.0 |
| N88-2      | North Sammy | UNKN | 585,456.3 | 4,601,585.9 | 2,359.2 | 61.0    | 0.0   | -90.0 |
| N88-3      | North Sammy | UNKN | 585,453.3 | 4,601,577.7 | 2,359.2 | 61.0    | 0.0   | -90.0 |
| NAX-1      | North Sammy | UNKN | 585,494.3 | 4,601,736.5 | 2,368.3 | 30.5    | 0.0   | -90.0 |
| NAX-2      | North Sammy | UNKN | 585,488.5 | 4,601,722.7 | 2,368.3 | 30.5    | 0.0   | -90.0 |
| NAX-3      | North Sammy | UNKN | 585,482.6 | 4,601,708.9 | 2,368.3 | 30.5    | 0.0   | -90.0 |
| NAX-4      | North Sammy | UNKN | 585,476.1 | 4,601,694.8 | 2,368.3 | 30.5    | 0.0   | -90.0 |
| NR-1       | North Sammy | UNKN | 585,972.5 | 4,602,806.9 | 2,270.4 | 152.4   | 0.0   | -90.0 |
| NR-2       | North Sammy | UNKN | 585,875.5 | 4,602,698.0 | 2,247.0 | 137.2   | 150.0 | -60.0 |
| NR-3       | North Sammy | UNKN | 585,926.7 | 4,602,733.1 | 2,257.5 | 106.7   | 120.0 | -60.0 |
| NR-4       | North Sammy | UNKN | 585,876.9 | 4,602,700.8 | 2,247.3 | 138.7   | 120.0 | -60.0 |
| NR-5       | North Sammy | UNKN | 586,082.7 | 4,602,936.5 | 2,276.0 | 152.4   | 0.0   | -90.0 |
| OB-1       | North Sammy | WB   | 585,369.1 | 4,601,555.5 | 2,318.3 | 76.2    | 0.0   | -90.0 |
| OB-2       | North Sammy | WB   | 585,395.7 | 4,601,666.8 | 2,304.6 | 76.2    | 0.0   | -90.0 |
| OB-3       | North Sammy | WB   | 585,387.2 | 4,601,839.4 | 2,304.1 | 76.2    | 0.0   | -90.0 |
| OB-4       | North Sammy | WB   | 585,615.0 | 4,601,987.0 | 2,304.2 | 76.2    | 0.0   | -90.0 |
| OB-5       | North Sammy | WB   | 585,637.8 | 4,602,079.9 | 2,308.5 | 90.8    | 0.0   | -90.0 |
| OB-5P      | North Sammy | WB   | 585,637.8 | 4,602,079.9 | 2,308.5 | 182.9   | 0.0   | -90.0 |
| PX-20      | North Sammy | UNKN | 585,590.7 | 4,601,992.7 | 2,318.3 | 24.4    | 0.0   | -90.0 |
| PX-21      | North Sammy | UNKN | 585,605.9 | 4,601,995.5 | 2,318.3 | 24.4    | 0.0   | -90.0 |
| PX-22      | North Sammy | UNKN | 585,592.7 | 4,602,001.1 | 2,318.2 | 30.5    | 0.0   | -90.0 |
| PX-23      | North Sammy | UNKN | 585,580.4 | 4,602,008.5 | 2,317.8 | 45.7    | 0.0   | -90.0 |
| PX-24      | North Sammy | UNKN | 585,602.3 | 4,602,010.3 | 2,318.1 | 45.7    | 0.0   | -90.0 |
| PX-25      | North Sammy | UNKN | 585,593.2 | 4,602,024.8 | 2,317.8 | 61.0    | 0.0   | -90.0 |
| PX-26      | North Sammy | UNKN | 585,390.6 | 4,601,802.0 | 2,318.3 | 36.6    | 0.0   | -90.0 |
| PX-27      | North Sammy | UNKN | 585,393.0 | 4,601,814.6 | 2,318.5 | 61.0    | 0.0   | -90.0 |
| PX-28      | North Sammy | UNKN | 585,405.9 | 4,601,817.5 | 2,309.0 | 45.7    | 0.0   | -90.0 |
| PX-29      | North Sammy | UNKN | 585,605.2 | 4,602,019.0 | 2,299.7 | 24.4    | 0.0   | -90.0 |
| PX-30      | North Sammy | UNKN | 585,603.2 | 4,602,031.5 | 2,299.7 | 24.4    | 0.0   | -90.0 |
| PX-31      | North Sammy | UNKN | 585,577.2 | 4,602,032.6 | 2,299.7 | 24.4    | 0.0   | -90.0 |
| PX-32      | North Sammy | UNKN | 585,591.1 | 4,602,025.5 | 2,299.7 | 24.4    | 0.0   | -90.0 |
| PX-33      | North Sammy | UNKN | 585,556.0 | 4,602,029.2 | 2,299.7 | 24.4    | 0.0   | -90.0 |
| PX-34      | North Sammy | UNKN | 585,606.6 | 4,601,950.5 | 2,299.7 | 36.6    | 0.0   | -90.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| PX-35    | North Sammy | UNKN | 585,684.7 | 4,602,021.9 | 2,299.7 | 36.6  | 0.0   | -90.0 |
| PX-36    | North Sammy | UNKN | 585,673.6 | 4,601,990.6 | 2,299.7 | 30.5  | 0.0   | -90.0 |
| PX-37    | North Sammy | UNKN | 585,695.5 | 4,602,010.8 | 2,299.7 | 30.5  | 0.0   | -90.0 |
| PX-38    | North Sammy | UNKN | 585,717.5 | 4,602,031.5 | 2,299.7 | 30.5  | 0.0   | -90.0 |
| PX-39    | North Sammy | UNKN | 585,716.9 | 4,602,010.5 | 2,299.7 | 24.4  | 0.0   | -90.0 |
| PX-40    | North Sammy | UNKN | 585,727.7 | 4,602,020.7 | 2,299.7 | 18.3  | 0.0   | -90.0 |
| PX-41    | North Sammy | UNKN | 585,706.6 | 4,602,042.6 | 2,299.7 | 30.5  | 0.0   | -90.0 |
| PX-42    | North Sammy | UNKN | 585,739.1 | 4,602,031.6 | 2,299.7 | 18.3  | 0.0   | -90.0 |
| PX-43    | North Sammy | UNKN | 585,739.5 | 4,602,046.2 | 2,299.7 | 18.3  | 0.0   | -90.0 |
| PX-44    | North Sammy | UNKN | 585,685.2 | 4,602,045.3 | 2,299.7 | 36.6  | 0.0   | -90.0 |
| PX-45    | North Sammy | UNKN | 585,393.3 | 4,601,626.1 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-46    | North Sammy | UNKN | 585,423.7 | 4,601,614.4 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-47    | North Sammy | UNKN | 585,390.5 | 4,601,598.6 | 2,308.9 | 36.6  | 0.0   | -90.0 |
| PX-48    | North Sammy | UNKN | 585,387.8 | 4,601,611.8 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-49    | North Sammy | UNKN | 585,372.3 | 4,601,613.3 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-5     | North Sammy | UNKN | 585,380.6 | 4,601,710.4 | 2,331.6 | 13.7  | 0.0   | -90.0 |
| PX-50    | North Sammy | UNKN | 585,356.3 | 4,601,614.8 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-51    | North Sammy | UNKN | 585,325.0 | 4,601,631.2 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-52    | North Sammy | UNKN | 585,325.1 | 4,601,616.5 | 2,308.9 | 54.9  | 0.0   | -90.0 |
| PX-53    | North Sammy | UNKN | 585,456.6 | 4,601,813.6 | 2,295.1 | 48.8  | 0.0   | -90.0 |
| PX-54    | North Sammy | UNKN | 585,439.8 | 4,601,819.3 | 2,295.1 | 45.7  | 0.0   | -90.0 |
| PX-55    | North Sammy | UNKN | 585,437.9 | 4,601,834.6 | 2,295.1 | 54.9  | 0.0   | -90.0 |
| PX-56    | North Sammy | UNKN | 585,467.6 | 4,601,824.4 | 2,295.1 | 54.9  | 0.0   | -90.0 |
| PX-57    | North Sammy | UNKN | 585,477.8 | 4,601,868.3 | 2,294.9 | 48.8  | 0.0   | -90.0 |
| PX-58    | North Sammy | UNKN | 585,497.9 | 4,601,811.0 | 2,295.0 | 48.8  | 0.0   | -90.0 |
| PX-59    | North Sammy | UNKN | 585,508.3 | 4,601,821.2 | 2,295.0 | 48.8  | 0.0   | -90.0 |
| PX-6     | North Sammy | UNKN | 585,374.6 | 4,601,715.0 | 2,331.5 | 18.3  | 0.0   | -90.0 |
| PX-60    | North Sammy | UNKN | 585,521.4 | 4,601,835.1 | 2,295.0 | 30.5  | 0.0   | -90.0 |
| PX-61    | North Sammy | UNKN | 585,511.7 | 4,601,868.4 | 2,294.9 | 48.8  | 0.0   | -90.0 |
| PX-62    | North Sammy | UNKN | 585,537.3 | 4,601,856.4 | 2,295.1 | 48.8  | 0.0   | -90.0 |
| PX-63    | North Sammy | UNKN | 585,548.0 | 4,601,837.6 | 2,295.1 | 24.4  | 0.0   | -90.0 |
| PX-64    | North Sammy | UNKN | 585,552.5 | 4,601,855.7 | 2,295.1 | 30.5  | 0.0   | -90.0 |
| PX-65    | North Sammy | UNKN | 585,562.7 | 4,601,856.0 | 2,294.9 | 30.5  | 0.0   | -90.0 |
| PX-66    | North Sammy | UNKN | 585,744.5 | 4,602,139.4 | 2,295.0 | 30.5  | 0.0   | -90.0 |
| PX-67    | North Sammy | UNKN | 585,754.1 | 4,602,129.3 | 2,294.8 | 30.5  | 0.0   | -90.0 |
| PX-68    | North Sammy | UNKN | 585,646.6 | 4,602,140.2 | 2,294.7 | 30.5  | 0.0   | -90.0 |
| PX-69    | North Sammy | UNKN | 585,658.5 | 4,602,150.2 | 2,294.9 | 30.5  | 0.0   | -90.0 |
| PX-70    | North Sammy | UNKN | 585,649.1 | 4,602,034.0 | 2,295.1 | 30.5  | 0.0   | -90.0 |
| PX-71    | North Sammy | UNKN | 585,664.5 | 4,602,036.0 | 2,294.8 | 24.4  | 0.0   | -90.0 |
| PX-72    | North Sammy | UNKN | 585,712.7 | 4,602,091.5 | 2,295.2 | 45.7  | 0.0   | -90.0 |
| PX-73    | North Sammy | UNKN | 585,693.5 | 4,602,143.7 | 2,295.9 | 45.7  | 0.0   | -90.0 |
| SC-1     | North Sammy | UNKN | 585,446.9 | 4,601,596.7 | 2,383.0 | 134.1 | 0.0   | -90.0 |
| SC-1001  | North Sammy | UNKN | 585,480.2 | 4,601,872.9 | 2,322.3 | 70.1  | 0.0   | -90.0 |
| SC-112   | North Sammy | UNKN | 585,554.4 | 4,601,626.5 | 2,423.2 | 91.4  | 0.0   | -90.0 |
| SC-1142C | North Sammy | UNKN | 585,456.4 | 4,602,035.1 | 2,273.5 | 234.7 | 11.0  | -89.0 |
| SC-1143C | North Sammy | UNKN | 585,601.1 | 4,602,142.2 | 2,288.4 | 250.2 | 273.0 | -90.0 |
| SC-1162C | North Sammy | UNKN | 585,464.7 | 4,602,038.5 | 2,274.4 | 178.9 | 178.0 | -41.0 |
| SC-118   | North Sammy | UNKN | 585,542.3 | 4,601,500.5 | 2,434.3 | 91.4  | 0.0   | -90.0 |
| SC-123   | North Sammy | UNKN | 585,339.6 | 4,600,688.3 | 2,476.4 | 121.9 | 0.0   | -90.0 |
| SC-124   | North Sammy | UNKN | 585,339.9 | 4,600,848.9 | 2,458.0 | 121.9 | 0.0   | -90.0 |
| SC-125   | North Sammy | UNKN | 585,409.4 | 4,601,201.9 | 2,415.0 | 97.5  | 0.0   | -90.0 |
| SC-1252  | North Sammy | UNKN | 585,517.3 | 4,601,836.0 | 2,263.7 | 195.1 | 0.0   | -90.0 |
| SC-1253  | North Sammy | UNKN | 585,517.3 | 4,601,836.0 | 2,263.7 | 103.6 | 120.0 | -60.0 |
| SC-126   | North Sammy | UNKN | 585,437.3 | 4,601,383.8 | 2,395.0 | 121.9 | 0.0   | -90.0 |
| SC-1268  | North Sammy | UNKN | 585,915.0 | 4,602,405.5 | 2,211.5 | 182.9 | 0.0   | -90.0 |
| SC-1269  | North Sammy | UNKN | 585,801.5 | 4,602,382.0 | 2,214.8 | 182.9 | 0.0   | -90.0 |
| SC-127   | North Sammy | UNKN | 585,437.6 | 4,601,446.8 | 2,390.7 | 121.9 | 0.0   | -90.0 |
| SC-1270  | North Sammy | UNKN | 585,769.1 | 4,602,376.2 | 2,214.8 | 182.9 | 0.0   | -90.0 |
| SC-1271  | North Sammy | UNKN | 585,726.0 | 4,602,407.1 | 2,213.9 | 243.8 | 0.0   | -90.0 |
| SC-1272  | North Sammy | UNKN | 585,752.2 | 4,602,402.5 | 2,213.8 | 207.3 | 0.0   | -90.0 |
| SC-1273  | North Sammy | UNKN | 585,724.9 | 4,602,231.1 | 2,277.3 | 182.9 | 0.0   | -90.0 |
| SC-1274  | North Sammy | UNKN | 585,834.6 | 4,602,207.3 | 2,288.2 | 181.4 | 0.0   | -90.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-128   | North Sammy | UNKN | 585,714.7 | 4,602,216.0 | 2,280.8 | 76.2  | 0.0   | -90.0 |
| SC-129   | North Sammy | UNKN | 585,667.6 | 4,602,181.8 | 2,288.6 | 91.4  | 0.0   | -90.0 |
| SC-1343  | North Sammy | UNKN | 585,641.1 | 4,602,101.0 | 2,307.3 | 167.6 | 0.0   | -90.0 |
| SC-1344  | North Sammy | UNKN | 585,696.6 | 4,602,155.5 | 2,282.9 | 45.7  | 0.0   | -90.0 |
| SC-1345  | North Sammy | UNKN | 585,633.2 | 4,602,093.4 | 2,308.2 | 167.6 | 0.0   | -90.0 |
| SC-1346  | North Sammy | UNKN | 585,708.5 | 4,602,156.1 | 2,282.7 | 45.7  | 0.0   | -90.0 |
| SC-1347  | North Sammy | UNKN | 585,619.3 | 4,602,085.4 | 2,308.3 | 167.6 | 0.0   | -90.0 |
| SC-1348  | North Sammy | UNKN | 585,654.5 | 4,602,142.6 | 2,286.4 | 182.9 | 0.0   | -90.0 |
| SC-1349  | North Sammy | UNKN | 585,606.8 | 4,602,072.7 | 2,307.5 | 167.6 | 0.0   | -90.0 |
| SC-1350  | North Sammy | UNKN | 585,656.8 | 4,602,122.7 | 2,290.3 | 152.4 | 0.0   | -90.0 |
| SC-1351  | North Sammy | UNKN | 585,636.9 | 4,602,057.3 | 2,304.1 | 152.4 | 0.0   | -90.0 |
| SC-1352  | North Sammy | UNKN | 585,666.7 | 4,602,196.1 | 2,285.5 | 213.4 | 0.0   | -90.0 |
| SC-1353  | North Sammy | UNKN | 585,628.0 | 4,602,070.5 | 2,308.6 | 152.4 | 0.0   | -90.0 |
| SC-1360  | North Sammy | UNKN | 585,601.6 | 4,602,148.4 | 2,288.2 | 152.4 | 133.0 | -54.0 |
| SC-1361  | North Sammy | UNKN | 585,610.1 | 4,602,072.3 | 2,307.6 | 106.7 | 105.0 | -64.0 |
| SC-1362  | North Sammy | UNKN | 585,641.3 | 4,602,044.9 | 2,294.9 | 167.6 | 0.0   | -90.0 |
| SC-1363  | North Sammy | UNKN | 585,608.1 | 4,602,070.6 | 2,307.5 | 106.7 | 0.0   | -90.0 |
| SC-1364  | North Sammy | UNKN | 585,660.9 | 4,602,048.2 | 2,295.2 | 121.9 | 0.0   | -90.0 |
| SC-1365  | North Sammy | UNKN | 585,557.3 | 4,601,970.6 | 2,318.2 | 152.4 | 0.0   | -90.0 |
| SC-1366  | North Sammy | UNKN | 585,470.6 | 4,601,931.3 | 2,295.4 | 167.6 | 0.0   | -90.0 |
| SC-1367  | North Sammy | UNKN | 585,530.8 | 4,601,895.1 | 2,286.1 | 91.4  | 0.0   | -90.0 |
| SC-1368  | North Sammy | UNKN | 585,463.6 | 4,601,899.2 | 2,285.8 | 121.9 | 0.0   | -90.0 |
| SC-1369  | North Sammy | UNKN | 585,571.8 | 4,601,970.8 | 2,318.0 | 137.2 | 0.0   | -90.0 |
| SC-1370  | North Sammy | UNKN | 585,667.6 | 4,602,057.3 | 2,295.0 | 152.4 | 0.0   | -90.0 |
| SC-1371  | North Sammy | UNKN | 585,561.6 | 4,601,927.8 | 2,309.0 | 137.2 | 225.0 | -50.0 |
| SC-1372  | North Sammy | UNKN | 585,661.8 | 4,602,072.3 | 2,295.0 | 137.2 | 0.0   | -90.0 |
| SC-1373  | North Sammy | UNKN | 585,567.3 | 4,601,908.0 | 2,308.8 | 137.2 | 225.0 | -50.0 |
| SC-1374  | North Sammy | UNKN | 585,656.8 | 4,602,104.4 | 2,295.0 | 152.4 | 0.0   | -90.0 |
| SC-1375  | North Sammy | UNKN | 585,494.0 | 4,601,927.3 | 2,296.5 | 167.6 | 0.0   | -90.0 |
| SC-1376  | North Sammy | UNKN | 585,477.9 | 4,601,980.4 | 2,294.8 | 198.1 | 0.0   | -90.0 |
| SC-1377  | North Sammy | UNKN | 585,418.4 | 4,601,686.6 | 2,313.2 | 121.9 | 180.0 | -64.0 |
| SC-1378  | North Sammy | UNKN | 585,457.5 | 4,601,880.5 | 2,281.2 | 121.9 | 0.0   | -90.0 |
| SC-1379  | North Sammy | UNKN | 585,460.9 | 4,601,868.5 | 2,281.1 | 91.4  | 0.0   | -90.0 |
| SC-1380  | North Sammy | UNKN | 585,468.0 | 4,601,969.9 | 2,293.9 | 198.1 | 0.0   | -90.0 |
| SC-1385  | North Sammy | UNKN | 585,433.4 | 4,601,680.1 | 2,313.4 | 121.9 | 180.0 | -55.0 |
| SC-1386  | North Sammy | UNKN | 585,526.6 | 4,601,903.1 | 2,286.5 | 121.9 | 0.0   | -90.0 |
| SC-1387  | North Sammy | UNKN | 585,406.0 | 4,601,687.6 | 2,313.2 | 59.4  | 180.0 | -43.0 |
| SC-1389  | North Sammy | UNKN | 585,328.9 | 4,601,691.3 | 2,312.1 | 121.9 | 180.0 | -65.0 |
| SC-139   | North Sammy | UNKN | 585,540.5 | 4,601,439.3 | 2,439.3 | 91.4  | 0.0   | -90.0 |
| SC-1390  | North Sammy | UNKN | 585,636.2 | 4,602,114.1 | 2,303.0 | 182.9 | 0.0   | -90.0 |
| SC-1391  | North Sammy | UNKN | 585,344.4 | 4,601,713.2 | 2,321.1 | 152.4 | 180.0 | -69.0 |
| SC-1392  | North Sammy | UNKN | 585,456.6 | 4,601,958.9 | 2,294.1 | 198.1 | 0.0   | -90.0 |
| SC-1393  | North Sammy | UNKN | 585,406.1 | 4,601,687.6 | 2,313.2 | 121.9 | 180.0 | -54.0 |
| SC-1394  | North Sammy | UNKN | 585,481.0 | 4,601,927.9 | 2,296.0 | 167.6 | 0.0   | -90.0 |
| SC-1395  | North Sammy | UNKN | 585,510.8 | 4,601,904.2 | 2,286.7 | 121.9 | 225.0 | -53.0 |
| SC-1400  | North Sammy | UNKN | 585,458.4 | 4,601,860.7 | 2,280.8 | 91.4  | 0.0   | -90.0 |
| SC-1401  | North Sammy | UNKN | 585,418.6 | 4,601,686.5 | 2,313.1 | 121.9 | 180.0 | -73.0 |
| SC-1404  | North Sammy | UNKN | 585,561.3 | 4,601,929.7 | 2,308.9 | 137.2 | 225.0 | -72.0 |
| SC-1405  | North Sammy | UNKN | 585,562.8 | 4,601,928.7 | 2,309.0 | 137.2 | 225.0 | -60.0 |
| SC-1407  | North Sammy | UNKN | 585,568.1 | 4,601,906.9 | 2,308.8 | 137.2 | 225.0 | -60.0 |
| SC-1409  | North Sammy | UNKN | 585,568.8 | 4,601,906.3 | 2,309.0 | 137.2 | 0.0   | -90.0 |
| SC-141   | North Sammy | UNKN | 585,494.8 | 4,601,355.6 | 2,424.5 | 91.4  | 0.0   | -90.0 |
| SC-1410C | North Sammy | UNKN | 585,395.8 | 4,601,905.6 | 2,286.1 | 742.5 | 0.0   | -90.0 |
| SC-1412  | North Sammy | UNKN | 585,616.9 | 4,602,100.4 | 2,302.8 | 198.1 | 0.0   | -90.0 |
| SC-1413  | North Sammy | UNKN | 585,562.5 | 4,601,930.8 | 2,308.9 | 152.4 | 0.0   | -90.0 |
| SC-1414  | North Sammy | UNKN | 585,570.4 | 4,602,056.2 | 2,304.1 | 182.9 | 0.0   | -90.0 |
| SC-1415  | North Sammy | UNKN | 585,514.9 | 4,601,909.2 | 2,286.6 | 121.9 | 225.0 | -85.0 |
| SC-1416  | North Sammy | UNKN | 585,598.4 | 4,602,083.4 | 2,303.7 | 182.9 | 0.0   | -90.0 |
| SC-1417  | North Sammy | UNKN | 585,514.6 | 4,601,908.8 | 2,286.6 | 121.9 | 225.0 | -67.0 |
| SC-1418  | North Sammy | UNKN | 585,525.2 | 4,601,901.3 | 2,286.4 | 121.9 | 225.0 | -85.0 |
| SC-1423  | North Sammy | UNKN | 585,524.1 | 4,601,900.6 | 2,286.3 | 121.9 | 225.0 | -67.0 |
| SC-1424  | North Sammy | UNKN | 585,523.8 | 4,601,900.1 | 2,286.5 | 121.9 | 225.0 | -53.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1425  | North Sammy | UNKN | 585,529.3 | 4,601,892.8 | 2,285.9 | 106.7 | 225.0 | -70.0 |
| SC-1428  | North Sammy | UNKN | 585,606.9 | 4,602,126.4 | 2,295.2 | 192.0 | 0.0   | -90.0 |
| SC-1429  | North Sammy | UNKN | 585,457.6 | 4,601,979.6 | 2,291.2 | 243.8 | 0.0   | -90.0 |
| SC-143   | North Sammy | UNKN | 585,488.5 | 4,601,426.5 | 2,416.2 | 91.4  | 0.0   | -90.0 |
| SC-1430C | North Sammy | UNKN | 584,856.4 | 4,602,337.1 | 2,285.4 | 864.7 | 0.0   | -90.0 |
| SC-1431  | North Sammy | UNKN | 585,451.0 | 4,601,965.9 | 2,292.6 | 243.8 | 0.0   | -90.0 |
| SC-1432  | North Sammy | UNKN | 585,496.3 | 4,601,984.4 | 2,290.7 | 240.8 | 0.0   | -90.0 |
| SC-1433  | North Sammy | UNKN | 585,479.6 | 4,601,943.6 | 2,302.4 | 152.4 | 180.0 | -54.0 |
| SC-1435  | North Sammy | UNKN | 585,344.9 | 4,601,710.8 | 2,320.9 | 137.2 | 180.0 | -76.0 |
| SC-1437  | North Sammy | UNKN | 585,370.2 | 4,601,728.3 | 2,329.7 | 152.4 | 180.0 | -39.0 |
| SC-1438  | North Sammy | UNKN | 585,561.8 | 4,602,085.0 | 2,295.3 | 259.1 | 0.0   | -90.0 |
| SC-1439  | North Sammy | UNKN | 585,461.7 | 4,601,727.7 | 2,331.7 | 137.2 | 0.0   | -90.0 |
| SC-1441  | North Sammy | UNKN | 585,461.7 | 4,601,737.4 | 2,331.3 | 137.2 | 0.0   | -90.0 |
| SC-1443  | North Sammy | UNKN | 585,352.0 | 4,601,709.8 | 2,321.4 | 137.2 | 180.0 | -53.0 |
| SC-1445  | North Sammy | UNKN | 585,351.9 | 4,601,709.6 | 2,321.3 | 137.2 | 180.0 | -62.0 |
| SC-1447  | North Sammy | UNKN | 585,405.7 | 4,601,687.1 | 2,313.6 | 121.9 | 180.0 | -64.0 |
| SC-145   | North Sammy | UNKN | 585,486.3 | 4,601,489.5 | 2,410.7 | 91.4  | 0.0   | -90.0 |
| SC-1450  | North Sammy | UNKN | 585,128.0 | 4,601,199.2 | 2,350.9 | 182.9 | 0.0   | -90.0 |
| SC-1451  | North Sammy | UNKN | 585,272.5 | 4,601,309.7 | 2,331.9 | 182.9 | 0.0   | -90.0 |
| SC-1452  | North Sammy | UNKN | 585,282.6 | 4,601,396.0 | 2,323.4 | 182.9 | 0.0   | -90.0 |
| SC-147   | North Sammy | UNKN | 585,484.7 | 4,601,549.2 | 2,404.7 | 91.4  | 0.0   | -90.0 |
| SC-1476  | North Sammy | UNKN | 585,588.8 | 4,602,114.4 | 2,294.3 | 228.6 | 0.0   | -90.0 |
| SC-1477  | North Sammy | UNKN | 585,576.2 | 4,602,143.5 | 2,286.4 | 243.8 | 0.0   | -90.0 |
| SC-1478  | North Sammy | UNKN | 585,593.1 | 4,602,136.4 | 2,287.2 | 243.8 | 0.0   | -90.0 |
| SC-1479  | North Sammy | UNKN | 585,588.0 | 4,602,147.1 | 2,287.0 | 243.8 | 0.0   | -90.0 |
| SC-148   | North Sammy | UNKN | 585,829.5 | 4,602,085.9 | 2,336.9 | 36.6  | 0.0   | -90.0 |
| SC-1480  | North Sammy | UNKN | 585,602.6 | 4,602,123.6 | 2,294.2 | 213.4 | 0.0   | -90.0 |
| SC-1482  | North Sammy | UNKN | 585,667.0 | 4,602,087.4 | 2,295.1 | 152.4 | 0.0   | -90.0 |
| SC-1484  | North Sammy | UNKN | 585,666.1 | 4,602,067.9 | 2,295.1 | 76.2  | 140.0 | -60.0 |
| SC-1485  | North Sammy | UNKN | 585,611.5 | 4,602,112.9 | 2,298.0 | 198.1 | 0.0   | -90.0 |
| SC-1486  | North Sammy | UNKN | 585,638.3 | 4,602,097.4 | 2,307.1 | 173.7 | 0.0   | -90.0 |
| SC-1487  | North Sammy | UNKN | 585,641.8 | 4,602,084.0 | 2,308.5 | 152.4 | 0.0   | -90.0 |
| SC-1488  | North Sammy | UNKN | 585,629.6 | 4,602,086.9 | 2,308.6 | 167.6 | 0.0   | -90.0 |
| SC-148A  | North Sammy | UNKN | 585,822.5 | 4,602,081.9 | 2,336.8 | 18.3  | 0.0   | -90.0 |
| SC-1491  | North Sammy | UNKN | 585,589.4 | 4,602,136.1 | 2,287.2 | 225.6 | 0.0   | -90.0 |
| SC-1492  | North Sammy | UNKN | 585,594.1 | 4,602,139.0 | 2,287.3 | 225.6 | 0.0   | -90.0 |
| SC-1493  | North Sammy | UNKN | 585,603.6 | 4,602,121.2 | 2,294.3 | 213.4 | 0.0   | -90.0 |
| SC-1494  | North Sammy | UNKN | 585,616.7 | 4,602,118.7 | 2,297.5 | 213.4 | 0.0   | -90.0 |
| SC-1495  | North Sammy | UNKN | 585,607.4 | 4,602,113.4 | 2,297.8 | 213.4 | 0.0   | -90.0 |
| SC-1496  | North Sammy | UNKN | 585,582.0 | 4,602,145.4 | 2,286.7 | 243.8 | 0.0   | -90.0 |
| SC-1497  | North Sammy | UNKN | 585,603.9 | 4,602,107.7 | 2,298.1 | 219.5 | 0.0   | -90.0 |
| SC-150   | North Sammy | UNKN | 585,848.7 | 4,602,147.2 | 2,313.5 | 42.7  | 0.0   | -90.0 |
| SC-1501  | North Sammy | UNKN | 585,463.9 | 4,601,930.7 | 2,294.0 | 167.6 | 0.0   | -90.0 |
| SC-1503  | North Sammy | UNKN | 585,584.9 | 4,602,135.1 | 2,286.7 | 231.6 | 0.0   | -90.0 |
| SC-1504  | North Sammy | UNKN | 585,466.8 | 4,601,912.9 | 2,285.3 | 152.4 | 0.0   | -90.0 |
| SC-1505  | North Sammy | UNKN | 585,469.4 | 4,601,945.9 | 2,301.9 | 182.9 | 0.0   | -90.0 |
| SC-1506  | North Sammy | UNKN | 585,594.6 | 4,602,147.3 | 2,287.4 | 237.7 | 0.0   | -90.0 |
| SC-151   | North Sammy | RC   | 585,817.3 | 4,602,142.4 | 2,312.5 | 91.4  | 0.0   | -90.0 |
| SC-1516  | North Sammy | UNKN | 585,469.7 | 4,601,904.5 | 2,285.4 | 109.7 | 180.0 | -70.0 |
| SC-1517  | North Sammy | UNKN | 585,453.7 | 4,601,908.8 | 2,285.7 | 152.4 | 0.0   | -90.0 |
| SC-1518  | North Sammy | UNKN | 585,473.9 | 4,601,925.7 | 2,294.1 | 167.6 | 0.0   | -90.0 |
| SC-1519  | North Sammy | UNKN | 585,666.0 | 4,602,080.1 | 2,295.0 | 76.2  | 140.0 | -70.0 |
| SC-152   | North Sammy | UNKN | 585,786.9 | 4,602,136.9 | 2,313.6 | 54.9  | 0.0   | -90.0 |
| SC-1520  | North Sammy | UNKN | 585,451.6 | 4,601,931.5 | 2,293.5 | 170.7 | 0.0   | -90.0 |
| SC-1521  | North Sammy | UNKN | 585,460.2 | 4,601,950.8 | 2,295.4 | 158.5 | 0.0   | -90.0 |
| SC-1522  | North Sammy | UNKN | 585,272.6 | 4,601,711.3 | 2,287.4 | 106.7 | 0.0   | -90.0 |
| SC-1523  | North Sammy | UNKN | 585,297.4 | 4,601,717.3 | 2,296.2 | 137.2 | 0.0   | -90.0 |
| SC-1526  | North Sammy | UNKN | 585,703.7 | 4,602,394.5 | 2,219.6 | 249.9 | 0.0   | -90.0 |
| SC-1527  | North Sammy | UNKN | 585,488.8 | 4,601,971.4 | 2,300.9 | 146.3 | 0.0   | -90.0 |
| SC-1528  | North Sammy | UNKN | 585,460.3 | 4,601,892.5 | 2,286.1 | 109.7 | 0.0   | -90.0 |
| SC-1529  | North Sammy | UNKN | 585,465.8 | 4,601,899.2 | 2,285.8 | 112.8 | 0.0   | -90.0 |
| SC-153   | North Sammy | UNKN | 585,706.3 | 4,602,136.4 | 2,305.4 | 91.4  | 0.0   | -90.0 |

|         |             |      |           |             |         |       |       |       |
|---------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1530 | North Sammy | UNKN | 585,823.8 | 4,602,373.5 | 2,212.9 | 121.9 | 0.0   | -90.0 |
| SC-1531 | North Sammy | UNKN | 585,460.5 | 4,601,905.3 | 2,286.1 | 121.9 | 0.0   | -90.0 |
| SC-1532 | North Sammy | UNKN | 585,470.7 | 4,601,907.6 | 2,285.8 | 121.9 | 0.0   | -90.0 |
| SC-1533 | North Sammy | UNKN | 585,460.0 | 4,601,912.7 | 2,286.0 | 137.2 | 0.0   | -90.0 |
| SC-154  | North Sammy | UNKN | 585,595.9 | 4,601,669.9 | 2,427.8 | 91.4  | 0.0   | -90.0 |
| SC-157  | North Sammy | UNKN | 585,753.2 | 4,602,174.8 | 2,297.4 | 91.4  | 0.0   | -90.0 |
| SC-159  | North Sammy | UNKN | 585,676.9 | 4,602,266.6 | 2,263.7 | 91.4  | 0.0   | -90.0 |
| SC-16   | North Sammy | UNKN | 585,643.1 | 4,601,688.6 | 2,437.2 | 91.4  | 0.0   | -90.0 |
| SC-161  | North Sammy | RC   | 585,628.7 | 4,602,229.7 | 2,269.2 | 91.4  | 0.0   | -90.0 |
| SC-163  | North Sammy | UNKN | 585,582.0 | 4,602,188.9 | 2,272.5 | 91.4  | 0.0   | -90.0 |
| SC-165  | North Sammy | UNKN | 585,537.3 | 4,602,149.8 | 2,272.8 | 91.4  | 0.0   | -90.0 |
| SC-167  | North Sammy | UNKN | 585,866.0 | 4,602,224.2 | 2,278.2 | 91.4  | 0.0   | -90.0 |
| SC-170  | North Sammy | UNKN | 585,835.8 | 4,602,224.3 | 2,277.0 | 91.4  | 0.0   | -90.0 |
| SC-171  | North Sammy | UNKN | 585,775.6 | 4,602,220.6 | 2,277.3 | 91.4  | 0.0   | -90.0 |
| SC-172  | North Sammy | UNKN | 585,396.2 | 4,601,142.7 | 2,421.5 | 91.4  | 0.0   | -90.0 |
| SC-175  | North Sammy | UNKN | 585,423.0 | 4,601,261.5 | 2,408.4 | 91.4  | 0.0   | -90.0 |
| SC-176  | North Sammy | UNKN | 585,377.2 | 4,601,298.5 | 2,381.6 | 91.4  | 0.0   | -90.0 |
| SC-177  | North Sammy | UNKN | 585,258.5 | 4,601,053.7 | 2,389.3 | 91.4  | 0.0   | -90.0 |
| SC-178  | North Sammy | UNKN | 585,259.4 | 4,600,991.1 | 2,402.1 | 91.4  | 0.0   | -90.0 |
| SC-179  | North Sammy | UNKN | 585,320.9 | 4,600,992.0 | 2,424.3 | 85.3  | 0.0   | -90.0 |
| SC-18   | North Sammy | UNKN | 585,541.4 | 4,601,719.2 | 2,396.1 | 91.4  | 0.0   | -90.0 |
| SC-180  | North Sammy | UNKN | 585,261.3 | 4,600,930.2 | 2,415.1 | 91.4  | 0.0   | -90.0 |
| SC-181  | North Sammy | UNKN | 585,320.8 | 4,601,053.1 | 2,411.3 | 91.4  | 0.0   | -90.0 |
| SC-182  | North Sammy | UNKN | 585,378.4 | 4,601,177.3 | 2,407.1 | 91.4  | 0.0   | -90.0 |
| SC-183  | North Sammy | UNKN | 585,439.0 | 4,601,177.9 | 2,433.9 | 91.4  | 0.0   | -90.0 |
| SC-184  | North Sammy | UNKN | 585,436.3 | 4,601,297.8 | 2,407.2 | 91.4  | 0.0   | -90.0 |
| SC-185  | North Sammy | UNKN | 585,497.5 | 4,601,301.7 | 2,436.1 | 91.4  | 0.0   | -90.0 |
| SC-186  | North Sammy | UNKN | 585,438.4 | 4,601,238.5 | 2,420.8 | 91.4  | 0.0   | -90.0 |
| SC-187  | North Sammy | UNKN | 585,499.9 | 4,601,240.2 | 2,451.4 | 42.7  | 0.0   | -90.0 |
| SC-187A | North Sammy | UNKN | 585,496.5 | 4,601,231.8 | 2,451.6 | 91.4  | 0.0   | -90.0 |
| SC-188  | North Sammy | UNKN | 585,441.0 | 4,601,115.6 | 2,448.5 | 91.4  | 0.0   | -90.0 |
| SC-189  | North Sammy | UNKN | 585,441.0 | 4,601,056.4 | 2,460.7 | 91.4  | 0.0   | -90.0 |
| SC-19   | North Sammy | UNKN | 585,496.5 | 4,601,679.9 | 2,390.3 | 91.4  | 0.0   | -90.0 |
| SC-190  | North Sammy | UNKN | 585,898.8 | 4,602,282.9 | 2,253.1 | 91.4  | 0.0   | -90.0 |
| SC-191  | North Sammy | UNKN | 585,844.9 | 4,602,281.1 | 2,252.9 | 48.8  | 0.0   | -90.0 |
| SC-191A | North Sammy | UNKN | 585,840.8 | 4,602,279.9 | 2,253.1 | 91.4  | 0.0   | -90.0 |
| SC-192  | North Sammy | UNKN | 585,784.6 | 4,602,280.1 | 2,252.3 | 91.4  | 0.0   | -90.0 |
| SC-193  | North Sammy | UNKN | 585,724.8 | 4,602,277.8 | 2,257.3 | 137.2 | 0.0   | -90.0 |
| SC-194  | North Sammy | UNKN | 585,635.6 | 4,602,311.8 | 2,246.0 | 91.4  | 0.0   | -90.0 |
| SC-195  | North Sammy | UNKN | 585,783.1 | 4,602,178.1 | 2,296.6 | 91.4  | 0.0   | -90.0 |
| SC-196  | North Sammy | UNKN | 585,584.4 | 4,602,275.4 | 2,251.9 | 91.4  | 0.0   | -90.0 |
| SC-197  | North Sammy | UNKN | 585,309.0 | 4,601,786.0 | 2,295.3 | 91.4  | 0.0   | -90.0 |
| SC-198  | North Sammy | UNKN | 585,846.3 | 4,602,182.1 | 2,296.9 | 91.4  | 0.0   | -90.0 |
| SC-199  | North Sammy | UNKN | 585,310.0 | 4,601,727.1 | 2,302.5 | 103.6 | 0.0   | -90.0 |
| SC-2    | North Sammy | UNKN | 585,591.4 | 4,601,753.3 | 2,401.8 | 137.2 | 0.0   | -90.0 |
| SC-200  | North Sammy | UNKN | 585,814.6 | 4,602,180.7 | 2,296.0 | 91.4  | 0.0   | -90.0 |
| SC-201  | North Sammy | UNKN | 585,498.4 | 4,601,170.6 | 2,464.9 | 91.4  | 0.0   | -90.0 |
| SC-202  | North Sammy | UNKN | 585,444.8 | 4,600,996.8 | 2,472.5 | 91.4  | 0.0   | -90.0 |
| SC-203  | North Sammy | UNKN | 585,381.9 | 4,601,055.3 | 2,434.8 | 91.4  | 0.0   | -90.0 |
| SC-204  | North Sammy | UNKN | 585,381.4 | 4,600,994.0 | 2,447.6 | 91.4  | 0.0   | -90.0 |
| SC-205  | North Sammy | UNKN | 585,255.2 | 4,601,297.4 | 2,329.4 | 70.1  | 0.0   | -90.0 |
| SC-206  | North Sammy | UNKN | 585,255.9 | 4,601,235.5 | 2,345.0 | 91.4  | 0.0   | -90.0 |
| SC-207  | North Sammy | UNKN | 585,315.4 | 4,601,296.9 | 2,353.9 | 91.4  | 0.0   | -90.0 |
| SC-208  | North Sammy | UNKN | 585,257.8 | 4,601,113.1 | 2,376.8 | 91.4  | 0.0   | -90.0 |
| SC-209  | North Sammy | UNKN | 585,256.4 | 4,601,174.1 | 2,362.2 | 71.6  | 0.0   | -90.0 |
| SC-210  | North Sammy | UNKN | 585,318.5 | 4,601,114.2 | 2,397.4 | 91.4  | 0.0   | -90.0 |
| SC-220  | North Sammy | UNKN | 585,311.1 | 4,601,598.6 | 2,316.3 | 99.1  | 0.0   | -90.0 |
| SC-221  | North Sammy | UNKN | 585,313.4 | 4,601,483.9 | 2,328.6 | 93.0  | 0.0   | -90.0 |
| SC-247  | North Sammy | UNKN | 585,404.8 | 4,601,584.9 | 2,363.8 | 137.2 | 0.0   | -90.0 |
| SC-248  | North Sammy | UNKN | 585,380.7 | 4,601,479.0 | 2,360.7 | 91.4  | 0.0   | -90.0 |
| SC-256  | North Sammy | UNKN | 585,311.9 | 4,601,546.7 | 2,320.6 | 86.9  | 0.0   | -90.0 |
| SC-262C | North Sammy | UNKN | 585,552.7 | 4,601,758.1 | 2,387.4 | 91.4  | 140.0 | -45.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-263C  | North Sammy | UNKN | 585,634.2 | 4,602,024.1 | 2,322.8 | 106.7 | 140.0 | -45.0 |
| SC-264   | North Sammy | UNKN | 585,730.8 | 4,601,780.7 | 2,427.5 | 91.4  | 0.0   | -90.0 |
| SC-264C  | North Sammy | UNKN | 585,707.9 | 4,602,138.2 | 2,305.1 | 91.4  | 0.0   | -90.0 |
| SC-265   | North Sammy | UNKN | 585,678.8 | 4,601,741.5 | 2,431.0 | 91.4  | 0.0   | -90.0 |
| SC-266   | North Sammy | UNKN | 585,539.8 | 4,602,231.3 | 2,257.2 | 91.4  | 0.0   | -90.0 |
| SC-267   | North Sammy | UNKN | 585,784.6 | 4,602,402.8 | 2,220.8 | 91.4  | 0.0   | -90.0 |
| SC-268   | North Sammy | UNKN | 585,725.0 | 4,602,400.2 | 2,220.7 | 91.4  | 0.0   | -90.0 |
| SC-269   | North Sammy | UNKN | 585,666.2 | 4,602,402.1 | 2,219.5 | 91.4  | 0.0   | -90.0 |
| SC-270   | North Sammy | UNKN | 585,844.9 | 4,602,341.9 | 2,231.7 | 91.4  | 0.0   | -90.0 |
| SC-271   | North Sammy | UNKN | 585,844.0 | 4,602,403.6 | 2,220.6 | 91.4  | 0.0   | -90.0 |
| SC-272   | North Sammy | UNKN | 585,909.2 | 4,602,403.9 | 2,215.4 | 91.4  | 0.0   | -90.0 |
| SC-278   | North Sammy | UNKN | 585,644.8 | 4,602,046.8 | 2,319.2 | 91.4  | 0.0   | -90.0 |
| SC-279   | North Sammy | UNKN | 585,618.3 | 4,602,027.8 | 2,320.1 | 91.4  | 0.0   | -90.0 |
| SC-280   | North Sammy | UNKN | 585,744.7 | 4,602,218.6 | 2,279.3 | 91.4  | 0.0   | -90.0 |
| SC-281   | North Sammy | UNKN | 585,686.4 | 4,602,201.8 | 2,284.0 | 91.4  | 0.0   | -90.0 |
| SC-288   | North Sammy | UNKN | 585,408.3 | 4,601,598.6 | 2,364.1 | 76.2  | 0.0   | -90.0 |
| SC-289   | North Sammy | UNKN | 585,401.5 | 4,601,569.6 | 2,362.9 | 91.4  | 0.0   | -90.0 |
| SC-299   | North Sammy | UNKN | 585,474.3 | 4,601,634.9 | 2,390.5 | 121.9 | 0.0   | -90.0 |
| SC-300   | North Sammy | UNKN | 585,495.4 | 4,601,660.2 | 2,393.9 | 121.9 | 0.0   | -90.0 |
| SC-301   | North Sammy | UNKN | 585,490.3 | 4,601,692.9 | 2,385.1 | 121.9 | 0.0   | -90.0 |
| SC-302   | North Sammy | UNKN | 585,526.4 | 4,601,734.8 | 2,385.5 | 121.9 | 0.0   | -90.0 |
| SC-303   | North Sammy | UNKN | 585,522.8 | 4,601,774.1 | 2,373.3 | 35.1  | 0.0   | -90.0 |
| SC-303A  | North Sammy | UNKN | 585,524.7 | 4,601,776.0 | 2,373.4 | 121.9 | 0.0   | -90.0 |
| SC-304   | North Sammy | UNKN | 585,499.0 | 4,601,754.2 | 2,371.4 | 121.9 | 0.0   | -90.0 |
| SC-305   | North Sammy | UNKN | 585,575.1 | 4,601,779.2 | 2,387.9 | 91.4  | 0.0   | -90.0 |
| SC-306   | North Sammy | UNKN | 585,570.7 | 4,601,694.5 | 2,412.6 | 91.4  | 0.0   | -90.0 |
| SC-307   | North Sammy | UNKN | 585,629.2 | 4,601,787.4 | 2,398.1 | 45.7  | 0.0   | -90.0 |
| SC-308   | North Sammy | UNKN | 585,651.2 | 4,601,807.6 | 2,397.5 | 61.0  | 0.0   | -90.0 |
| SC-309   | North Sammy | UNKN | 585,674.8 | 4,601,828.3 | 2,396.2 | 61.0  | 0.0   | -90.0 |
| SC-310   | North Sammy | UNKN | 585,489.3 | 4,601,788.4 | 2,357.5 | 91.4  | 0.0   | -90.0 |
| SC-311   | North Sammy | UNKN | 585,536.4 | 4,601,827.6 | 2,360.5 | 91.4  | 0.0   | -90.0 |
| SC-312   | North Sammy | UNKN | 585,580.9 | 4,601,867.9 | 2,357.0 | 91.4  | 0.0   | -90.0 |
| SC-313   | North Sammy | UNKN | 585,478.0 | 4,601,816.1 | 2,346.2 | 61.0  | 0.0   | -90.0 |
| SC-314   | North Sammy | UNKN | 585,501.2 | 4,601,838.5 | 2,346.2 | 61.0  | 0.0   | -90.0 |
| SC-315   | North Sammy | UNKN | 585,591.9 | 4,601,834.5 | 2,373.7 | 91.4  | 0.0   | -90.0 |
| SC-316   | North Sammy | UNKN | 585,616.0 | 4,601,853.9 | 2,371.6 | 91.4  | 0.0   | -90.0 |
| SC-317   | North Sammy | UNKN | 585,639.2 | 4,601,959.1 | 2,341.3 | 59.4  | 0.0   | -90.0 |
| SC-317A  | North Sammy | UNKN | 585,639.2 | 4,601,959.3 | 2,341.3 | 91.4  | 0.0   | -90.0 |
| SC-318   | North Sammy | UNKN | 585,663.1 | 4,601,980.0 | 2,340.3 | 61.0  | 0.0   | -90.0 |
| SC-319   | North Sammy | UNKN | 585,684.5 | 4,602,000.6 | 2,337.8 | 61.0  | 0.0   | -90.0 |
| SC-320   | North Sammy | UNKN | 585,705.1 | 4,602,021.9 | 2,334.7 | 91.4  | 0.0   | -90.0 |
| SC-321   | North Sammy | UNKN | 585,673.3 | 4,601,950.5 | 2,352.8 | 68.6  | 0.0   | -90.0 |
| SC-322   | North Sammy | UNKN | 585,721.0 | 4,601,992.5 | 2,346.9 | 91.4  | 0.0   | -90.0 |
| SC-323   | North Sammy | UNKN | 585,684.5 | 4,601,914.1 | 2,366.9 | 61.0  | 0.0   | -90.0 |
| SC-324   | North Sammy | UNKN | 585,705.2 | 4,601,930.3 | 2,366.3 | 61.0  | 0.0   | -90.0 |
| SC-325   | North Sammy | UNKN | 585,728.4 | 4,601,948.3 | 2,364.7 | 61.0  | 0.0   | -90.0 |
| SC-326   | North Sammy | UNKN | 585,674.9 | 4,602,036.6 | 2,326.1 | 73.2  | 0.0   | -90.0 |
| SC-327   | North Sammy | UNKN | 585,627.7 | 4,601,994.4 | 2,329.5 | 91.4  | 0.0   | -90.0 |
| SC-328   | North Sammy | UNKN | 585,635.9 | 4,602,077.9 | 2,310.6 | 91.4  | 0.0   | -90.0 |
| SC-329   | North Sammy | UNKN | 585,680.6 | 4,602,116.5 | 2,307.0 | 76.2  | 0.0   | -90.0 |
| SC-330   | North Sammy | UNKN | 585,696.8 | 4,602,170.0 | 2,294.8 | 70.1  | 0.0   | -90.0 |
| SC-331   | North Sammy | UNKN | 585,673.1 | 4,602,149.8 | 2,298.9 | 76.2  | 0.0   | -90.0 |
| SC-332   | North Sammy | UNKN | 585,649.5 | 4,602,128.6 | 2,301.1 | 76.2  | 0.0   | -90.0 |
| SC-333   | North Sammy | UNKN | 585,658.4 | 4,602,215.6 | 2,279.5 | 106.7 | 0.0   | -90.0 |
| SC-334   | North Sammy | UNKN | 585,535.4 | 4,601,705.4 | 2,397.6 | 121.9 | 0.0   | -90.0 |
| SC-334M1 | North Sammy | UNKN | 585,538.9 | 4,601,706.9 | 2,398.3 | 53.3  | 0.0   | -90.0 |
| SC-334M2 | North Sammy | UNKN | 585,534.2 | 4,601,702.5 | 2,397.9 | 53.3  | 0.0   | -90.0 |
| SC-335   | North Sammy | UNKN | 585,489.3 | 4,601,827.7 | 2,346.1 | 61.0  | 0.0   | -90.0 |
| SC-336   | North Sammy | UNKN | 585,511.8 | 4,601,762.7 | 2,372.3 | 121.9 | 0.0   | -90.0 |
| SC-337   | North Sammy | UNKN | 585,546.7 | 4,601,794.1 | 2,374.7 | 121.9 | 0.0   | -90.0 |
| SC-338   | North Sammy | UNKN | 585,570.1 | 4,601,814.5 | 2,375.2 | 106.7 | 0.0   | -90.0 |
| SC-339   | North Sammy | UNKN | 585,515.7 | 4,601,683.6 | 2,396.1 | 106.7 | 0.0   | -90.0 |

|        |             |      |           |             |         |       |     |       |
|--------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-34  | North Sammy | UNKN | 585,418.4 | 4,601,729.0 | 2,349.9 | 121.9 | 0.0 | -90.0 |
| SC-340 | North Sammy | UNKN | 585,560.7 | 4,601,727.0 | 2,400.4 | 106.7 | 0.0 | -90.0 |
| SC-341 | North Sammy | UNKN | 585,583.2 | 4,601,748.4 | 2,400.6 | 106.7 | 0.0 | -90.0 |
| SC-342 | North Sammy | UNKN | 585,604.5 | 4,601,767.7 | 2,399.6 | 106.7 | 0.0 | -90.0 |
| SC-343 | North Sammy | UNKN | 585,528.1 | 4,601,652.8 | 2,407.9 | 121.9 | 0.0 | -90.0 |
| SC-344 | North Sammy | UNKN | 585,616.7 | 4,601,736.4 | 2,413.4 | 91.4  | 0.0 | -90.0 |
| SC-345 | North Sammy | UNKN | 585,442.7 | 4,601,567.3 | 2,383.6 | 121.9 | 0.0 | -90.0 |
| SC-346 | North Sammy | UNKN | 585,393.3 | 4,601,540.3 | 2,361.4 | 91.4  | 0.0 | -90.0 |
| SC-347 | North Sammy | UNKN | 585,397.3 | 4,601,554.9 | 2,362.2 | 91.4  | 0.0 | -90.0 |
| SC-348 | North Sammy | UNKN | 585,522.0 | 4,601,856.7 | 2,345.1 | 111.3 | 0.0 | -90.0 |
| SC-349 | North Sammy | UNKN | 585,546.0 | 4,601,878.0 | 2,344.3 | 106.7 | 0.0 | -90.0 |
| SC-35  | North Sammy | UNKN | 585,464.6 | 4,601,768.8 | 2,355.4 | 121.9 | 0.0 | -90.0 |
| SC-350 | North Sammy | UNKN | 585,568.5 | 4,601,899.2 | 2,342.8 | 106.7 | 0.0 | -90.0 |
| SC-351 | North Sammy | UNKN | 585,593.3 | 4,601,919.2 | 2,342.6 | 106.7 | 0.0 | -90.0 |
| SC-352 | North Sammy | UNKN | 585,615.3 | 4,601,938.9 | 2,342.2 | 106.7 | 0.0 | -90.0 |
| SC-353 | North Sammy | UNKN | 585,623.4 | 4,601,905.8 | 2,354.4 | 91.4  | 0.0 | -90.0 |
| SC-354 | North Sammy | UNKN | 585,639.1 | 4,601,872.7 | 2,369.7 | 91.4  | 0.0 | -90.0 |
| SC-355 | North Sammy | UNKN | 585,661.9 | 4,601,891.3 | 2,368.8 | 91.4  | 0.0 | -90.0 |
| SC-356 | North Sammy | UNKN | 585,665.1 | 4,601,860.3 | 2,381.0 | 76.2  | 0.0 | -90.0 |
| SC-357 | North Sammy | UNKN | 585,619.8 | 4,601,820.1 | 2,385.3 | 91.4  | 0.0 | -90.0 |
| SC-358 | North Sammy | UNKN | 585,750.9 | 4,602,060.7 | 2,331.8 | 91.4  | 0.0 | -90.0 |
| SC-359 | North Sammy | UNKN | 585,728.4 | 4,602,041.2 | 2,334.2 | 91.4  | 0.0 | -90.0 |
| SC-36  | North Sammy | UNKN | 585,511.7 | 4,601,807.5 | 2,358.7 | 91.4  | 0.0 | -90.0 |
| SC-360 | North Sammy | UNKN | 585,716.1 | 4,602,075.2 | 2,322.1 | 91.4  | 0.0 | -90.0 |
| SC-361 | North Sammy | UNKN | 585,763.0 | 4,602,117.2 | 2,316.7 | 91.4  | 0.0 | -90.0 |
| SC-362 | North Sammy | UNKN | 585,802.2 | 4,602,141.4 | 2,312.5 | 91.4  | 0.0 | -90.0 |
| SC-363 | North Sammy | UNKN | 585,832.8 | 4,602,145.8 | 2,312.4 | 91.4  | 0.0 | -90.0 |
| SC-364 | North Sammy | UNKN | 585,666.7 | 4,602,069.9 | 2,317.1 | 106.7 | 0.0 | -90.0 |
| SC-365 | North Sammy | UNKN | 585,711.2 | 4,602,108.9 | 2,312.2 | 106.7 | 0.0 | -90.0 |
| SC-366 | North Sammy | UNKN | 585,688.5 | 4,602,090.2 | 2,314.7 | 106.7 | 0.0 | -90.0 |
| SC-367 | North Sammy | UNKN | 585,733.1 | 4,602,129.7 | 2,309.2 | 106.7 | 0.0 | -90.0 |
| SC-368 | North Sammy | UNKN | 585,730.7 | 4,602,156.7 | 2,302.9 | 121.9 | 0.0 | -90.0 |
| SC-369 | North Sammy | UNKN | 585,768.1 | 4,602,177.3 | 2,296.7 | 91.4  | 0.0 | -90.0 |
| SC-37  | North Sammy | UNKN | 585,557.1 | 4,601,846.7 | 2,359.5 | 91.4  | 0.0 | -90.0 |
| SC-370 | North Sammy | UNKN | 585,799.1 | 4,602,179.9 | 2,295.9 | 91.4  | 0.0 | -90.0 |
| SC-371 | North Sammy | UNKN | 585,590.1 | 4,602,039.8 | 2,312.0 | 106.7 | 0.0 | -90.0 |
| SC-372 | North Sammy | UNKN | 585,441.1 | 4,601,748.3 | 2,352.8 | 106.7 | 0.0 | -90.0 |
| SC-373 | North Sammy | UNKN | 585,405.8 | 4,601,787.4 | 2,330.7 | 121.9 | 0.0 | -90.0 |
| SC-374 | North Sammy | UNKN | 585,450.2 | 4,601,829.8 | 2,333.3 | 100.6 | 0.0 | -90.0 |
| SC-375 | North Sammy | UNKN | 585,493.7 | 4,601,871.9 | 2,332.0 | 112.8 | 0.0 | -90.0 |
| SC-376 | North Sammy | UNKN | 585,539.6 | 4,601,913.0 | 2,329.7 | 121.9 | 0.0 | -90.0 |
| SC-377 | North Sammy | UNKN | 585,584.3 | 4,601,955.2 | 2,330.6 | 121.9 | 0.0 | -90.0 |
| SC-378 | North Sammy | UNKN | 585,572.6 | 4,601,650.1 | 2,424.6 | 91.4  | 0.0 | -90.0 |
| SC-379 | North Sammy | UNKN | 585,620.5 | 4,601,689.5 | 2,430.3 | 91.4  | 0.0 | -90.0 |
| SC-38  | North Sammy | UNKN | 585,602.2 | 4,601,886.9 | 2,355.9 | 91.4  | 0.0 | -90.0 |
| SC-380 | North Sammy | UNKN | 585,440.7 | 4,601,551.9 | 2,384.1 | 76.2  | 0.0 | -90.0 |
| SC-381 | North Sammy | UNKN | 585,439.2 | 4,601,537.4 | 2,384.8 | 76.2  | 0.0 | -90.0 |
| SC-382 | North Sammy | UNKN | 585,479.4 | 4,601,733.6 | 2,370.3 | 121.9 | 0.0 | -90.0 |
| SC-383 | North Sammy | UNKN | 585,458.3 | 4,601,711.1 | 2,369.6 | 121.9 | 0.0 | -90.0 |
| SC-384 | North Sammy | UNKN | 585,535.3 | 4,601,784.2 | 2,374.4 | 121.9 | 0.0 | -90.0 |
| SC-385 | North Sammy | UNKN | 585,755.6 | 4,602,149.4 | 2,306.4 | 106.7 | 0.0 | -90.0 |
| SC-386 | North Sammy | UNKN | 585,581.3 | 4,602,067.6 | 2,304.2 | 91.4  | 0.0 | -90.0 |
| SC-387 | North Sammy | UNKN | 585,603.7 | 4,602,089.1 | 2,303.3 | 91.4  | 0.0 | -90.0 |
| SC-388 | North Sammy | UNKN | 585,625.9 | 4,602,108.7 | 2,302.4 | 91.4  | 0.0 | -90.0 |
| SC-389 | North Sammy | UNKN | 585,717.2 | 4,602,190.3 | 2,289.4 | 91.4  | 0.0 | -90.0 |
| SC-39  | North Sammy | UNKN | 585,647.7 | 4,601,927.3 | 2,353.6 | 103.6 | 0.0 | -90.0 |
| SC-390 | North Sammy | UNKN | 585,644.3 | 4,602,164.6 | 2,290.0 | 100.6 | 0.0 | -90.0 |
| SC-391 | North Sammy | UNKN | 585,370.7 | 4,601,851.1 | 2,303.3 | 83.8  | 0.0 | -90.0 |
| SC-392 | North Sammy | UNKN | 585,307.8 | 4,601,688.9 | 2,306.6 | 76.2  | 0.0 | -90.0 |
| SC-393 | North Sammy | UNKN | 585,307.8 | 4,601,659.2 | 2,309.5 | 76.2  | 0.0 | -90.0 |
| SC-394 | North Sammy | UNKN | 585,309.5 | 4,601,630.3 | 2,312.6 | 76.2  | 0.0 | -90.0 |
| SC-395 | North Sammy | UNKN | 585,564.0 | 4,601,768.8 | 2,387.6 | 76.2  | 0.0 | -90.0 |

|        |             |      |           |             |         |       |     |       |
|--------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-396 | North Sammy | UNKN | 585,585.9 | 4,601,789.2 | 2,387.7 | 76.2  | 0.0 | -90.0 |
| SC-397 | North Sammy | UNKN | 585,513.5 | 4,601,847.6 | 2,345.9 | 91.4  | 0.0 | -90.0 |
| SC-398 | North Sammy | UNKN | 585,605.5 | 4,602,208.7 | 2,271.2 | 106.7 | 0.0 | -90.0 |
| SC-399 | North Sammy | UNKN | 585,651.6 | 4,602,248.3 | 2,266.0 | 106.7 | 0.0 | -90.0 |
| SC-4   | North Sammy | UNKN | 585,545.0 | 4,601,809.8 | 2,369.0 | 117.3 | 0.0 | -90.0 |
| SC-40  | North Sammy | UNKN | 585,464.1 | 4,601,676.9 | 2,379.0 | 121.9 | 0.0 | -90.0 |
| SC-403 | North Sammy | UNKN | 585,482.8 | 4,601,517.3 | 2,406.2 | 76.2  | 0.0 | -90.0 |
| SC-404 | North Sammy | UNKN | 585,490.8 | 4,601,579.0 | 2,404.4 | 106.7 | 0.0 | -90.0 |
| SC-405 | North Sammy | UNKN | 585,549.5 | 4,601,546.6 | 2,433.0 | 106.7 | 0.0 | -90.0 |
| SC-406 | North Sammy | UNKN | 585,556.9 | 4,601,576.7 | 2,432.7 | 106.7 | 0.0 | -90.0 |
| SC-407 | North Sammy | UNKN | 585,538.8 | 4,601,663.6 | 2,408.7 | 91.4  | 0.0 | -90.0 |
| SC-408 | North Sammy | UNKN | 585,419.4 | 4,601,567.0 | 2,372.3 | 76.2  | 0.0 | -90.0 |
| SC-409 | North Sammy | UNKN | 585,421.9 | 4,601,599.0 | 2,371.1 | 106.7 | 0.0 | -90.0 |
| SC-41  | North Sammy | UNKN | 585,643.1 | 4,601,840.7 | 2,382.8 | 108.2 | 0.0 | -90.0 |
| SC-410 | North Sammy | UNKN | 585,458.9 | 4,601,536.6 | 2,393.8 | 76.2  | 0.0 | -90.0 |
| SC-411 | North Sammy | UNKN | 585,461.5 | 4,601,567.6 | 2,392.5 | 106.7 | 0.0 | -90.0 |
| SC-412 | North Sammy | UNKN | 585,372.7 | 4,601,567.6 | 2,348.2 | 76.2  | 0.0 | -90.0 |
| SC-413 | North Sammy | UNKN | 585,372.7 | 4,601,597.4 | 2,345.6 | 76.2  | 0.0 | -90.0 |
| SC-414 | North Sammy | UNKN | 585,371.3 | 4,601,628.7 | 2,343.3 | 91.4  | 0.0 | -90.0 |
| SC-415 | North Sammy | UNKN | 585,371.9 | 4,601,657.5 | 2,340.8 | 91.4  | 0.0 | -90.0 |
| SC-416 | North Sammy | UNKN | 585,340.5 | 4,601,632.6 | 2,328.1 | 76.2  | 0.0 | -90.0 |
| SC-417 | North Sammy | UNKN | 585,343.7 | 4,601,662.4 | 2,326.7 | 76.2  | 0.0 | -90.0 |
| SC-418 | North Sammy | UNKN | 585,593.7 | 4,602,009.4 | 2,319.5 | 91.4  | 0.0 | -90.0 |
| SC-419 | North Sammy | UNKN | 585,569.8 | 4,601,990.6 | 2,318.0 | 80.8  | 0.0 | -90.0 |
| SC-41A | North Sammy | UNKN | 585,619.0 | 4,601,819.3 | 2,385.3 | 30.5  | 0.0 | -90.0 |
| SC-41B | North Sammy | UNKN | 585,641.5 | 4,601,839.3 | 2,382.8 | 30.5  | 0.0 | -90.0 |
| SC-42  | North Sammy | UNKN | 585,597.9 | 4,601,799.7 | 2,387.4 | 85.3  | 0.0 | -90.0 |
| SC-420 | North Sammy | UNKN | 585,546.8 | 4,601,971.7 | 2,316.8 | 79.2  | 0.0 | -90.0 |
| SC-421 | North Sammy | UNKN | 585,455.8 | 4,601,793.6 | 2,345.0 | 91.4  | 0.0 | -90.0 |
| SC-422 | North Sammy | UNKN | 585,433.8 | 4,601,773.5 | 2,343.2 | 91.4  | 0.0 | -90.0 |
| SC-423 | North Sammy | UNKN | 585,412.9 | 4,601,752.9 | 2,341.4 | 106.7 | 0.0 | -90.0 |
| SC-424 | North Sammy | UNKN | 585,637.2 | 4,602,195.9 | 2,281.2 | 106.7 | 0.0 | -90.0 |
| SC-425 | North Sammy | UNKN | 585,613.9 | 4,602,174.4 | 2,283.2 | 106.7 | 0.0 | -90.0 |
| SC-426 | North Sammy | UNKN | 585,443.8 | 4,601,582.7 | 2,383.1 | 91.4  | 0.0 | -90.0 |
| SC-427 | North Sammy | UNKN | 585,467.1 | 4,601,613.2 | 2,390.4 | 30.5  | 0.0 | -90.0 |
| SC-428 | North Sammy | UNKN | 585,427.9 | 4,601,659.9 | 2,367.0 | 91.4  | 0.0 | -90.0 |
| SC-429 | North Sammy | UNKN | 585,449.3 | 4,601,649.3 | 2,377.6 | 91.4  | 0.0 | -90.0 |
| SC-43  | North Sammy | UNKN | 585,553.1 | 4,601,759.6 | 2,387.5 | 91.4  | 0.0 | -90.0 |
| SC-430 | North Sammy | UNKN | 585,355.3 | 4,601,706.7 | 2,326.8 | 91.4  | 0.0 | -90.0 |
| SC-431 | North Sammy | UNKN | 585,416.9 | 4,601,798.5 | 2,331.8 | 61.0  | 0.0 | -90.0 |
| SC-432 | North Sammy | UNKN | 585,461.5 | 4,601,841.1 | 2,333.4 | 61.0  | 0.0 | -90.0 |
| SC-433 | North Sammy | UNKN | 585,483.5 | 4,601,503.1 | 2,407.6 | 61.0  | 0.0 | -90.0 |
| SC-434 | North Sammy | UNKN | 585,482.5 | 4,601,533.4 | 2,405.1 | 76.2  | 0.0 | -90.0 |
| SC-435 | North Sammy | UNKN | 585,540.1 | 4,601,468.8 | 2,436.7 | 61.0  | 0.0 | -90.0 |
| SC-436 | North Sammy | UNKN | 585,544.2 | 4,601,515.1 | 2,434.0 | 91.4  | 0.0 | -90.0 |
| SC-437 | North Sammy | UNKN | 585,459.7 | 4,601,551.1 | 2,393.1 | 76.2  | 0.0 | -90.0 |
| SC-438 | North Sammy | UNKN | 585,458.6 | 4,601,521.3 | 2,394.9 | 61.0  | 0.0 | -90.0 |
| SC-439 | North Sammy | UNKN | 585,419.6 | 4,601,552.2 | 2,373.6 | 45.7  | 0.0 | -90.0 |
| SC-44  | North Sammy | UNKN | 585,507.8 | 4,601,717.3 | 2,385.0 | 121.9 | 0.0 | -90.0 |
| SC-440 | North Sammy | UNKN | 585,372.4 | 4,601,582.1 | 2,347.0 | 61.0  | 0.0 | -90.0 |
| SC-441 | North Sammy | UNKN | 585,341.2 | 4,601,647.8 | 2,327.2 | 91.4  | 0.0 | -90.0 |
| SC-442 | North Sammy | UNKN | 585,340.2 | 4,601,616.8 | 2,328.9 | 61.0  | 0.0 | -90.0 |
| SC-443 | North Sammy | UNKN | 585,340.3 | 4,601,602.3 | 2,329.6 | 45.7  | 0.0 | -90.0 |
| SC-444 | North Sammy | UNKN | 585,339.2 | 4,601,586.8 | 2,330.5 | 45.7  | 0.0 | -90.0 |
| SC-445 | North Sammy | UNKN | 585,309.5 | 4,601,645.8 | 2,311.3 | 91.4  | 0.0 | -90.0 |
| SC-446 | North Sammy | UNKN | 585,310.0 | 4,601,615.3 | 2,314.3 | 61.0  | 0.0 | -90.0 |
| SC-447 | North Sammy | UNKN | 585,366.6 | 4,601,735.7 | 2,327.0 | 91.4  | 0.0 | -90.0 |
| SC-448 | North Sammy | UNKN | 585,383.0 | 4,601,717.1 | 2,338.2 | 91.4  | 0.0 | -90.0 |
| SC-449 | North Sammy | UNKN | 585,435.4 | 4,601,673.8 | 2,367.2 | 61.0  | 0.0 | -90.0 |
| SC-45  | North Sammy | UNKN | 585,438.0 | 4,601,514.3 | 2,386.5 | 121.9 | 0.0 | -90.0 |
| SC-450 | North Sammy | UNKN | 585,445.2 | 4,601,783.6 | 2,343.9 | 45.7  | 0.0 | -90.0 |
| SC-46  | North Sammy | UNKN | 585,390.8 | 4,601,524.3 | 2,361.0 | 121.9 | 0.0 | -90.0 |

|        |             |      |           |             |         |       |     |       |
|--------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-47  | North Sammy | UNKN | 585,418.8 | 4,601,632.8 | 2,366.1 | 103.6 | 0.0 | -90.0 |
| SC-48  | North Sammy | UNKN | 585,385.6 | 4,601,767.4 | 2,328.0 | 109.7 | 0.0 | -90.0 |
| SC-481 | North Sammy | UNKN | 585,710.1 | 4,601,962.6 | 2,355.4 | 61.0  | 0.0 | -90.0 |
| SC-482 | North Sammy | UNKN | 585,437.3 | 4,601,477.9 | 2,388.5 | 91.4  | 0.0 | -90.0 |
| SC-483 | North Sammy | UNKN | 585,436.9 | 4,601,416.0 | 2,392.2 | 91.4  | 0.0 | -90.0 |
| SC-488 | North Sammy | UNKN | 585,662.4 | 4,601,940.0 | 2,352.9 | 61.0  | 0.0 | -90.0 |
| SC-489 | North Sammy | UNKN | 585,684.8 | 4,601,961.2 | 2,351.4 | 61.0  | 0.0 | -90.0 |
| SC-49  | North Sammy | UNKN | 585,428.2 | 4,601,808.7 | 2,332.5 | 73.2  | 0.0 | -90.0 |
| SC-490 | North Sammy | UNKN | 585,708.2 | 4,601,981.4 | 2,348.3 | 61.0  | 0.0 | -90.0 |
| SC-491 | North Sammy | UNKN | 585,765.2 | 4,602,023.9 | 2,345.7 | 61.0  | 0.0 | -90.0 |
| SC-492 | North Sammy | UNKN | 585,789.2 | 4,602,042.3 | 2,344.6 | 61.0  | 0.0 | -90.0 |
| SC-493 | North Sammy | UNKN | 585,722.4 | 4,601,972.3 | 2,354.5 | 61.0  | 0.0 | -90.0 |
| SC-494 | North Sammy | UNKN | 585,734.1 | 4,601,981.8 | 2,353.7 | 61.0  | 0.0 | -90.0 |
| SC-495 | North Sammy | UNKN | 585,752.0 | 4,601,967.4 | 2,363.0 | 61.0  | 0.0 | -90.0 |
| SC-496 | North Sammy | UNKN | 585,776.0 | 4,601,987.1 | 2,360.1 | 61.0  | 0.0 | -90.0 |
| SC-497 | North Sammy | UNKN | 585,438.5 | 4,601,353.2 | 2,397.9 | 91.4  | 0.0 | -90.0 |
| SC-498 | North Sammy | UNKN | 585,400.0 | 4,601,158.5 | 2,420.2 | 76.2  | 0.0 | -90.0 |
| SC-499 | North Sammy | UNKN | 585,392.2 | 4,601,129.2 | 2,422.9 | 76.2  | 0.0 | -90.0 |
| SC-5   | North Sammy | UNKN | 585,801.5 | 4,601,962.5 | 2,375.8 | 103.6 | 0.0 | -90.0 |
| SC-50  | North Sammy | UNKN | 585,472.3 | 4,601,850.7 | 2,332.8 | 73.2  | 0.0 | -90.0 |
| SC-500 | North Sammy | UNKN | 585,447.9 | 4,601,634.5 | 2,379.2 | 45.7  | 0.0 | -90.0 |
| SC-501 | North Sammy | UNKN | 585,451.7 | 4,601,664.6 | 2,376.3 | 76.2  | 0.0 | -90.0 |
| SC-502 | North Sammy | UNKN | 585,432.1 | 4,601,691.8 | 2,363.1 | 91.4  | 0.0 | -90.0 |
| SC-503 | North Sammy | UNKN | 585,400.7 | 4,601,675.5 | 2,352.4 | 61.0  | 0.0 | -90.0 |
| SC-504 | North Sammy | UNKN | 585,401.5 | 4,601,690.8 | 2,350.8 | 91.4  | 0.0 | -90.0 |
| SC-505 | North Sammy | UNKN | 585,404.9 | 4,601,705.6 | 2,349.7 | 91.4  | 0.0 | -90.0 |
| SC-506 | North Sammy | UNKN | 585,476.7 | 4,601,778.8 | 2,356.6 | 91.4  | 0.0 | -90.0 |
| SC-507 | North Sammy | UNKN | 585,500.4 | 4,601,798.2 | 2,358.3 | 91.4  | 0.0 | -90.0 |
| SC-508 | North Sammy | UNKN | 585,489.4 | 4,601,766.8 | 2,364.5 | 121.9 | 0.0 | -90.0 |
| SC-509 | North Sammy | UNKN | 585,500.1 | 4,601,776.8 | 2,365.2 | 121.9 | 0.0 | -90.0 |
| SC-51  | North Sammy | UNKN | 585,517.2 | 4,601,891.8 | 2,330.3 | 61.0  | 0.0 | -90.0 |
| SC-510 | North Sammy | UNKN | 585,511.7 | 4,601,786.9 | 2,366.1 | 121.9 | 0.0 | -90.0 |
| SC-511 | North Sammy | UNKN | 585,497.6 | 4,601,600.9 | 2,404.8 | 91.4  | 0.0 | -90.0 |
| SC-512 | North Sammy | UNKN | 585,554.7 | 4,601,784.9 | 2,380.5 | 106.7 | 0.0 | -90.0 |
| SC-513 | North Sammy | UNKN | 585,543.7 | 4,601,774.5 | 2,380.3 | 106.7 | 0.0 | -90.0 |
| SC-514 | North Sammy | UNKN | 585,533.3 | 4,601,763.5 | 2,379.8 | 106.7 | 0.0 | -90.0 |
| SC-515 | North Sammy | UNKN | 585,510.9 | 4,601,742.4 | 2,379.2 | 106.7 | 0.0 | -90.0 |
| SC-516 | North Sammy | UNKN | 585,470.2 | 4,601,623.4 | 2,390.4 | 45.7  | 0.0 | -90.0 |
| SC-517 | North Sammy | UNKN | 585,462.7 | 4,601,583.0 | 2,392.0 | 91.4  | 0.0 | -90.0 |
| SC-518 | North Sammy | UNKN | 585,457.3 | 4,601,505.8 | 2,395.8 | 91.4  | 0.0 | -90.0 |
| SC-519 | North Sammy | UNKN | 585,486.7 | 4,601,458.2 | 2,413.6 | 91.4  | 0.0 | -90.0 |
| SC-52  | North Sammy | UNKN | 585,561.6 | 4,601,933.3 | 2,329.9 | 73.2  | 0.0 | -90.0 |
| SC-520 | North Sammy | UNKN | 585,489.7 | 4,601,396.4 | 2,419.2 | 91.4  | 0.0 | -90.0 |
| SC-521 | North Sammy | UNKN | 585,495.2 | 4,601,333.6 | 2,427.2 | 91.4  | 0.0 | -90.0 |
| SC-522 | North Sammy | UNKN | 585,473.6 | 4,601,663.2 | 2,385.2 | 91.4  | 0.0 | -90.0 |
| SC-523 | North Sammy | UNKN | 585,373.0 | 4,601,552.5 | 2,350.0 | 45.7  | 0.0 | -90.0 |
| SC-524 | North Sammy | UNKN | 585,407.1 | 4,601,884.4 | 2,303.9 | 61.0  | 0.0 | -90.0 |
| SC-525 | North Sammy | UNKN | 585,346.0 | 4,601,817.4 | 2,303.7 | 61.0  | 0.0 | -90.0 |
| SC-526 | North Sammy | UNKN | 585,332.6 | 4,601,789.8 | 2,304.0 | 61.0  | 0.0 | -90.0 |
| SC-527 | North Sammy | UNKN | 585,312.3 | 4,601,453.9 | 2,331.1 | 106.7 | 0.0 | -90.0 |
| SC-528 | North Sammy | UNKN | 585,313.3 | 4,601,423.8 | 2,334.4 | 106.7 | 0.0 | -90.0 |
| SC-529 | North Sammy | UNKN | 585,316.8 | 4,601,363.5 | 2,342.0 | 106.7 | 0.0 | -90.0 |
| SC-53  | North Sammy | UNKN | 585,605.9 | 4,601,974.8 | 2,330.0 | 56.4  | 0.0 | -90.0 |
| SC-530 | North Sammy | UNKN | 585,395.4 | 4,601,827.5 | 2,318.4 | 76.2  | 0.0 | -90.0 |
| SC-531 | North Sammy | UNKN | 585,373.6 | 4,601,804.9 | 2,316.5 | 76.2  | 0.0 | -90.0 |
| SC-532 | North Sammy | UNKN | 585,359.0 | 4,601,780.6 | 2,315.8 | 76.2  | 0.0 | -90.0 |
| SC-533 | North Sammy | UNKN | 585,376.0 | 4,601,455.8 | 2,360.9 | 106.7 | 0.0 | -90.0 |
| SC-534 | North Sammy | UNKN | 585,377.4 | 4,601,426.1 | 2,363.4 | 106.7 | 0.0 | -90.0 |
| SC-535 | North Sammy | UNKN | 585,375.5 | 4,601,363.5 | 2,367.9 | 100.6 | 0.0 | -90.0 |
| SC-536 | North Sammy | UNKN | 585,582.4 | 4,601,682.8 | 2,420.0 | 45.7  | 0.0 | -90.0 |
| SC-537 | North Sammy | UNKN | 585,561.8 | 4,601,661.2 | 2,418.5 | 61.0  | 0.0 | -90.0 |
| SC-538 | North Sammy | UNKN | 585,541.4 | 4,601,637.6 | 2,415.9 | 76.2  | 0.0 | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-539  | North Sammy | UNKN | 585,524.9 | 4,601,614.0 | 2,414.0 | 76.2  | 0.0 | -90.0 |
| SC-54   | North Sammy | UNKN | 585,739.7 | 4,602,095.9 | 2,319.4 | 91.4  | 0.0 | -90.0 |
| SC-540  | North Sammy | UNKN | 585,512.7 | 4,601,586.5 | 2,413.2 | 76.2  | 0.0 | -90.0 |
| SC-541  | North Sammy | UNKN | 585,511.5 | 4,601,527.5 | 2,418.8 | 45.7  | 0.0 | -90.0 |
| SC-542  | North Sammy | UNKN | 585,512.3 | 4,601,511.5 | 2,420.4 | 45.7  | 0.0 | -90.0 |
| SC-543  | North Sammy | UNKN | 585,512.6 | 4,601,496.5 | 2,422.1 | 45.7  | 0.0 | -90.0 |
| SC-544  | North Sammy | UNKN | 585,513.0 | 4,601,481.7 | 2,423.8 | 45.7  | 0.0 | -90.0 |
| SC-545  | North Sammy | UNKN | 585,564.3 | 4,601,607.3 | 2,430.9 | 61.0  | 0.0 | -90.0 |
| SC-549  | North Sammy | UNKN | 585,607.9 | 4,601,358.7 | 2,478.3 | 121.9 | 0.0 | -90.0 |
| SC-55   | North Sammy | UNKN | 585,695.5 | 4,602,055.5 | 2,324.4 | 91.4  | 0.0 | -90.0 |
| SC-550  | North Sammy | UNKN | 585,597.6 | 4,601,466.3 | 2,464.5 | 121.9 | 0.0 | -90.0 |
| SC-551  | North Sammy | UNKN | 585,661.5 | 4,602,141.0 | 2,300.1 | 106.7 | 0.0 | -90.0 |
| SC-552  | North Sammy | UNKN | 585,684.9 | 4,602,160.1 | 2,296.5 | 76.2  | 0.0 | -90.0 |
| SC-553  | North Sammy | UNKN | 585,706.6 | 4,602,180.1 | 2,291.8 | 91.4  | 0.0 | -90.0 |
| SC-554  | North Sammy | UNKN | 585,656.4 | 4,602,174.4 | 2,288.9 | 76.2  | 0.0 | -90.0 |
| SC-555  | North Sammy | UNKN | 585,632.7 | 4,602,154.2 | 2,291.6 | 76.2  | 0.0 | -90.0 |
| SC-556  | North Sammy | UNKN | 585,652.1 | 4,601,949.1 | 2,347.0 | 91.4  | 0.0 | -90.0 |
| SC-557  | North Sammy | UNKN | 585,673.8 | 4,601,971.0 | 2,346.0 | 91.4  | 0.0 | -90.0 |
| SC-558  | North Sammy | UNKN | 585,626.6 | 4,601,949.5 | 2,341.7 | 91.4  | 0.0 | -90.0 |
| SC-559  | North Sammy | UNKN | 585,649.6 | 4,601,969.4 | 2,341.0 | 91.4  | 0.0 | -90.0 |
| SC-56   | North Sammy | UNKN | 585,649.7 | 4,602,013.4 | 2,328.1 | 91.4  | 0.0 | -90.0 |
| SC-560  | North Sammy | UNKN | 585,573.0 | 4,601,944.6 | 2,330.0 | 121.9 | 0.0 | -90.0 |
| SC-561  | North Sammy | UNKN | 585,594.6 | 4,601,965.2 | 2,329.9 | 135.6 | 0.0 | -90.0 |
| SC-562  | North Sammy | UNKN | 585,300.9 | 4,601,864.2 | 2,278.7 | 91.4  | 0.0 | -90.0 |
| SC-563  | North Sammy | UNKN | 585,346.8 | 4,601,905.2 | 2,281.3 | 91.4  | 0.0 | -90.0 |
| SC-564  | North Sammy | UNKN | 585,529.1 | 4,602,064.6 | 2,291.8 | 91.4  | 0.0 | -90.0 |
| SC-565  | North Sammy | UNKN | 585,437.5 | 4,601,982.2 | 2,283.8 | 76.2  | 0.0 | -90.0 |
| SC-566  | North Sammy | UNKN | 585,895.4 | 4,602,408.1 | 2,215.8 | 76.2  | 0.0 | -90.0 |
| SC-567  | North Sammy | UNKN | 585,935.7 | 4,602,388.8 | 2,216.1 | 76.2  | 0.0 | -90.0 |
| SC-568  | North Sammy | UNKN | 585,873.7 | 4,602,373.6 | 2,224.7 | 76.2  | 0.0 | -90.0 |
| SC-569  | North Sammy | UNKN | 585,904.4 | 4,602,372.7 | 2,223.8 | 76.2  | 0.0 | -90.0 |
| SC-56A  | North Sammy | UNKN | 585,648.3 | 4,602,013.3 | 2,328.1 | 36.6  | 0.0 | -90.0 |
| SC-56M1 | North Sammy | UNKN | 585,646.3 | 4,602,010.2 | 2,329.1 | 30.5  | 0.0 | -90.0 |
| SC-56M2 | North Sammy | UNKN | 585,641.5 | 4,602,006.8 | 2,329.1 | 30.5  | 0.0 | -90.0 |
| SC-58   | North Sammy | UNKN | 585,510.1 | 4,601,627.9 | 2,405.9 | 117.3 | 0.0 | -90.0 |
| SC-59   | North Sammy | UNKN | 585,550.3 | 4,601,674.0 | 2,410.5 | 121.9 | 0.0 | -90.0 |
| SC-6    | North Sammy | UNKN | 585,802.2 | 4,602,064.4 | 2,338.1 | 89.9  | 0.0 | -90.0 |
| SC-60   | North Sammy | UNKN | 585,594.4 | 4,601,716.0 | 2,414.0 | 114.3 | 0.0 | -90.0 |
| SC-608  | North Sammy | UNKN | 585,523.2 | 4,601,796.7 | 2,366.7 | 121.9 | 0.0 | -90.0 |
| SC-609  | North Sammy | UNKN | 585,525.3 | 4,601,694.0 | 2,396.8 | 106.7 | 0.0 | -90.0 |
| SC-61   | North Sammy | UNKN | 585,639.6 | 4,601,756.9 | 2,412.7 | 106.7 | 0.0 | -90.0 |
| SC-610  | North Sammy | UNKN | 585,559.7 | 4,601,683.4 | 2,411.3 | 91.4  | 0.0 | -90.0 |
| SC-611  | North Sammy | UNKN | 585,632.1 | 4,602,037.9 | 2,320.0 | 106.7 | 0.0 | -90.0 |
| SC-612  | North Sammy | UNKN | 585,654.8 | 4,602,059.3 | 2,318.4 | 106.7 | 0.0 | -90.0 |
| SC-613  | North Sammy | UNKN | 585,660.0 | 4,602,023.2 | 2,327.1 | 106.7 | 0.0 | -90.0 |
| SC-614  | North Sammy | UNKN | 585,509.7 | 4,601,556.4 | 2,415.1 | 76.2  | 0.0 | -90.0 |
| SC-615  | North Sammy | UNKN | 585,486.8 | 4,601,443.5 | 2,414.6 | 76.2  | 0.0 | -90.0 |
| SC-616  | North Sammy | UNKN | 585,437.7 | 4,601,429.6 | 2,391.2 | 91.4  | 0.0 | -90.0 |
| SC-617  | North Sammy | UNKN | 585,889.0 | 4,602,373.5 | 2,224.3 | 61.0  | 0.0 | -90.0 |
| SC-618  | North Sammy | UNKN | 585,920.0 | 4,602,371.2 | 2,223.6 | 76.2  | 0.0 | -90.0 |
| SC-619  | North Sammy | UNKN | 585,922.0 | 4,602,395.9 | 2,215.5 | 67.1  | 0.0 | -90.0 |
| SC-62   | North Sammy | UNKN | 585,731.2 | 4,601,834.8 | 2,409.4 | 91.4  | 0.0 | -90.0 |
| SC-620  | North Sammy | UNKN | 585,600.9 | 4,602,050.8 | 2,312.4 | 91.4  | 0.0 | -90.0 |
| SC-621  | North Sammy | UNKN | 585,692.3 | 4,602,129.3 | 2,305.2 | 91.4  | 0.0 | -90.0 |
| SC-622  | North Sammy | UNKN | 585,719.3 | 4,602,145.2 | 2,304.4 | 91.4  | 0.0 | -90.0 |
| SC-623  | North Sammy | UNKN | 585,638.0 | 4,601,941.3 | 2,347.1 | 76.2  | 0.0 | -90.0 |
| SC-624  | North Sammy | UNKN | 585,662.5 | 4,601,960.7 | 2,346.7 | 76.2  | 0.0 | -90.0 |
| SC-625  | North Sammy | UNKN | 585,685.0 | 4,601,979.8 | 2,345.8 | 76.2  | 0.0 | -90.0 |
| SC-626  | North Sammy | UNKN | 585,698.6 | 4,601,953.0 | 2,356.2 | 61.0  | 0.0 | -90.0 |
| SC-627  | North Sammy | UNKN | 585,772.6 | 4,602,081.2 | 2,329.4 | 76.2  | 0.0 | -90.0 |
| SC-628  | North Sammy | UNKN | 585,796.1 | 4,602,100.2 | 2,326.4 | 76.2  | 0.0 | -90.0 |
| SC-629  | North Sammy | UNKN | 585,410.8 | 4,601,717.9 | 2,349.6 | 91.4  | 0.0 | -90.0 |

|        |             |      |           |             |         |       |     |       |
|--------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-63  | North Sammy | UNKN | 585,687.6 | 4,601,792.5 | 2,411.9 | 91.4  | 0.0 | -90.0 |
| SC-630 | North Sammy | UNKN | 585,482.6 | 4,601,861.4 | 2,332.4 | 91.4  | 0.0 | -90.0 |
| SC-631 | North Sammy | UNKN | 585,524.3 | 4,601,817.3 | 2,359.3 | 91.4  | 0.0 | -90.0 |
| SC-632 | North Sammy | UNKN | 585,281.7 | 4,601,628.4 | 2,300.1 | 42.7  | 0.0 | -90.0 |
| SC-633 | North Sammy | UNKN | 585,283.8 | 4,601,658.2 | 2,297.9 | 61.0  | 0.0 | -90.0 |
| SC-634 | North Sammy | UNKN | 585,279.9 | 4,601,689.0 | 2,293.5 | 61.0  | 0.0 | -90.0 |
| SC-64  | North Sammy | UNKN | 585,462.0 | 4,601,634.8 | 2,384.3 | 73.2  | 0.0 | -90.0 |
| SC-65  | North Sammy | UNKN | 585,689.5 | 4,601,880.2 | 2,379.4 | 91.4  | 0.0 | -90.0 |
| SC-657 | North Sammy | UNKN | 585,928.7 | 4,602,371.7 | 2,221.9 | 76.2  | 0.0 | -90.0 |
| SC-658 | North Sammy | UNKN | 585,874.6 | 4,602,343.5 | 2,231.7 | 76.2  | 0.0 | -90.0 |
| SC-659 | North Sammy | UNKN | 585,904.7 | 4,602,344.1 | 2,231.1 | 76.2  | 0.0 | -90.0 |
| SC-66  | North Sammy | UNKN | 585,735.7 | 4,601,917.8 | 2,376.2 | 91.4  | 0.0 | -90.0 |
| SC-665 | North Sammy | UNKN | 585,813.3 | 4,602,274.9 | 2,254.2 | 106.7 | 0.0 | -90.0 |
| SC-666 | North Sammy | UNKN | 585,559.5 | 4,602,046.2 | 2,304.1 | 76.2  | 0.0 | -90.0 |
| SC-667 | North Sammy | UNKN | 585,487.0 | 4,601,906.1 | 2,317.2 | 89.9  | 0.0 | -90.0 |
| SC-668 | North Sammy | UNKN | 585,463.6 | 4,601,887.1 | 2,317.2 | 91.4  | 0.0 | -90.0 |
| SC-669 | North Sammy | UNKN | 585,439.2 | 4,601,868.4 | 2,317.3 | 91.4  | 0.0 | -90.0 |
| SC-67  | North Sammy | UNKN | 585,741.4 | 4,602,004.4 | 2,347.1 | 91.4  | 0.0 | -90.0 |
| SC-670 | North Sammy | UNKN | 585,416.5 | 4,601,849.2 | 2,317.8 | 106.7 | 0.0 | -90.0 |
| SC-671 | North Sammy | UNKN | 585,372.9 | 4,601,537.2 | 2,351.3 | 61.0  | 0.0 | -90.0 |
| SC-672 | North Sammy | UNKN | 585,765.3 | 4,602,403.0 | 2,220.7 | 137.2 | 0.0 | -90.0 |
| SC-68  | North Sammy | RC   | 585,659.4 | 4,602,097.9 | 2,309.6 | 91.4  | 0.0 | -90.0 |
| SC-69  | North Sammy | RC   | 585,613.4 | 4,602,058.4 | 2,312.7 | 91.4  | 0.0 | -90.0 |
| SC-690 | North Sammy | UNKN | 585,139.3 | 4,600,718.8 | 2,407.5 | 91.4  | 0.0 | -90.0 |
| SC-6A  | North Sammy | UNKN | 585,782.4 | 4,602,058.0 | 2,337.6 | 134.1 | 0.0 | -90.0 |
| SC-7   | North Sammy | UNKN | 585,463.3 | 4,601,909.0 | 2,310.1 | 67.1  | 0.0 | -90.0 |
| SC-70  | North Sammy | UNKN | 585,567.5 | 4,602,020.3 | 2,310.9 | 48.8  | 0.0 | -90.0 |
| SC-703 | North Sammy | UNKN | 585,698.0 | 4,602,399.0 | 2,220.9 | 106.7 | 0.0 | -90.0 |
| SC-706 | North Sammy | UNKN | 585,152.7 | 4,600,866.7 | 2,393.6 | 91.4  | 0.0 | -90.0 |
| SC-71  | North Sammy | UNKN | 585,521.2 | 4,601,980.7 | 2,305.9 | 91.4  | 0.0 | -90.0 |
| SC-72  | North Sammy | UNKN | 585,621.6 | 4,602,143.4 | 2,293.9 | 91.4  | 0.0 | -90.0 |
| SC-726 | North Sammy | UNKN | 585,191.2 | 4,600,789.3 | 2,412.7 | 91.4  | 0.0 | -90.0 |
| SC-73  | North Sammy | UNKN | 585,575.6 | 4,602,102.2 | 2,294.2 | 91.4  | 0.0 | -90.0 |
| SC-768 | North Sammy | UNKN | 585,756.0 | 4,602,430.5 | 2,216.5 | 106.7 | 0.0 | -90.0 |
| SC-769 | North Sammy | UNKN | 585,722.9 | 4,602,429.4 | 2,215.7 | 106.7 | 0.0 | -90.0 |
| SC-770 | North Sammy | UNKN | 585,693.4 | 4,602,429.4 | 2,214.2 | 106.7 | 0.0 | -90.0 |
| SC-771 | North Sammy | UNKN | 585,663.3 | 4,602,429.5 | 2,212.4 | 106.7 | 0.0 | -90.0 |
| SC-772 | North Sammy | UNKN | 585,758.3 | 4,602,372.6 | 2,226.4 | 106.7 | 0.0 | -90.0 |
| SC-773 | North Sammy | UNKN | 585,697.4 | 4,602,371.9 | 2,228.8 | 106.7 | 0.0 | -90.0 |
| SC-774 | North Sammy | UNKN | 585,790.9 | 4,602,344.2 | 2,231.8 | 106.7 | 0.0 | -90.0 |
| SC-775 | North Sammy | UNKN | 585,729.6 | 4,602,343.3 | 2,234.8 | 103.6 | 0.0 | -90.0 |
| SC-776 | North Sammy | UNKN | 585,673.5 | 4,602,344.1 | 2,236.6 | 106.7 | 0.0 | -90.0 |
| SC-779 | North Sammy | UNKN | 585,034.8 | 4,602,463.7 | 2,222.6 | 121.9 | 0.0 | -90.0 |
| SC-780 | North Sammy | UNKN | 585,892.2 | 4,602,353.6 | 2,228.5 | 45.7  | 0.0 | -90.0 |
| SC-781 | North Sammy | UNKN | 585,894.2 | 4,602,395.1 | 2,220.4 | 76.2  | 0.0 | -90.0 |
| SC-782 | North Sammy | UNKN | 585,908.5 | 4,602,390.1 | 2,220.3 | 76.2  | 0.0 | -90.0 |
| SC-783 | North Sammy | UNKN | 585,922.4 | 4,602,385.5 | 2,220.1 | 76.2  | 0.0 | -90.0 |
| SC-784 | North Sammy | UNKN | 585,906.4 | 4,602,358.3 | 2,227.9 | 76.2  | 0.0 | -90.0 |
| SC-785 | North Sammy | UNKN | 585,100.0 | 4,600,639.3 | 2,415.2 | 152.4 | 0.0 | -90.0 |
| SC-786 | North Sammy | UNKN | 585,008.6 | 4,600,698.6 | 2,418.5 | 118.9 | 0.0 | -90.0 |
| SC-791 | North Sammy | UNKN | 585,030.2 | 4,601,004.9 | 2,397.9 | 134.1 | 0.0 | -90.0 |
| SC-810 | North Sammy | UNKN | 585,202.0 | 4,600,670.0 | 2,429.8 | 91.4  | 0.0 | -90.0 |
| SC-811 | North Sammy | UNKN | 585,206.1 | 4,600,932.7 | 2,398.7 | 91.4  | 0.0 | -90.0 |
| SC-812 | North Sammy | UNKN | 585,164.8 | 4,600,986.6 | 2,380.9 | 76.2  | 0.0 | -90.0 |
| SC-820 | North Sammy | UNKN | 585,380.8 | 4,601,969.3 | 2,269.2 | 152.4 | 0.0 | -90.0 |
| SC-821 | North Sammy | UNKN | 585,397.4 | 4,601,940.9 | 2,282.0 | 114.3 | 0.0 | -90.0 |
| SC-822 | North Sammy | UNKN | 585,497.1 | 4,602,032.2 | 2,286.9 | 152.4 | 0.0 | -90.0 |
| SC-823 | North Sammy | UNKN | 585,237.2 | 4,601,581.7 | 2,285.0 | 97.5  | 0.0 | -90.0 |
| SC-838 | North Sammy | UNKN | 585,677.2 | 4,602,080.1 | 2,316.1 | 121.9 | 0.0 | -90.0 |
| SC-839 | North Sammy | UNKN | 585,674.7 | 4,602,093.3 | 2,312.5 | 137.2 | 0.0 | -90.0 |
| SC-840 | North Sammy | UNKN | 585,662.7 | 4,602,083.1 | 2,313.7 | 137.2 | 0.0 | -90.0 |
| SC-841 | North Sammy | UNKN | 585,661.1 | 4,602,099.8 | 2,309.6 | 167.6 | 0.0 | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-841A | North Sammy | UNKN | 585,661.1 | 4,602,099.8 | 2,309.6 | 167.6 | 0.0 | -90.0 |
| SC-842  | North Sammy | UNKN | 585,571.7 | 4,601,975.9 | 2,322.6 | 97.5  | 0.0 | -90.0 |
| SC-843  | North Sammy | UNKN | 585,558.1 | 4,601,980.9 | 2,317.6 | 164.6 | 0.0 | -90.0 |
| SC-844  | North Sammy | UNKN | 585,500.2 | 4,601,797.7 | 2,358.4 | 137.2 | 0.0 | -90.0 |
| SC-845  | North Sammy | UNKN | 585,511.7 | 4,601,807.8 | 2,359.1 | 137.2 | 0.0 | -90.0 |
| SC-846  | North Sammy | UNKN | 585,478.9 | 4,601,815.2 | 2,346.5 | 143.3 | 0.0 | -90.0 |
| SC-847  | North Sammy | UNKN | 585,489.4 | 4,601,825.8 | 2,346.4 | 140.2 | 0.0 | -90.0 |
| SC-848  | North Sammy | UNKN | 585,500.8 | 4,601,836.1 | 2,346.4 | 134.1 | 0.0 | -90.0 |
| SC-849  | North Sammy | UNKN | 585,734.2 | 4,601,824.7 | 2,414.4 | 21.3  | 0.0 | -90.0 |
| SC-850  | North Sammy | UNKN | 585,721.3 | 4,601,816.2 | 2,413.3 | 19.8  | 0.0 | -90.0 |
| SC-851  | North Sammy | UNKN | 585,707.1 | 4,601,807.2 | 2,412.2 | 13.7  | 0.0 | -90.0 |
| SC-852  | North Sammy | UNKN | 585,698.2 | 4,601,797.3 | 2,413.5 | 13.7  | 0.0 | -90.0 |
| SC-853  | North Sammy | UNKN | 585,707.8 | 4,601,817.3 | 2,410.3 | 16.8  | 0.0 | -90.0 |
| SC-854  | North Sammy | UNKN | 585,716.5 | 4,601,829.7 | 2,407.2 | 21.3  | 0.0 | -90.0 |
| SC-867  | North Sammy | UNKN | 585,490.0 | 4,601,788.8 | 2,357.6 | 137.2 | 0.0 | -90.0 |
| SC-868  | North Sammy | UNKN | 585,799.7 | 4,601,995.9 | 2,360.8 | 30.5  | 0.0 | -90.0 |
| SC-869  | North Sammy | UNKN | 585,788.9 | 4,601,983.9 | 2,362.5 | 30.5  | 0.0 | -90.0 |
| SC-871  | North Sammy | UNKN | 585,468.0 | 4,601,803.1 | 2,346.4 | 121.9 | 0.0 | -90.0 |
| SC-872  | North Sammy | UNKN | 585,125.1 | 4,601,753.6 | 2,274.6 | 149.4 | 0.0 | -90.0 |
| SC-873  | North Sammy | UNKN | 585,474.9 | 4,601,850.0 | 2,333.1 | 152.4 | 0.0 | -90.0 |
| SC-874  | North Sammy | UNKN | 585,461.5 | 4,601,841.1 | 2,333.4 | 152.4 | 0.0 | -90.0 |
| SC-875  | North Sammy | UNKN | 585,647.2 | 4,602,088.0 | 2,310.3 | 152.4 | 0.0 | -90.0 |
| SC-876  | North Sammy | UNKN | 585,650.7 | 4,602,074.3 | 2,314.1 | 137.2 | 0.0 | -90.0 |
| SC-877  | North Sammy | UNKN | 585,682.2 | 4,602,062.1 | 2,321.5 | 121.9 | 0.0 | -90.0 |
| SC-878  | North Sammy | UNKN | 585,670.9 | 4,602,051.6 | 2,322.7 | 137.2 | 0.0 | -90.0 |
| SC-881  | North Sammy | UNKN | 585,465.5 | 4,601,888.9 | 2,315.5 | 164.6 | 0.0 | -90.0 |
| SC-882  | North Sammy | UNKN | 585,453.0 | 4,601,880.5 | 2,314.2 | 140.2 | 0.0 | -90.0 |
| SC-883  | North Sammy | UNKN | 585,476.8 | 4,601,897.6 | 2,316.9 | 158.5 | 0.0 | -90.0 |
| SC-884  | North Sammy | UNKN | 585,616.8 | 4,601,961.5 | 2,333.5 | 121.9 | 0.0 | -90.0 |
| SC-885  | North Sammy | UNKN | 585,628.5 | 4,601,972.3 | 2,335.4 | 121.9 | 0.0 | -90.0 |
| SC-886  | North Sammy | UNKN | 585,639.7 | 4,601,982.1 | 2,337.2 | 121.9 | 0.0 | -90.0 |
| SC-887  | North Sammy | UNKN | 585,489.5 | 4,601,907.2 | 2,318.3 | 158.5 | 0.0 | -90.0 |
| SC-894  | North Sammy | UNKN | 585,462.2 | 4,601,451.5 | 2,400.1 | 91.4  | 0.0 | -90.0 |
| SC-895  | North Sammy | UNKN | 585,462.4 | 4,601,422.2 | 2,400.2 | 85.3  | 0.0 | -90.0 |
| SC-896  | North Sammy | UNKN | 585,463.2 | 4,601,391.1 | 2,401.2 | 61.0  | 0.0 | -90.0 |
| SC-897  | North Sammy | UNKN | 585,437.3 | 4,601,400.2 | 2,398.7 | 61.0  | 0.0 | -90.0 |
| SC-898  | North Sammy | UNKN | 585,388.5 | 4,601,503.2 | 2,360.8 | 128.0 | 0.0 | -90.0 |
| SC-899  | North Sammy | UNKN | 585,687.4 | 4,601,932.8 | 2,354.4 | 54.9  | 0.0 | -90.0 |
| SC-9    | North Sammy | UNKN | 585,628.8 | 4,601,881.9 | 2,362.3 | 105.2 | 0.0 | -90.0 |
| SC-900  | North Sammy | UNKN | 585,625.0 | 4,602,109.2 | 2,302.6 | 182.9 | 0.0 | -90.0 |
| SC-901  | North Sammy | UNKN | 585,403.0 | 4,601,617.2 | 2,340.7 | 103.6 | 0.0 | -90.0 |
| SC-902  | North Sammy | UNKN | 585,497.2 | 4,601,867.2 | 2,334.7 | 134.1 | 0.0 | -90.0 |
| SC-903  | North Sammy | UNKN | 585,491.8 | 4,601,857.0 | 2,335.0 | 134.1 | 0.0 | -90.0 |
| SC-904  | North Sammy | UNKN | 585,651.2 | 4,601,993.4 | 2,338.6 | 128.0 | 0.0 | -90.0 |
| SC-905  | North Sammy | UNKN | 585,677.6 | 4,602,007.7 | 2,341.3 | 115.8 | 0.0 | -90.0 |
| SC-906  | North Sammy | UNKN | 585,695.2 | 4,602,037.0 | 2,328.9 | 115.8 | 0.0 | -90.0 |
| SC-907  | North Sammy | UNKN | 585,718.7 | 4,602,053.8 | 2,328.6 | 109.7 | 0.0 | -90.0 |
| SC-908  | North Sammy | UNKN | 585,560.3 | 4,601,956.6 | 2,327.2 | 140.2 | 0.0 | -90.0 |
| SC-909  | North Sammy | UNKN | 585,466.3 | 4,601,904.4 | 2,315.7 | 71.6  | 0.0 | -90.0 |
| SC-909A | North Sammy | UNKN | 585,465.2 | 4,601,906.7 | 2,315.8 | 170.7 | 0.0 | -90.0 |
| SC-910  | North Sammy | UNKN | 585,451.4 | 4,601,898.5 | 2,314.4 | 181.4 | 0.0 | -90.0 |
| SC-912  | North Sammy | UNKN | 585,462.2 | 4,601,466.3 | 2,400.0 | 97.5  | 0.0 | -90.0 |
| SC-913  | North Sammy | UNKN | 585,463.1 | 4,601,436.9 | 2,400.0 | 85.3  | 0.0 | -90.0 |
| SC-914  | North Sammy | UNKN | 585,436.6 | 4,601,462.6 | 2,392.1 | 106.7 | 0.0 | -90.0 |
| SC-915  | North Sammy | UNKN | 585,477.0 | 4,601,913.1 | 2,317.0 | 172.2 | 0.0 | -90.0 |
| SC-916  | North Sammy | UNKN | 585,548.7 | 4,602,205.9 | 2,263.5 | 314.6 | 0.0 | -90.0 |
| SC-917  | North Sammy | UNKN | 585,419.3 | 4,601,634.3 | 2,340.8 | 115.8 | 0.0 | -90.0 |
| SC-918  | North Sammy | UNKN | 585,392.7 | 4,601,646.9 | 2,336.1 | 141.7 | 0.0 | -90.0 |
| SC-919  | North Sammy | UNKN | 585,388.8 | 4,602,000.7 | 2,264.8 | 253.0 | 0.0 | -90.0 |
| SC-920  | North Sammy | UNKN | 585,346.4 | 4,601,665.9 | 2,327.3 | 121.9 | 0.0 | -90.0 |
| SC-927  | North Sammy | UNKN | 585,304.9 | 4,601,691.5 | 2,296.6 | 137.2 | 0.0 | -90.0 |
| SC-928  | North Sammy | UNKN | 585,446.9 | 4,601,931.2 | 2,300.2 | 152.4 | 0.0 | -90.0 |

|           |             |      |           |             |         |       |       |       |
|-----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-929    | North Sammy | UNKN | 585,440.0 | 4,601,890.7 | 2,313.1 | 137.2 | 0.0   | -90.0 |
| SC-930    | North Sammy | UNKN | 585,470.2 | 4,601,953.4 | 2,299.1 | 175.3 | 0.0   | -90.0 |
| SC-931    | North Sammy | UNKN | 585,633.8 | 4,602,076.7 | 2,311.2 | 158.5 | 0.0   | -90.0 |
| SC-939    | North Sammy | UNKN | 585,481.1 | 4,601,965.0 | 2,299.3 | 189.0 | 0.0   | -90.0 |
| SC-940    | North Sammy | UNKN | 585,426.5 | 4,601,884.1 | 2,311.7 | 106.7 | 0.0   | -90.0 |
| SC-941    | North Sammy | UNKN | 585,534.8 | 4,601,869.6 | 2,327.0 | 85.3  | 0.0   | -90.0 |
| SC-942    | North Sammy | UNKN | 585,517.6 | 4,601,892.2 | 2,327.1 | 85.3  | 0.0   | -90.0 |
| SC-943    | North Sammy | UNKN | 585,480.6 | 4,601,835.2 | 2,327.4 | 91.4  | 0.0   | -90.0 |
| SC-944    | North Sammy | UNKN | 585,514.8 | 4,601,876.9 | 2,327.1 | 70.1  | 0.0   | -90.0 |
| SC-945    | North Sammy | UNKN | 585,495.3 | 4,601,884.5 | 2,327.2 | 79.2  | 0.0   | -90.0 |
| SC-946    | North Sammy | UNKN | 585,555.6 | 4,601,860.1 | 2,331.3 | 67.1  | 0.0   | -90.0 |
| SC-947    | North Sammy | UNKN | 585,465.6 | 4,601,821.3 | 2,327.2 | 91.4  | 0.0   | -90.0 |
| SC-948    | North Sammy | UNKN | 585,448.9 | 4,601,815.0 | 2,327.1 | 76.2  | 0.0   | -90.0 |
| SC-952    | North Sammy | UNKN | 585,425.3 | 4,601,910.5 | 2,298.9 | 121.9 | 0.0   | -90.0 |
| SC-953    | North Sammy | UNKN | 585,436.7 | 4,601,920.2 | 2,299.0 | 137.2 | 0.0   | -90.0 |
| SC-964    | North Sammy | UNKN | 585,426.6 | 4,601,617.1 | 2,327.2 | 91.4  | 0.0   | -90.0 |
| SC-965    | North Sammy | UNKN | 585,387.5 | 4,601,143.4 | 2,418.2 | 91.4  | 0.0   | -90.0 |
| SC-966    | North Sammy | UNKN | 585,367.0 | 4,601,112.5 | 2,418.9 | 85.3  | 0.0   | -90.0 |
| SC-967    | North Sammy | UNKN | 585,427.3 | 4,601,156.1 | 2,435.6 | 91.4  | 0.0   | -90.0 |
| SC-968    | North Sammy | UNKN | 585,416.5 | 4,601,125.8 | 2,437.4 | 91.4  | 0.0   | -90.0 |
| SC-97     | North Sammy | UNKN | 585,697.9 | 4,601,970.0 | 2,350.6 | 91.4  | 0.0   | -90.0 |
| SC-97A    | North Sammy | UNKN | 585,697.8 | 4,601,968.4 | 2,350.6 | 33.5  | 0.0   | -90.0 |
| SCC-1481  | North Sammy | UNKN | 585,658.5 | 4,602,078.8 | 2,295.1 | 135.0 | 0.0   | -90.0 |
| SCC-1483  | North Sammy | UNKN | 585,638.2 | 4,602,089.5 | 2,308.6 | 158.5 | 0.0   | -90.0 |
| SCC-1489  | North Sammy | UNKN | 585,622.0 | 4,602,104.3 | 2,304.9 | 184.7 | 0.0   | -90.0 |
| SCC-1498  | North Sammy | UNKN | 585,591.1 | 4,602,140.5 | 2,287.2 | 226.5 | 0.0   | -90.0 |
| SCC-1499  | North Sammy | UNKN | 585,569.4 | 4,602,156.1 | 2,280.2 | 251.5 | 0.0   | -90.0 |
| SCC-1500  | North Sammy | UNKN | 585,584.5 | 4,602,148.9 | 2,286.7 | 254.8 | 0.0   | -90.0 |
| SCC-1502  | North Sammy | UNKN | 585,575.2 | 4,602,159.2 | 2,280.0 | 256.6 | 0.0   | -90.0 |
| SCC-1524  | North Sammy | UNKN | 585,467.2 | 4,601,906.8 | 2,285.7 | 121.9 | 0.0   | -90.0 |
| SCC-1525  | North Sammy | UNKN | 585,475.7 | 4,601,944.2 | 2,302.2 | 189.0 | 0.0   | -90.0 |
| SCC-911   | North Sammy | UNKN | 585,458.1 | 4,601,942.2 | 2,299.3 | 199.6 | 0.0   | -90.0 |
| SCE-1     | North Sammy | UNKN | 585,562.9 | 4,601,805.0 | 2,374.9 | 91.4  | 141.0 | -60.0 |
| SCE-2     | North Sammy | UNKN | 585,465.2 | 4,601,546.7 | 2,393.4 | 88.1  | 128.0 | -45.0 |
| 601MW1    | South Sammy | WB   | 586,013.6 | 4,601,431.8 | 2,364.5 | 6.1   | 0.0   | -90.0 |
| 601MW2    | South Sammy | WB   | 586,023.6 | 4,601,433.0 | 2,364.2 | 30.5  | 0.0   | -90.0 |
| 601MW3    | South Sammy | WB   | 586,012.1 | 4,601,423.8 | 2,364.7 | 36.6  | 0.0   | -90.0 |
| 601MW4    | South Sammy | WB   | 586,049.1 | 4,601,416.1 | 2,365.1 | 36.6  | 0.0   | -90.0 |
| 601MW5    | South Sammy | WB   | 586,094.8 | 4,601,421.4 | 2,370.5 | 41.1  | 0.0   | -90.0 |
| 601MW6    | South Sammy | WB   | 586,106.0 | 4,601,463.8 | 2,364.4 | 36.6  | 0.0   | -90.0 |
| 601MW7    | South Sammy | WB   | 586,051.7 | 4,601,501.2 | 2,364.0 | 36.6  | 0.0   | -90.0 |
| 601MW8    | South Sammy | WB   | 586,134.2 | 4,601,508.0 | 2,364.8 | 36.6  | 0.0   | -90.0 |
| 601WELLD  | South Sammy | WB   | 585,996.8 | 4,601,465.8 | 2,353.1 | 73.2  | 0.0   | -90.0 |
| 601WELLW  | South Sammy | WB   | 586,001.3 | 4,601,419.2 | 2,354.0 | 61.0  | 0.0   | -90.0 |
| AWV16-052 | South Sammy | DDH  | 585,930.6 | 4,601,475.1 | 2,402.2 | 153.6 | 52.0  | -72.5 |
| AWV16-053 | South Sammy | DDH  | 585,930.6 | 4,601,475.1 | 2,402.2 | 183.8 | 204.5 | -62.5 |
| AWV16-054 | South Sammy | DDH  | 585,930.6 | 4,601,475.1 | 2,402.2 | 153.2 | 214.1 | -67.2 |
| AWV16-055 | South Sammy | DDH  | 585,966.9 | 4,601,396.4 | 2,402.5 | 160.3 | 327.3 | -79.8 |
| AWV16-061 | South Sammy | DDH  | 585,966.9 | 4,601,396.4 | 2,402.5 | 228.6 | 55.9  | -89.6 |
| AWV17-062 | South Sammy | WB   | 585,822.4 | 4,602,515.0 | 2,189.1 | 157.8 | 0.0   | -90.0 |
| AWV17-063 | South Sammy | DDH  | 585,966.9 | 4,601,396.4 | 2,402.5 | 205.3 | 180.0 | -80.0 |
| AWV17-064 | South Sammy | DDH  | 585,966.9 | 4,601,396.4 | 2,402.5 | 209.5 | 122.0 | -70.0 |
| AWV17-065 | South Sammy | DDH  | 586,042.0 | 4,601,370.8 | 2,391.7 | 198.8 | 85.0  | -80.0 |
| AWVDD-001 | South Sammy | WB   | 586,050.7 | 4,601,468.2 | 2,366.5 | 91.7  | 0.0   | -90.0 |
| AWVDD-002 | South Sammy | WB   | 586,006.3 | 4,601,504.4 | 2,364.7 | 91.8  | 0.0   | -90.0 |
| AWVDD-003 | South Sammy | WB   | 586,002.4 | 4,601,387.2 | 2,390.5 | 92.0  | 0.0   | -90.0 |
| AWVDD-045 | South Sammy | DDH  | 586,036.4 | 4,601,484.8 | 2,363.1 | 65.5  | 0.0   | -90.0 |
| AWVDD-046 | South Sammy | DDH  | 586,036.6 | 4,601,469.6 | 2,363.7 | 65.5  | 0.0   | -90.0 |
| AWVDD-047 | South Sammy | DDH  | 586,052.1 | 4,601,454.6 | 2,366.9 | 58.2  | 0.0   | -90.0 |
| AWVDD-048 | South Sammy | DDH  | 586,037.1 | 4,601,439.1 | 2,370.8 | 64.0  | 0.0   | -90.0 |
| AWVDD-049 | South Sammy | DDH  | 586,029.6 | 4,601,436.7 | 2,373.2 | 76.2  | 180.0 | -60.0 |
| AWVDD-050 | South Sammy | DDH  | 586,004.9 | 4,601,453.8 | 2,366.6 | 76.3  | 225.0 | -60.0 |

|           |             |      |           |             |         |       |       |       |
|-----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| AWVDD-051 | South Sammy | DDH  | 585,772.6 | 4,601,285.0 | 2,478.0 | 312.4 | 35.3  | -52.0 |
| AWVRC-004 | South Sammy | WB   | 586,101.8 | 4,601,353.6 | 2,398.2 | 30.5  | 0.0   | -90.0 |
| AWVRC-005 | South Sammy | RC   | 586,009.3 | 4,601,423.4 | 2,373.8 | 76.2  | 0.0   | -90.0 |
| AWVRC-006 | South Sammy | RC   | 586,006.7 | 4,601,438.6 | 2,369.8 | 73.2  | 0.0   | -90.0 |
| AWVRC-007 | South Sammy | RC   | 586,006.4 | 4,601,453.9 | 2,366.4 | 73.2  | 0.0   | -90.0 |
| AWVRC-008 | South Sammy | RC   | 586,006.2 | 4,601,469.1 | 2,365.7 | 68.6  | 0.0   | -90.0 |
| AWVRC-009 | South Sammy | RC   | 586,009.9 | 4,601,484.4 | 2,364.7 | 67.1  | 0.0   | -90.0 |
| AWVRC-010 | South Sammy | RC   | 586,022.1 | 4,601,423.6 | 2,374.1 | 71.6  | 0.0   | -90.0 |
| AWVRC-011 | South Sammy | RC   | 586,021.9 | 4,601,438.9 | 2,370.2 | 67.1  | 0.0   | -90.0 |
| AWVRC-012 | South Sammy | RC   | 586,021.6 | 4,601,454.1 | 2,366.6 | 67.1  | 0.0   | -90.0 |
| AWVRC-013 | South Sammy | RC   | 586,021.4 | 4,601,469.3 | 2,363.7 | 65.5  | 0.0   | -90.0 |
| AWVRC-014 | South Sammy | RC   | 586,021.2 | 4,601,484.6 | 2,363.4 | 64.0  | 0.0   | -90.0 |
| AWVRC-015 | South Sammy | RC   | 586,020.9 | 4,601,499.8 | 2,362.4 | 42.7  | 0.0   | -90.0 |
| AWVRC-016 | South Sammy | RC   | 586,037.4 | 4,601,423.9 | 2,374.8 | 67.1  | 0.0   | -90.0 |
| AWVRC-017 | South Sammy | RC   | 586,036.9 | 4,601,454.4 | 2,366.7 | 59.4  | 0.0   | -90.0 |
| AWVRC-018 | South Sammy | RC   | 586,036.1 | 4,601,500.1 | 2,362.2 | 47.2  | 0.0   | -90.0 |
| AWVRC-019 | South Sammy | RC   | 586,052.9 | 4,601,408.9 | 2,380.4 | 67.1  | 0.0   | -90.0 |
| AWVRC-020 | South Sammy | RC   | 586,052.6 | 4,601,424.1 | 2,375.9 | 64.0  | 0.0   | -90.0 |
| AWVRC-021 | South Sammy | RC   | 586,052.4 | 4,601,439.4 | 2,371.5 | 59.4  | 0.0   | -90.0 |
| AWVRC-022 | South Sammy | RC   | 586,051.6 | 4,601,485.1 | 2,362.7 | 64.0  | 0.0   | -90.0 |
| AWVRC-023 | South Sammy | RC   | 586,051.4 | 4,601,500.3 | 2,362.2 | 48.8  | 0.0   | -90.0 |
| AWVRC-024 | South Sammy | RC   | 586,068.1 | 4,601,409.1 | 2,381.6 | 67.1  | 0.0   | -90.0 |
| AWVRC-025 | South Sammy | RC   | 586,067.9 | 4,601,424.4 | 2,377.2 | 61.0  | 0.0   | -90.0 |
| AWVRC-026 | South Sammy | RC   | 586,067.6 | 4,601,439.6 | 2,372.4 | 54.9  | 0.0   | -90.0 |
| AWVRC-027 | South Sammy | RC   | 586,067.4 | 4,601,454.9 | 2,367.1 | 45.7  | 0.0   | -90.0 |
| AWVRC-028 | South Sammy | RC   | 586,067.1 | 4,601,470.1 | 2,363.9 | 53.3  | 0.0   | -90.0 |
| AWVRC-029 | South Sammy | RC   | 586,066.9 | 4,601,485.3 | 2,362.3 | 56.4  | 0.0   | -90.0 |
| AWVRC-030 | South Sammy | RC   | 586,066.6 | 4,601,500.6 | 2,362.2 | 41.1  | 0.0   | -90.0 |
| AWVRC-031 | South Sammy | RC   | 586,083.3 | 4,601,409.4 | 2,383.1 | 67.1  | 0.0   | -90.0 |
| AWVRC-032 | South Sammy | RC   | 586,083.1 | 4,601,424.6 | 2,378.7 | 57.9  | 0.0   | -90.0 |
| AWVRC-033 | South Sammy | RC   | 586,082.8 | 4,601,439.9 | 2,373.8 | 48.8  | 0.0   | -90.0 |
| AWVRC-034 | South Sammy | RC   | 586,082.6 | 4,601,455.1 | 2,369.0 | 32.0  | 0.0   | -90.0 |
| AWVRC-035 | South Sammy | RC   | 586,082.3 | 4,601,470.3 | 2,364.4 | 39.6  | 0.0   | -90.0 |
| AWVRC-036 | South Sammy | RC   | 586,082.1 | 4,601,485.6 | 2,362.3 | 41.1  | 0.0   | -90.0 |
| AWVRC-037 | South Sammy | RC   | 586,081.8 | 4,601,500.8 | 2,362.2 | 35.1  | 0.0   | -90.0 |
| AWVRC-038 | South Sammy | RC   | 586,098.6 | 4,601,409.6 | 2,383.1 | 67.1  | 0.0   | -90.0 |
| AWVRC-040 | South Sammy | RC   | 586,097.7 | 4,601,463.0 | 2,369.4 | 30.5  | 0.0   | -90.0 |
| AWVRC-041 | South Sammy | RC   | 586,097.3 | 4,601,485.8 | 2,364.0 | 36.6  | 0.0   | -90.0 |
| AWVRC-042 | South Sammy | RC   | 586,097.1 | 4,601,501.1 | 2,362.8 | 35.1  | 0.0   | -90.0 |
| AWVRC-043 | South Sammy | RC   | 586,112.6 | 4,601,486.1 | 2,368.0 | 38.1  | 0.0   | -90.0 |
| AWVRC-044 | South Sammy | RC   | 586,112.3 | 4,601,501.3 | 2,369.0 | 36.6  | 0.0   | -90.0 |
| BC-1      | South Sammy | UNKN | 586,209.6 | 4,601,214.1 | 2,485.3 | 42.7  | 0.0   | -90.0 |
| BC-41     | South Sammy | UNKN | 586,325.7 | 4,600,482.3 | 2,543.6 | 173.7 | 0.0   | -90.0 |
| BN-1      | South Sammy | UNKN | 585,908.3 | 4,600,395.4 | 2,639.2 | 182.9 | 0.0   | -90.0 |
| BN-2      | South Sammy | UNKN | 585,993.0 | 4,600,392.1 | 2,647.3 | 182.9 | 0.0   | -90.0 |
| BN-3      | South Sammy | UNKN | 586,087.8 | 4,600,396.9 | 2,654.2 | 182.9 | 0.0   | -90.0 |
| BN-4      | South Sammy | UNKN | 585,992.7 | 4,600,324.0 | 2,665.0 | 182.9 | 0.0   | -90.0 |
| BSC-97-1  | South Sammy | UNKN | 585,997.2 | 4,602,417.5 | 2,209.2 | 580.3 | 0.0   | -90.0 |
| BSC-97-2  | South Sammy | UNKN | 585,997.2 | 4,602,417.5 | 2,209.2 | 132.6 | 0.0   | -90.0 |
| BSMW-11   | South Sammy | WB   | 585,538.8 | 4,602,125.5 | 2,280.3 | 182.9 | 0.0   | -90.0 |
| BSMW-13   | South Sammy | WB   | 585,413.1 | 4,601,902.4 | 2,287.5 | 152.4 | 0.0   | -90.0 |
| BSMW-8B   | South Sammy | WB   | 585,933.7 | 4,602,100.7 | 2,320.7 | 127.4 | 0.0   | -90.0 |
| BSMW-9    | South Sammy | WB   | 586,027.0 | 4,601,491.8 | 2,364.4 | 110.6 | 0.0   | -90.0 |
| BSPW-10   | South Sammy | WB   | 585,566.3 | 4,602,129.2 | 2,284.5 | 201.2 | 0.0   | -90.0 |
| BSPW-12   | South Sammy | WB   | 585,445.5 | 4,601,970.0 | 2,290.6 | 182.9 | 0.0   | -90.0 |
| GW03-11   | South Sammy | UNKN | 585,725.1 | 4,601,390.0 | 2,513.7 | 182.9 | 85.0  | -60.0 |
| GW03-12   | South Sammy | UNKN | 585,725.1 | 4,601,390.0 | 2,513.7 | 182.9 | 85.0  | -54.0 |
| GW03-1C   | South Sammy | DDH  | 586,073.6 | 4,601,480.5 | 2,364.9 | 71.0  | 0.0   | -90.0 |
| GW03-24C  | South Sammy | DDH  | 586,043.3 | 4,601,470.6 | 2,366.5 | 75.1  | 0.0   | -90.0 |
| GW03-3    | South Sammy | UNKN | 585,771.8 | 4,601,276.6 | 2,479.9 | 106.7 | 0.0   | -90.0 |
| GW03-40   | South Sammy | UNKN | 586,055.2 | 4,601,468.8 | 2,366.2 | 121.9 | 270.0 | -80.0 |
| GW03-41   | South Sammy | UNKN | 586,055.2 | 4,601,468.8 | 2,366.2 | 137.2 | 0.0   | -80.0 |

|           |             |      |           |             |         |         |       |       |
|-----------|-------------|------|-----------|-------------|---------|---------|-------|-------|
| GW03-42   | South Sammy | UNKN | 586,055.2 | 4,601,468.8 | 2,366.2 | 103.6   | 0.0   | -75.0 |
| GW03-4C   | South Sammy | DDH  | 586,047.5 | 4,601,482.6 | 2,365.2 | 76.2    | 0.0   | -90.0 |
| GW03-5    | South Sammy | UNKN | 585,678.2 | 4,601,045.3 | 2,478.3 | 91.4    | 0.0   | -90.0 |
| GW03-6    | South Sammy | UNKN | 585,739.8 | 4,600,915.5 | 2,479.9 | 91.4    | 0.0   | -90.0 |
| GW03-7    | South Sammy | UNKN | 585,779.0 | 4,600,684.5 | 2,555.1 | 45.7    | 0.0   | -90.0 |
| GW03-8    | South Sammy | UNKN | 585,783.1 | 4,600,701.9 | 2,553.9 | 45.7    | 0.0   | -90.0 |
| GW03-9    | South Sammy | UNKN | 585,956.0 | 4,601,944.1 | 2,350.0 | 91.4    | 238.0 | -62.0 |
| GW04-103C | South Sammy | DDH  | 585,770.1 | 4,601,277.5 | 2,480.0 | 168.6   | 205.0 | -78.0 |
| GW04-106C | South Sammy | DDH  | 585,770.1 | 4,601,277.5 | 2,480.0 | 211.2   | 205.0 | -45.0 |
| GW04-108C | South Sammy | DDH  | 585,770.1 | 4,601,277.5 | 2,480.0 | 214.9   | 90.0  | -75.0 |
| GW04-110C | South Sammy | DDH  | 586,032.2 | 4,601,475.9 | 2,365.6 | 121.9   | 250.0 | -75.0 |
| GW04-112C | South Sammy | DDH  | 586,043.1 | 4,601,471.5 | 2,366.0 | 64.0    | 139.0 | -65.0 |
| GW04-113C | South Sammy | DDH  | 586,043.3 | 4,601,470.6 | 2,366.4 | 91.4    | 139.0 | -53.0 |
| GW04-131C | South Sammy | DDH  | 585,959.0 | 4,601,951.0 | 2,348.0 | 138.1   | 210.0 | -56.0 |
| GW04-132  | South Sammy | RC   | 586,036.2 | 4,601,481.1 | 2,365.4 | 48.8    | 342.0 | -45.0 |
| GW04-156C | South Sammy | DDH  | 586,122.4 | 4,601,400.6 | 2,390.7 | 144.5   | 260.0 | -70.0 |
| GW04-52C  | South Sammy | DDH  | 585,721.5 | 4,601,388.9 | 2,512.9 | 213.4   | 114.0 | -59.0 |
| GW04-55C  | South Sammy | DDH  | 585,724.3 | 4,601,385.0 | 2,513.1 | 198.1   | 96.0  | -56.0 |
| GW04-59C  | South Sammy | DDH  | 585,722.4 | 4,601,385.1 | 2,513.0 | 198.1   | 80.0  | -59.0 |
| GW04-61C  | South Sammy | DDH  | 585,723.1 | 4,601,385.3 | 2,513.0 | 253.3   | 80.0  | -56.0 |
| GW04-64C  | South Sammy | DDH  | 585,723.1 | 4,601,385.3 | 2,513.0 | 168.2   | 75.0  | -50.0 |
| GW04-67C  | South Sammy | DDH  | 585,723.1 | 4,601,385.3 | 2,513.0 | 168.9   | 101.0 | -46.0 |
| GW04-69C  | South Sammy | DDH  | 585,962.8 | 4,601,949.8 | 2,348.3 | 92.7    | 236.0 | -57.0 |
| GW04-70C  | South Sammy | DDH  | 585,725.7 | 4,601,385.4 | 2,513.1 | 213.7   | 101.0 | -56.0 |
| GW04-71C  | South Sammy | DDH  | 585,962.8 | 4,601,949.8 | 2,348.3 | 106.7   | 220.0 | -60.0 |
| GW04-72C  | South Sammy | DDH  | 585,959.0 | 4,601,951.0 | 2,348.3 | 60.7    | 278.0 | -30.0 |
| GW04-74C  | South Sammy | DDH  | 585,744.7 | 4,600,917.8 | 2,479.5 | 138.1   | 245.0 | -58.0 |
| GW04-76C  | South Sammy | DDH  | 585,675.7 | 4,601,045.4 | 2,478.2 | 61.9    | 65.0  | -55.0 |
| GW04-78C  | South Sammy | DDH  | 585,675.7 | 4,601,045.4 | 2,478.2 | 62.8    | 68.0  | -45.0 |
| GW04-80C  | South Sammy | DDH  | 586,032.2 | 4,601,475.9 | 2,365.6 | 104.9   | 0.0   | -90.0 |
| GW05-190  | South Sammy | RC   | 586,091.9 | 4,601,377.1 | 2,394.1 | 144.2   | 342.1 | -78.2 |
| GW05-192  | South Sammy | RC   | 586,096.3 | 4,601,378.1 | 2,394.0 | 171.6   | 168.2 | -89.0 |
| GW05-194  | South Sammy | RC   | 586,119.6 | 4,601,399.2 | 2,390.8 | 121.9   | 250.7 | -70.3 |
| GW05-197  | South Sammy | RC   | 586,119.6 | 4,601,399.2 | 2,390.8 | 107.3   | 279.6 | -58.9 |
| GW05-198  | South Sammy | RC   | 585,849.9 | 4,601,448.8 | 2,404.0 | 140.5   | 224.8 | -43.6 |
| GW05-199  | South Sammy | RC   | 585,849.9 | 4,601,448.8 | 2,404.0 | 244.4   | 262.9 | -62.8 |
| GW05-201  | South Sammy | RC   | 585,849.9 | 4,601,448.8 | 2,404.0 | 244.8   | 277.9 | -79.7 |
| GW05-205  | South Sammy | RC   | 585,909.9 | 4,601,468.9 | 2,401.9 | 156.4   | 158.3 | -75.2 |
| GW05-206  | South Sammy | RC   | 585,910.2 | 4,601,468.5 | 2,401.9 | 197.2   | 272.7 | -49.9 |
| GW05-208  | South Sammy | RC   | 585,867.0 | 4,601,788.9 | 2,421.4 | 295.7   | 109.4 | -75.2 |
| GW05-209  | South Sammy | RC   | 585,920.6 | 4,601,492.7 | 2,402.5 | 137.8   | 186.2 | -64.4 |
| GW05-210  | South Sammy | RC   | 585,920.6 | 4,601,492.7 | 2,402.5 | 213.1   | 275.7 | -46.6 |
| GW05-211C | South Sammy | DDH  | 585,968.7 | 4,601,522.1 | 2,377.5 | 171.0   | 203.0 | -57.6 |
| GW05-212  | South Sammy | RC   | 585,878.2 | 4,601,817.3 | 2,420.1 | 182.9   | 110.2 | -64.4 |
| GW05-213C | South Sammy | DDH  | 585,695.1 | 4,601,064.4 | 2,477.2 | 1,092.9 | 320.7 | -89.5 |
| GW05-214  | South Sammy | RC   | 585,864.1 | 4,601,845.6 | 2,421.2 | 251.5   | 80.0  | -64.4 |
| GW05-215  | South Sammy | RC   | 585,864.1 | 4,601,845.6 | 2,421.2 | 304.8   | 99.8  | -70.2 |
| GW05-216C | South Sammy | DDH  | 585,968.7 | 4,601,522.1 | 2,377.5 | 124.1   | 172.1 | -66.1 |
| GW05-218  | South Sammy | RC   | 585,864.1 | 4,601,845.6 | 2,421.2 | 221.0   | 99.5  | -59.8 |
| GW05-219  | South Sammy | RC   | 585,867.0 | 4,601,788.9 | 2,421.4 | 251.5   | 110.3 | -74.1 |
| GW05-220  | South Sammy | RC   | 586,019.1 | 4,601,439.4 | 2,371.3 | 104.5   | 170.0 | -70.0 |
| GW05-221  | South Sammy | RC   | 586,019.1 | 4,601,439.4 | 2,371.3 | 71.0    | 350.0 | -76.0 |
| GW05-222  | South Sammy | RC   | 586,019.1 | 4,601,439.4 | 2,371.3 | 128.6   | 310.2 | -51.7 |
| GW05-223  | South Sammy | RC   | 585,968.7 | 4,601,522.1 | 2,377.5 | 182.3   | 174.3 | -75.7 |
| GW05-224  | South Sammy | RC   | 585,867.0 | 4,601,788.9 | 2,421.4 | 166.1   | 106.4 | -64.3 |
| GW05-225  | South Sammy | RC   | 585,865.9 | 4,601,755.7 | 2,420.1 | 335.3   | 118.0 | -79.7 |
| GW05-226  | South Sammy | RC   | 585,725.5 | 4,601,168.4 | 2,501.9 | 162.5   | 257.8 | -88.1 |
| GW05-227  | South Sammy | RC   | 585,730.0 | 4,601,166.9 | 2,501.9 | 122.8   | 295.2 | -89.1 |
| GW05-228  | South Sammy | RC   | 585,734.5 | 4,601,165.5 | 2,501.8 | 149.0   | 285.9 | -88.5 |
| GW05-229  | South Sammy | RC   | 585,865.9 | 4,601,755.7 | 2,420.1 | 263.7   | 118.2 | -76.0 |
| GW05-230  | South Sammy | RC   | 585,719.7 | 4,601,148.0 | 2,501.7 | 173.1   | 95.1  | -89.4 |
| GW05-231  | South Sammy | RC   | 585,724.2 | 4,601,146.5 | 2,501.7 | 135.0   | 60.7  | -88.1 |

|                       |             |      |           |             |         |       |       |       |
|-----------------------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| GW05-232              | South Sammy | RC   | 585,824.0 | 4,601,555.4 | 2,448.2 | 228.6 | 110.9 | -79.6 |
| GW05-233              | South Sammy | RC   | 585,824.0 | 4,601,555.4 | 2,448.2 | 152.4 | 106.5 | -75.4 |
| GW05-234              | South Sammy | RC   | 585,728.8 | 4,601,145.4 | 2,501.6 | 135.3 | 86.1  | -89.2 |
| GW05-235              | South Sammy | RC   | 585,823.1 | 4,601,586.5 | 2,446.6 | 265.2 | 106.6 | -79.8 |
| GW05-236              | South Sammy | RC   | 585,730.6 | 4,601,146.3 | 2,501.7 | 171.6 | 94.5  | -70.4 |
| GW05-237              | South Sammy | RC   | 585,709.4 | 4,601,126.8 | 2,506.6 | 121.3 | 159.7 | -89.5 |
| GW05-238              | South Sammy | RC   | 585,704.5 | 4,601,126.9 | 2,506.6 | 151.8 | 265.5 | -89.4 |
| GW05-239              | South Sammy | RC   | 585,711.0 | 4,601,127.5 | 2,506.7 | 177.7 | 94.2  | -65.0 |
| GW05-240              | South Sammy | RC   | 585,823.1 | 4,601,586.5 | 2,446.6 | 167.6 | 104.2 | -72.4 |
| GW05-241              | South Sammy | RC   | 585,750.1 | 4,601,253.0 | 2,479.2 | 122.8 | 47.3  | -89.3 |
| GW05-242              | South Sammy | RC   | 585,823.0 | 4,601,616.5 | 2,444.1 | 228.6 | 105.8 | -75.4 |
| GW05-243              | South Sammy | RC   | 585,755.0 | 4,601,251.5 | 2,478.6 | 165.8 | 52.3  | -88.1 |
| GW05-244              | South Sammy | RC   | 585,823.0 | 4,601,616.5 | 2,444.1 | 167.6 | 105.9 | -69.9 |
| GW05-245              | South Sammy | RC   | 585,759.6 | 4,601,250.5 | 2,478.7 | 153.3 | 62.5  | -88.4 |
| GW05-246              | South Sammy | RC   | 585,760.0 | 4,601,282.1 | 2,479.0 | 159.4 | 98.0  | -89.4 |
| GW05-247              | South Sammy | RC   | 585,764.1 | 4,601,280.5 | 2,479.0 | 135.0 | 0.0   | -90.0 |
| GW05-248              | South Sammy | RC   | 585,768.7 | 4,601,279.4 | 2,479.0 | 123.1 | 65.8  | -89.2 |
| GW05-249              | South Sammy | RC   | 585,991.9 | 4,601,509.4 | 2,370.4 | 121.9 | 168.2 | -71.5 |
| GW05-250              | South Sammy | RC   | 585,991.9 | 4,601,509.4 | 2,370.4 | 106.7 | 169.3 | -54.5 |
| GW05-251              | South Sammy | RC   | 585,991.9 | 4,601,509.4 | 2,370.4 | 106.7 | 168.2 | -44.6 |
| GW06-263              | South Sammy | RC   | 586,167.6 | 4,601,582.5 | 2,374.9 | 207.3 | 197.9 | -89.4 |
| GW06-266              | South Sammy | RC   | 585,595.0 | 4,600,951.2 | 2,555.2 | 332.2 | 75.7  | -89.6 |
| GW06-267              | South Sammy | RC   | 585,590.7 | 4,600,920.9 | 2,559.3 | 283.5 | 94.5  | -81.1 |
| GW06-268              | South Sammy | RC   | 585,584.4 | 4,600,891.8 | 2,562.6 | 335.3 | 322.4 | -89.1 |
| GW06-269              | South Sammy | RC   | 585,584.7 | 4,600,891.8 | 2,562.6 | 300.2 | 91.3  | -71.1 |
| GW06-270              | South Sammy | RC   | 585,573.0 | 4,600,837.5 | 2,568.0 | 304.8 | 94.8  | -89.9 |
| GW06-271              | South Sammy | RC   | 585,573.3 | 4,600,837.5 | 2,568.0 | 257.6 | 80.9  | -61.2 |
| GW06-273              | South Sammy | RC   | 585,741.8 | 4,600,951.5 | 2,478.9 | 251.5 | 207.9 | -73.8 |
| OB-6                  | South Sammy | WB   | 585,948.1 | 4,602,038.1 | 2,339.3 | 91.4  | 0.0   | -90.0 |
| PX-10                 | South Sammy | UNKN | 585,934.1 | 4,602,027.2 | 2,340.9 | 18.3  | 0.0   | -90.0 |
| PX-11                 | South Sammy | UNKN | 585,932.7 | 4,602,034.8 | 2,340.7 | 18.3  | 0.0   | -90.0 |
| PX-12                 | South Sammy | UNKN | 585,927.3 | 4,602,036.5 | 2,340.6 | 18.3  | 0.0   | -90.0 |
| PX-7                  | South Sammy | UNKN | 585,935.5 | 4,602,019.5 | 2,341.1 | 18.3  | 0.0   | -90.0 |
| PX-8                  | South Sammy | UNKN | 585,938.6 | 4,602,023.6 | 2,340.9 | 18.3  | 0.0   | -90.0 |
| PX-9                  | South Sammy | UNKN | 585,931.1 | 4,602,022.5 | 2,340.9 | 18.3  | 0.0   | -90.0 |
| Pit_Dewatering_Well_1 | South Sammy | UNKN | 585,996.7 | 4,601,465.8 | 2,368.3 | 73.2  | 0.0   | -90.0 |
| Pit_Dewatering_Well_2 | South Sammy | UNKN | 586,001.3 | 4,601,419.2 | 2,369.3 | 61.0  | 0.0   | -90.0 |
| SC-10                 | South Sammy | UNKN | 585,546.7 | 4,601,114.9 | 2,498.3 | 121.9 | 0.0   | -90.0 |
| SC-100                | South Sammy | UNKN | 585,755.7 | 4,600,755.1 | 2,545.1 | 91.4  | 0.0   | -90.0 |
| SC-1000               | South Sammy | UNKN | 585,631.2 | 4,601,074.4 | 2,542.5 | 97.5  | 0.0   | -90.0 |
| SC-1002               | South Sammy | UNKN | 586,012.8 | 4,601,474.1 | 2,367.6 | 61.0  | 0.0   | -90.0 |
| SC-1003               | South Sammy | UNKN | 585,999.6 | 4,601,446.1 | 2,374.0 | 54.9  | 0.0   | -90.0 |
| SC-1004               | South Sammy | UNKN | 585,999.6 | 4,601,430.7 | 2,378.6 | 54.9  | 0.0   | -90.0 |
| SC-1005               | South Sammy | UNKN | 585,663.5 | 4,601,044.1 | 2,560.2 | 121.9 | 0.0   | -90.0 |
| SC-1006               | South Sammy | UNKN | 585,679.9 | 4,601,134.3 | 2,546.0 | 61.0  | 0.0   | -90.0 |
| SC-1007               | South Sammy | UNKN | 585,671.8 | 4,601,117.7 | 2,546.4 | 61.0  | 0.0   | -90.0 |
| SC-1008               | South Sammy | UNKN | 585,647.5 | 4,601,074.0 | 2,547.7 | 61.0  | 0.0   | -90.0 |
| SC-1009               | South Sammy | UNKN | 585,801.1 | 4,600,609.4 | 2,576.9 | 24.4  | 0.0   | -90.0 |
| SC-101                | South Sammy | UNKN | 585,672.7 | 4,600,632.2 | 2,594.0 | 121.9 | 0.0   | -90.0 |
| SC-1010               | South Sammy | UNKN | 585,802.3 | 4,600,593.3 | 2,580.3 | 30.5  | 0.0   | -90.0 |
| SC-1011               | South Sammy | UNKN | 585,823.8 | 4,601,381.2 | 2,488.8 | 152.4 | 0.0   | -90.0 |
| SC-1012               | South Sammy | UNKN | 585,827.9 | 4,601,366.3 | 2,489.6 | 152.4 | 0.0   | -90.0 |
| SC-1013               | South Sammy | UNKN | 585,827.4 | 4,601,350.6 | 2,490.5 | 121.9 | 0.0   | -90.0 |
| SC-1014               | South Sammy | UNKN | 585,848.8 | 4,601,468.5 | 2,440.3 | 91.4  | 0.0   | -90.0 |
| SC-1015               | South Sammy | UNKN | 585,830.4 | 4,601,499.2 | 2,445.8 | 91.4  | 0.0   | -90.0 |
| SC-1016               | South Sammy | UNKN | 585,841.5 | 4,601,424.4 | 2,457.7 | 121.9 | 0.0   | -90.0 |
| SC-1017               | South Sammy | UNKN | 585,812.9 | 4,601,480.1 | 2,456.4 | 109.7 | 0.0   | -90.0 |
| SC-1018               | South Sammy | UNKN | 585,794.1 | 4,601,505.1 | 2,461.4 | 106.7 | 0.0   | -90.0 |
| SC-1019               | South Sammy | UNKN | 585,857.8 | 4,601,398.0 | 2,463.2 | 152.4 | 0.0   | -90.0 |
| SC-102                | South Sammy | RC   | 585,970.4 | 4,601,784.1 | 2,358.5 | 137.2 | 0.0   | -90.0 |
| SC-1020               | South Sammy | UNKN | 585,863.4 | 4,601,384.8 | 2,463.8 | 121.9 | 0.0   | -90.0 |
| SC-1021               | South Sammy | UNKN | 586,059.3 | 4,601,491.4 | 2,368.3 | 48.8  | 0.0   | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-1022 | South Sammy | UNKN | 586,059.6 | 4,601,416.5 | 2,384.7 | 85.3  | 0.0 | -90.0 |
| SC-1023 | South Sammy | UNKN | 586,146.6 | 4,601,124.3 | 2,485.5 | 91.4  | 0.0 | -90.0 |
| SC-1024 | South Sammy | UNKN | 586,163.3 | 4,601,108.1 | 2,494.5 | 91.4  | 0.0 | -90.0 |
| SC-1025 | South Sammy | UNKN | 586,177.7 | 4,601,125.6 | 2,494.8 | 91.4  | 0.0 | -90.0 |
| SC-1026 | South Sammy | UNKN | 585,679.1 | 4,601,030.0 | 2,561.6 | 121.9 | 0.0 | -90.0 |
| SC-1027 | South Sammy | UNKN | 585,757.8 | 4,601,168.4 | 2,515.2 | 109.7 | 0.0 | -90.0 |
| SC-1028 | South Sammy | UNKN | 585,735.6 | 4,601,135.9 | 2,524.4 | 94.5  | 0.0 | -90.0 |
| SC-1029 | South Sammy | UNKN | 585,735.0 | 4,601,183.0 | 2,524.5 | 91.4  | 0.0 | -90.0 |
| SC-103  | South Sammy | UNKN | 585,970.4 | 4,601,545.6 | 2,378.0 | 97.5  | 0.0 | -90.0 |
| SC-1030 | South Sammy | UNKN | 585,647.9 | 4,601,027.8 | 2,558.2 | 121.9 | 0.0 | -90.0 |
| SC-1031 | South Sammy | UNKN | 585,678.2 | 4,601,045.4 | 2,561.4 | 121.9 | 0.0 | -90.0 |
| SC-1032 | South Sammy | UNKN | 585,635.6 | 4,601,044.0 | 2,549.5 | 121.9 | 0.0 | -90.0 |
| SC-1033 | South Sammy | UNKN | 585,676.3 | 4,601,061.1 | 2,558.9 | 91.4  | 0.0 | -90.0 |
| SC-1034 | South Sammy | UNKN | 585,814.7 | 4,601,392.9 | 2,487.7 | 121.9 | 0.0 | -90.0 |
| SC-1035 | South Sammy | UNKN | 585,850.3 | 4,601,412.3 | 2,460.9 | 121.9 | 0.0 | -90.0 |
| SC-1036 | South Sammy | UNKN | 585,733.6 | 4,601,228.6 | 2,525.3 | 115.8 | 0.0 | -90.0 |
| SC-1037 | South Sammy | UNKN | 585,825.9 | 4,601,398.3 | 2,479.7 | 121.9 | 0.0 | -90.0 |
| SC-1038 | South Sammy | UNKN | 585,828.4 | 4,601,422.0 | 2,465.6 | 121.9 | 0.0 | -90.0 |
| SC-1039 | South Sammy | UNKN | 585,831.6 | 4,601,440.5 | 2,457.1 | 106.7 | 0.0 | -90.0 |
| SC-104  | South Sammy | UNKN | 585,993.4 | 4,601,923.1 | 2,337.7 | 109.7 | 0.0 | -90.0 |
| SC-1040 | South Sammy | UNKN | 585,845.6 | 4,601,445.2 | 2,448.1 | 106.7 | 0.0 | -90.0 |
| SC-1041 | South Sammy | UNKN | 586,145.8 | 4,601,108.7 | 2,489.5 | 91.4  | 0.0 | -90.0 |
| SC-1042 | South Sammy | UNKN | 586,192.8 | 4,601,138.5 | 2,497.9 | 91.4  | 0.0 | -90.0 |
| SC-1043 | South Sammy | UNKN | 586,193.4 | 4,601,124.2 | 2,499.7 | 91.4  | 0.0 | -90.0 |
| SC-1044 | South Sammy | UNKN | 586,179.2 | 4,601,108.3 | 2,499.4 | 91.4  | 0.0 | -90.0 |
| SC-1045 | South Sammy | UNKN | 586,163.8 | 4,601,091.9 | 2,499.1 | 91.4  | 0.0 | -90.0 |
| SC-1046 | South Sammy | UNKN | 585,836.9 | 4,601,387.9 | 2,480.5 | 152.4 | 0.0 | -90.0 |
| SC-1047 | South Sammy | UNKN | 585,841.9 | 4,601,374.6 | 2,481.4 | 152.4 | 0.0 | -90.0 |
| SC-1048 | South Sammy | UNKN | 585,820.0 | 4,601,434.6 | 2,465.6 | 121.9 | 0.0 | -90.0 |
| SC-1049 | South Sammy | UNKN | 586,149.9 | 4,601,093.4 | 2,494.1 | 91.4  | 0.0 | -90.0 |
| SC-105  | South Sammy | UNKN | 585,901.5 | 4,602,098.5 | 2,330.6 | 121.9 | 0.0 | -90.0 |
| SC-1050 | South Sammy | UNKN | 586,208.3 | 4,601,139.8 | 2,503.9 | 91.4  | 0.0 | -90.0 |
| SC-1051 | South Sammy | UNKN | 586,207.6 | 4,601,154.7 | 2,499.6 | 91.4  | 0.0 | -90.0 |
| SC-1052 | South Sammy | UNKN | 586,209.2 | 4,601,123.7 | 2,507.3 | 91.4  | 0.0 | -90.0 |
| SC-1053 | South Sammy | UNKN | 586,235.4 | 4,601,169.9 | 2,507.4 | 91.4  | 0.0 | -90.0 |
| SC-1054 | South Sammy | UNKN | 586,196.3 | 4,601,107.7 | 2,505.3 | 91.4  | 0.0 | -90.0 |
| SC-1055 | South Sammy | UNKN | 586,221.4 | 4,601,170.8 | 2,502.0 | 91.4  | 0.0 | -90.0 |
| SC-1056 | South Sammy | UNKN | 586,206.1 | 4,601,168.8 | 2,496.2 | 91.4  | 0.0 | -90.0 |
| SC-1057 | South Sammy | UNKN | 586,191.8 | 4,601,155.0 | 2,493.7 | 91.4  | 0.0 | -90.0 |
| SC-1058 | South Sammy | UNKN | 586,221.1 | 4,601,139.6 | 2,508.6 | 91.4  | 0.0 | -90.0 |
| SC-1059 | South Sammy | UNKN | 586,221.3 | 4,601,186.0 | 2,497.9 | 91.4  | 0.0 | -90.0 |
| SC-106  | South Sammy | UNKN | 585,939.5 | 4,602,056.0 | 2,331.2 | 121.9 | 0.0 | -90.0 |
| SC-1060 | South Sammy | UNKN | 585,719.6 | 4,600,967.9 | 2,545.8 | 121.9 | 0.0 | -90.0 |
| SC-1061 | South Sammy | UNKN | 585,733.3 | 4,601,106.0 | 2,525.9 | 109.7 | 0.0 | -90.0 |
| SC-1062 | South Sammy | UNKN | 586,134.2 | 4,601,093.4 | 2,489.8 | 76.2  | 0.0 | -90.0 |
| SC-1063 | South Sammy | UNKN | 586,221.1 | 4,601,154.8 | 2,505.1 | 76.2  | 0.0 | -90.0 |
| SC-1064 | South Sammy | UNKN | 586,250.0 | 4,601,186.2 | 2,507.3 | 76.2  | 0.0 | -90.0 |
| SC-1065 | South Sammy | UNKN | 586,237.1 | 4,601,155.2 | 2,511.1 | 76.2  | 0.0 | -90.0 |
| SC-1066 | South Sammy | UNKN | 586,250.3 | 4,601,170.5 | 2,510.2 | 91.4  | 0.0 | -90.0 |
| SC-1067 | South Sammy | UNKN | 586,239.5 | 4,601,139.4 | 2,514.5 | 91.4  | 0.0 | -90.0 |
| SC-1068 | South Sammy | UNKN | 586,252.4 | 4,601,154.1 | 2,514.0 | 91.4  | 0.0 | -90.0 |
| SC-1069 | South Sammy | UNKN | 586,253.1 | 4,601,139.8 | 2,514.9 | 91.4  | 0.0 | -90.0 |
| SC-107  | South Sammy | UNKN | 586,010.7 | 4,602,027.8 | 2,311.0 | 135.6 | 0.0 | -90.0 |
| SC-1070 | South Sammy | UNKN | 586,267.3 | 4,601,170.9 | 2,506.7 | 91.4  | 0.0 | -90.0 |
| SC-1071 | South Sammy | UNKN | 586,266.8 | 4,601,186.5 | 2,505.5 | 91.4  | 0.0 | -90.0 |
| SC-1072 | South Sammy | UNKN | 586,283.3 | 4,601,172.2 | 2,501.0 | 76.2  | 0.0 | -90.0 |
| SC-1073 | South Sammy | UNKN | 586,282.4 | 4,601,202.2 | 2,499.5 | 76.2  | 0.0 | -90.0 |
| SC-1074 | South Sammy | UNKN | 586,111.6 | 4,601,096.3 | 2,484.0 | 91.4  | 0.0 | -90.0 |
| SC-1075 | South Sammy | UNKN | 586,212.1 | 4,601,148.8 | 2,504.5 | 76.2  | 0.0 | -90.0 |
| SC-1076 | South Sammy | UNKN | 586,177.8 | 4,601,090.7 | 2,503.6 | 91.4  | 0.0 | -90.0 |
| SC-1077 | South Sammy | UNKN | 586,194.4 | 4,601,092.0 | 2,509.4 | 91.4  | 0.0 | -90.0 |
| SC-1078 | South Sammy | UNKN | 586,208.5 | 4,601,109.1 | 2,510.7 | 91.4  | 0.0 | -90.0 |

|         |             |      |           |             |         |       |       |       |
|---------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1079 | South Sammy | UNKN | 586,180.3 | 4,601,155.6 | 2,488.2 | 76.2  | 0.0   | -90.0 |
| SC-108  | South Sammy | UNKN | 585,958.9 | 4,602,157.8 | 2,296.4 | 121.9 | 0.0   | -90.0 |
| SC-1080 | South Sammy | UNKN | 586,191.0 | 4,601,170.1 | 2,488.5 | 76.2  | 0.0   | -90.0 |
| SC-1081 | South Sammy | UNKN | 586,207.4 | 4,601,184.4 | 2,492.0 | 76.2  | 0.0   | -90.0 |
| SC-1082 | South Sammy | UNKN | 585,771.8 | 4,600,832.2 | 2,535.6 | 106.7 | 0.0   | -90.0 |
| SC-1083 | South Sammy | UNKN | 585,792.6 | 4,600,862.9 | 2,523.3 | 85.3  | 0.0   | -90.0 |
| SC-1084 | South Sammy | UNKN | 585,743.0 | 4,600,970.2 | 2,532.1 | 91.4  | 0.0   | -90.0 |
| SC-1085 | South Sammy | UNKN | 585,773.1 | 4,600,999.5 | 2,512.9 | 106.7 | 0.0   | -90.0 |
| SC-1086 | South Sammy | UNKN | 585,768.4 | 4,601,020.2 | 2,512.8 | 121.9 | 0.0   | -90.0 |
| SC-1087 | South Sammy | UNKN | 585,751.2 | 4,601,136.9 | 2,515.9 | 91.4  | 0.0   | -90.0 |
| SC-1088 | South Sammy | UNKN | 585,797.5 | 4,601,033.6 | 2,497.9 | 91.4  | 0.0   | -90.0 |
| SC-1089 | South Sammy | UNKN | 585,645.4 | 4,601,013.7 | 2,557.7 | 137.2 | 0.0   | -90.0 |
| SC-109  | South Sammy | UNKN | 585,925.4 | 4,602,201.4 | 2,289.3 | 102.1 | 0.0   | -90.0 |
| SC-1090 | South Sammy | UNKN | 585,617.9 | 4,601,042.8 | 2,545.4 | 121.9 | 0.0   | -90.0 |
| SC-1091 | South Sammy | UNKN | 586,038.8 | 4,600,897.9 | 2,511.1 | 91.4  | 0.0   | -90.0 |
| SC-1092 | South Sammy | UNKN | 586,085.9 | 4,600,980.5 | 2,505.4 | 91.4  | 0.0   | -90.0 |
| SC-1093 | South Sammy | UNKN | 585,984.5 | 4,600,938.1 | 2,493.8 | 91.4  | 0.0   | -90.0 |
| SC-1094 | South Sammy | UNKN | 586,005.5 | 4,600,984.4 | 2,488.1 | 85.3  | 0.0   | -90.0 |
| SC-1095 | South Sammy | UNKN | 586,052.8 | 4,601,027.9 | 2,486.2 | 91.4  | 0.0   | -90.0 |
| SC-1096 | South Sammy | UNKN | 586,009.1 | 4,601,082.0 | 2,467.5 | 91.4  | 0.0   | -90.0 |
| SC-1097 | South Sammy | UNKN | 585,812.1 | 4,601,034.5 | 2,492.5 | 106.7 | 0.0   | -90.0 |
| SC-1098 | South Sammy | UNKN | 585,702.8 | 4,601,083.2 | 2,544.5 | 121.9 | 0.0   | -90.0 |
| SC-1099 | South Sammy | UNKN | 585,836.5 | 4,601,431.8 | 2,457.2 | 121.9 | 0.0   | -90.0 |
| SC-11   | South Sammy | UNKN | 585,747.4 | 4,601,302.3 | 2,516.6 | 121.9 | 0.0   | -90.0 |
| SC-110  | South Sammy | UNKN | 585,984.3 | 4,601,434.6 | 2,384.2 | 61.0  | 0.0   | -90.0 |
| SC-1100 | South Sammy | UNKN | 585,818.8 | 4,601,467.2 | 2,456.3 | 137.2 | 0.0   | -90.0 |
| SC-1101 | South Sammy | UNKN | 585,855.5 | 4,601,431.0 | 2,448.1 | 91.4  | 0.0   | -90.0 |
| SC-1102 | South Sammy | UNKN | 585,858.1 | 4,601,454.5 | 2,439.6 | 91.4  | 0.0   | -90.0 |
| SC-1103 | South Sammy | UNKN | 585,839.5 | 4,601,457.2 | 2,447.6 | 121.9 | 0.0   | -90.0 |
| SC-1104 | South Sammy | UNKN | 585,834.1 | 4,601,469.8 | 2,447.4 | 121.9 | 0.0   | -90.0 |
| SC-1105 | South Sammy | UNKN | 585,808.7 | 4,601,446.1 | 2,465.5 | 137.2 | 0.0   | -90.0 |
| SC-1106 | South Sammy | UNKN | 585,799.6 | 4,601,473.6 | 2,463.6 | 121.9 | 0.0   | -90.0 |
| SC-1107 | South Sammy | UNKN | 585,794.2 | 4,601,488.4 | 2,462.6 | 106.7 | 0.0   | -90.0 |
| SC-1108 | South Sammy | UNKN | 585,805.1 | 4,601,429.2 | 2,476.2 | 137.2 | 0.0   | -90.0 |
| SC-1109 | South Sammy | UNKN | 585,865.3 | 4,601,421.1 | 2,449.0 | 91.4  | 0.0   | -90.0 |
| SC-111  | South Sammy | UNKN | 585,971.8 | 4,601,667.5 | 2,368.2 | 121.9 | 0.0   | -90.0 |
| SC-1110 | South Sammy | UNKN | 585,853.5 | 4,601,457.5 | 2,440.2 | 99.1  | 150.0 | -70.0 |
| SC-1111 | South Sammy | UNKN | 585,819.6 | 4,601,431.4 | 2,466.5 | 137.2 | 150.0 | -70.0 |
| SC-1112 | South Sammy | UNKN | 585,843.2 | 4,601,360.1 | 2,481.3 | 152.4 | 0.0   | -90.0 |
| SC-1113 | South Sammy | UNKN | 585,944.6 | 4,601,258.6 | 2,427.0 | 106.7 | 0.0   | -90.0 |
| SC-1114 | South Sammy | UNKN | 585,913.1 | 4,601,258.8 | 2,441.8 | 106.7 | 0.0   | -90.0 |
| SC-1115 | South Sammy | UNKN | 585,913.6 | 4,601,244.4 | 2,442.6 | 70.1  | 0.0   | -90.0 |
| SC-1116 | South Sammy | UNKN | 585,913.5 | 4,601,229.1 | 2,442.8 | 106.7 | 0.0   | -90.0 |
| SC-1117 | South Sammy | UNKN | 585,774.2 | 4,601,306.2 | 2,508.2 | 189.0 | 0.0   | -90.0 |
| SC-1118 | South Sammy | UNKN | 585,813.0 | 4,601,414.6 | 2,477.9 | 137.2 | 0.0   | -90.0 |
| SC-1119 | South Sammy | UNKN | 585,826.5 | 4,601,348.2 | 2,490.8 | 160.0 | 0.0   | -90.0 |
| SC-1120 | South Sammy | UNKN | 585,800.0 | 4,601,407.7 | 2,487.4 | 152.4 | 0.0   | -90.0 |
| SC-1121 | South Sammy | UNKN | 585,868.4 | 4,601,350.7 | 2,467.9 | 137.2 | 0.0   | -90.0 |
| SC-1122 | South Sammy | UNKN | 585,809.3 | 4,601,358.9 | 2,499.2 | 167.6 | 0.0   | -90.0 |
| SC-1123 | South Sammy | UNKN | 585,799.7 | 4,601,386.6 | 2,498.9 | 158.5 | 87.0  | -89.0 |
| SC-1124 | South Sammy | UNKN | 585,805.4 | 4,601,460.6 | 2,465.5 | 137.2 | 0.0   | -90.0 |
| SC-1125 | South Sammy | UNKN | 585,842.6 | 4,601,345.3 | 2,482.4 | 152.4 | 0.0   | -90.0 |
| SC-1126 | South Sammy | UNKN | 585,883.2 | 4,601,392.8 | 2,450.1 | 121.9 | 0.0   | -90.0 |
| SC-1127 | South Sammy | UNKN | 585,874.8 | 4,601,408.7 | 2,449.9 | 106.7 | 0.0   | -90.0 |
| SC-1128 | South Sammy | UNKN | 585,878.4 | 4,601,374.9 | 2,459.7 | 121.9 | 0.0   | -90.0 |
| SC-1129 | South Sammy | UNKN | 585,842.1 | 4,601,486.6 | 2,441.5 | 91.4  | 0.0   | -90.0 |
| SC-113  | South Sammy | UNKN | 585,873.5 | 4,600,940.5 | 2,499.8 | 91.4  | 0.0   | -90.0 |
| SC-1130 | South Sammy | UNKN | 585,864.7 | 4,601,441.8 | 2,440.5 | 91.4  | 0.0   | -90.0 |
| SC-1131 | South Sammy | UNKN | 585,805.6 | 4,601,335.8 | 2,500.4 | 182.9 | 0.0   | -90.0 |
| SC-1132 | South Sammy | UNKN | 585,861.0 | 4,601,311.6 | 2,469.7 | 137.2 | 0.0   | -90.0 |
| SC-1133 | South Sammy | UNKN | 585,798.1 | 4,601,441.6 | 2,473.8 | 152.4 | 0.0   | -90.0 |
| SC-1134 | South Sammy | UNKN | 585,787.1 | 4,601,420.5 | 2,487.3 | 152.4 | 0.0   | -90.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1135  | South Sammy | UNKN | 585,771.8 | 4,601,276.6 | 2,508.7 | 182.9 | 0.0   | -90.0 |
| SC-1136  | South Sammy | UNKN | 585,821.7 | 4,601,489.5 | 2,451.2 | 91.4  | 0.0   | -90.0 |
| SC-1137  | South Sammy | UNKN | 585,790.9 | 4,601,454.7 | 2,474.0 | 152.4 | 0.0   | -90.0 |
| SC-1138  | South Sammy | UNKN | 585,784.6 | 4,601,467.7 | 2,473.6 | 152.4 | 0.0   | -90.0 |
| SC-1139  | South Sammy | UNKN | 585,839.9 | 4,601,329.9 | 2,482.6 | 152.4 | 0.0   | -90.0 |
| SC-114   | South Sammy | UNKN | 585,691.9 | 4,600,999.6 | 2,555.4 | 137.2 | 0.0   | -90.0 |
| SC-1140  | South Sammy | UNKN | 585,793.2 | 4,601,303.9 | 2,500.6 | 182.9 | 0.0   | -90.0 |
| SC-1141  | South Sammy | UNKN | 585,796.5 | 4,601,349.6 | 2,505.0 | 182.9 | 0.0   | -90.0 |
| SC-1144  | South Sammy | UNKN | 585,798.7 | 4,601,015.3 | 2,498.5 | 106.7 | 0.0   | -90.0 |
| SC-1145  | South Sammy | UNKN | 585,756.1 | 4,600,831.8 | 2,533.3 | 121.9 | 0.0   | -90.0 |
| SC-1146  | South Sammy | UNKN | 585,715.6 | 4,600,834.0 | 2,532.9 | 121.9 | 0.0   | -90.0 |
| SC-1147  | South Sammy | UNKN | 585,706.2 | 4,600,908.6 | 2,533.0 | 137.2 | 0.0   | -90.0 |
| SC-1148  | South Sammy | UNKN | 585,705.4 | 4,600,958.4 | 2,533.0 | 115.8 | 0.0   | -90.0 |
| SC-1149  | South Sammy | UNKN | 585,695.9 | 4,600,986.5 | 2,533.1 | 115.8 | 0.0   | -90.0 |
| SC-115   | South Sammy | UNKN | 585,931.8 | 4,601,003.3 | 2,481.7 | 91.4  | 0.0   | -90.0 |
| SC-1150  | South Sammy | UNKN | 585,681.9 | 4,601,015.3 | 2,532.8 | 121.9 | 0.0   | -90.0 |
| SC-1151  | South Sammy | UNKN | 585,650.0 | 4,601,074.9 | 2,532.9 | 140.2 | 0.0   | -90.0 |
| SC-1152  | South Sammy | UNKN | 585,676.2 | 4,601,083.0 | 2,534.2 | 121.9 | 0.0   | -90.0 |
| SC-1153  | South Sammy | UNKN | 585,772.3 | 4,600,818.0 | 2,533.1 | 91.4  | 0.0   | -90.0 |
| SC-1154  | South Sammy | UNKN | 585,742.5 | 4,600,855.4 | 2,532.9 | 121.9 | 0.0   | -90.0 |
| SC-1155  | South Sammy | UNKN | 585,740.5 | 4,600,905.7 | 2,534.3 | 121.9 | 0.0   | -90.0 |
| SC-1156  | South Sammy | UNKN | 585,735.1 | 4,600,923.9 | 2,534.0 | 121.9 | 0.0   | -90.0 |
| SC-1157  | South Sammy | UNKN | 585,745.7 | 4,600,942.1 | 2,533.5 | 61.0  | 0.0   | -90.0 |
| SC-1158  | South Sammy | UNKN | 585,756.5 | 4,600,802.4 | 2,537.1 | 121.9 | 0.0   | -90.0 |
| SC-1159  | South Sammy | UNKN | 585,718.5 | 4,601,091.0 | 2,533.9 | 152.4 | 0.0   | -90.0 |
| SC-116   | South Sammy | UNKN | 585,989.2 | 4,601,006.4 | 2,481.2 | 42.7  | 0.0   | -90.0 |
| SC-1160  | South Sammy | UNKN | 585,733.6 | 4,600,942.1 | 2,533.8 | 121.9 | 0.0   | -90.0 |
| SC-1161  | South Sammy | UNKN | 585,749.8 | 4,600,953.7 | 2,532.6 | 109.7 | 0.0   | -90.0 |
| SC-1163  | South Sammy | UNKN | 585,741.9 | 4,600,984.6 | 2,532.0 | 109.7 | 0.0   | -90.0 |
| SC-1164  | South Sammy | UNKN | 585,702.8 | 4,601,062.2 | 2,534.5 | 167.6 | 66.0  | -90.0 |
| SC-1165  | South Sammy | UNKN | 585,632.7 | 4,600,967.6 | 2,537.3 | 207.3 | 352.0 | -90.0 |
| SC-1166  | South Sammy | UNKN | 585,701.7 | 4,601,167.0 | 2,534.4 | 152.4 | 0.0   | -90.0 |
| SC-1167  | South Sammy | UNKN | 585,733.2 | 4,601,151.1 | 2,524.7 | 182.9 | 0.0   | -90.0 |
| SC-1168  | South Sammy | UNKN | 585,755.9 | 4,601,276.1 | 2,514.0 | 152.4 | 0.0   | -90.0 |
| SC-1169  | South Sammy | UNKN | 585,757.0 | 4,601,290.3 | 2,513.5 | 121.9 | 0.0   | -90.0 |
| SC-117   | South Sammy | UNKN | 585,818.2 | 4,600,876.4 | 2,517.0 | 91.4  | 0.0   | -90.0 |
| SC-1170C | South Sammy | UNKN | 585,792.9 | 4,601,452.1 | 2,473.8 | 178.9 | 108.0 | -64.0 |
| SC-1171  | South Sammy | UNKN | 585,786.1 | 4,601,276.9 | 2,501.6 | 121.9 | 0.0   | -90.0 |
| SC-1172  | South Sammy | UNKN | 585,846.6 | 4,600,909.4 | 2,507.3 | 91.4  | 0.0   | -90.0 |
| SC-1173  | South Sammy | UNKN | 585,850.2 | 4,600,941.4 | 2,498.5 | 76.2  | 0.0   | -90.0 |
| SC-1174C | South Sammy | UNKN | 585,657.4 | 4,601,201.3 | 2,529.6 | 200.9 | 122.0 | -43.0 |
| SC-1175C | South Sammy | UNKN | 585,768.0 | 4,600,871.8 | 2,533.2 | 85.0  | 120.0 | -50.0 |
| SC-1176C | South Sammy | UNKN | 585,747.8 | 4,600,878.0 | 2,533.8 | 82.3  | 276.0 | -48.0 |
| SC-1177  | South Sammy | UNKN | 585,815.8 | 4,601,017.1 | 2,490.9 | 121.9 | 0.0   | -90.0 |
| SC-1178  | South Sammy | UNKN | 585,830.1 | 4,601,031.8 | 2,483.4 | 106.7 | 0.0   | -90.0 |
| SC-1179  | South Sammy | UNKN | 585,796.7 | 4,601,049.1 | 2,498.3 | 121.9 | 0.0   | -90.0 |
| SC-1180  | South Sammy | UNKN | 585,788.8 | 4,601,000.0 | 2,505.1 | 164.6 | 84.0  | -90.0 |
| SC-1181  | South Sammy | UNKN | 585,788.1 | 4,600,968.1 | 2,508.8 | 128.0 | 0.0   | -90.0 |
| SC-1182  | South Sammy | UNKN | 585,840.6 | 4,601,405.9 | 2,463.0 | 137.2 | 0.0   | -90.0 |
| SC-1183C | South Sammy | UNKN | 585,833.9 | 4,601,436.9 | 2,460.0 | 91.4  | 146.0 | -88.0 |
| SC-1184  | South Sammy | UNKN | 585,852.1 | 4,601,387.1 | 2,465.1 | 137.2 | 0.0   | -90.0 |
| SC-1185  | South Sammy | UNKN | 585,657.7 | 4,600,727.5 | 2,583.7 | 213.4 | 127.0 | -89.0 |
| SC-1187  | South Sammy | UNKN | 585,686.9 | 4,600,757.9 | 2,574.8 | 182.9 | 0.0   | -90.0 |
| SC-1188  | South Sammy | UNKN | 585,927.6 | 4,601,210.2 | 2,440.7 | 106.7 | 0.0   | -90.0 |
| SC-1189  | South Sammy | UNKN | 585,914.7 | 4,601,211.4 | 2,442.5 | 106.7 | 0.0   | -90.0 |
| SC-119   | South Sammy | UNKN | 585,807.8 | 4,601,511.2 | 2,455.1 | 125.0 | 0.0   | -90.0 |
| SC-1191  | South Sammy | UNKN | 585,691.6 | 4,600,741.8 | 2,575.4 | 182.9 | 0.0   | -90.0 |
| SC-1192  | South Sammy | UNKN | 585,899.0 | 4,601,228.4 | 2,449.8 | 106.7 | 0.0   | -90.0 |
| SC-1194  | South Sammy | UNKN | 585,899.0 | 4,601,214.5 | 2,450.9 | 106.7 | 0.0   | -90.0 |
| SC-1195  | South Sammy | UNKN | 585,848.2 | 4,601,310.5 | 2,473.0 | 137.2 | 0.0   | -90.0 |
| SC-1196  | South Sammy | UNKN | 585,738.3 | 4,600,803.4 | 2,538.4 | 121.9 | 0.0   | -90.0 |
| SC-1197  | South Sammy | UNKN | 585,777.0 | 4,601,214.2 | 2,505.7 | 164.6 | 0.0   | -90.0 |

|         |             |      |           |             |         |       |       |       |
|---------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1198 | South Sammy | UNKN | 585,945.8 | 4,601,251.2 | 2,427.1 | 115.8 | 0.0   | -90.0 |
| SC-1199 | South Sammy | UNKN | 585,845.2 | 4,601,293.1 | 2,474.9 | 137.2 | 0.0   | -90.0 |
| SC-12   | South Sammy | UNKN | 585,749.6 | 4,601,181.6 | 2,518.4 | 164.6 | 0.0   | -90.0 |
| SC-1201 | South Sammy | UNKN | 585,792.9 | 4,601,199.8 | 2,498.5 | 121.9 | 0.0   | -90.0 |
| SC-1202 | South Sammy | UNKN | 585,792.7 | 4,601,175.9 | 2,499.0 | 134.1 | 0.0   | -90.0 |
| SC-1203 | South Sammy | UNKN | 585,792.6 | 4,601,155.3 | 2,499.9 | 134.1 | 0.0   | -90.0 |
| SC-1204 | South Sammy | UNKN | 585,764.5 | 4,601,031.9 | 2,513.8 | 121.9 | 0.0   | -90.0 |
| SC-1205 | South Sammy | UNKN | 585,761.0 | 4,601,059.9 | 2,513.8 | 121.9 | 0.0   | -90.0 |
| SC-1206 | South Sammy | UNKN | 585,684.3 | 4,600,964.6 | 2,532.9 | 140.2 | 0.0   | -90.0 |
| SC-1207 | South Sammy | UNKN | 585,717.1 | 4,600,930.0 | 2,533.6 | 134.1 | 0.0   | -90.0 |
| SC-1208 | South Sammy | UNKN | 585,734.8 | 4,601,047.0 | 2,525.9 | 140.2 | 0.0   | -90.0 |
| SC-1209 | South Sammy | UNKN | 585,710.7 | 4,600,893.6 | 2,533.2 | 152.4 | 156.0 | -89.0 |
| SC-1210 | South Sammy | UNKN | 585,697.1 | 4,600,923.1 | 2,533.0 | 152.4 | 330.0 | -90.0 |
| SC-1211 | South Sammy | UNKN | 585,678.6 | 4,600,992.4 | 2,532.7 | 170.7 | 34.0  | -89.0 |
| SC-1212 | South Sammy | UNKN | 585,650.1 | 4,600,985.5 | 2,532.9 | 170.7 | 321.0 | -90.0 |
| SC-1213 | South Sammy | UNKN | 585,683.8 | 4,601,167.4 | 2,534.7 | 121.9 | 0.0   | -90.0 |
| SC-1222 | South Sammy | UNKN | 585,900.0 | 4,601,198.4 | 2,452.4 | 106.7 | 0.0   | -90.0 |
| SC-1223 | South Sammy | UNKN | 585,885.9 | 4,601,195.8 | 2,457.4 | 106.7 | 0.0   | -90.0 |
| SC-1234 | South Sammy | UNKN | 585,737.3 | 4,601,276.2 | 2,521.6 | 76.2  | 93.0  | -41.0 |
| SC-1235 | South Sammy | UNKN | 585,735.6 | 4,601,276.2 | 2,521.4 | 91.4  | 92.0  | -64.0 |
| SC-1238 | South Sammy | UNKN | 585,764.8 | 4,601,260.9 | 2,509.0 | 106.7 | 0.0   | -90.0 |
| SC-1239 | South Sammy | UNKN | 585,799.2 | 4,601,319.6 | 2,500.9 | 152.4 | 0.0   | -90.0 |
| SC-1240 | South Sammy | UNKN | 585,823.4 | 4,601,322.4 | 2,490.8 | 152.4 | 0.0   | -90.0 |
| SC-1241 | South Sammy | UNKN | 586,026.5 | 4,601,490.9 | 2,366.0 | 76.2  | 0.0   | -90.0 |
| SC-1242 | South Sammy | UNKN | 586,047.5 | 4,601,482.6 | 2,368.7 | 76.2  | 0.0   | -90.0 |
| SC-1243 | South Sammy | UNKN | 586,055.2 | 4,601,468.8 | 2,373.9 | 91.4  | 0.0   | -90.0 |
| SC-1244 | South Sammy | UNKN | 586,073.6 | 4,601,480.5 | 2,373.3 | 91.4  | 0.0   | -90.0 |
| SC-1245 | South Sammy | UNKN | 586,060.4 | 4,601,454.4 | 2,377.6 | 210.3 | 0.0   | -90.0 |
| SC-1250 | South Sammy | UNKN | 585,772.3 | 4,601,284.7 | 2,508.2 | 106.7 | 0.0   | -90.0 |
| SC-1251 | South Sammy | UNKN | 585,767.6 | 4,601,269.6 | 2,508.8 | 106.7 | 0.0   | -90.0 |
| SC-1267 | South Sammy | UNKN | 585,910.1 | 4,601,730.9 | 2,388.8 | 182.9 | 0.0   | -90.0 |
| SC-1275 | South Sammy | UNKN | 585,955.9 | 4,602,151.5 | 2,302.9 | 207.3 | 0.0   | -90.0 |
| SC-1276 | South Sammy | UNKN | 585,919.3 | 4,602,144.6 | 2,316.6 | 213.4 | 0.0   | -90.0 |
| SC-1277 | South Sammy | UNKN | 585,831.1 | 4,601,424.1 | 2,462.8 | 152.4 | 0.0   | -90.0 |
| SC-1278 | South Sammy | UNKN | 585,823.8 | 4,601,473.7 | 2,455.7 | 152.4 | 0.0   | -90.0 |
| SC-1279 | South Sammy | UNKN | 585,919.0 | 4,602,192.7 | 2,298.4 | 182.9 | 0.0   | -90.0 |
| SC-1280 | South Sammy | UNKN | 585,827.5 | 4,601,449.1 | 2,458.3 | 152.4 | 0.0   | -90.0 |
| SC-1281 | South Sammy | UNKN | 586,070.1 | 4,601,380.6 | 2,396.1 | 91.4  | 0.0   | -90.0 |
| SC-1282 | South Sammy | UNKN | 585,829.9 | 4,601,462.9 | 2,457.0 | 152.4 | 0.0   | -90.0 |
| SC-1283 | South Sammy | UNKN | 585,824.9 | 4,601,437.5 | 2,460.0 | 152.4 | 0.0   | -90.0 |
| SC-1284 | South Sammy | UNKN | 585,829.0 | 4,601,432.1 | 2,460.0 | 152.4 | 0.0   | -90.0 |
| SC-1285 | South Sammy | UNKN | 585,811.8 | 4,601,500.2 | 2,453.0 | 152.4 | 0.0   | -90.0 |
| SC-1286 | South Sammy | UNKN | 585,818.3 | 4,601,457.1 | 2,457.5 | 213.4 | 0.0   | -90.0 |
| SC-1287 | South Sammy | UNKN | 586,027.8 | 4,601,403.4 | 2,385.4 | 76.2  | 0.0   | -90.0 |
| SC-1288 | South Sammy | UNKN | 585,851.9 | 4,601,410.0 | 2,463.3 | 152.4 | 0.0   | -90.0 |
| SC-1289 | South Sammy | UNKN | 585,845.2 | 4,601,400.2 | 2,463.3 | 152.4 | 0.0   | -90.0 |
| SC-1290 | South Sammy | UNKN | 585,819.4 | 4,601,385.5 | 2,488.3 | 182.9 | 0.0   | -90.0 |
| SC-1291 | South Sammy | UNKN | 585,808.0 | 4,601,380.6 | 2,492.8 | 233.2 | 0.0   | -90.0 |
| SC-1292 | South Sammy | UNKN | 585,801.9 | 4,601,391.1 | 2,492.4 | 251.5 | 0.0   | -90.0 |
| SC-1293 | South Sammy | UNKN | 585,807.3 | 4,601,400.0 | 2,489.0 | 243.8 | 0.0   | -90.0 |
| SC-1294 | South Sammy | UNKN | 585,929.4 | 4,601,496.3 | 2,401.3 | 137.2 | 130.0 | -45.0 |
| SC-1295 | South Sammy | UNKN | 585,837.8 | 4,601,414.6 | 2,462.3 | 152.4 | 0.0   | -90.0 |
| SC-1296 | South Sammy | UNKN | 586,105.7 | 4,601,393.3 | 2,398.6 | 121.9 | 0.0   | -90.0 |
| SC-1297 | South Sammy | UNKN | 585,788.7 | 4,601,386.5 | 2,492.6 | 274.3 | 0.0   | -90.0 |
| SC-1298 | South Sammy | UNKN | 585,936.1 | 4,601,477.3 | 2,400.7 | 167.6 | 0.0   | -90.0 |
| SC-1299 | South Sammy | UNKN | 585,773.1 | 4,601,447.9 | 2,481.9 | 243.8 | 0.0   | -90.0 |
| SC-13   | South Sammy | UNKN | 585,743.7 | 4,601,057.6 | 2,520.5 | 137.2 | 0.0   | -90.0 |
| SC-130  | South Sammy | UNKN | 585,958.8 | 4,601,843.3 | 2,363.3 | 121.9 | 0.0   | -90.0 |
| SC-1300 | South Sammy | UNKN | 585,786.8 | 4,601,167.0 | 2,500.8 | 54.9  | 0.0   | -90.0 |
| SC-1301 | South Sammy | UNKN | 585,768.9 | 4,601,159.1 | 2,500.9 | 54.9  | 0.0   | -90.0 |
| SC-1302 | South Sammy | UNKN | 585,743.9 | 4,601,162.3 | 2,501.0 | 54.9  | 0.0   | -90.0 |
| SC-1303 | South Sammy | UNKN | 585,762.9 | 4,601,182.8 | 2,500.9 | 54.9  | 0.0   | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-1304 | South Sammy | UNKN | 585,692.1 | 4,601,036.8 | 2,491.6 | 50.3  | 0.0 | -90.0 |
| SC-1305 | South Sammy | UNKN | 585,682.8 | 4,601,061.2 | 2,491.5 | 50.3  | 0.0 | -90.0 |
| SC-1306 | South Sammy | UNKN | 585,693.8 | 4,601,085.7 | 2,491.6 | 36.6  | 0.0 | -90.0 |
| SC-1307 | South Sammy | UNKN | 585,722.6 | 4,601,066.0 | 2,491.5 | 50.3  | 0.0 | -90.0 |
| SC-1308 | South Sammy | UNKN | 585,705.2 | 4,601,093.8 | 2,491.7 | 32.0  | 0.0 | -90.0 |
| SC-1309 | South Sammy | UNKN | 585,705.5 | 4,601,072.6 | 2,491.7 | 50.3  | 0.0 | -90.0 |
| SC-131  | South Sammy | UNKN | 586,162.3 | 4,601,124.0 | 2,490.0 | 91.4  | 0.0 | -90.0 |
| SC-1310 | South Sammy | UNKN | 585,707.1 | 4,601,053.8 | 2,491.7 | 50.3  | 0.0 | -90.0 |
| SC-1311 | South Sammy | UNKN | 585,652.2 | 4,601,055.3 | 2,491.6 | 22.9  | 0.0 | -90.0 |
| SC-1312 | South Sammy | UNKN | 585,647.8 | 4,601,036.4 | 2,491.8 | 22.9  | 0.0 | -90.0 |
| SC-1313 | South Sammy | UNKN | 585,668.6 | 4,601,017.8 | 2,491.8 | 22.9  | 0.0 | -90.0 |
| SC-1314 | South Sammy | UNKN | 585,670.8 | 4,601,036.8 | 2,491.6 | 45.7  | 0.0 | -90.0 |
| SC-1315 | South Sammy | UNKN | 585,733.2 | 4,600,979.3 | 2,491.8 | 18.3  | 0.0 | -90.0 |
| SC-1316 | South Sammy | UNKN | 585,775.9 | 4,600,974.3 | 2,491.5 | 22.9  | 0.0 | -90.0 |
| SC-1317 | South Sammy | UNKN | 585,723.3 | 4,600,954.6 | 2,491.8 | 27.4  | 0.0 | -90.0 |
| SC-1318 | South Sammy | UNKN | 585,755.4 | 4,600,963.1 | 2,491.6 | 27.4  | 0.0 | -90.0 |
| SC-1319 | South Sammy | UNKN | 585,732.2 | 4,601,121.4 | 2,509.9 | 64.0  | 0.0 | -90.0 |
| SC-132  | South Sammy | UNKN | 585,872.4 | 4,601,001.6 | 2,481.4 | 91.4  | 0.0 | -90.0 |
| SC-1320 | South Sammy | UNKN | 585,702.4 | 4,601,125.8 | 2,505.5 | 41.1  | 0.0 | -90.0 |
| SC-1321 | South Sammy | UNKN | 585,758.6 | 4,601,305.0 | 2,501.8 | 41.1  | 0.0 | -90.0 |
| SC-1322 | South Sammy | UNKN | 585,744.2 | 4,601,286.3 | 2,500.8 | 36.6  | 0.0 | -90.0 |
| SC-1323 | South Sammy | UNKN | 585,764.4 | 4,601,283.8 | 2,501.0 | 54.9  | 0.0 | -90.0 |
| SC-1324 | South Sammy | UNKN | 585,780.9 | 4,601,267.6 | 2,502.3 | 59.4  | 0.0 | -90.0 |
| SC-1325 | South Sammy | UNKN | 585,785.5 | 4,601,287.9 | 2,501.6 | 45.7  | 0.0 | -90.0 |
| SC-1326 | South Sammy | UNKN | 585,775.5 | 4,601,298.1 | 2,502.3 | 54.9  | 0.0 | -90.0 |
| SC-1327 | South Sammy | UNKN | 585,781.8 | 4,600,941.9 | 2,491.9 | 18.3  | 0.0 | -90.0 |
| SC-1328 | South Sammy | UNKN | 585,765.5 | 4,600,933.9 | 2,491.9 | 22.9  | 0.0 | -90.0 |
| SC-1329 | South Sammy | UNKN | 585,759.0 | 4,600,919.1 | 2,491.9 | 41.1  | 0.0 | -90.0 |
| SC-133  | South Sammy | UNKN | 585,945.8 | 4,600,833.7 | 2,520.4 | 91.4  | 0.0 | -90.0 |
| SC-1330 | South Sammy | UNKN | 585,739.8 | 4,600,915.5 | 2,491.9 | 36.6  | 0.0 | -90.0 |
| SC-1331 | South Sammy | UNKN | 585,739.3 | 4,600,896.8 | 2,491.9 | 29.0  | 0.0 | -90.0 |
| SC-1332 | South Sammy | UNKN | 585,742.6 | 4,600,881.2 | 2,491.4 | 22.9  | 0.0 | -90.0 |
| SC-1333 | South Sammy | UNKN | 585,770.1 | 4,600,883.3 | 2,491.8 | 36.6  | 0.0 | -90.0 |
| SC-1334 | South Sammy | UNKN | 585,784.7 | 4,600,887.4 | 2,491.6 | 32.0  | 0.0 | -90.0 |
| SC-1335 | South Sammy | UNKN | 585,778.2 | 4,600,917.7 | 2,491.9 | 22.9  | 0.0 | -90.0 |
| SC-1336 | South Sammy | UNKN | 585,770.2 | 4,600,846.9 | 2,491.4 | 27.4  | 0.0 | -90.0 |
| SC-1337 | South Sammy | UNKN | 585,710.2 | 4,601,153.6 | 2,501.0 | 32.0  | 0.0 | -90.0 |
| SC-1338 | South Sammy | UNKN | 585,800.0 | 4,601,167.3 | 2,495.4 | 45.7  | 0.0 | -90.0 |
| SC-1339 | South Sammy | UNKN | 585,793.5 | 4,601,144.7 | 2,495.9 | 15.2  | 0.0 | -90.0 |
| SC-134  | South Sammy | UNKN | 585,569.0 | 4,601,055.9 | 2,520.1 | 137.2 | 0.0 | -90.0 |
| SC-1340 | South Sammy | UNKN | 585,792.9 | 4,601,188.2 | 2,496.1 | 45.7  | 0.0 | -90.0 |
| SC-1341 | South Sammy | UNKN | 585,816.2 | 4,601,201.4 | 2,488.2 | 18.3  | 0.0 | -90.0 |
| SC-1342 | South Sammy | UNKN | 585,808.2 | 4,601,154.8 | 2,489.1 | 12.2  | 0.0 | -90.0 |
| SC-1354 | South Sammy | UNKN | 585,738.5 | 4,601,252.8 | 2,496.5 | 32.0  | 0.0 | -90.0 |
| SC-1355 | South Sammy | UNKN | 585,738.5 | 4,601,252.8 | 2,496.5 | 54.9  | 0.0 | -90.0 |
| SC-1356 | South Sammy | UNKN | 585,768.2 | 4,601,251.5 | 2,496.2 | 50.3  | 0.0 | -90.0 |
| SC-1357 | South Sammy | UNKN | 585,761.9 | 4,601,238.5 | 2,496.1 | 41.1  | 0.0 | -90.0 |
| SC-1358 | South Sammy | UNKN | 585,728.9 | 4,601,216.3 | 2,496.5 | 41.1  | 0.0 | -90.0 |
| SC-1359 | South Sammy | UNKN | 585,765.4 | 4,601,222.8 | 2,496.1 | 32.0  | 0.0 | -90.0 |
| SC-137  | South Sammy | UNKN | 585,855.6 | 4,601,485.6 | 2,434.3 | 91.4  | 0.0 | -90.0 |
| SC-138  | South Sammy | UNKN | 585,853.8 | 4,601,546.2 | 2,433.5 | 91.4  | 0.0 | -90.0 |
| SC-1381 | South Sammy | UNKN | 585,791.5 | 4,601,342.0 | 2,496.1 | 182.9 | 0.0 | -90.0 |
| SC-1382 | South Sammy | UNKN | 585,824.1 | 4,601,483.7 | 2,454.7 | 106.7 | 0.0 | -90.0 |
| SC-1383 | South Sammy | UNKN | 585,788.1 | 4,601,329.9 | 2,496.1 | 182.9 | 0.0 | -90.0 |
| SC-1384 | South Sammy | UNKN | 585,803.9 | 4,601,325.6 | 2,491.6 | 182.9 | 0.0 | -90.0 |
| SC-1388 | South Sammy | UNKN | 585,799.1 | 4,601,363.7 | 2,491.8 | 182.9 | 0.0 | -90.0 |
| SC-1396 | South Sammy | UNKN | 585,863.4 | 4,601,360.6 | 2,469.5 | 198.1 | 0.0 | -90.0 |
| SC-1397 | South Sammy | UNKN | 585,831.5 | 4,601,443.1 | 2,459.4 | 152.4 | 0.0 | -90.0 |
| SC-1398 | South Sammy | UNKN | 585,809.6 | 4,601,346.3 | 2,491.3 | 182.9 | 0.0 | -90.0 |
| SC-1399 | South Sammy | UNKN | 585,815.1 | 4,601,369.5 | 2,492.7 | 198.1 | 0.0 | -90.0 |
| SC-14   | South Sammy | UNKN | 585,769.6 | 4,600,948.5 | 2,523.6 | 106.7 | 0.0 | -90.0 |
| SC-140  | South Sammy | UNKN | 585,853.8 | 4,601,607.9 | 2,432.0 | 91.4  | 0.0 | -90.0 |

|          |             |      |           |             |         |       |       |       |
|----------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-1402  | South Sammy | UNKN | 585,820.4 | 4,601,355.0 | 2,492.1 | 182.9 | 0.0   | -90.0 |
| SC-1403  | South Sammy | UNKN | 585,843.6 | 4,601,358.9 | 2,481.6 | 183.2 | 0.0   | -90.0 |
| SC-1406  | South Sammy | UNKN | 585,793.7 | 4,601,465.5 | 2,469.4 | 213.4 | 0.0   | -90.0 |
| SC-1408  | South Sammy | UNKN | 585,843.6 | 4,601,368.2 | 2,481.4 | 198.1 | 0.0   | -90.0 |
| SC-1411  | South Sammy | UNKN | 585,839.0 | 4,601,382.0 | 2,481.1 | 182.9 | 0.0   | -90.0 |
| SC-1419C | South Sammy | UNKN | 585,829.5 | 4,601,450.6 | 2,458.3 | 86.3  | 155.0 | -70.0 |
| SC-142   | South Sammy | UNKN | 585,852.5 | 4,601,662.4 | 2,424.2 | 91.4  | 0.0   | -90.0 |
| SC-1426  | South Sammy | UNKN | 585,859.2 | 4,601,369.6 | 2,466.5 | 243.8 | 0.0   | -90.0 |
| SC-1427  | South Sammy | UNKN | 585,862.5 | 4,601,350.3 | 2,468.6 | 198.1 | 0.0   | -90.0 |
| SC-1434  | South Sammy | UNKN | 585,866.9 | 4,601,486.9 | 2,430.1 | 91.4  | 120.0 | -50.0 |
| SC-1436  | South Sammy | UNKN | 585,865.9 | 4,601,485.4 | 2,430.1 | 61.0  | 150.0 | -60.0 |
| SC-144   | South Sammy | UNKN | 585,851.6 | 4,601,730.8 | 2,415.1 | 91.4  | 0.0   | -90.0 |
| SC-1440  | South Sammy | UNKN | 585,976.0 | 4,601,364.9 | 2,400.5 | 121.9 | 0.0   | -90.0 |
| SC-1442  | South Sammy | UNKN | 585,782.7 | 4,601,360.8 | 2,496.3 | 167.6 | 0.0   | -90.0 |
| SC-1444  | South Sammy | UNKN | 585,792.3 | 4,601,374.4 | 2,492.2 | 167.6 | 0.0   | -90.0 |
| SC-1446  | South Sammy | UNKN | 585,836.1 | 4,601,437.6 | 2,459.6 | 167.6 | 100.0 | -57.0 |
| SC-1448  | South Sammy | UNKN | 585,755.0 | 4,601,435.0 | 2,499.3 | 182.9 | 120.0 | -64.0 |
| SC-1449  | South Sammy | UNKN | 586,060.1 | 4,601,393.6 | 2,393.0 | 91.4  | 0.0   | -90.0 |
| SC-1453  | South Sammy | UNKN | 586,108.0 | 4,601,416.4 | 2,393.5 | 106.7 | 0.0   | -90.0 |
| SC-1454  | South Sammy | UNKN | 585,870.9 | 4,601,456.3 | 2,432.7 | 48.8  | 225.0 | -45.0 |
| SC-1455  | South Sammy | UNKN | 586,092.2 | 4,601,393.9 | 2,395.3 | 91.4  | 0.0   | -90.0 |
| SC-1456  | South Sammy | UNKN | 586,013.2 | 4,601,362.7 | 2,397.9 | 121.9 | 308.0 | -90.0 |
| SC-1457  | South Sammy | UNKN | 586,005.5 | 4,601,417.5 | 2,380.1 | 76.2  | 0.0   | -90.0 |
| SC-1458  | South Sammy | UNKN | 586,119.0 | 4,601,480.0 | 2,382.8 | 91.4  | 0.0   | -90.0 |
| SC-1459  | South Sammy | UNKN | 585,974.3 | 4,601,486.4 | 2,381.4 | 137.2 | 130.0 | -65.0 |
| SC-146   | South Sammy | UNKN | 585,850.1 | 4,601,788.9 | 2,414.1 | 91.4  | 0.0   | -90.0 |
| SC-1460  | South Sammy | UNKN | 586,112.2 | 4,601,524.4 | 2,371.3 | 106.7 | 0.0   | -90.0 |
| SC-1461  | South Sammy | UNKN | 585,926.2 | 4,601,497.1 | 2,401.7 | 121.9 | 0.0   | -90.0 |
| SC-1462  | South Sammy | UNKN | 586,012.1 | 4,601,352.4 | 2,398.4 | 121.9 | 0.0   | -90.0 |
| SC-1463  | South Sammy | UNKN | 586,109.4 | 4,601,508.0 | 2,373.1 | 106.7 | 0.0   | -90.0 |
| SC-1464  | South Sammy | UNKN | 585,994.3 | 4,601,521.5 | 2,368.3 | 91.4  | 130.0 | -65.0 |
| SC-1465  | South Sammy | UNKN | 586,072.6 | 4,601,506.5 | 2,367.1 | 106.7 | 0.0   | -90.0 |
| SC-1466  | South Sammy | UNKN | 585,947.1 | 4,601,447.9 | 2,401.1 | 137.2 | 130.0 | -65.0 |
| SC-1467  | South Sammy | UNKN | 585,994.0 | 4,601,537.2 | 2,368.4 | 121.9 | 130.0 | -50.0 |
| SC-1468  | South Sammy | UNKN | 585,969.7 | 4,601,390.4 | 2,401.0 | 106.7 | 0.0   | -90.0 |
| SC-1469  | South Sammy | UNKN | 585,879.4 | 4,601,357.1 | 2,464.6 | 167.6 | 0.0   | -90.0 |
| SC-1470  | South Sammy | UNKN | 585,972.4 | 4,601,340.6 | 2,407.9 | 121.9 | 0.0   | -90.0 |
| SC-1471  | South Sammy | UNKN | 585,954.8 | 4,601,431.0 | 2,401.7 | 121.9 | 130.0 | -70.0 |
| SC-1472  | South Sammy | UNKN | 585,978.7 | 4,601,375.7 | 2,401.8 | 121.9 | 0.0   | -90.0 |
| SC-1473  | South Sammy | UNKN | 585,869.7 | 4,601,343.6 | 2,469.4 | 182.9 | 0.0   | -90.0 |
| SC-1474  | South Sammy | UNKN | 585,953.9 | 4,601,431.8 | 2,401.7 | 137.2 | 0.0   | -90.0 |
| SC-1475  | South Sammy | UNKN | 585,962.9 | 4,601,415.0 | 2,400.3 | 121.9 | 130.0 | -65.0 |
| SC-149   | South Sammy | UNKN | 585,846.2 | 4,601,888.1 | 2,410.3 | 91.4  | 0.0   | -90.0 |
| SC-1490  | South Sammy | UNKN | 585,895.3 | 4,601,370.3 | 2,453.3 | 167.6 | 0.0   | -90.0 |
| SC-15    | South Sammy | UNKN | 585,723.3 | 4,601,400.5 | 2,510.3 | 137.2 | 0.0   | -90.0 |
| SC-1507  | South Sammy | UNKN | 586,016.0 | 4,601,500.2 | 2,363.1 | 42.7  | 0.0   | -90.0 |
| SC-1508  | South Sammy | UNKN | 586,021.7 | 4,601,486.3 | 2,366.5 | 61.0  | 0.0   | -90.0 |
| SC-1509  | South Sammy | UNKN | 586,082.1 | 4,601,503.6 | 2,369.2 | 76.2  | 0.0   | -90.0 |
| SC-1510  | South Sammy | UNKN | 586,085.9 | 4,601,465.9 | 2,377.7 | 79.2  | 0.0   | -90.0 |
| SC-1511  | South Sammy | UNKN | 586,122.8 | 4,601,491.1 | 2,381.4 | 61.0  | 0.0   | -90.0 |
| SC-1512  | South Sammy | UNKN | 586,130.4 | 4,601,504.2 | 2,380.3 | 54.9  | 0.0   | -90.0 |
| SC-1513  | South Sammy | UNKN | 586,129.9 | 4,601,517.8 | 2,379.1 | 54.9  | 0.0   | -90.0 |
| SC-1514  | South Sammy | UNKN | 586,149.8 | 4,601,520.2 | 2,378.9 | 54.9  | 0.0   | -90.0 |
| SC-1515  | South Sammy | UNKN | 586,103.9 | 4,601,451.3 | 2,386.1 | 61.0  | 0.0   | -90.0 |
| SC-155   | South Sammy | UNKN | 585,809.9 | 4,601,571.9 | 2,452.0 | 91.4  | 0.0   | -90.0 |
| SC-156   | South Sammy | UNKN | 585,913.3 | 4,601,488.8 | 2,404.3 | 91.4  | 0.0   | -90.0 |
| SC-158   | South Sammy | UNKN | 585,915.0 | 4,601,548.9 | 2,404.9 | 91.4  | 0.0   | -90.0 |
| SC-160   | South Sammy | UNKN | 585,913.9 | 4,601,609.0 | 2,408.0 | 91.4  | 0.0   | -90.0 |
| SC-162   | South Sammy | UNKN | 585,913.7 | 4,601,671.1 | 2,398.2 | 91.4  | 0.0   | -90.0 |
| SC-164   | South Sammy | UNKN | 585,911.3 | 4,601,730.3 | 2,389.6 | 91.4  | 0.0   | -90.0 |
| SC-166   | South Sammy | UNKN | 585,909.2 | 4,601,790.3 | 2,387.7 | 91.4  | 0.0   | -90.0 |
| SC-168   | South Sammy | UNKN | 585,907.0 | 4,601,850.0 | 2,384.6 | 91.4  | 0.0   | -90.0 |

|         |             |      |           |             |         |       |       |       |
|---------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-168A | South Sammy | UNKN | 585,907.0 | 4,601,846.9 | 2,384.5 | 6.1   | 0.0   | -90.0 |
| SC-169  | South Sammy | UNKN | 585,909.9 | 4,601,911.1 | 2,378.5 | 91.4  | 0.0   | -90.0 |
| SC-17   | South Sammy | UNKN | 585,824.8 | 4,601,454.6 | 2,456.6 | 121.9 | 0.0   | -90.0 |
| SC-173  | South Sammy | UNKN | 586,351.1 | 4,601,159.3 | 2,479.5 | 91.4  | 0.0   | -90.0 |
| SC-174  | South Sammy | UNKN | 585,571.5 | 4,600,935.0 | 2,544.5 | 137.2 | 0.0   | -90.0 |
| SC-20   | South Sammy | UNKN | 585,825.9 | 4,600,836.2 | 2,524.4 | 91.4  | 0.0   | -90.0 |
| SC-21   | South Sammy | UNKN | 585,753.3 | 4,601,008.1 | 2,522.1 | 121.9 | 0.0   | -90.0 |
| SC-211  | South Sammy | UNKN | 586,118.6 | 4,600,639.5 | 2,607.3 | 44.2  | 0.0   | -90.0 |
| SC-212  | South Sammy | UNKN | 585,995.0 | 4,600,515.0 | 2,617.2 | 91.4  | 0.0   | -90.0 |
| SC-213  | South Sammy | UNKN | 585,876.9 | 4,600,514.4 | 2,607.1 | 91.4  | 0.0   | -90.0 |
| SC-214  | South Sammy | UNKN | 586,111.7 | 4,601,067.6 | 2,491.5 | 91.4  | 0.0   | -90.0 |
| SC-215  | South Sammy | UNKN | 586,112.8 | 4,601,006.7 | 2,505.5 | 50.3  | 0.0   | -90.0 |
| SC-216  | South Sammy | UNKN | 585,997.2 | 4,600,638.9 | 2,582.2 | 91.4  | 0.0   | -90.0 |
| SC-217  | South Sammy | UNKN | 585,879.6 | 4,600,633.5 | 2,575.1 | 91.4  | 0.0   | -90.0 |
| SC-218  | South Sammy | UNKN | 585,869.2 | 4,600,758.9 | 2,541.5 | 91.4  | 0.0   | -90.0 |
| SC-219  | South Sammy | UNKN | 585,765.1 | 4,600,625.8 | 2,567.8 | 91.4  | 0.0   | -90.0 |
| SC-22   | South Sammy | UNKN | 585,747.3 | 4,601,121.1 | 2,519.3 | 121.9 | 0.0   | -90.0 |
| SC-229  | South Sammy | UNKN | 586,113.9 | 4,600,883.6 | 2,535.3 | 91.4  | 0.0   | -90.0 |
| SC-23   | South Sammy | UNKN | 585,748.3 | 4,601,243.7 | 2,517.6 | 121.9 | 0.0   | -90.0 |
| SC-230  | South Sammy | UNKN | 586,115.9 | 4,600,761.4 | 2,572.6 | 91.4  | 0.0   | -90.0 |
| SC-231  | South Sammy | UNKN | 585,994.0 | 4,600,760.2 | 2,543.4 | 91.4  | 0.0   | -90.0 |
| SC-232  | South Sammy | UNKN | 586,173.1 | 4,601,007.0 | 2,525.3 | 91.4  | 0.0   | -90.0 |
| SC-233  | South Sammy | UNKN | 586,172.9 | 4,601,067.4 | 2,508.6 | 91.4  | 0.0   | -90.0 |
| SC-234  | South Sammy | UNKN | 586,232.0 | 4,601,191.0 | 2,501.0 | 91.4  | 0.0   | -90.0 |
| SC-235  | South Sammy | UNKN | 586,110.7 | 4,601,128.0 | 2,474.9 | 73.2  | 0.0   | -90.0 |
| SC-236  | South Sammy | UNKN | 586,169.9 | 4,601,250.4 | 2,458.3 | 91.4  | 0.0   | -90.0 |
| SC-237  | South Sammy | UNKN | 586,171.6 | 4,601,190.7 | 2,476.3 | 91.4  | 0.0   | -90.0 |
| SC-238  | South Sammy | UNKN | 586,109.8 | 4,601,189.3 | 2,457.5 | 91.4  | 0.0   | -90.0 |
| SC-239  | South Sammy | UNKN | 586,107.5 | 4,601,249.2 | 2,438.8 | 91.4  | 0.0   | -90.0 |
| SC-24   | South Sammy | UNKN | 585,781.0 | 4,600,890.8 | 2,524.5 | 45.7  | 0.0   | -90.0 |
| SC-240  | South Sammy | UNKN | 586,106.3 | 4,601,371.7 | 2,404.0 | 67.1  | 0.0   | -90.0 |
| SC-241  | South Sammy | UNKN | 586,050.3 | 4,601,189.1 | 2,446.6 | 91.4  | 0.0   | -90.0 |
| SC-242  | South Sammy | UNKN | 586,102.2 | 4,601,494.3 | 2,374.5 | 91.4  | 0.0   | -90.0 |
| SC-243  | South Sammy | UNKN | 586,102.4 | 4,601,616.5 | 2,350.3 | 91.4  | 0.0   | -90.0 |
| SC-244  | South Sammy | UNKN | 586,223.7 | 4,601,676.8 | 2,372.3 | 88.4  | 0.0   | -90.0 |
| SC-245  | South Sammy | UNKN | 586,226.5 | 4,601,496.5 | 2,409.4 | 91.4  | 0.0   | -90.0 |
| SC-246  | South Sammy | UNKN | 586,283.8 | 4,601,677.6 | 2,399.2 | 91.4  | 0.0   | -90.0 |
| SC-249  | South Sammy | UNKN | 585,825.9 | 4,600,626.3 | 2,573.5 | 137.2 | 0.0   | -90.0 |
| SC-24A  | South Sammy | RC   | 585,779.9 | 4,600,895.9 | 2,524.5 | 121.9 | 0.0   | -90.0 |
| SC-24B  | South Sammy | RC   | 585,779.9 | 4,600,896.0 | 2,523.9 | 70.1  | 0.0   | -90.0 |
| SC-24C  | South Sammy | UNKN | 585,777.4 | 4,600,906.4 | 2,524.0 | 70.1  | 0.0   | -90.0 |
| SC-25   | South Sammy | UNKN | 585,495.8 | 4,600,660.9 | 2,540.8 | 123.4 | 0.0   | -90.0 |
| SC-250  | South Sammy | UNKN | 585,795.1 | 4,600,626.9 | 2,571.3 | 91.4  | 0.0   | -90.0 |
| SC-251  | South Sammy | UNKN | 586,234.5 | 4,601,068.5 | 2,529.8 | 91.4  | 0.0   | -90.0 |
| SC-252  | South Sammy | UNKN | 585,786.9 | 4,600,847.4 | 2,527.5 | 91.4  | 0.0   | -90.0 |
| SC-253  | South Sammy | UNKN | 585,725.8 | 4,600,844.5 | 2,559.2 | 91.4  | 0.0   | -90.0 |
| SC-254  | South Sammy | UNKN | 585,726.6 | 4,600,785.0 | 2,555.6 | 91.4  | 0.0   | -90.0 |
| SC-255  | South Sammy | UNKN | 586,234.2 | 4,601,128.4 | 2,516.0 | 91.4  | 0.0   | -90.0 |
| SC-257  | South Sammy | UNKN | 586,224.1 | 4,601,615.3 | 2,382.9 | 91.4  | 0.0   | -90.0 |
| SC-258  | South Sammy | UNKN | 585,978.1 | 4,601,182.4 | 2,443.4 | 91.4  | 0.0   | -90.0 |
| SC-259  | South Sammy | UNKN | 586,351.0 | 4,601,379.2 | 2,469.0 | 91.4  | 0.0   | -90.0 |
| SC-26   | South Sammy | UNKN | 585,493.4 | 4,600,761.2 | 2,535.4 | 137.2 | 0.0   | -90.0 |
| SC-260C | South Sammy | DDH  | 585,808.2 | 4,600,893.1 | 2,515.1 | 129.5 | 270.0 | -45.0 |
| SC-261C | South Sammy | DDH  | 585,774.5 | 4,601,244.7 | 2,505.6 | 111.6 | 270.0 | -45.0 |
| SC-27   | South Sammy | UNKN | 585,499.3 | 4,600,883.6 | 2,522.5 | 137.2 | 0.0   | -90.0 |
| SC-28   | South Sammy | UNKN | 585,529.6 | 4,601,006.6 | 2,508.4 | 103.6 | 0.0   | -90.0 |
| SC-285  | South Sammy | UNKN | 586,419.4 | 4,601,260.2 | 2,453.1 | 62.5  | 0.0   | -90.0 |
| SC-286  | South Sammy | UNKN | 586,450.3 | 4,601,377.3 | 2,439.5 | 91.4  | 0.0   | -90.0 |
| SC-287  | South Sammy | UNKN | 585,784.8 | 4,601,401.4 | 2,504.5 | 91.4  | 0.0   | -90.0 |
| SC-29   | South Sammy | UNKN | 585,864.3 | 4,601,080.5 | 2,468.4 | 121.9 | 0.0   | -90.0 |
| SC-290  | South Sammy | UNKN | 586,350.1 | 4,601,498.4 | 2,459.6 | 91.4  | 0.0   | -90.0 |
| SC-291  | South Sammy | UNKN | 585,722.4 | 4,601,199.9 | 2,530.5 | 120.4 | 0.0   | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-292  | South Sammy | UNKN | 585,719.6 | 4,601,170.0 | 2,530.9 | 91.4  | 0.0 | -90.0 |
| SC-293  | South Sammy | UNKN | 585,717.7 | 4,601,139.4 | 2,532.8 | 91.4  | 0.0 | -90.0 |
| SC-294  | South Sammy | UNKN | 585,718.4 | 4,601,046.9 | 2,536.5 | 91.4  | 0.0 | -90.0 |
| SC-295  | South Sammy | UNKN | 585,717.6 | 4,601,077.3 | 2,535.5 | 91.4  | 0.0 | -90.0 |
| SC-296  | South Sammy | UNKN | 585,717.3 | 4,601,107.9 | 2,535.3 | 91.4  | 0.0 | -90.0 |
| SC-297  | South Sammy | UNKN | 586,270.8 | 4,600,468.9 | 2,542.5 | 91.4  | 0.0 | -90.0 |
| SC-298  | South Sammy | UNKN | 586,099.0 | 4,601,525.9 | 2,366.7 | 61.0  | 0.0 | -90.0 |
| SC-3    | South Sammy | UNKN | 585,815.8 | 4,601,851.5 | 2,420.4 | 137.2 | 0.0 | -90.0 |
| SC-30   | South Sammy | UNKN | 585,866.1 | 4,601,174.1 | 2,469.2 | 137.2 | 0.0 | -90.0 |
| SC-31   | South Sammy | UNKN | 585,861.1 | 4,601,263.2 | 2,467.2 | 129.5 | 0.0 | -90.0 |
| SC-32   | South Sammy | UNKN | 585,863.1 | 4,601,328.5 | 2,469.2 | 134.1 | 0.0 | -90.0 |
| SC-33   | South Sammy | UNKN | 585,930.4 | 4,601,942.4 | 2,365.8 | 48.8  | 0.0 | -90.0 |
| SC-33A  | South Sammy | UNKN | 585,940.9 | 4,601,913.0 | 2,365.3 | 103.6 | 0.0 | -90.0 |
| SC-400  | South Sammy | UNKN | 585,918.9 | 4,601,955.3 | 2,368.3 | 91.4  | 0.0 | -90.0 |
| SC-401  | South Sammy | UNKN | 585,934.7 | 4,601,926.6 | 2,368.3 | 91.4  | 0.0 | -90.0 |
| SC-402  | South Sammy | UNKN | 585,840.8 | 4,602,001.6 | 2,372.4 | 91.4  | 0.0 | -90.0 |
| SC-451  | South Sammy | UNKN | 585,776.5 | 4,601,290.7 | 2,506.2 | 121.9 | 0.0 | -90.0 |
| SC-452  | South Sammy | UNKN | 585,775.8 | 4,601,260.5 | 2,505.9 | 91.4  | 0.0 | -90.0 |
| SC-453  | South Sammy | UNKN | 585,776.7 | 4,601,230.9 | 2,505.4 | 91.4  | 0.0 | -90.0 |
| SC-454  | South Sammy | UNKN | 585,777.4 | 4,601,200.2 | 2,505.4 | 91.4  | 0.0 | -90.0 |
| SC-455  | South Sammy | UNKN | 585,750.4 | 4,601,229.5 | 2,517.8 | 91.4  | 0.0 | -90.0 |
| SC-456  | South Sammy | UNKN | 585,751.3 | 4,601,214.3 | 2,517.8 | 91.4  | 0.0 | -90.0 |
| SC-457  | South Sammy | UNKN | 585,747.8 | 4,601,154.3 | 2,518.5 | 91.4  | 0.0 | -90.0 |
| SC-458  | South Sammy | UNKN | 585,748.6 | 4,601,260.6 | 2,517.3 | 85.3  | 0.0 | -90.0 |
| SC-459  | South Sammy | UNKN | 585,816.8 | 4,600,922.8 | 2,507.3 | 45.7  | 0.0 | -90.0 |
| SC-460  | South Sammy | UNKN | 585,814.7 | 4,600,953.8 | 2,499.9 | 45.7  | 0.0 | -90.0 |
| SC-461  | South Sammy | UNKN | 585,815.0 | 4,600,970.2 | 2,495.9 | 61.0  | 0.0 | -90.0 |
| SC-462  | South Sammy | UNKN | 585,790.6 | 4,600,936.3 | 2,513.7 | 61.0  | 0.0 | -90.0 |
| SC-463  | South Sammy | UNKN | 585,789.3 | 4,600,951.8 | 2,512.0 | 61.0  | 0.0 | -90.0 |
| SC-464  | South Sammy | UNKN | 585,787.1 | 4,600,981.8 | 2,508.4 | 91.4  | 0.0 | -90.0 |
| SC-465  | South Sammy | UNKN | 585,780.1 | 4,600,869.7 | 2,526.8 | 91.4  | 0.0 | -90.0 |
| SC-466  | South Sammy | UNKN | 585,773.9 | 4,600,928.1 | 2,524.1 | 91.4  | 0.0 | -90.0 |
| SC-467  | South Sammy | UNKN | 585,761.7 | 4,600,977.8 | 2,522.9 | 88.4  | 0.0 | -90.0 |
| SC-468  | South Sammy | UNKN | 585,755.0 | 4,600,848.0 | 2,541.8 | 91.4  | 0.0 | -90.0 |
| SC-469  | South Sammy | UNKN | 585,753.2 | 4,600,908.8 | 2,538.3 | 91.4  | 0.0 | -90.0 |
| SC-469A | South Sammy | UNKN | 585,753.4 | 4,600,908.9 | 2,538.4 | 121.9 | 0.0 | -90.0 |
| SC-470  | South Sammy | UNKN | 585,753.1 | 4,600,938.8 | 2,535.3 | 91.4  | 0.0 | -90.0 |
| SC-471  | South Sammy | UNKN | 585,755.3 | 4,600,786.0 | 2,543.6 | 91.4  | 0.0 | -90.0 |
| SC-472  | South Sammy | UNKN | 585,683.9 | 4,601,096.4 | 2,551.2 | 121.9 | 0.0 | -90.0 |
| SC-473  | South Sammy | UNKN | 585,690.7 | 4,601,149.5 | 2,543.0 | 121.9 | 0.0 | -90.0 |
| SC-474  | South Sammy | UNKN | 585,909.1 | 4,601,940.3 | 2,376.3 | 91.4  | 0.0 | -90.0 |
| SC-475  | South Sammy | UNKN | 585,972.1 | 4,601,893.4 | 2,353.0 | 91.4  | 0.0 | -90.0 |
| SC-476  | South Sammy | UNKN | 585,963.7 | 4,601,922.6 | 2,352.4 | 91.4  | 0.0 | -90.0 |
| SC-477  | South Sammy | UNKN | 585,954.4 | 4,601,951.8 | 2,352.4 | 91.4  | 0.0 | -90.0 |
| SC-478  | South Sammy | UNKN | 585,939.2 | 4,601,977.4 | 2,352.3 | 91.4  | 0.0 | -90.0 |
| SC-479  | South Sammy | UNKN | 585,921.7 | 4,602,075.9 | 2,331.3 | 91.4  | 0.0 | -90.0 |
| SC-480  | South Sammy | UNKN | 585,911.2 | 4,602,086.8 | 2,331.1 | 91.4  | 0.0 | -90.0 |
| SC-484  | South Sammy | UNKN | 585,972.9 | 4,601,767.8 | 2,357.9 | 91.4  | 0.0 | -90.0 |
| SC-485  | South Sammy | UNKN | 585,974.2 | 4,601,798.7 | 2,358.5 | 91.4  | 0.0 | -90.0 |
| SC-486  | South Sammy | UNKN | 585,974.9 | 4,601,467.4 | 2,382.2 | 91.4  | 0.0 | -90.0 |
| SC-487  | South Sammy | UNKN | 585,967.0 | 4,601,497.6 | 2,380.2 | 91.4  | 0.0 | -90.0 |
| SC-546  | South Sammy | UNKN | 585,534.0 | 4,601,041.3 | 2,505.2 | 121.9 | 0.0 | -90.0 |
| SC-547  | South Sammy | UNKN | 585,557.4 | 4,601,158.2 | 2,495.6 | 121.9 | 0.0 | -90.0 |
| SC-548  | South Sammy | UNKN | 585,590.5 | 4,601,244.3 | 2,490.5 | 121.9 | 0.0 | -90.0 |
| SC-57   | South Sammy | UNKN | 585,904.9 | 4,601,976.4 | 2,368.3 | 91.4  | 0.0 | -90.0 |
| SC-570  | South Sammy | UNKN | 585,691.7 | 4,601,050.7 | 2,552.7 | 121.9 | 0.0 | -90.0 |
| SC-571  | South Sammy | UNKN | 585,691.7 | 4,601,027.6 | 2,552.9 | 121.9 | 0.0 | -90.0 |
| SC-572  | South Sammy | UNKN | 585,699.0 | 4,600,972.9 | 2,556.3 | 121.9 | 0.0 | -90.0 |
| SC-573  | South Sammy | UNKN | 585,711.7 | 4,600,944.7 | 2,556.5 | 121.9 | 0.0 | -90.0 |
| SC-574  | South Sammy | UNKN | 585,722.7 | 4,600,916.5 | 2,556.6 | 121.9 | 0.0 | -90.0 |
| SC-575  | South Sammy | UNKN | 585,729.0 | 4,600,887.1 | 2,556.7 | 121.9 | 0.0 | -90.0 |
| SC-576  | South Sammy | UNKN | 585,725.7 | 4,600,814.3 | 2,558.3 | 121.9 | 0.0 | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-577  | South Sammy | UNKN | 585,716.5 | 4,601,124.1 | 2,534.1 | 182.9 | 0.0 | -90.0 |
| SC-578  | South Sammy | UNKN | 585,714.6 | 4,601,016.1 | 2,540.1 | 91.4  | 0.0 | -90.0 |
| SC-579  | South Sammy | UNKN | 585,720.6 | 4,600,986.2 | 2,542.0 | 91.4  | 0.0 | -90.0 |
| SC-580  | South Sammy | UNKN | 585,733.7 | 4,600,957.3 | 2,541.8 | 91.4  | 0.0 | -90.0 |
| SC-581  | South Sammy | UNKN | 585,754.8 | 4,600,893.6 | 2,539.2 | 91.4  | 0.0 | -90.0 |
| SC-582  | South Sammy | UNKN | 585,746.2 | 4,601,092.2 | 2,519.6 | 106.7 | 0.0 | -90.0 |
| SC-583  | South Sammy | UNKN | 585,747.0 | 4,601,032.6 | 2,521.5 | 106.7 | 0.0 | -90.0 |
| SC-584  | South Sammy | UNKN | 585,792.1 | 4,600,922.2 | 2,515.0 | 91.4  | 0.0 | -90.0 |
| SC-585  | South Sammy | UNKN | 585,792.9 | 4,600,907.1 | 2,516.2 | 91.4  | 0.0 | -90.0 |
| SC-586  | South Sammy | UNKN | 585,831.2 | 4,600,937.4 | 2,501.3 | 45.7  | 0.0 | -90.0 |
| SC-587  | South Sammy | UNKN | 585,775.6 | 4,601,245.8 | 2,505.4 | 61.0  | 0.0 | -90.0 |
| SC-588  | South Sammy | UNKN | 585,778.2 | 4,601,319.7 | 2,507.7 | 91.4  | 0.0 | -90.0 |
| SC-589  | South Sammy | UNKN | 585,703.4 | 4,601,468.6 | 2,503.0 | 121.9 | 0.0 | -90.0 |
| SC-590A | South Sammy | UNKN | 585,717.9 | 4,601,585.6 | 2,487.8 | 121.9 | 0.0 | -90.0 |
| SC-591  | South Sammy | UNKN | 585,807.3 | 4,601,526.8 | 2,454.3 | 91.4  | 0.0 | -90.0 |
| SC-592  | South Sammy | UNKN | 585,809.5 | 4,601,494.4 | 2,455.7 | 91.4  | 0.0 | -90.0 |
| SC-593  | South Sammy | UNKN | 585,866.1 | 4,601,367.1 | 2,466.8 | 91.4  | 0.0 | -90.0 |
| SC-594  | South Sammy | UNKN | 585,915.5 | 4,601,391.8 | 2,432.2 | 91.4  | 0.0 | -90.0 |
| SC-595  | South Sammy | UNKN | 585,926.3 | 4,601,334.7 | 2,435.4 | 91.4  | 0.0 | -90.0 |
| SC-596  | South Sammy | UNKN | 585,927.0 | 4,601,274.4 | 2,433.9 | 91.4  | 0.0 | -90.0 |
| SC-597  | South Sammy | UNKN | 585,766.0 | 4,600,654.8 | 2,561.4 | 91.4  | 0.0 | -90.0 |
| SC-598  | South Sammy | UNKN | 585,781.1 | 4,600,618.1 | 2,570.7 | 91.4  | 0.0 | -90.0 |
| SC-599  | South Sammy | UNKN | 585,770.6 | 4,600,591.8 | 2,575.3 | 91.4  | 0.0 | -90.0 |
| SC-600  | South Sammy | UNKN | 586,081.8 | 4,601,476.7 | 2,374.8 | 91.4  | 0.0 | -90.0 |
| SC-601  | South Sammy | UNKN | 586,054.3 | 4,601,459.3 | 2,376.0 | 91.4  | 0.0 | -90.0 |
| SC-602  | South Sammy | UNKN | 586,103.9 | 4,601,468.4 | 2,380.5 | 91.4  | 0.0 | -90.0 |
| SC-603  | South Sammy | UNKN | 586,121.0 | 4,601,552.2 | 2,365.8 | 91.4  | 0.0 | -90.0 |
| SC-604  | South Sammy | UNKN | 586,172.5 | 4,601,138.7 | 2,491.3 | 91.4  | 0.0 | -90.0 |
| SC-635  | South Sammy | UNKN | 586,066.3 | 4,601,468.0 | 2,375.4 | 61.0  | 0.0 | -90.0 |
| SC-636  | South Sammy | UNKN | 586,044.5 | 4,601,492.0 | 2,366.2 | 61.0  | 0.0 | -90.0 |
| SC-637  | South Sammy | UNKN | 586,015.8 | 4,601,460.2 | 2,372.1 | 76.2  | 0.0 | -90.0 |
| SC-638  | South Sammy | UNKN | 586,132.3 | 4,601,493.7 | 2,380.7 | 61.0  | 0.0 | -90.0 |
| SC-639  | South Sammy | UNKN | 586,045.0 | 4,601,431.3 | 2,380.9 | 91.4  | 0.0 | -90.0 |
| SC-640  | South Sammy | UNKN | 586,013.4 | 4,601,407.8 | 2,384.1 | 106.7 | 0.0 | -90.0 |
| SC-641  | South Sammy | UNKN | 586,104.6 | 4,601,431.7 | 2,388.4 | 91.4  | 0.0 | -90.0 |
| SC-642  | South Sammy | UNKN | 586,078.7 | 4,601,402.3 | 2,391.1 | 106.7 | 0.0 | -90.0 |
| SC-643  | South Sammy | UNKN | 586,045.1 | 4,601,370.5 | 2,395.1 | 121.9 | 0.0 | -90.0 |
| SC-644  | South Sammy | UNKN | 586,015.8 | 4,601,367.6 | 2,394.4 | 121.9 | 0.0 | -90.0 |
| SC-645  | South Sammy | UNKN | 585,991.8 | 4,601,303.0 | 2,411.8 | 117.3 | 0.0 | -90.0 |
| SC-646  | South Sammy | UNKN | 585,925.2 | 4,601,365.2 | 2,433.6 | 76.2  | 0.0 | -90.0 |
| SC-647  | South Sammy | UNKN | 585,927.3 | 4,601,305.1 | 2,435.9 | 76.2  | 0.0 | -90.0 |
| SC-648  | South Sammy | UNKN | 585,928.9 | 4,601,244.1 | 2,434.6 | 106.7 | 0.0 | -90.0 |
| SC-649  | South Sammy | UNKN | 585,897.5 | 4,601,242.3 | 2,449.8 | 88.4  | 0.0 | -90.0 |
| SC-650  | South Sammy | UNKN | 585,854.9 | 4,601,515.9 | 2,433.7 | 76.2  | 0.0 | -90.0 |
| SC-651  | South Sammy | UNKN | 585,830.4 | 4,601,515.1 | 2,445.1 | 91.4  | 0.0 | -90.0 |
| SC-652  | South Sammy | UNKN | 585,832.6 | 4,601,484.5 | 2,446.4 | 91.4  | 0.0 | -90.0 |
| SC-653  | South Sammy | UNKN | 585,780.3 | 4,601,513.4 | 2,466.4 | 106.7 | 0.0 | -90.0 |
| SC-654  | South Sammy | UNKN | 585,782.5 | 4,601,483.2 | 2,469.1 | 106.7 | 0.0 | -90.0 |
| SC-655  | South Sammy | UNKN | 585,920.6 | 4,602,001.3 | 2,351.0 | 91.4  | 0.0 | -90.0 |
| SC-656  | South Sammy | UNKN | 585,905.1 | 4,602,027.0 | 2,349.2 | 91.4  | 0.0 | -90.0 |
| SC-660  | South Sammy | UNKN | 585,794.8 | 4,600,685.8 | 2,556.5 | 45.7  | 0.0 | -90.0 |
| SC-661  | South Sammy | UNKN | 585,764.8 | 4,600,685.2 | 2,556.5 | 45.7  | 0.0 | -90.0 |
| SC-662  | South Sammy | UNKN | 585,797.1 | 4,600,656.0 | 2,563.2 | 45.7  | 0.0 | -90.0 |
| SC-663  | South Sammy | UNKN | 585,784.1 | 4,600,650.7 | 2,563.3 | 45.7  | 0.0 | -90.0 |
| SC-664  | South Sammy | UNKN | 585,785.8 | 4,600,593.6 | 2,578.9 | 61.0  | 0.0 | -90.0 |
| SC-673  | South Sammy | UNKN | 585,657.3 | 4,601,144.3 | 2,535.8 | 121.9 | 0.0 | -90.0 |
| SC-674  | South Sammy | UNKN | 585,662.8 | 4,600,970.3 | 2,572.4 | 137.2 | 0.0 | -90.0 |
| SC-675  | South Sammy | UNKN | 585,661.5 | 4,601,090.2 | 2,549.6 | 137.2 | 0.0 | -90.0 |
| SC-676  | South Sammy | UNKN | 585,660.9 | 4,601,058.3 | 2,555.8 | 121.9 | 0.0 | -90.0 |
| SC-677  | South Sammy | UNKN | 585,663.7 | 4,601,027.1 | 2,561.3 | 137.2 | 0.0 | -90.0 |
| SC-678  | South Sammy | UNKN | 585,663.3 | 4,600,998.8 | 2,566.8 | 152.4 | 0.0 | -90.0 |
| SC-679  | South Sammy | UNKN | 585,663.2 | 4,600,937.7 | 2,578.8 | 152.4 | 0.0 | -90.0 |

|        |             |      |           |             |         |       |       |       |
|--------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-680 | South Sammy | UNKN | 585,781.5 | 4,601,048.8 | 2,504.8 | 106.7 | 0.0   | -90.0 |
| SC-681 | South Sammy | UNKN | 585,777.9 | 4,601,078.9 | 2,505.1 | 91.4  | 0.0   | -90.0 |
| SC-682 | South Sammy | UNKN | 585,780.3 | 4,601,109.9 | 2,505.1 | 91.4  | 0.0   | -90.0 |
| SC-683 | South Sammy | UNKN | 585,779.4 | 4,601,139.3 | 2,505.2 | 91.4  | 0.0   | -90.0 |
| SC-684 | South Sammy | UNKN | 585,776.2 | 4,601,170.4 | 2,505.3 | 61.0  | 0.0   | -90.0 |
| SC-685 | South Sammy | UNKN | 585,722.6 | 4,601,240.9 | 2,530.0 | 91.4  | 0.0   | -90.0 |
| SC-686 | South Sammy | UNKN | 585,826.1 | 4,600,684.8 | 2,557.1 | 61.0  | 0.0   | -90.0 |
| SC-687 | South Sammy | UNKN | 585,828.6 | 4,600,654.5 | 2,564.9 | 61.0  | 0.0   | -90.0 |
| SC-688 | South Sammy | UNKN | 585,670.3 | 4,600,760.6 | 2,580.6 | 152.4 | 0.0   | -90.0 |
| SC-689 | South Sammy | UNKN | 585,682.6 | 4,600,787.7 | 2,577.9 | 152.4 | 0.0   | -90.0 |
| SC-691 | South Sammy | UNKN | 585,701.6 | 4,601,106.2 | 2,543.0 | 121.9 | 0.0   | -90.0 |
| SC-692 | South Sammy | UNKN | 585,731.2 | 4,600,754.2 | 2,553.9 | 121.9 | 0.0   | -90.0 |
| SC-693 | South Sammy | UNKN | 585,729.7 | 4,600,865.6 | 2,558.1 | 121.9 | 0.0   | -90.0 |
| SC-694 | South Sammy | UNKN | 585,727.6 | 4,600,900.7 | 2,556.5 | 137.2 | 0.0   | -90.0 |
| SC-695 | South Sammy | UNKN | 585,792.7 | 4,600,755.6 | 2,543.5 | 76.2  | 0.0   | -90.0 |
| SC-696 | South Sammy | UNKN | 585,824.1 | 4,600,755.9 | 2,542.3 | 76.2  | 0.0   | -90.0 |
| SC-697 | South Sammy | UNKN | 585,807.8 | 4,600,887.5 | 2,516.9 | 76.2  | 0.0   | -90.0 |
| SC-698 | South Sammy | UNKN | 585,808.5 | 4,601,259.4 | 2,490.2 | 61.0  | 0.0   | -90.0 |
| SC-699 | South Sammy | UNKN | 585,699.9 | 4,601,135.6 | 2,540.9 | 121.9 | 0.0   | -90.0 |
| SC-700 | South Sammy | UNKN | 585,596.0 | 4,601,002.0 | 2,541.7 | 137.2 | 0.0   | -90.0 |
| SC-701 | South Sammy | UNKN | 585,830.7 | 4,601,442.0 | 2,457.2 | 137.2 | 160.0 | -45.0 |
| SC-702 | South Sammy | UNKN | 585,915.8 | 4,601,393.9 | 2,432.1 | 137.2 | 340.0 | -45.0 |
| SC-704 | South Sammy | UNKN | 585,668.6 | 4,601,070.1 | 2,556.0 | 137.2 | 0.0   | -90.0 |
| SC-705 | South Sammy | UNKN | 585,648.4 | 4,601,045.8 | 2,554.8 | 137.2 | 0.0   | -90.0 |
| SC-707 | South Sammy | UNKN | 585,630.5 | 4,601,028.2 | 2,551.2 | 121.9 | 0.0   | -90.0 |
| SC-708 | South Sammy | UNKN | 585,780.1 | 4,601,063.4 | 2,504.9 | 61.0  | 0.0   | -90.0 |
| SC-709 | South Sammy | UNKN | 585,782.4 | 4,601,033.2 | 2,504.2 | 91.4  | 0.0   | -90.0 |
| SC-710 | South Sammy | UNKN | 585,786.2 | 4,601,018.0 | 2,505.1 | 91.4  | 0.0   | -90.0 |
| SC-711 | South Sammy | UNKN | 585,806.0 | 4,600,908.4 | 2,513.8 | 61.0  | 0.0   | -90.0 |
| SC-712 | South Sammy | UNKN | 585,825.6 | 4,600,910.6 | 2,508.6 | 61.0  | 0.0   | -90.0 |
| SC-713 | South Sammy | UNKN | 585,775.9 | 4,601,183.7 | 2,505.4 | 61.0  | 0.0   | -90.0 |
| SC-714 | South Sammy | UNKN | 585,777.7 | 4,601,154.9 | 2,505.3 | 61.0  | 0.0   | -90.0 |
| SC-715 | South Sammy | UNKN | 585,811.8 | 4,601,091.0 | 2,492.1 | 61.0  | 0.0   | -90.0 |
| SC-716 | South Sammy | UNKN | 585,795.3 | 4,601,257.6 | 2,496.7 | 61.0  | 0.0   | -90.0 |
| SC-717 | South Sammy | UNKN | 585,809.5 | 4,601,213.7 | 2,490.3 | 61.0  | 0.0   | -90.0 |
| SC-718 | South Sammy | UNKN | 585,859.9 | 4,601,294.5 | 2,468.3 | 91.4  | 0.0   | -90.0 |
| SC-719 | South Sammy | UNKN | 585,860.9 | 4,601,203.5 | 2,468.4 | 83.8  | 0.0   | -90.0 |
| SC-720 | South Sammy | UNKN | 585,865.9 | 4,601,143.2 | 2,469.3 | 91.4  | 0.0   | -90.0 |
| SC-721 | South Sammy | UNKN | 585,929.2 | 4,601,988.9 | 2,352.0 | 91.4  | 0.0   | -90.0 |
| SC-722 | South Sammy | UNKN | 585,911.4 | 4,602,014.5 | 2,350.1 | 91.4  | 0.0   | -90.0 |
| SC-723 | South Sammy | UNKN | 585,916.4 | 4,601,967.8 | 2,365.6 | 91.4  | 0.0   | -90.0 |
| SC-724 | South Sammy | UNKN | 585,977.4 | 4,602,123.6 | 2,302.1 | 91.4  | 0.0   | -90.0 |
| SC-725 | South Sammy | UNKN | 585,945.2 | 4,602,177.8 | 2,292.4 | 91.4  | 0.0   | -90.0 |
| SC-727 | South Sammy | UNKN | 585,822.4 | 4,600,890.5 | 2,514.0 | 61.0  | 0.0   | -90.0 |
| SC-728 | South Sammy | UNKN | 585,834.9 | 4,600,886.8 | 2,513.7 | 61.0  | 0.0   | -90.0 |
| SC-729 | South Sammy | UNKN | 586,071.8 | 4,601,490.4 | 2,370.8 | 91.4  | 0.0   | -90.0 |
| SC-730 | South Sammy | UNKN | 585,750.6 | 4,601,199.7 | 2,518.0 | 91.4  | 0.0   | -90.0 |
| SC-731 | South Sammy | UNKN | 585,734.3 | 4,601,200.3 | 2,524.8 | 91.4  | 0.0   | -90.0 |
| SC-732 | South Sammy | UNKN | 586,042.0 | 4,601,471.3 | 2,371.9 | 91.4  | 0.0   | -90.0 |
| SC-733 | South Sammy | UNKN | 586,019.7 | 4,601,439.6 | 2,376.8 | 76.2  | 0.0   | -90.0 |
| SC-734 | South Sammy | UNKN | 585,992.6 | 4,601,404.3 | 2,385.2 | 91.4  | 0.0   | -90.0 |
| SC-735 | South Sammy | UNKN | 586,119.3 | 4,601,457.0 | 2,386.6 | 76.2  | 0.0   | -90.0 |
| SC-736 | South Sammy | UNKN | 586,074.0 | 4,601,430.5 | 2,384.2 | 76.2  | 0.0   | -90.0 |
| SC-737 | South Sammy | UNKN | 586,046.8 | 4,601,400.1 | 2,388.0 | 91.4  | 0.0   | -90.0 |
| SC-738 | South Sammy | UNKN | 586,041.1 | 4,601,449.9 | 2,376.8 | 91.4  | 0.0   | -90.0 |
| SC-739 | South Sammy | UNKN | 586,088.1 | 4,601,372.6 | 2,401.2 | 97.5  | 0.0   | -90.0 |
| SC-74  | South Sammy | UNKN | 585,693.7 | 4,600,876.7 | 2,579.4 | 152.4 | 0.0   | -90.0 |
| SC-740 | South Sammy | UNKN | 586,119.4 | 4,601,413.2 | 2,396.5 | 82.3  | 0.0   | -90.0 |
| SC-741 | South Sammy | UNKN | 585,733.8 | 4,600,685.2 | 2,562.7 | 76.2  | 0.0   | -90.0 |
| SC-742 | South Sammy | UNKN | 585,928.7 | 4,601,257.7 | 2,434.3 | 61.0  | 0.0   | -90.0 |
| SC-743 | South Sammy | UNKN | 585,930.3 | 4,601,227.8 | 2,435.2 | 61.0  | 0.0   | -90.0 |
| SC-744 | South Sammy | UNKN | 585,735.5 | 4,601,169.1 | 2,524.4 | 121.9 | 0.0   | -90.0 |

|         |             |      |           |             |         |       |     |       |
|---------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-745  | South Sammy | UNKN | 585,795.8 | 4,601,242.2 | 2,496.7 | 61.0  | 0.0 | -90.0 |
| SC-746  | South Sammy | UNKN | 585,717.7 | 4,601,153.2 | 2,532.1 | 121.9 | 0.0 | -90.0 |
| SC-747  | South Sammy | UNKN | 585,728.9 | 4,600,716.2 | 2,558.6 | 121.9 | 0.0 | -90.0 |
| SC-748  | South Sammy | UNKN | 585,762.4 | 4,601,045.9 | 2,513.2 | 106.7 | 0.0 | -90.0 |
| SC-749  | South Sammy | UNKN | 585,716.5 | 4,601,031.2 | 2,538.6 | 91.4  | 0.0 | -90.0 |
| SC-75   | South Sammy | UNKN | 585,694.5 | 4,600,816.1 | 2,575.9 | 140.2 | 0.0 | -90.0 |
| SC-750  | South Sammy | UNKN | 585,716.7 | 4,600,999.6 | 2,541.4 | 91.4  | 0.0 | -90.0 |
| SC-751  | South Sammy | UNKN | 585,762.5 | 4,600,717.6 | 2,551.0 | 76.2  | 0.0 | -90.0 |
| SC-752  | South Sammy | UNKN | 585,765.2 | 4,600,966.9 | 2,523.2 | 106.7 | 0.0 | -90.0 |
| SC-753  | South Sammy | UNKN | 585,747.8 | 4,600,930.0 | 2,539.4 | 121.9 | 0.0 | -90.0 |
| SC-754  | South Sammy | UNKN | 585,792.0 | 4,600,719.7 | 2,550.4 | 76.2  | 0.0 | -90.0 |
| SC-755  | South Sammy | UNKN | 585,736.8 | 4,600,655.7 | 2,566.5 | 76.2  | 0.0 | -90.0 |
| SC-756  | South Sammy | UNKN | 585,795.0 | 4,600,881.8 | 2,519.6 | 76.2  | 0.0 | -90.0 |
| SC-757  | South Sammy | UNKN | 585,913.9 | 4,602,050.1 | 2,340.3 | 91.4  | 0.0 | -90.0 |
| SC-758  | South Sammy | UNKN | 585,922.7 | 4,602,040.3 | 2,340.7 | 91.4  | 0.0 | -90.0 |
| SC-759  | South Sammy | UNKN | 585,932.5 | 4,602,027.9 | 2,340.7 | 91.4  | 0.0 | -90.0 |
| SC-76   | South Sammy | UNKN | 585,691.5 | 4,601,183.4 | 2,540.4 | 152.4 | 0.0 | -90.0 |
| SC-760  | South Sammy | UNKN | 585,930.4 | 4,602,131.8 | 2,314.2 | 91.4  | 0.0 | -90.0 |
| SC-761  | South Sammy | UNKN | 585,950.0 | 4,602,109.2 | 2,314.6 | 91.4  | 0.0 | -90.0 |
| SC-762  | South Sammy | UNKN | 585,952.6 | 4,602,168.2 | 2,294.0 | 91.4  | 0.0 | -90.0 |
| SC-763  | South Sammy | UNKN | 585,970.0 | 4,602,144.0 | 2,298.0 | 91.4  | 0.0 | -90.0 |
| SC-764  | South Sammy | UNKN | 585,989.1 | 4,602,115.4 | 2,301.2 | 91.4  | 0.0 | -90.0 |
| SC-765  | South Sammy | UNKN | 586,048.4 | 4,601,994.5 | 2,298.7 | 45.7  | 0.0 | -90.0 |
| SC-765A | South Sammy | UNKN | 586,024.8 | 4,602,042.5 | 2,301.2 | 91.4  | 0.0 | -90.0 |
| SC-766  | South Sammy | UNKN | 585,989.6 | 4,602,176.8 | 2,282.8 | 91.4  | 0.0 | -90.0 |
| SC-767  | South Sammy | UNKN | 586,048.4 | 4,602,118.7 | 2,280.3 | 91.4  | 0.0 | -90.0 |
| SC-77   | South Sammy | UNKN | 585,688.7 | 4,601,073.2 | 2,553.0 | 137.2 | 0.0 | -90.0 |
| SC-777  | South Sammy | UNKN | 585,972.1 | 4,602,182.4 | 2,285.0 | 106.7 | 0.0 | -90.0 |
| SC-778  | South Sammy | UNKN | 586,004.0 | 4,602,169.3 | 2,282.3 | 106.7 | 0.0 | -90.0 |
| SC-78   | South Sammy | UNKN | 585,687.3 | 4,601,119.2 | 2,547.1 | 137.2 | 0.0 | -90.0 |
| SC-787  | South Sammy | UNKN | 586,229.8 | 4,602,185.4 | 2,279.8 | 79.2  | 0.0 | -90.0 |
| SC-788  | South Sammy | UNKN | 586,179.0 | 4,602,074.6 | 2,282.6 | 91.4  | 0.0 | -90.0 |
| SC-789  | South Sammy | UNKN | 586,112.9 | 4,601,939.7 | 2,296.0 | 91.4  | 0.0 | -90.0 |
| SC-79   | South Sammy | UNKN | 585,690.4 | 4,601,242.4 | 2,530.3 | 132.6 | 0.0 | -90.0 |
| SC-790  | South Sammy | UNKN | 586,171.0 | 4,601,999.6 | 2,296.9 | 91.4  | 0.0 | -90.0 |
| SC-793  | South Sammy | UNKN | 586,055.1 | 4,601,752.7 | 2,319.2 | 91.4  | 0.0 | -90.0 |
| SC-794  | South Sammy | UNKN | 586,112.8 | 4,601,816.1 | 2,318.7 | 91.4  | 0.0 | -90.0 |
| SC-795  | South Sammy | UNKN | 586,173.9 | 4,601,878.6 | 2,321.8 | 91.4  | 0.0 | -90.0 |
| SC-796  | South Sammy | UNKN | 586,117.2 | 4,601,691.7 | 2,340.6 | 91.4  | 0.0 | -90.0 |
| SC-797  | South Sammy | UNKN | 585,988.5 | 4,602,245.6 | 2,259.1 | 91.4  | 0.0 | -90.0 |
| SC-798  | South Sammy | UNKN | 586,048.9 | 4,602,177.7 | 2,265.7 | 88.4  | 0.0 | -90.0 |
| SC-799  | South Sammy | UNKN | 585,987.2 | 4,602,299.6 | 2,242.7 | 91.4  | 0.0 | -90.0 |
| SC-80   | South Sammy | UNKN | 585,687.7 | 4,601,301.4 | 2,513.9 | 121.9 | 0.0 | -90.0 |
| SC-800  | South Sammy | UNKN | 585,984.7 | 4,602,412.1 | 2,208.2 | 91.4  | 0.0 | -90.0 |
| SC-801  | South Sammy | UNKN | 586,040.5 | 4,602,422.4 | 2,205.2 | 88.4  | 0.0 | -90.0 |
| SC-802  | South Sammy | UNKN | 585,984.4 | 4,602,360.2 | 2,226.5 | 91.4  | 0.0 | -90.0 |
| SC-803  | South Sammy | UNKN | 586,044.5 | 4,602,361.2 | 2,223.2 | 91.4  | 0.0 | -90.0 |
| SC-804  | South Sammy | UNKN | 586,049.1 | 4,602,240.3 | 2,250.5 | 91.4  | 0.0 | -90.0 |
| SC-805  | South Sammy | UNKN | 586,172.3 | 4,602,250.5 | 2,246.6 | 91.4  | 0.0 | -90.0 |
| SC-806  | South Sammy | UNKN | 586,141.3 | 4,602,158.4 | 2,252.2 | 91.4  | 0.0 | -90.0 |
| SC-808  | South Sammy | UNKN | 585,982.5 | 4,601,953.3 | 2,339.6 | 61.0  | 0.0 | -90.0 |
| SC-809  | South Sammy | UNKN | 585,940.7 | 4,602,017.8 | 2,340.0 | 61.0  | 0.0 | -90.0 |
| SC-81   | South Sammy | UNKN | 585,688.1 | 4,600,936.4 | 2,571.7 | 137.2 | 0.0 | -90.0 |
| SC-82   | South Sammy | UNKN | 585,631.8 | 4,600,938.0 | 2,569.7 | 189.0 | 0.0 | -90.0 |
| SC-824  | South Sammy | UNKN | 585,692.0 | 4,600,892.8 | 2,578.3 | 198.1 | 0.0 | -90.0 |
| SC-825  | South Sammy | UNKN | 585,718.3 | 4,600,876.3 | 2,563.8 | 167.6 | 0.0 | -90.0 |
| SC-826  | South Sammy | UNKN | 585,759.0 | 4,600,862.7 | 2,539.2 | 121.9 | 0.0 | -90.0 |
| SC-827  | South Sammy | UNKN | 585,734.1 | 4,600,832.5 | 2,553.7 | 152.4 | 0.0 | -90.0 |
| SC-829  | South Sammy | UNKN | 585,659.2 | 4,600,786.0 | 2,584.9 | 198.1 | 0.0 | -90.0 |
| SC-83   | South Sammy | UNKN | 585,633.1 | 4,600,872.7 | 2,583.7 | 137.2 | 0.0 | -90.0 |
| SC-830  | South Sammy | UNKN | 585,674.9 | 4,600,740.0 | 2,580.0 | 167.6 | 0.0 | -90.0 |
| SC-831  | South Sammy | UNKN | 585,662.4 | 4,600,693.6 | 2,587.9 | 182.9 | 0.0 | -90.0 |

|        |             |      |           |             |         |       |     |       |
|--------|-------------|------|-----------|-------------|---------|-------|-----|-------|
| SC-832 | South Sammy | UNKN | 585,746.8 | 4,600,680.1 | 2,557.7 | 182.9 | 0.0 | -90.0 |
| SC-833 | South Sammy | UNKN | 585,647.5 | 4,600,647.5 | 2,589.1 | 152.4 | 0.0 | -90.0 |
| SC-834 | South Sammy | UNKN | 585,706.1 | 4,600,648.2 | 2,582.5 | 152.4 | 0.0 | -90.0 |
| SC-835 | South Sammy | UNKN | 585,737.4 | 4,600,618.0 | 2,574.3 | 152.4 | 0.0 | -90.0 |
| SC-836 | South Sammy | UNKN | 585,736.7 | 4,600,588.1 | 2,581.2 | 152.4 | 0.0 | -90.0 |
| SC-837 | South Sammy | UNKN | 585,777.5 | 4,600,572.4 | 2,581.3 | 152.4 | 0.0 | -90.0 |
| SC-84  | South Sammy | UNKN | 585,632.9 | 4,600,998.9 | 2,557.4 | 149.4 | 0.0 | -90.0 |
| SC-85  | South Sammy | UNKN | 585,633.5 | 4,600,814.0 | 2,587.9 | 152.4 | 0.0 | -90.0 |
| SC-855 | South Sammy | UNKN | 585,869.0 | 4,602,026.5 | 2,360.2 | 21.3  | 0.0 | -90.0 |
| SC-856 | South Sammy | UNKN | 585,854.5 | 4,602,029.4 | 2,359.0 | 21.3  | 0.0 | -90.0 |
| SC-857 | South Sammy | UNKN | 585,863.3 | 4,602,036.7 | 2,359.0 | 21.3  | 0.0 | -90.0 |
| SC-858 | South Sammy | UNKN | 585,860.0 | 4,602,046.3 | 2,357.9 | 21.3  | 0.0 | -90.0 |
| SC-859 | South Sammy | UNKN | 585,884.0 | 4,602,037.2 | 2,353.0 | 21.3  | 0.0 | -90.0 |
| SC-86  | South Sammy | UNKN | 585,631.0 | 4,601,057.7 | 2,546.2 | 152.4 | 0.0 | -90.0 |
| SC-860 | South Sammy | UNKN | 585,880.7 | 4,602,058.1 | 2,347.7 | 21.3  | 0.0 | -90.0 |
| SC-861 | South Sammy | UNKN | 585,890.5 | 4,602,047.1 | 2,348.0 | 21.3  | 0.0 | -90.0 |
| SC-862 | South Sammy | UNKN | 585,871.6 | 4,602,045.9 | 2,354.8 | 21.3  | 0.0 | -90.0 |
| SC-863 | South Sammy | UNKN | 585,852.4 | 4,602,038.5 | 2,358.2 | 21.3  | 0.0 | -90.0 |
| SC-87  | South Sammy | UNKN | 585,633.8 | 4,600,753.5 | 2,581.4 | 137.2 | 0.0 | -90.0 |
| SC-870 | South Sammy | UNKN | 585,838.1 | 4,602,005.0 | 2,371.4 | 45.7  | 0.0 | -90.0 |
| SC-88  | South Sammy | UNKN | 585,630.8 | 4,601,118.2 | 2,532.7 | 137.2 | 0.0 | -90.0 |
| SC-888 | South Sammy | UNKN | 586,091.9 | 4,601,510.3 | 2,369.1 | 45.7  | 0.0 | -90.0 |
| SC-889 | South Sammy | UNKN | 586,060.5 | 4,601,479.6 | 2,371.3 | 61.0  | 0.0 | -90.0 |
| SC-89  | South Sammy | UNKN | 585,815.1 | 4,600,938.4 | 2,503.8 | 91.4  | 0.0 | -90.0 |
| SC-890 | South Sammy | UNKN | 586,073.8 | 4,601,452.0 | 2,378.9 | 61.0  | 0.0 | -90.0 |
| SC-891 | South Sammy | UNKN | 586,052.7 | 4,601,443.2 | 2,378.8 | 61.0  | 0.0 | -90.0 |
| SC-892 | South Sammy | UNKN | 586,033.3 | 4,601,462.0 | 2,371.9 | 61.0  | 0.0 | -90.0 |
| SC-893 | South Sammy | UNKN | 586,018.6 | 4,601,425.0 | 2,379.8 | 61.0  | 0.0 | -90.0 |
| SC-90  | South Sammy | UNKN | 585,813.7 | 4,601,000.2 | 2,492.8 | 91.4  | 0.0 | -90.0 |
| SC-91  | South Sammy | UNKN | 585,811.7 | 4,601,060.4 | 2,491.2 | 91.4  | 0.0 | -90.0 |
| SC-92  | South Sammy | UNKN | 585,811.0 | 4,601,121.4 | 2,492.4 | 91.4  | 0.0 | -90.0 |
| SC-925 | South Sammy | UNKN | 585,678.7 | 4,600,527.1 | 2,607.0 | 152.4 | 0.0 | -90.0 |
| SC-926 | South Sammy | UNKN | 585,863.3 | 4,600,894.2 | 2,510.2 | 152.4 | 0.0 | -90.0 |
| SC-93  | South Sammy | UNKN | 585,810.0 | 4,601,182.8 | 2,491.1 | 137.2 | 0.0 | -90.0 |
| SC-932 | South Sammy | UNKN | 585,927.6 | 4,601,956.7 | 2,340.6 | 30.5  | 0.0 | -90.0 |
| SC-933 | South Sammy | UNKN | 585,911.8 | 4,601,954.6 | 2,340.8 | 67.1  | 0.0 | -90.0 |
| SC-934 | South Sammy | UNKN | 585,918.8 | 4,601,987.9 | 2,340.8 | 36.6  | 0.0 | -90.0 |
| SC-935 | South Sammy | UNKN | 585,913.6 | 4,602,001.3 | 2,340.4 | 45.7  | 0.0 | -90.0 |
| SC-936 | South Sammy | UNKN | 585,921.3 | 4,601,941.0 | 2,340.8 | 61.0  | 0.0 | -90.0 |
| SC-937 | South Sammy | UNKN | 585,929.9 | 4,601,913.4 | 2,341.0 | 54.9  | 0.0 | -90.0 |
| SC-938 | South Sammy | UNKN | 585,928.4 | 4,601,927.1 | 2,340.6 | 61.0  | 0.0 | -90.0 |
| SC-94  | South Sammy | UNKN | 585,808.4 | 4,601,243.4 | 2,490.1 | 137.2 | 0.0 | -90.0 |
| SC-949 | South Sammy | UNKN | 586,044.7 | 4,601,459.4 | 2,375.1 | 91.4  | 0.0 | -90.0 |
| SC-95  | South Sammy | UNKN | 585,808.0 | 4,601,305.9 | 2,493.2 | 79.2  | 0.0 | -90.0 |
| SC-950 | South Sammy | UNKN | 586,029.6 | 4,601,446.2 | 2,376.2 | 54.9  | 0.0 | -90.0 |
| SC-951 | South Sammy | UNKN | 586,090.6 | 4,601,491.4 | 2,372.9 | 45.7  | 0.0 | -90.0 |
| SC-954 | South Sammy | UNKN | 585,913.9 | 4,602,036.2 | 2,341.5 | 30.5  | 0.0 | -90.0 |
| SC-955 | South Sammy | UNKN | 585,906.7 | 4,602,046.4 | 2,341.5 | 30.5  | 0.0 | -90.0 |
| SC-956 | South Sammy | UNKN | 585,899.6 | 4,602,055.9 | 2,340.2 | 30.5  | 0.0 | -90.0 |
| SC-957 | South Sammy | UNKN | 585,907.1 | 4,602,063.4 | 2,339.8 | 30.5  | 0.0 | -90.0 |
| SC-958 | South Sammy | UNKN | 585,895.9 | 4,602,074.0 | 2,339.9 | 30.5  | 0.0 | -90.0 |
| SC-959 | South Sammy | UNKN | 585,905.2 | 4,602,078.9 | 2,338.3 | 36.6  | 0.0 | -90.0 |
| SC-96  | South Sammy | RC   | 585,805.7 | 4,601,371.4 | 2,498.8 | 137.2 | 0.0 | -90.0 |
| SC-960 | South Sammy | UNKN | 585,913.6 | 4,602,069.8 | 2,338.1 | 36.6  | 0.0 | -90.0 |
| SC-961 | South Sammy | UNKN | 585,922.1 | 4,602,059.4 | 2,337.8 | 36.6  | 0.0 | -90.0 |
| SC-962 | South Sammy | UNKN | 585,931.1 | 4,602,048.7 | 2,337.2 | 36.6  | 0.0 | -90.0 |
| SC-963 | South Sammy | UNKN | 585,931.7 | 4,602,067.1 | 2,330.3 | 30.5  | 0.0 | -90.0 |
| SC-969 | South Sammy | UNKN | 585,600.2 | 4,601,088.9 | 2,528.6 | 61.0  | 0.0 | -90.0 |
| SC-970 | South Sammy | UNKN | 585,599.8 | 4,601,058.7 | 2,533.1 | 61.0  | 0.0 | -90.0 |
| SC-971 | South Sammy | UNKN | 585,602.1 | 4,601,028.3 | 2,541.1 | 61.0  | 0.0 | -90.0 |
| SC-972 | South Sammy | UNKN | 585,630.5 | 4,601,089.3 | 2,540.9 | 67.1  | 0.0 | -90.0 |
| SC-979 | South Sammy | UNKN | 586,029.8 | 4,601,431.7 | 2,379.7 | 61.0  | 0.0 | -90.0 |

|        |             |      |           |             |         |       |       |       |
|--------|-------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-98  | South Sammy | UNKN | 585,754.3 | 4,600,877.3 | 2,540.3 | 137.2 | 0.0   | -90.0 |
| SC-980 | South Sammy | UNKN | 586,059.7 | 4,601,432.3 | 2,381.6 | 67.1  | 0.0   | -90.0 |
| SC-981 | South Sammy | UNKN | 586,045.6 | 4,601,415.5 | 2,384.4 | 79.2  | 0.0   | -90.0 |
| SC-982 | South Sammy | UNKN | 586,075.4 | 4,601,414.4 | 2,387.2 | 67.1  | 0.0   | -90.0 |
| SC-983 | South Sammy | UNKN | 586,091.9 | 4,601,431.4 | 2,386.5 | 61.0  | 0.0   | -90.0 |
| SC-984 | South Sammy | UNKN | 586,090.9 | 4,601,417.5 | 2,388.6 | 61.0  | 0.0   | -90.0 |
| SC-985 | South Sammy | UNKN | 586,029.7 | 4,601,476.2 | 2,369.3 | 61.0  | 0.0   | -90.0 |
| SC-986 | South Sammy | UNKN | 585,778.6 | 4,600,735.3 | 2,548.0 | 24.4  | 0.0   | -90.0 |
| SC-987 | South Sammy | UNKN | 585,813.2 | 4,600,703.4 | 2,553.6 | 24.4  | 0.0   | -90.0 |
| SC-988 | South Sammy | UNKN | 585,783.1 | 4,600,701.9 | 2,553.4 | 30.5  | 0.0   | -90.0 |
| SC-989 | South Sammy | UNKN | 585,768.1 | 4,600,701.6 | 2,553.7 | 33.5  | 0.0   | -90.0 |
| SC-99  | South Sammy | UNKN | 585,755.2 | 4,600,817.0 | 2,542.3 | 137.2 | 0.0   | -90.0 |
| SC-990 | South Sammy | UNKN | 585,751.2 | 4,600,702.0 | 2,554.4 | 36.6  | 0.0   | -90.0 |
| SC-991 | South Sammy | UNKN | 585,779.0 | 4,600,684.5 | 2,556.7 | 36.6  | 0.0   | -90.0 |
| SC-992 | South Sammy | UNKN | 585,809.7 | 4,600,686.2 | 2,556.8 | 24.4  | 0.0   | -90.0 |
| SC-993 | South Sammy | UNKN | 585,815.7 | 4,600,669.3 | 2,562.1 | 30.5  | 0.0   | -90.0 |
| SC-994 | South Sammy | UNKN | 585,784.5 | 4,600,668.3 | 2,560.2 | 36.6  | 0.0   | -90.0 |
| SC-995 | South Sammy | UNKN | 585,767.6 | 4,600,670.8 | 2,559.1 | 39.6  | 0.0   | -90.0 |
| SC-996 | South Sammy | UNKN | 585,752.5 | 4,600,669.9 | 2,559.6 | 42.7  | 0.0   | -90.0 |
| SC-997 | South Sammy | UNKN | 585,768.2 | 4,600,639.8 | 2,565.0 | 27.4  | 0.0   | -90.0 |
| SC-998 | South Sammy | UNKN | 585,768.8 | 4,600,608.2 | 2,571.9 | 24.4  | 0.0   | -90.0 |
| SC-999 | South Sammy | UNKN | 585,800.9 | 4,600,638.8 | 2,568.6 | 24.4  | 0.0   | -90.0 |
| SQ-1   | South Sammy | UNKN | 586,121.6 | 4,601,329.3 | 2,419.5 | 192.0 | 220.0 | -60.0 |
| SQ-15  | South Sammy | UNKN | 586,324.5 | 4,601,312.2 | 2,481.4 | 213.4 | 66.0  | -90.0 |
| SQ-16  | South Sammy | UNKN | 585,976.5 | 4,601,289.5 | 2,413.4 | 243.8 | 238.0 | -60.0 |
| SQ-17  | South Sammy | UNKN | 586,344.2 | 4,601,267.5 | 2,478.9 | 213.4 | 193.0 | -90.0 |
| SQ-18  | South Sammy | UNKN | 586,050.7 | 4,601,347.7 | 2,404.9 | 213.4 | 327.0 | -90.0 |
| SQ-19  | South Sammy | UNKN | 586,084.9 | 4,601,358.7 | 2,403.8 | 213.4 | 335.0 | -90.0 |
| SQ-2   | South Sammy | UNKN | 586,125.3 | 4,601,332.5 | 2,424.8 | 243.8 | 190.0 | -90.0 |
| SQ-20  | South Sammy | UNKN | 586,095.2 | 4,601,378.0 | 2,400.4 | 213.4 | 237.0 | -90.0 |
| SQ-21  | South Sammy | UNKN | 586,122.2 | 4,601,402.6 | 2,398.8 | 213.4 | 0.0   | -90.0 |
| SQ-3   | South Sammy | UNKN | 586,165.5 | 4,601,408.5 | 2,409.8 | 243.8 | 0.0   | -90.0 |
| SQ-5   | South Sammy | UNKN | 586,253.7 | 4,601,709.3 | 2,380.8 | 213.4 | 0.0   | -90.0 |
| SQ-6   | South Sammy | UNKN | 586,279.9 | 4,601,774.3 | 2,381.3 | 213.4 | 0.0   | -90.0 |
| WC-1   | South Sammy | UNKN | 585,817.4 | 4,601,510.1 | 2,452.1 | 249.9 | 160.0 | -90.0 |
| WC-10  | South Sammy | UNKN | 585,936.5 | 4,601,781.8 | 2,381.5 | 213.4 | 285.0 | -90.0 |
| WC-11  | South Sammy | UNKN | 585,937.6 | 4,601,835.9 | 2,379.6 | 213.4 | 350.0 | -90.0 |
| WC-12  | South Sammy | UNKN | 585,973.6 | 4,601,472.3 | 2,382.1 | 182.9 | 348.0 | -90.0 |
| WC-13  | South Sammy | UNKN | 586,135.1 | 4,601,489.7 | 2,381.6 | 213.4 | 340.0 | -90.0 |
| WC-14  | South Sammy | UNKN | 585,818.1 | 4,601,864.3 | 2,419.9 | 243.8 | 187.0 | -90.0 |
| WC-15  | South Sammy | UNKN | 585,854.8 | 4,601,593.6 | 2,433.1 | 228.6 | 157.0 | -90.0 |
| WC-16  | South Sammy | UNKN | 585,848.2 | 4,601,737.9 | 2,414.5 | 228.6 | 0.0   | -90.0 |
| WC-17  | South Sammy | UNKN | 585,870.5 | 4,601,549.5 | 2,426.9 | 249.9 | 50.0  | -90.0 |
| WC-18  | South Sammy | UNKN | 585,873.3 | 4,601,669.8 | 2,412.3 | 228.6 | 319.0 | -90.0 |
| WC-19  | South Sammy | UNKN | 585,913.2 | 4,601,518.9 | 2,402.4 | 213.4 | 334.0 | -90.0 |
| WC-2   | South Sammy | UNKN | 585,864.9 | 4,601,507.4 | 2,429.0 | 304.8 | 33.0  | -90.0 |
| WC-20  | South Sammy | UNKN | 585,941.0 | 4,601,439.1 | 2,402.0 | 213.4 | 15.0  | -90.0 |
| WC-21  | South Sammy | UNKN | 585,942.2 | 4,601,807.5 | 2,380.9 | 237.7 | 39.0  | -90.0 |
| WC-22  | South Sammy | UNKN | 585,904.9 | 4,601,787.2 | 2,391.0 | 213.4 | 180.0 | -90.0 |
| WC-23  | South Sammy | UNKN | 585,938.7 | 4,601,704.4 | 2,382.0 | 213.4 | 0.0   | -90.0 |
| WC-24  | South Sammy | UNKN | 585,952.7 | 4,601,662.4 | 2,382.7 | 213.4 | 0.0   | -90.0 |
| WC-25  | South Sammy | UNKN | 585,976.4 | 4,601,583.5 | 2,376.3 | 182.9 | 0.0   | -90.0 |
| WC-27  | South Sammy | UNKN | 585,981.6 | 4,601,351.5 | 2,400.3 | 189.0 | 0.0   | -90.0 |
| WC-28  | South Sammy | UNKN | 586,051.0 | 4,601,437.0 | 2,380.4 | 152.4 | 0.0   | -90.0 |
| WC-29  | South Sammy | UNKN | 586,073.4 | 4,601,447.8 | 2,379.7 | 152.4 | 0.0   | -90.0 |
| WC-3   | South Sammy | UNKN | 585,854.4 | 4,601,618.3 | 2,431.2 | 213.4 | 0.0   | -90.0 |
| WC-30  | South Sammy | UNKN | 586,005.9 | 4,601,478.5 | 2,367.1 | 213.4 | 282.0 | -60.0 |
| WC-31  | South Sammy | UNKN | 586,003.5 | 4,601,485.9 | 2,367.3 | 152.4 | 0.0   | -90.0 |
| WC-32  | South Sammy | UNKN | 585,997.2 | 4,601,395.5 | 2,385.2 | 182.9 | 275.0 | -60.0 |
| WC-33  | South Sammy | UNKN | 585,941.2 | 4,601,806.0 | 2,381.0 | 182.9 | 265.0 | -60.0 |
| WC-34  | South Sammy | UNKN | 585,948.6 | 4,601,706.9 | 2,381.5 | 182.9 | 260.0 | -60.0 |
| WC-35  | South Sammy | UNKN | 586,052.5 | 4,601,457.9 | 2,376.0 | 152.4 | 0.0   | -90.0 |

|         |                  |      |           |             |         |       |       |       |
|---------|------------------|------|-----------|-------------|---------|-------|-------|-------|
| WC-36   | South Sammy      | UNKN | 586,087.2 | 4,601,479.8 | 2,374.7 | 128.0 | 0.0   | -90.0 |
| WC-37   | South Sammy      | UNKN | 586,105.5 | 4,601,504.5 | 2,373.0 | 152.4 | 0.0   | -90.0 |
| WC-39   | South Sammy      | UNKN | 586,058.8 | 4,601,447.0 | 2,378.9 | 152.4 | 0.0   | -90.0 |
| WC-4    | South Sammy      | UNKN | 585,855.1 | 4,601,558.4 | 2,434.3 | 228.6 | 0.0   | -90.0 |
| WC-40   | South Sammy      | UNKN | 586,088.1 | 4,601,404.2 | 2,390.3 | 152.4 | 0.0   | -90.0 |
| WC-41   | South Sammy      | UNKN | 585,999.2 | 4,601,425.3 | 2,379.0 | 182.9 | 286.0 | -60.0 |
| WC-42   | South Sammy      | UNKN | 586,104.8 | 4,601,572.1 | 2,358.4 | 182.9 | 0.0   | -90.0 |
| WC-43   | South Sammy      | UNKN | 586,044.7 | 4,601,514.0 | 2,360.5 | 182.9 | 0.0   | -90.0 |
| WC-44   | South Sammy      | UNKN | 585,864.4 | 4,601,486.9 | 2,430.1 | 243.8 | 188.0 | -60.0 |
| WC-45   | South Sammy      | UNKN | 585,985.4 | 4,601,349.3 | 2,399.9 | 243.8 | 270.0 | -60.0 |
| WC-46   | South Sammy      | UNKN | 585,742.4 | 4,601,350.6 | 2,514.4 | 304.8 | 0.0   | -90.0 |
| WC-47   | South Sammy      | UNKN | 585,753.9 | 4,601,388.7 | 2,508.9 | 291.1 | 0.0   | -90.0 |
| WC-48   | South Sammy      | UNKN | 586,105.0 | 4,601,599.3 | 2,353.4 | 182.9 | 0.0   | -90.0 |
| WC-5    | South Sammy      | UNKN | 585,837.0 | 4,601,807.9 | 2,418.3 | 243.8 | 0.0   | -90.0 |
| WC-51   | South Sammy      | UNKN | 585,955.0 | 4,601,347.4 | 2,418.0 | 243.8 | 0.0   | -90.0 |
| WC-52   | South Sammy      | UNKN | 585,932.5 | 4,601,396.0 | 2,422.2 | 243.8 | 0.0   | -90.0 |
| WC-53   | South Sammy      | UNKN | 585,929.7 | 4,601,390.1 | 2,422.2 | 243.8 | 332.0 | -60.0 |
| WC-54   | South Sammy      | UNKN | 586,058.1 | 4,602,168.1 | 2,264.8 | 266.7 | 280.0 | -90.0 |
| WC-6    | South Sammy      | UNKN | 585,914.3 | 4,601,601.7 | 2,409.5 | 237.7 | 0.0   | -90.0 |
| WC-9    | South Sammy      | UNKN | 585,893.6 | 4,601,825.0 | 2,392.6 | 213.4 | 0.0   | -90.0 |
| WCC-26  | South Sammy      | DDH  | 586,045.8 | 4,601,471.9 | 2,371.9 | 52.6  | 0.0   | -90.0 |
| WCC-26A | South Sammy      | DDH  | 586,043.3 | 4,601,470.6 | 2,372.1 | 182.9 | 0.0   | -90.0 |
| WCC-38  | South Sammy      | DDH  | 586,028.2 | 4,601,463.8 | 2,372.2 | 182.9 | 65.0  | -60.0 |
| WCC-7   | South Sammy      | DDH  | 585,985.3 | 4,601,745.0 | 2,381.5 | 198.1 | 264.0 | -60.0 |
| WCC-8   | South Sammy      | UNKN | 585,908.8 | 4,601,739.8 | 2,388.3 | 244.1 | 0.0   | -90.0 |
| 81-1    | South West Sammy | UNKN | 584,467.8 | 4,600,547.1 | 2,570.5 | 18.3  | 0.0   | -90.0 |
| 81-2    | South West Sammy | UNKN | 584,729.1 | 4,600,535.9 | 2,569.7 | 82.3  | 0.0   | -90.0 |
| 81-3    | South West Sammy | UNKN | 584,714.7 | 4,600,283.4 | 2,563.2 | 170.7 | 0.0   | -90.0 |
| 81-4    | South West Sammy | UNKN | 584,757.1 | 4,599,998.1 | 2,570.4 | 152.4 | 0.0   | -90.0 |
| 81-5    | South West Sammy | UNKN | 585,247.7 | 4,599,634.9 | 2,679.0 | 152.4 | 0.0   | -90.0 |
| BN-10   | South West Sammy | UNKN | 585,807.1 | 4,600,036.7 | 2,767.9 | 158.5 | 0.0   | -90.0 |
| BN-11   | South West Sammy | UNKN | 585,969.8 | 4,600,039.1 | 2,755.9 | 182.9 | 0.0   | -90.0 |
| BN-12   | South West Sammy | UNKN | 585,911.1 | 4,599,945.4 | 2,818.1 | 182.9 | 0.0   | -90.0 |
| BN-13   | South West Sammy | UNKN | 585,746.4 | 4,599,788.1 | 2,793.8 | 182.9 | 0.0   | -90.0 |
| BN-14   | South West Sammy | UNKN | 585,712.4 | 4,599,692.6 | 2,789.0 | 182.9 | 0.0   | -90.0 |
| BN-5    | South West Sammy | UNKN | 585,886.7 | 4,600,242.3 | 2,675.8 | 182.9 | 0.0   | -90.0 |
| BN-6    | South West Sammy | UNKN | 586,036.6 | 4,600,236.5 | 2,692.0 | 182.9 | 0.0   | -90.0 |
| BN-7    | South West Sammy | UNKN | 586,005.8 | 4,600,152.0 | 2,712.3 | 182.9 | 0.0   | -90.0 |
| BN-8    | South West Sammy | UNKN | 585,900.2 | 4,600,121.5 | 2,722.7 | 182.9 | 0.0   | -90.0 |
| BN-9    | South West Sammy | UNKN | 585,771.6 | 4,600,115.5 | 2,733.5 | 182.9 | 0.0   | -90.0 |
| DC-12   | South West Sammy | UNKN | 584,512.6 | 4,600,069.2 | 2,519.3 | 91.4  | 0.0   | -90.0 |
| DC-13   | South West Sammy | UNKN | 585,066.6 | 4,599,377.8 | 2,668.6 | 91.4  | 0.0   | -90.0 |
| DC-14   | South West Sammy | UNKN | 585,222.9 | 4,599,113.0 | 2,740.6 | 79.2  | 0.0   | -90.0 |
| DC-15   | South West Sammy | UNKN | 584,844.6 | 4,599,458.2 | 2,604.1 | 22.9  | 0.0   | -90.0 |
| DC-16   | South West Sammy | UNKN | 585,904.6 | 4,599,774.7 | 2,851.7 | 91.4  | 0.0   | -90.0 |
| DC-17   | South West Sammy | UNKN | 585,936.7 | 4,599,876.2 | 2,846.5 | 76.2  | 0.0   | -90.0 |
| DC-18   | South West Sammy | UNKN | 585,819.7 | 4,600,066.5 | 2,764.6 | 73.2  | 0.0   | -90.0 |
| DC-19   | South West Sammy | UNKN | 585,076.2 | 4,599,916.2 | 2,560.3 | 91.4  | 0.0   | -90.0 |
| DC-23   | South West Sammy | UNKN | 584,750.7 | 4,600,154.9 | 2,564.2 | 167.6 | 0.0   | -90.0 |
| DC-24   | South West Sammy | UNKN | 584,848.8 | 4,600,035.0 | 2,581.4 | 137.2 | 0.0   | -90.0 |
| DC-25   | South West Sammy | UNKN | 584,984.5 | 4,599,943.4 | 2,605.7 | 167.6 | 0.0   | -90.0 |
| DC-26   | South West Sammy | UNKN | 584,619.0 | 4,600,119.5 | 2,547.1 | 182.9 | 0.0   | -90.0 |
| DC-27   | South West Sammy | UNKN | 584,534.4 | 4,600,243.4 | 2,530.2 | 167.6 | 0.0   | -90.0 |
| DC-28   | South West Sammy | UNKN | 585,101.7 | 4,599,898.8 | 2,621.0 | 182.9 | 0.0   | -90.0 |
| DC-29   | South West Sammy | UNKN | 585,315.4 | 4,599,782.2 | 2,673.3 | 182.9 | 0.0   | -90.0 |
| DC-30   | South West Sammy | UNKN | 585,457.8 | 4,599,755.5 | 2,705.7 | 152.4 | 0.0   | -90.0 |
| DC-31   | South West Sammy | UNKN | 585,559.8 | 4,599,763.3 | 2,729.5 | 158.5 | 0.0   | -90.0 |
| DC-32   | South West Sammy | UNKN | 584,529.7 | 4,600,147.6 | 2,524.4 | 167.6 | 0.0   | -90.0 |
| SC-1186 | South West Sammy | UNKN | 585,343.1 | 4,600,291.2 | 2,533.6 | 170.7 | 0.0   | -90.0 |
| SC-1190 | South West Sammy | UNKN | 585,431.3 | 4,600,284.5 | 2,557.0 | 152.4 | 0.0   | -90.0 |
| SC-1193 | South West Sammy | UNKN | 585,407.5 | 4,600,269.0 | 2,551.7 | 182.9 | 0.0   | -90.0 |
| SC-120  | South West Sammy | UNKN | 585,298.4 | 4,600,317.9 | 2,518.9 | 135.6 | 0.0   | -90.0 |

|         |                  |      |           |             |         |       |       |       |
|---------|------------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-121  | South West Sammy | UNKN | 585,330.8 | 4,600,467.4 | 2,505.9 | 91.4  | 0.0   | -90.0 |
| SC-1214 | South West Sammy | UNKN | 585,372.8 | 4,600,294.4 | 2,541.0 | 152.4 | 0.0   | -90.0 |
| SC-1215 | South West Sammy | UNKN | 585,388.3 | 4,600,315.7 | 2,543.5 | 152.4 | 0.0   | -90.0 |
| SC-1216 | South West Sammy | UNKN | 585,194.5 | 4,600,279.7 | 2,473.1 | 158.5 | 0.0   | -90.0 |
| SC-1217 | South West Sammy | UNKN | 585,163.8 | 4,600,366.9 | 2,464.5 | 152.4 | 0.0   | -90.0 |
| SC-1218 | South West Sammy | UNKN | 585,196.3 | 4,600,339.0 | 2,469.2 | 140.2 | 0.0   | -90.0 |
| SC-1219 | South West Sammy | UNKN | 585,226.1 | 4,600,338.9 | 2,479.7 | 134.1 | 0.0   | -90.0 |
| SC-122  | South West Sammy | UNKN | 585,345.7 | 4,600,540.3 | 2,497.0 | 121.9 | 0.0   | -90.0 |
| SC-1220 | South West Sammy | UNKN | 585,256.6 | 4,600,308.3 | 2,500.7 | 182.9 | 0.0   | -90.0 |
| SC-1221 | South West Sammy | UNKN | 585,283.5 | 4,600,288.2 | 2,513.8 | 112.8 | 0.0   | -90.0 |
| SC-1224 | South West Sammy | UNKN | 585,162.8 | 4,600,320.2 | 2,463.5 | 121.9 | 0.0   | -90.0 |
| SC-1225 | South West Sammy | UNKN | 585,214.7 | 4,600,342.0 | 2,474.7 | 91.4  | 0.0   | -90.0 |
| SC-1226 | South West Sammy | UNKN | 585,251.7 | 4,600,361.0 | 2,518.9 | 106.7 | 0.0   | -90.0 |
| SC-1227 | South West Sammy | UNKN | 585,288.5 | 4,600,264.2 | 2,513.1 | 91.4  | 0.0   | -90.0 |
| SC-1228 | South West Sammy | UNKN | 585,264.0 | 4,600,276.2 | 2,504.2 | 91.4  | 0.0   | -90.0 |
| SC-1229 | South West Sammy | UNKN | 585,297.4 | 4,600,300.3 | 2,520.0 | 91.4  | 0.0   | -90.0 |
| SC-1230 | South West Sammy | UNKN | 585,318.6 | 4,600,305.6 | 2,525.9 | 99.1  | 0.0   | -90.0 |
| SC-1231 | South West Sammy | UNKN | 585,573.5 | 4,599,865.3 | 2,667.9 | 182.9 | 0.0   | -90.0 |
| SC-1232 | South West Sammy | UNKN | 585,235.9 | 4,600,040.1 | 2,538.2 | 164.6 | 0.0   | -90.0 |
| SC-1233 | South West Sammy | UNKN | 585,226.7 | 4,599,949.3 | 2,587.1 | 182.9 | 0.0   | -90.0 |
| SC-1236 | South West Sammy | UNKN | 585,523.0 | 4,600,034.2 | 2,585.1 | 152.4 | 0.0   | -90.0 |
| SC-1237 | South West Sammy | UNKN | 585,420.3 | 4,600,151.7 | 2,544.9 | 137.2 | 0.0   | -90.0 |
| SC-1246 | South West Sammy | UNKN | 585,065.3 | 4,600,290.4 | 2,442.9 | 182.9 | 190.0 | -60.0 |
| SC-1247 | South West Sammy | UNKN | 584,977.4 | 4,600,524.2 | 2,439.5 | 182.9 | 260.0 | -60.0 |
| SC-1248 | South West Sammy | UNKN | 585,362.8 | 4,600,388.4 | 2,529.7 | 152.4 | 0.0   | -90.0 |
| SC-1249 | South West Sammy | UNKN | 585,393.8 | 4,600,420.8 | 2,530.2 | 152.4 | 0.0   | -90.0 |
| SC-1254 | South West Sammy | UNKN | 585,312.9 | 4,600,403.0 | 2,511.6 | 121.9 | 0.0   | -90.0 |
| SC-1255 | South West Sammy | UNKN | 585,366.9 | 4,600,215.9 | 2,537.3 | 137.2 | 0.0   | -90.0 |
| SC-1256 | South West Sammy | UNKN | 585,356.0 | 4,600,082.0 | 2,546.8 | 137.2 | 0.0   | -90.0 |
| SC-1258 | South West Sammy | UNKN | 585,414.0 | 4,600,113.7 | 2,546.7 | 137.2 | 0.0   | -90.0 |
| SC-1259 | South West Sammy | UNKN | 585,317.6 | 4,599,931.4 | 2,594.1 | 152.4 | 0.0   | -90.0 |
| SC-1260 | South West Sammy | UNKN | 585,206.0 | 4,600,430.2 | 2,475.7 | 121.9 | 0.0   | -90.0 |
| SC-1261 | South West Sammy | UNKN | 585,419.3 | 4,599,953.1 | 2,590.9 | 134.1 | 0.0   | -90.0 |
| SC-1262 | South West Sammy | UNKN | 585,174.7 | 4,600,345.7 | 2,465.6 | 121.9 | 0.0   | -90.0 |
| SC-1263 | South West Sammy | UNKN | 585,531.8 | 4,600,103.6 | 2,580.3 | 152.4 | 0.0   | -90.0 |
| SC-1264 | South West Sammy | UNKN | 585,464.5 | 4,600,398.1 | 2,554.7 | 103.6 | 0.0   | -90.0 |
| SC-1265 | South West Sammy | UNKN | 585,495.8 | 4,600,452.4 | 2,559.4 | 152.4 | 0.0   | -90.0 |
| SC-135  | South West Sammy | UNKN | 585,419.6 | 4,600,324.0 | 2,550.4 | 137.2 | 0.0   | -90.0 |
| SC-136  | South West Sammy | UNKN | 585,358.0 | 4,600,320.2 | 2,534.8 | 137.2 | 0.0   | -90.0 |
| SC-1420 | South West Sammy | UNKN | 585,293.0 | 4,600,333.0 | 2,515.4 | 152.4 | 0.0   | -90.0 |
| SC-1421 | South West Sammy | UNKN | 585,251.4 | 4,600,337.5 | 2,494.0 | 182.9 | 0.0   | -90.0 |
| SC-1422 | South West Sammy | UNKN | 585,221.0 | 4,600,365.8 | 2,478.2 | 182.9 | 0.0   | -90.0 |
| SC-222  | South West Sammy | UNKN | 585,214.3 | 4,600,375.4 | 2,474.6 | 24.4  | 0.0   | -90.0 |
| SC-223  | South West Sammy | UNKN | 585,213.3 | 4,600,498.9 | 2,474.1 | 91.4  | 0.0   | -90.0 |
| SC-224  | South West Sammy | UNKN | 585,205.6 | 4,600,418.3 | 2,476.3 | 91.4  | 0.0   | -90.0 |
| SC-225  | South West Sammy | UNKN | 585,612.6 | 4,600,079.7 | 2,632.3 | 137.2 | 0.0   | -90.0 |
| SC-226  | South West Sammy | UNKN | 585,609.7 | 4,599,942.0 | 2,658.5 | 115.8 | 0.0   | -90.0 |
| SC-226A | South West Sammy | UNKN | 585,614.4 | 4,599,955.4 | 2,657.3 | 54.9  | 0.0   | -90.0 |
| SC-227  | South West Sammy | UNKN | 585,534.2 | 4,600,326.1 | 2,587.3 | 91.4  | 0.0   | -90.0 |
| SC-228  | South West Sammy | UNKN | 585,406.2 | 4,600,218.5 | 2,546.6 | 91.4  | 0.0   | -90.0 |
| SC-273  | South West Sammy | UNKN | 585,532.0 | 4,599,744.8 | 2,726.5 | 106.7 | 0.0   | -90.0 |
| SC-274  | South West Sammy | UNKN | 585,522.7 | 4,599,649.7 | 2,737.7 | 121.9 | 0.0   | -90.0 |
| SC-275  | South West Sammy | UNKN | 585,631.2 | 4,599,765.2 | 2,753.1 | 121.9 | 0.0   | -90.0 |
| SC-276  | South West Sammy | UNKN | 585,712.2 | 4,599,717.4 | 2,786.7 | 121.9 | 0.0   | -90.0 |
| SC-277  | South West Sammy | UNKN | 585,786.0 | 4,599,856.8 | 2,797.4 | 91.4  | 0.0   | -90.0 |
| SC-605  | South West Sammy | UNKN | 585,504.7 | 4,600,471.5 | 2,559.8 | 91.4  | 0.0   | -90.0 |
| SC-606  | South West Sammy | UNKN | 585,434.3 | 4,600,350.1 | 2,551.4 | 91.4  | 0.0   | -90.0 |
| SC-607  | South West Sammy | UNKN | 585,403.1 | 4,600,298.6 | 2,556.2 | 91.4  | 0.0   | -90.0 |
| SC-807  | South West Sammy | UNKN | 585,104.6 | 4,600,489.3 | 2,447.9 | 91.4  | 0.0   | -90.0 |
| SC-813  | South West Sammy | UNKN | 584,963.4 | 4,600,576.5 | 2,442.4 | 152.4 | 0.0   | -90.0 |
| SC-814  | South West Sammy | UNKN | 584,984.1 | 4,600,212.4 | 2,459.1 | 152.4 | 0.0   | -90.0 |
| SC-815  | South West Sammy | UNKN | 585,161.7 | 4,600,336.8 | 2,463.6 | 105.2 | 0.0   | -90.0 |

|          |                  |      |           |             |         |       |       |       |
|----------|------------------|------|-----------|-------------|---------|-------|-------|-------|
| SC-816   | South West Sammy | UNKN | 585,256.8 | 4,600,277.5 | 2,500.6 | 140.2 | 0.0   | -90.0 |
| SC-817   | South West Sammy | UNKN | 585,317.6 | 4,600,246.3 | 2,525.3 | 115.8 | 0.0   | -90.0 |
| SC-818   | South West Sammy | UNKN | 585,356.6 | 4,600,198.4 | 2,537.0 | 115.8 | 0.0   | -90.0 |
| SC-819   | South West Sammy | UNKN | 585,101.5 | 4,600,396.2 | 2,446.3 | 121.9 | 0.0   | -90.0 |
| SC-828   | South West Sammy | UNKN | 585,225.4 | 4,600,245.2 | 2,488.0 | 121.9 | 0.0   | -90.0 |
| SC-864   | South West Sammy | UNKN | 585,225.4 | 4,600,308.3 | 2,483.1 | 121.9 | 0.0   | -90.0 |
| SC-865   | South West Sammy | UNKN | 585,286.8 | 4,600,306.1 | 2,515.0 | 121.9 | 0.0   | -90.0 |
| SC-866   | South West Sammy | UNKN | 585,289.0 | 4,600,245.6 | 2,512.4 | 121.9 | 0.0   | -90.0 |
| SC-879   | South West Sammy | UNKN | 585,224.4 | 4,600,274.8 | 2,486.1 | 121.9 | 0.0   | -90.0 |
| SC-880   | South West Sammy | UNKN | 585,240.2 | 4,600,296.2 | 2,493.0 | 121.9 | 0.0   | -90.0 |
| SC-921   | South West Sammy | UNKN | 585,191.1 | 4,600,310.3 | 2,468.7 | 121.9 | 0.0   | -90.0 |
| SC-922   | South West Sammy | UNKN | 585,307.5 | 4,600,276.7 | 2,521.2 | 121.9 | 0.0   | -90.0 |
| SC-923   | South West Sammy | UNKN | 585,363.2 | 4,600,266.4 | 2,539.5 | 121.9 | 0.0   | -90.0 |
| SC-924   | South West Sammy | UNKN | 585,550.8 | 4,600,215.3 | 2,602.3 | 121.9 | 0.0   | -90.0 |
| SC-973   | South West Sammy | UNKN | 585,627.1 | 4,600,361.2 | 2,620.8 | 121.9 | 0.0   | -90.0 |
| SC-974   | South West Sammy | UNKN | 585,613.3 | 4,600,368.8 | 2,614.7 | 121.9 | 0.0   | -90.0 |
| SC-975   | South West Sammy | UNKN | 585,600.1 | 4,600,374.4 | 2,608.7 | 121.9 | 0.0   | -90.0 |
| SC-976   | South West Sammy | UNKN | 585,537.6 | 4,600,221.3 | 2,596.9 | 121.9 | 0.0   | -90.0 |
| SC-977   | South West Sammy | UNKN | 585,564.6 | 4,600,206.6 | 2,610.4 | 121.9 | 0.0   | -90.0 |
| SC-978   | South West Sammy | UNKN | 585,485.6 | 4,600,253.1 | 2,575.7 | 91.4  | 0.0   | -90.0 |
| SCC-1266 | South West Sammy | UNKN | 585,526.3 | 4,600,038.8 | 2,585.9 | 152.6 | 220.0 | -90.0 |
| BS21_01  |                  | RC   | 585,912.0 | 4,602,293.0 | 2,252.8 | 143.3 | 302.1 | -85.2 |
| BS21_02  |                  | RC   | 585,925.0 | 4,602,276.0 | 2,253.1 | 93.0  | 115.1 | -64.8 |
| BS21_03  |                  | RC   | 585,927.0 | 4,602,289.0 | 2,253.7 | 128.0 | 92.0  | -75.0 |
| BS21_04  |                  | RC   | 585,903.0 | 4,602,291.0 | 2,255.2 | 179.8 | 270.1 | -50.0 |
| BS21_05  |                  | RC   | 585,847.0 | 4,602,278.0 | 2,256.1 | 125.0 | 90.0  | -80.0 |
| BS21_06  |                  | RC   | 585,884.0 | 4,601,658.0 | 2,417.4 | 245.4 | 312.5 | -80.3 |
| BS21_07  |                  | RC   | 585,886.0 | 4,601,655.0 | 2,417.1 | 288.0 | 140.6 | -73.9 |
| BS21_08  |                  | RC   | 585,886.0 | 4,601,655.0 | 2,417.1 | 169.2 | 140.2 | -55.0 |
| BS21_09  |                  | RC   | 585,899.0 | 4,601,789.0 | 2,423.5 | 196.6 | 138.8 | -69.6 |
| BS21_10  |                  | RC   | 585,899.0 | 4,601,789.0 | 2,423.5 | 257.6 | 141.5 | -80.0 |
| BS21_11  |                  | RC   | 585,991.0 | 4,601,816.0 | 2,388.1 | 216.4 | 140.4 | -67.5 |
| BS21_12  |                  | RC   | 585,989.0 | 4,601,815.0 | 2,388.1 | 187.5 | 283.7 | -55.6 |
| BS21_13  |                  | RC   | 586,053.0 | 4,601,884.0 | 2,343.9 | 227.1 | 139.5 | -60.7 |
| BS21_14  |                  | RC   | 585,982.0 | 4,601,930.0 | 2,348.5 | 121.9 | 247.2 | -62.3 |
| BSW-2    |                  | WB   | 590,666.4 | 4,603,040.1 | 2,032.0 | 30.2  | 0.0   | -90.0 |
| BS_002   |                  | DDH  | 585,782.9 | 4,602,423.9 | 2,198.2 | 199.3 |       |       |
| BS_003   |                  | DDH  | 585,694.9 | 4,602,411.8 | 2,204.4 | 137.2 |       |       |
| BS_006   |                  | DDH  | 585,646.7 | 4,602,192.8 | 2,273.5 | 200.6 | 103.1 | -77.3 |
| BS_007   |                  | DDH  | 585,300.6 | 4,601,675.0 | 2,275.3 | 205.8 |       |       |
| BS_008   |                  | DDH  | 585,643.8 | 4,602,192.7 | 2,273.8 | 153.3 |       |       |
| BS_009   |                  | DDH  | 585,300.4 | 4,601,672.7 | 2,275.1 | 183.6 |       |       |
| BS_010A  |                  | DDH  | 585,291.2 | 4,601,660.6 | 2,275.1 | 124.4 |       |       |
| GD04-01  |                  |      | 585,741.6 | 4,594,538.5 | 2,541.3 | 302.7 | 90.0  | -89.9 |
| GD04-02  |                  |      | 585,950.1 | 4,594,242.5 | 2,460.6 | 258.2 | 90.0  | -89.9 |
| GD04-03  |                  |      | 586,420.1 | 4,594,631.5 | 2,492.5 | 64.9  |       |       |
| GD04-04  |                  |      | 587,548.0 | 4,594,605.5 | 2,321.3 | 342.0 |       |       |
| GD04-05  |                  |      | 587,548.0 | 4,594,605.5 | 2,321.3 | 364.8 |       |       |
| GD05-06C |                  |      | 587,548.0 | 4,594,605.9 | 2,321.3 | 861.1 | 231.1 | -74.3 |
| GD05-07C |                  |      | 586,420.7 | 4,594,631.6 | 2,492.5 | 838.8 | 90.9  | -69.7 |
| GD05-08C |                  |      | 586,832.0 | 4,594,653.6 | 2,433.8 | 724.2 | 221.3 | -71.0 |
| GD05-09C |                  |      | 586,878.4 | 4,593,941.4 | 2,382.2 | 784.4 | 229.3 | -69.9 |
| GD06-10C |                  |      | 585,859.9 | 4,594,349.8 | 2,518.2 | 695.9 | 122.3 | -87.7 |
| GD06-11C |                  |      | 585,731.8 | 4,594,537.5 | 2,542.0 | 243.8 | 41.5  | -88.8 |
| GD06-12C |                  |      | 586,425.0 | 4,594,635.8 | 2,492.5 | 791.3 | 31.8  | -89.6 |
| GD06-13C |                  |      | 586,591.2 | 4,594,575.3 | 2,472.1 | 802.2 | 272.6 | -75.1 |
| GD06-14C |                  |      | 586,590.8 | 4,594,575.2 | 2,472.1 | 680.6 | 271.2 | -61.0 |
| GD06-15C |                  |      | 586,680.3 | 4,594,481.4 | 2,456.1 | 674.8 | 77.8  | -89.2 |
| GD06-16C |                  |      | 586,654.2 | 4,594,863.4 | 2,481.8 | 874.5 | 348.8 | -66.6 |
| GD06-17C |                  |      | 586,336.5 | 4,594,719.1 | 2,517.2 | 833.3 | 287.2 | -88.7 |
| GD06-18C |                  |      | 586,528.4 | 4,594,610.5 | 2,482.4 | 777.2 | 344.8 | -87.6 |
| GD06-19C |                  |      | 586,728.0 | 4,594,386.2 | 2,442.5 | 152.4 | 254.8 | -61.4 |

|          |  |     |           |             |         |       |       |       |
|----------|--|-----|-----------|-------------|---------|-------|-------|-------|
| GD06-20C |  |     | 586,879.5 | 4,594,008.9 | 2,390.5 | 740.7 | 263.0 | -70.2 |
| GD06-21C |  |     | 586,737.8 | 4,594,480.5 | 2,447.9 | 152.4 | 271.8 | -75.8 |
| GD06-22C |  |     | 586,738.1 | 4,594,480.8 | 2,447.9 | 36.6  | 263.6 | -75.8 |
| GD07-23  |  |     | 586,874.6 | 4,594,010.4 | 2,390.5 | 91.4  |       |       |
| GD07-24  |  |     | 586,880.7 | 4,594,010.7 | 2,390.5 | 91.4  |       |       |
| GD07-25  |  |     | 586,879.2 | 4,594,011.9 | 2,390.5 | 91.4  |       |       |
| GD07-26  |  |     | 586,884.0 | 4,594,010.3 | 2,390.6 | 182.9 | 324.4 | -63.2 |
| GD07-27  |  |     | 586,680.3 | 4,594,480.2 | 2,456.3 | 152.4 | 185.3 | -59.6 |
| GD07-28  |  |     | 586,680.3 | 4,594,479.2 | 2,456.1 | 137.2 | 188.8 | -49.6 |
| GD07-29  |  |     | 586,679.9 | 4,594,482.2 | 2,456.4 | 65.5  |       |       |
| GD07-30  |  |     | 586,683.9 | 4,594,483.4 | 2,456.2 | 182.9 | 170.5 | -55.2 |
| GD07-31  |  |     | 586,840.1 | 4,594,140.5 | 2,405.6 | 121.9 | 208.3 | -62.6 |
| GD07-32  |  |     | 586,841.2 | 4,594,140.5 | 2,405.6 | 121.9 | 283.5 | -59.9 |
| GD07-33  |  |     | 586,760.1 | 4,593,863.7 | 2,334.5 | 243.8 | 183.5 | -65.8 |
| GD07-34  |  |     | 586,760.2 | 4,593,862.9 | 2,334.4 | 182.9 | 176.6 | -55.5 |
| GD07-35  |  |     | 585,860.3 | 4,594,349.1 | 2,518.7 | 121.9 |       |       |
| ZBF001   |  | DDH | 585,979.8 | 4,601,947.5 | 2,331.1 | 166.1 | 257.4 | -59.7 |
| ZBF002A  |  | DDH | 585,981.5 | 4,601,949.2 | 2,330.8 | 136.6 | 286.5 | -52.7 |
| ZBF003   |  | DDH | 585,981.0 | 4,601,945.8 | 2,330.7 | 130.1 | 235.0 | -49.7 |