



WESDOME GOLD MINES PROVIDES EAGLE RIVER EXPLORATION UPDATE; 2024 PROGRAM DELIVERS HIGH-GRADE EXTENSIONS AND NEW TARGETS

Toronto, Ontario – January 21, 2025 – Wesdome Gold Mines Ltd. (TSX:WDO, OTCQX:WDOFF) (“**Wesdome**” or the “**Company**”) today provides a comprehensive update on its exploration activities (Figure 1) at its wholly-owned Eagle River Mine (“**Eagle River**”) near Wawa, Ontario.

Anthea Bath, President and Chief Executive Officer, stated, “Eagle River delivered exceptional exploration results in 2024, reflecting the prospectivity of this high-grade asset and the strength of our team. With more than 105,000 metres of surface and underground drilling completed during the year, we successfully delineated and expanded key zones close to existing infrastructure, identified new targets and advanced our understanding of the geology.

“At the 6 Central Zone, increased drilling extended the resource envelope down-plunge by approximately 70%, or 250 metres and identified a parallel zone with strong potential for high-grade mineralization. Located near existing development and open down-plunge, the 6 Central zones offer the opportunity to establish a new mining front at intermediate depths.

“At the 300 Zone, which currently accounts for the majority of Eagle River’s reserves, infill drilling has confirmed the continuity of high-grade mineralization and provided critical geological insights regarding the zone’s behavior. Furthermore, step-out drilling down-plunge targeting the northeast-dipping extension of the structure has successfully demonstrated continuity of mineralization, reinforcing the 300 Zone’s exploration and resource conversion potential.

“As part of the ongoing surface exploration program, an induced polarization survey completed late in the year identified multiple anomalies closely associated with known deposits, indicating potential for additional mineralization west of the diorite. These findings confirm the long-term potential at Eagle River and outline several targets for further exploration in the coming year.

“Exploration remains a top priority at Eagle River in 2025. The \$13 million program covers an estimated 115,000 metres of underground and surface drilling, the completion of an additional geophysical IP survey, as well as extensive surface and structural mapping work. Additionally, we will continue to advance our global resource model initiative, which is expected to unlock economic mineralization close to surface primarily through the digitization of historic mining data, evaluation of alternative mining methods, and the use of incremental and break-even cut-off grade analysis.”

Highlights

6 Central Zone (Figure 2, Table 1)^{1,2}

Exceptional growth in down-plunge extension with high grades intercepted over mineable widths

- Hole 758-E-492: 180.0 g/t Au uncapped over 2.4 m core length (83.4 g/t Au capped 2.3 m true width)
- Hole 758-E-525: 167.6 g/t Au uncapped over 1.7 m core length (65.9 g/t Au capped 1.6 m true width)
- Hole 758-E-508: 36.1 g/t Au over 2.5 m core length (2.4 m true width) and 29.4 g/t Au over 2.0 m core length (1.9 m true width)

6 Central Parallel Zone (Figure 3, Table 1)¹

Parallel zone close to infrastructure yields high-grade intercepts at intermediate depth

- Hole 758-E-521: 17.4 g/t Au uncapped over 3.8 m core length (2.9 m true width)
- Hole 758-E-541: 21.9 g/t Au uncapped over 1.7 m core length (1.7 m true width)

300 Zone (Figure 4, Table 1)^{1,2}

High-grade intercepts continue to support reserve conversion

- Hole 1201-E-65: 36.4 g/t Au over 4.0 m core length (3.5 m true width)
- Hole 1201-E-72: 27.8 g/t Au over 1.9 m core length (1.6 m true width)
- Hole 1201-E-68: 29.4 g/t Au over 2.7 m core length (20.9 g/t Au capped, 1.7 m true width)

Falcon 311 Zone (Figure 5, Table 1)^{2,3}

Continues to extend and remains open in all directions within the volcanic host rock

- Hole 857-E-64: 19.1 g/t Au over 2.0 m core length (1.7 m true width)

¹ Assays capped at 140 g/t for 6 Central Zone, 6 Central Parallel and 300 Zone.

² True width is unavailable at this time.

³ Assays capped at 125 g/t Au for Falcon 311 Zone.

Technical Details

6 Central Zone

In 2024, drilling at the 6 Central Zone totaled 15,000 metres over 85 holes. This program has resulted in the down-plunge extension of the zone by an additional 250 metres, bringing the total to 600 metres. The average strike length of the zone is approximately 145 metres, with the width of the chlorite-biotite quartz vein averaging 1.5 metres. Due to its intermediate depth and proximity to existing infrastructure, it is anticipated that the 6 Central Zone will require minimal development and may be readily accessible for mining in the near to mid-term.

The drill plan for 2025 includes further testing down-plunge where the 6 Central Zone remains open to assess growth potential and support resource conversion. Drilling is being conducted from the 758 level between the vertical depths of 750 and 900 metres below surface.

6 Central Parallel Zone

During the year, several drill holes intended at targeting the 6 Central Zone intersected a parallel structure with the plunge of the mineralized structure aligning with the historic 700 Zone. Results to date have confirmed the potential for increased output from intermediate depths with minimal additional investment in infrastructure. Drill hole orientation will be optimized to continue assessing the prospectivity of the parallel structure, which remains open.

300 Zone

Conversion of 300 Zone resources remains critical to extending the reserve life at Eagle River, as a majority of mill feed is expected to be sourced from this zone in the coming years. Underground infill drilling in 2024 continued to successfully convert the high-grade resource base in the 300 Zone from the 1201 and 1224 levels. Grade and vein widths observed from the infill drill holes aligns with the existing reserve base.

In 2024, a total of 25,000 metres of conversion drilling was completed across 45 drill holes. Definition drilling has consistently returned high-grade intersections, confirming the continuity of the geometry and the consistency of the high-grade mineralization within the tabular zone located below the 1,400-metre level. These results align with the

characteristics expected of typical orogenic gold systems, reinforcing the zone's exploration potential and future resource conversion opportunities. In 2025, the planned 10,000-metre drill program from the lower level platforms at 300 Zone will continue to support resource conversion.

The 2024 program also tested the 300 Zone at greater depths from the 1201-level drill platform, with two holes 1201-E-59 and 1201-E-68 both confirming mineralization downdip of existing resources. Twelve holes were completed, totaling 10,500 metres and ranging in length from 650 metres to 850 metres. This drilling provided important geological data and enhanced our understanding of the structure at depth. An additional 10,500 metres is allocated to further investigate the 300 Zone extension at depth in 2025.

Falcon 311 Zone

Discovered in 2023, the Falcon 311 Zone saw significant progress in 2024 with follow-up drilling from the 857-level drill platform yielding encouraging high-grade results. A total of 70 holes were completed in 2024, including 8,020 metres over 33 holes in the second half of the year. Drilling continued to assess the up-plunge geometry of the zone, strike extension of the zone to the west and resource conversion. Hole 857-E-64, located west of the zone, yielded 19.1g/t over 1.7m confirming strike extension to the west.

In 2025, exploring the Falcon 311 Zone will continue to be a priority with a total of 6,500 metres planned. Additional focus will be on resource conversion and targeting both the up-plunge and down-plunge extension potential of the zone.

Geophysical IP Survey (Figure 6)

An Induced Polarization ("IP") survey was completed for the first time in recent history. The IP survey covered an area of 2 km² located west-to-southwest of Eagle River, identifying several potential prospective geophysical features and potential drill targets with favourable chargeability and resistivity readings. The IP anomalies (*Anomaly A in Figure 6*) identified in the northern part of the survey area coincided with known gold mineralization in the Eagle River mine and served as a reference point for interpreting other anomalies across the survey area.

Multiple IP trends were identified, with a significant east-west trending resistivity anomaly located on the southern edge of the survey area approximately one kilometre south of the mine determined to be a top priority. The chargeability high (*Anomaly D in Figure 6 on the chargeability map*) on the northern edge of the resistivity trend (*Anomaly D in Figure 6 on resistivity map*) is associated with this anomaly and corresponds with local magnetic highs, which may indicate the presence of chargeable and magnetically responsive minerals, as well as potential gold mineralization similar to that found at the Falcon Zone. To test the areas of this sizeable anomaly, two drill holes were completed in late December 2024 and drilling is expected to continue through 2025 with 2,000 to 3,000 metres planned.

About Wesdome

Wesdome is a Canadian-focused gold producer with two high-grade underground assets, the Eagle River mine in Ontario and the Kiena mine in Quebec. The Company's primary goal is to responsibly leverage this operating platform and high-quality brownfield and greenfield exploration pipeline to build Canada's next intermediate gold producer.

For further information, please contact:

Raj Gill, SVP, Corporate Development & Investor Relations

Trish Moran, VP, Investor Relations

Phone: +1 (416) 360-3743

E-Mail: invest@wesdome.com

To receive Wesdome's news releases by email, please register on the Company website at www.wesdome.com.

Technical Disclosure

The sampling of, and assay data, from drill core is monitored through the implementation of a quality assurance - quality control (QA/QC) program designed to follow industry best practice. Underground drill samples are transported in sealed bags to the Eagle River Mine assay office in Wawa, Ontario. Samples are analyzed for gold using standard fire assay technique with gravimetric finish. Wesdome inserts blanks and certified reference standards into the sample sequence for quality control at the laboratory. The QA/QC procedure is described in more detail in the Technical Report for the Eagle River Gold Mining Complex, Ontario, Canada filed under the Company's profile on SEDAR+ on April 22, 2022.

The technical content of this release has been compiled, reviewed, and approved by Niel de Bruin, P.Geo., Director; Geology for Wesdome and Nathan Forslund, P.Geo., Surface Exploration Manager at Eagle River who are the Company's "Qualified Person" as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

Forward-Looking Information

This news release contains "forward-looking statements or information". Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

Forward-looking statements or information contained in this news release include, but are not limited to, statements with respect to: the prospectivity of the Eagle River asset; the high-grade mineralization potential of the 6 Central Zone and the opportunity to establish a new mining front at its intermediate depth; the 300 Zone's exploration and resource conversion potential; the expected unlocking of economic mineralization close to surface due to the global resource model initiative; the anticipated development of the 6 Central Zone and its near to mid-term mining accessibility; the potential increased output from intermediate depths with minimal investment of the 6 Central Parallel Zone; the expectation that the majority of the mill feed is expected to be sourced from the 300 Zone in the coming years; the 300 Zone's exploration potential and future resource conversion opportunities; the plans of the 2025 drill metre program; the exploration priorities of 2025; the potential conclusions of the IP trends identified by the IP survey with respect to the presence of certain types of minerals as well as the potential mineralization; and the expected continuance of the drilling of the survey area of the IP survey in 2025.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Forward-looking statements contained herein are made as of the date of this press release and the Company disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by securities legislation. There can be no assurance that forward-looking statements will prove to be

accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

Furthermore, should one or more of the risks, uncertainties or other factors materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements or information. These risks, uncertainties and other factors including those risk factors discussed in the sections titled "Cautionary Note Regarding Forward Looking Information" and "Risks and Uncertainties" in the Company's most recent Annual Information Form. Readers are urged to carefully review the detailed risk discussion in our most recent Annual Information Form which is available on SEDAR+ and on the Company's website.

Figure 1 – Eagle River Plan View

(Plan view is tilted to the south, showing development and mineralization that is within the diorite, to be outside.)

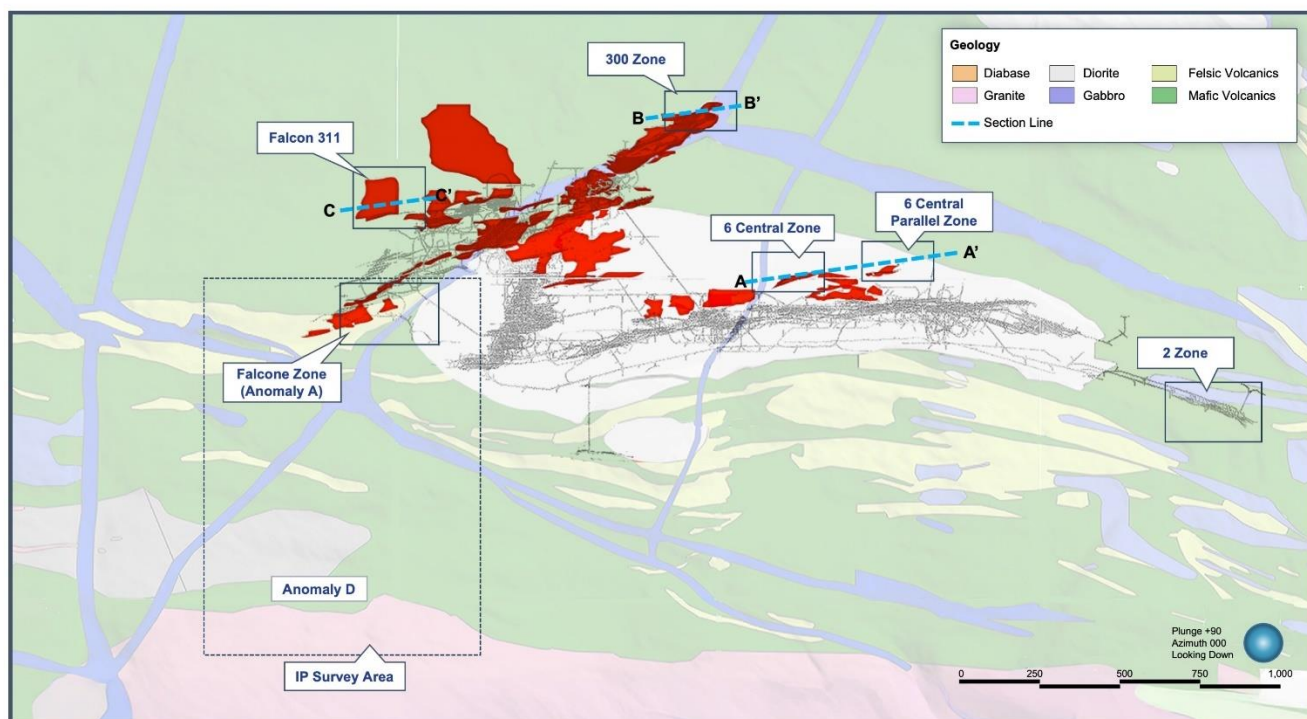


Figure 2 – 6 Central Zone Longitudinal Section

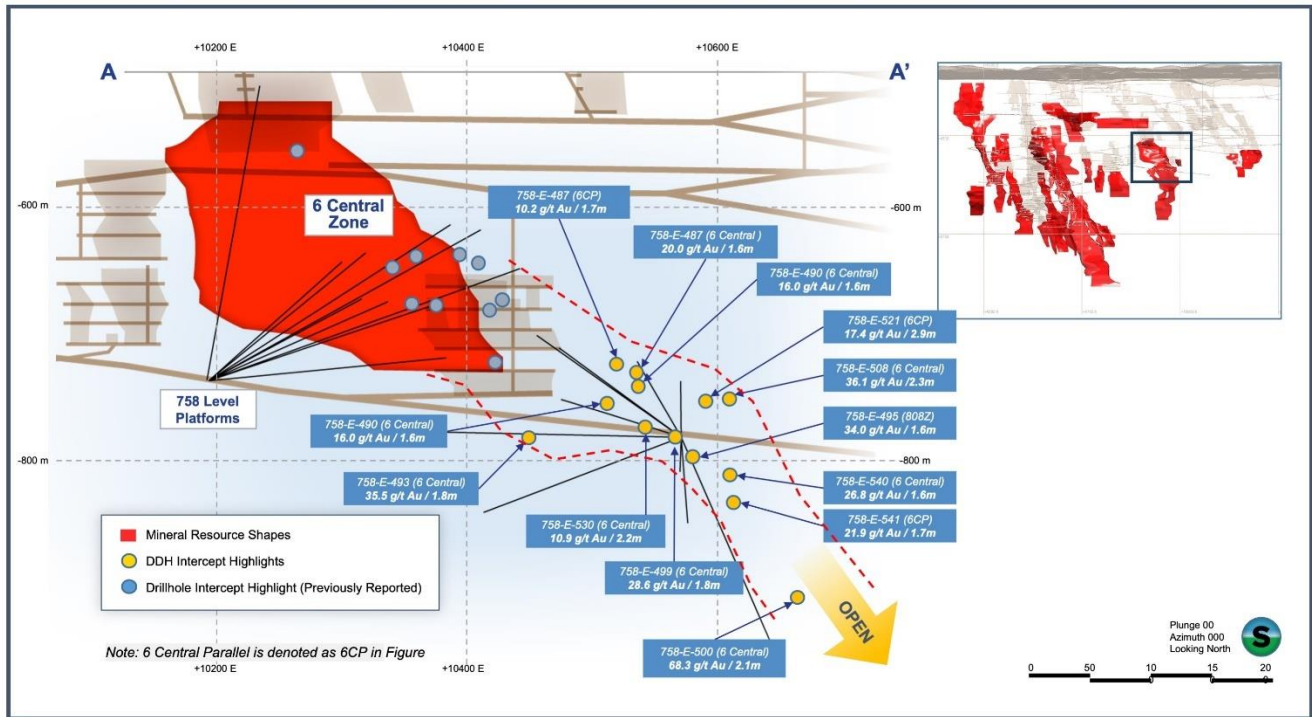


Figure 3 – Central Parallel Zone Longitudinal Section

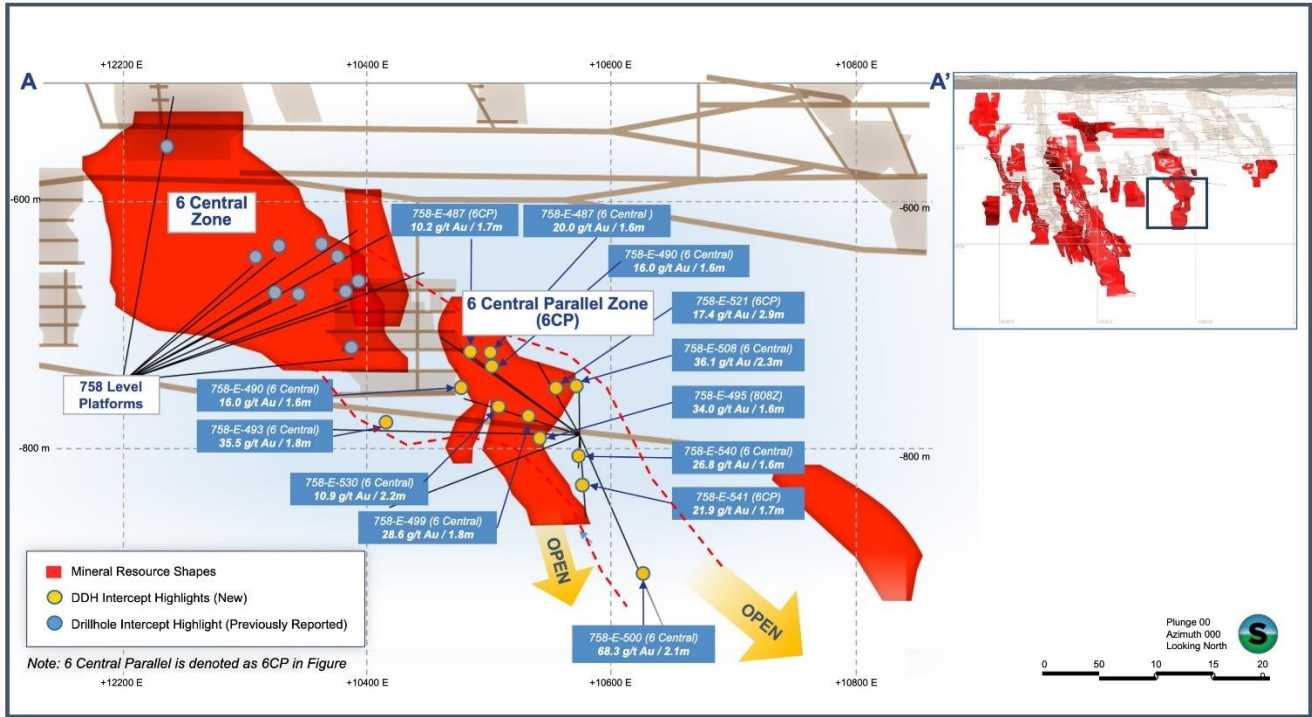


Figure 4 – 300 Zone Longitudinal Section

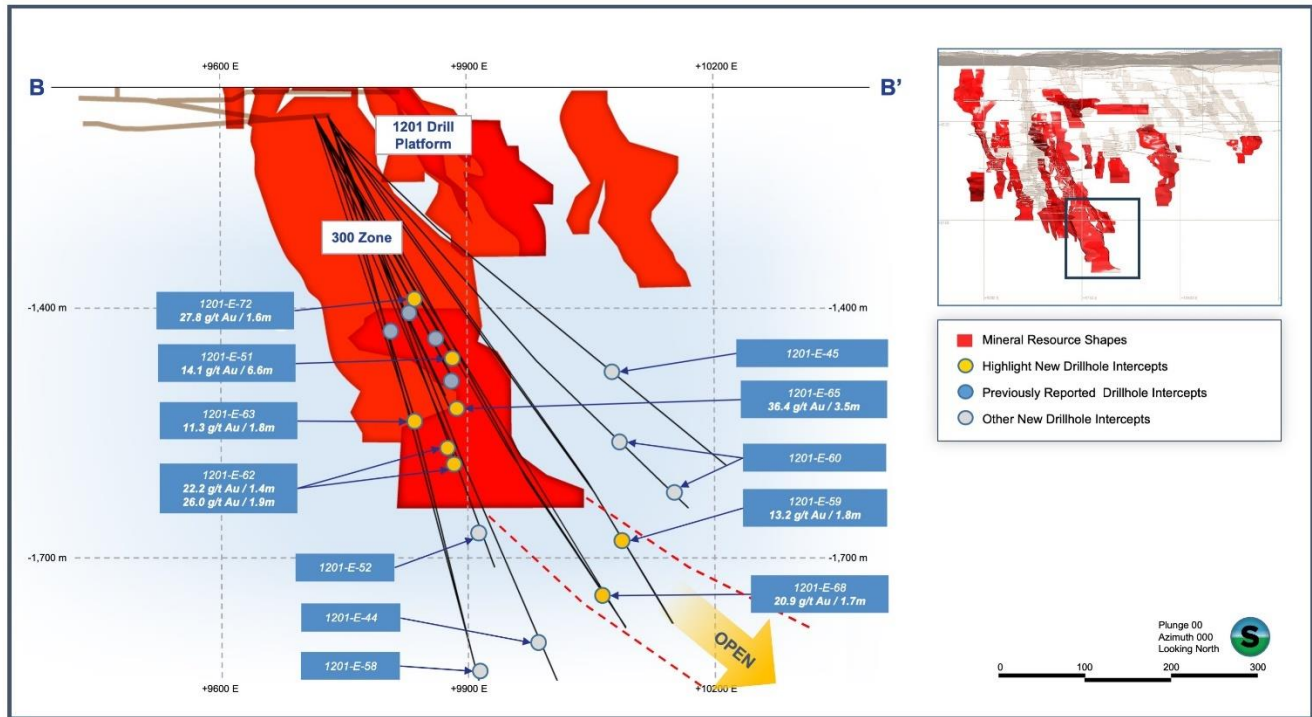


Figure 5 – Falcon 311 Zone Longitudinal Section

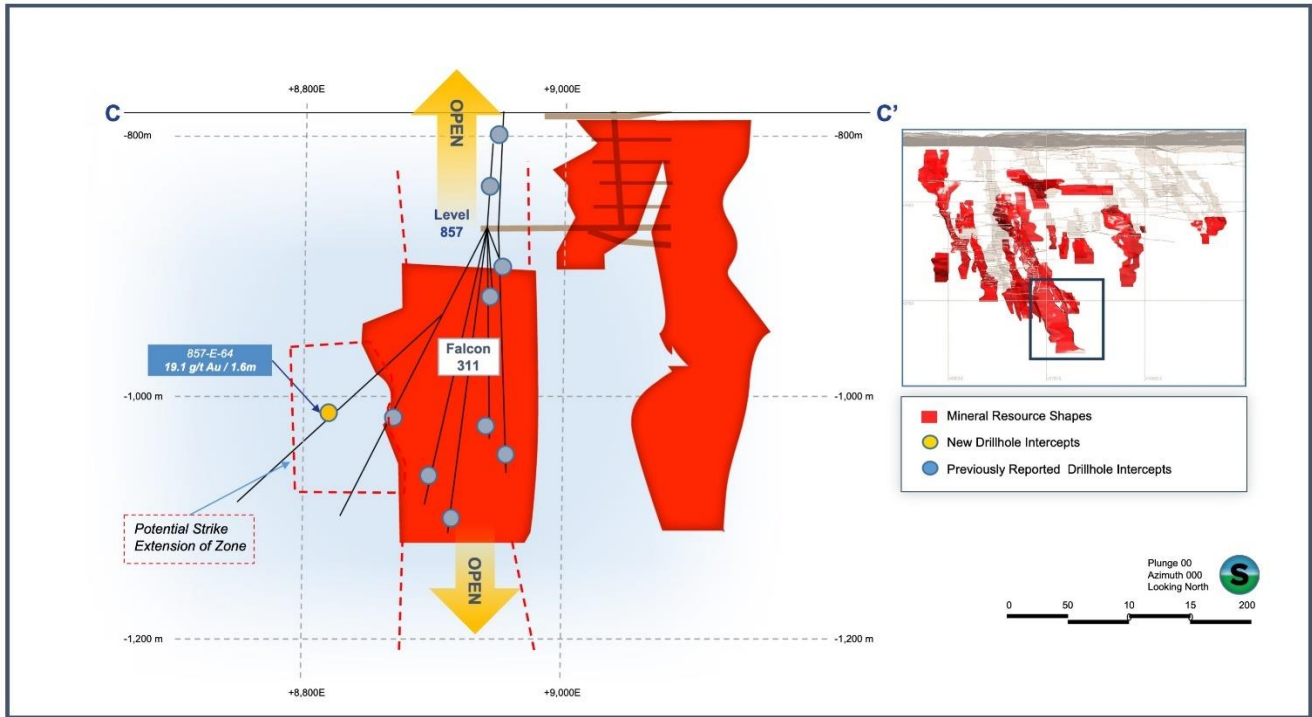


Figure 6 – Plan View of IP Anomaly Discovered South of the Mine

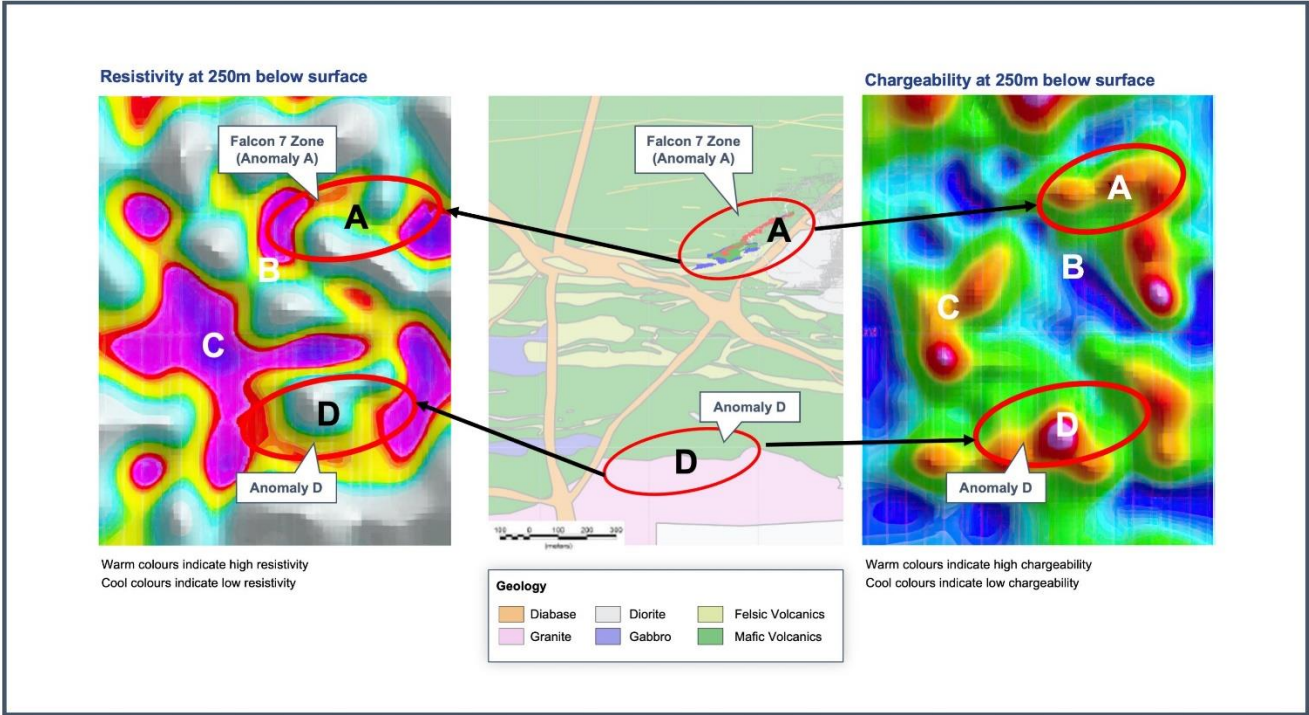


Table 1: Eagle River Drill Results (Previously Unreleased)

Composite Results

Hole No.	Target Area	From	To	Core Length (m)	True Width (m)	Grade Uncut (g/t Au)	Grade Cut (g/t Au)
1201-E-43	711	252.10	255.90	3.8	3.3	9.1	9.1
1201-E-43	300	434.30	436.10	1.8	1.6	1.2	1.2
1201-E-44	300	837.15	841.10	4.0	1.7	1.5	1.5
1201-E-45	300	622.30	625.50	3.2	2.3	0.6	0.6
1201-E-46	300	429.30	431.70	2.4	2.1	21.5	21.5
1201-E-49	300	521.20	523.20	2.0	1.7	9.4	9.4
1201-E-50	300	471.00	472.90	1.9	1.6	7.1	7.1
1201-E-51	300	492.45	501.80	9.4	6.6	14.1	14.1
1201-E-52	300	691.00	693.00	2.0	1.7	0.0	0.0
1201-E-53	300	458.30	460.40	2.1	1.6	5.5	5.5
1201-E-54	300	518.50	523.50	5.0	3.8	2.2	2.2
1201-E-56	300	535.40	538.80	3.4	1.7	0.8	0.8
1201-E-57	UNKNOWN	385.00	387.50	2.5	1.6	6.6	6.6
1201-E-57	300	611.00	613.00	2.0	1.5	1.0	1.0
1201-E-58	300	834.20	837.30	3.1	1.5	0.0	0.0
1201-E-59	300	776.60	779.40	2.8	1.8	13.2	13.2
1201-E-60	300	684.00	686.00	2.0	1.7	4.8	4.8
1201-E-60	UNKNOWN	810.50	812.30	1.8	1.6	1.9	1.9
1201-E-61	300	485.30	487.25	1.9	1.7	1.6	1.6
1201-E-62	511	98.10	100.10	2.0	1.5	3.7	3.7
1201-E-62	300	593.00	595.50	2.5	1.9	26.0	26.0
1201-E-62	300	625.00	626.50	1.5	1.4	22.2	22.2
1201-E-63	300	533.90	536.20	2.3	1.8	11.3	11.3
1201-E-64	300	543.10	545.10	2.0	1.7	2.2	2.2
1201-E-65	300	541.10	545.10	4.0	3.5	36.4	36.4
1201-E-68	300	819.10	821.80	2.7	1.7	29.4	20.9
1201-E-69	300	348.00	350.50	2.5	1.9	5.0	5.0
1201-E-69	300	353.00	356.40	3.4	2.6	5.2	5.2
1201-E-72	300	424.30	426.20	1.9	1.6	27.8	27.8
758-E-468	6 Central	207.00	208.55	1.8	1.5	4.6	4.6
758-E-470	6 Central	236.40	239.30	2.9	2.5	0.0	0.0
758-E-474	6 Central	277.30	279.30	2.0	1.6	0.2	0.2
758-E-476	6 Central	293.70	295.60	1.9	1.7	4.8	4.8
758-E-477	6 Central	186.00	188.00	2.0	1.7	0.1	0.1
758-E-481	6 Central	231.60	234.00	2.4	1.7	0.0	0.0
758-E-481	6 Central Parallel	161.70	163.80	2.1	1.9	1.4	1.4
758-E-482	6 Central	217.30	219.20	1.9	1.6	0.5	0.5
758-E-483	6 Central	218.50	220.50	2.0	1.7	1.5	1.5
758-E-484	6 Central	260.40	262.40	2.0	1.8	0.0	0.0
758-E-484	6 Central Parallel	183.90	186.00	2.1	1.8	1.0	1.0

Hole No.	Target Area	From	To	Core Length (m)	True Width (m)	Grade Uncut (g/t Au)	Grade Cut (g/t Au)
758-E-485	6 Central	215.80	217.60	1.8	1.8	9.4	9.4
758-E-486	6 Central	211.50	214.50	3.0	2.6	0.5	0.5
758-E-486	6 Central Parallel	166.00	167.50	1.5	1.5	0.0	0.0
758-E-487	6 Central	196.10	197.80	1.7	1.6	20.0	20.0
758-E-487	6 Central Parallel	159.00	160.90	1.9	1.7	10.2	10.2
758-E-488	6 Central	227.00	228.60	1.6	1.5	0.5	0.5
758-E-488	6 Central Parallel	185.50	187.20	1.7	1.5	0.0	0.0
758-E-489	6 Central Parallel	173.90	176.95	3.0	1.5	1.6	1.6
758-E-489	6 Central	225.50	228.20	2.7	1.7	0.4	0.4
758-E-490	6 Central	194.00	195.70	1.7	1.6	16.0	16.0
758-E-490	6 Central Parallel	157.50	159.50	2.0	1.5	0.0	0.0
758-E-492	6 Central Parallel	144.40	146.00	1.6	1.6	0.1	0.1
758-E-492	6 Central	180.70	183.10	2.4	2.3	180.0	83.4
758-E-493	6 Central Parallel	166.70	168.70	2.0	1.7	3.6	3.6
758-E-493	6 Central	218.00	220.00	2.0	1.8	68.1	35.5
758-E-494	6 Central Parallel	195.00	197.10	2.1	1.6	3.7	3.7
758-E-494	6 Central	266.70	268.60	1.9	1.6	0.0	0.0
758-E-495	808	51.80	53.60	1.8	1.6	51.6	34.0
758-E-495	6 Central Parallel	172.40	175.00	2.6	1.7	0.3	0.3
758-E-495	6 Central	211.50	213.30	1.8	1.6	1.6	1.6
758-E-496	6 Central	152.40	154.30	1.9	1.9	0.2	0.2
758-E-496	6 Central Parallel	132.00	133.80	1.8	1.6	1.0	1.0
758-E-497	6 Central	162.00	163.60	1.6	1.6	1.5	1.5
758-E-498	6 Central	149.00	150.80	1.8	1.8	5.4	5.4
758-E-499	6 Central	174.50	176.90	2.4	1.8	28.6	28.6
758-E-500	6 Central	231.15	233.90	2.8	2.6	56.3	56.3
758-E-500	6 Central	236.80	239.20	2.4	2.1	68.3	68.3
758-E-501	6 Central	174.20	175.90	1.7	1.6	0.0	0.0
758-E-502	6 Central	194.20	197.20	3.0	1.5	0.0	0.0
758-E-503	6 Central Parallel	181.20	182.60	1.4	1.2	0.0	0.0
758-E-503	6 Central	246.30	248.20	1.9	1.6	0.5	0.5
758-E-504	6 Central	195.50	197.40	1.9	1.9	2.0	2.0
758-E-505	6 Central	182.10	184.10	2.0	1.7	0.1	0.1
758-E-506	6 Central Parallel	138.30	141.00	2.7	1.7	2.3	2.3
758-E-507	6 Central	201.00	203.00	2.0	1.9	0.4	0.4
758-E-507	808	96.00	98.00	2.0	1.9	0.9	0.9
758-E-508	6 Central Parallel	114.60	116.50	1.9	1.8	3.8	3.8
758-E-508	6 Central	171.80	173.80	2.0	1.9	29.4	29.4
758-E-508	6 Central	175.30	177.80	2.5	2.3	36.1	36.1
758-E-508	6 Central	178.70	180.50	1.7	1.7	6.4	6.4
758-E-509	6 Central Parallel	152.50	154.50	2.0	1.7	0.7	0.7
758-E-510	6 Central	183.70	185.50	1.8	1.8	0.1	0.1
758-E-511	6 Central	169.50	171.50	2.0	2.0	1.7	1.7

Hole No.	Target Area	From	To	Core Length (m)	True Width (m)	Grade Uncut (g/t Au)	Grade Cut (g/t Au)
758-E-521	6 Central	168.00	169.70	1.7	1.7	6.2	6.2
758-E-521	6 Central Parallel	120.00	123.80	3.8	2.9	17.4	17.4
758-E-522	6 Central	165.90	168.00	2.1	1.9	1.5	1.5
758-E-522	6 Central Parallel	138.30	140.10	1.8	1.6	0.2	0.2
758-E-523	6 Central	218.30	220.45	2.1	1.6	2.4	2.4
758-E-524	6 Central	209.00	211.00	2.0	1.7	0.0	0.0
758-E-525	6 Central	188.00	189.70	1.7	1.6	167.6	65.9
758-E-525	6 Central Parallel	161.50	164.50	3.0	3.0	8.1	8.1
758-E-526	6 Central	187.90	190.10	2.2	1.7	2.1	2.1
758-E-526	6 Central Parallel	147.80	149.50	1.7	1.3	0.0	0.0
758-E-527	6 Central	189.00	191.00	2.0	1.7	6.4	6.4
758-E-527	6 Central Parallel	155.00	157.00	2.0	1.9	0.0	0.0
758-E-528	6 Central	200.00	202.00	2.0	2.0	0.2	0.2
758-E-528	6 Central Parallel	154.00	156.30	2.3	1.9	1.0	1.0
758-E-529	6 Central	181.70	183.30	1.6	1.5	3.2	3.2
758-E-529	6 Central Parallel	145.00	147.00	2.0	1.9	0.4	0.4
758-E-530	6 Central	178.00	180.40	2.4	2.2	10.9	10.9
758-E-530	6 Central Parallel	151.90	153.20	1.3	1.2	2.2	2.2
758-E-531	6 Central	182.70	184.50	1.8	1.7	0.1	0.1
758-E-531	6 Central Parallel	145.00	147.50	2.5	2.3	1.0	1.0
758-E-531	818 Zone	38.40	40.00	1.6	1.6	8.6	8.6
758-E-532	6 Central Parallel	145.00	147.00	2.0	1.8	0.2	0.2
758-E-534	6 Central	149.30	151.00	1.7	1.7	2.1	2.1
758-E-535	6 Central	180.80	182.80	2.0	2.0	0.5	0.5
758-E-540	6 Central	181.90	183.60	1.7	1.6	26.8	26.8
758-E-540	6 Central Parallel	158.40	160.30	1.9	1.8	0.6	0.6
758-E-541	6 Central	192.80	194.80	2.0	2.0	3.1	3.1
758-E-541	6 Central Parallel	164.20	165.90	1.7	1.7	21.9	21.9
758-E-542	6 Central	173.00	175.20	2.2	1.9	2.1	2.1
758-E-542	808	67.00	69.00	2.0	1.5	0.1	0.1
758-E-543	6 Central	177.50	179.00	1.5	1.5	31.5	31.5
758-E-545	6 Central	174.30	175.60	1.3	1.3	3.9	3.9
758-E-547	808	45.20	47.00	1.8	1.6	3.6	3.6
758-E-547	6 Central	232.40	234.10	1.7	1.6	1.0	1.0
857-E-45	311 Falcon	105.50	107.30	1.8	1.8	0.0	0.0
857-E-50	311 Falcon	135.60	137.50	1.9	1.8	2.3	2.3
857-E-56	311 Falcon	95.50	97.50	2.0	2.0	0.3	0.3
857-E-57	311 Falcon	137.90	139.50	1.6	1.6	0.8	0.8
857-E-58	311 Falcon	238.50	241.50	3.0	1.7	2.8	2.8
857-E-61	311 Falcon	215.40	217.60	2.2	1.9	2.8	2.8
857-E-62	311 Falcon	159.90	161.90	2.0	1.9	4.0	4.0
857-E-64	311 Falcon	272.00	274.00	2.0	1.6	19.1	19.1
857-E-65	311 Falcon	292.70	294.60	1.9	1.8	2.0	2.0

Hole No.	Target Area	From	To	Core Length (m)	True Width (m)	Grade Uncut (g/t Au)	Grade Cut (g/t Au)
857-E-68	311 Falcon	137.70	139.70	2.0	1.9	0.2	0.2
857-E-71	311 Falcon	135.80	137.80	2.0	2.0	2.7	2.7
857-E-72	311 Falcon	129.20	130.80	1.6	1.6	5.3	5.3
857-E-77A	311 Falcon	184.40	186.70	2.3	1.5	1.8	1.8

Assay Results

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
1201-E-43	711	252.1	252.6	0.5	8.2	8.2
1201-E-43	711	252.6	253.1	0.5	21.3	21.3
1201-E-43	711	253.1	253.4	0.3	0.0	0.0
1201-E-43	711	253.4	253.8	0.4	0.0	0.0
1201-E-43	711	253.8	254.2	0.4	0.4	0.4
1201-E-43	711	254.2	254.5	0.3	1.7	1.7
1201-E-43	711	254.5	254.8	0.3	1.9	1.9
1201-E-43	711	254.8	255.1	0.3	0.5	0.5
1201-E-43	711	255.1	255.5	0.4	35.2	35.2
1201-E-43	711	255.5	255.9	0.4	10.9	10.9
1201-E-43	300Z	434.3	434.6	0.3	0.2	0.2
1201-E-43	300Z	434.6	434.9	0.3	0.0	0.0
1201-E-43	300Z	434.9	435.2	0.3	2.8	2.8
1201-E-43	300Z	435.2	435.5	0.3	0.0	0.0
1201-E-43	300Z	435.5	435.8	0.3	2.0	2.0
1201-E-43	300Z	435.8	436.1	0.3	1.9	1.9
1201-E-44	300Z	837.15	837.6	0.45	0.5	0.5
1201-E-44	300Z	837.6	838	0.4	3.6	3.6
1201-E-44	300Z	838	838.5	0.5	0.7	0.7
1201-E-44	300Z	838.5	839	0.5	0.8	0.8
1201-E-44	300Z	839	839.3	0.3	10.4	10.4
1201-E-44	300Z	839.3	839.8	0.5	0.2	0.2
1201-E-44	300Z	839.8	840.3	0.5	0.3	0.3
1201-E-44	300Z	840.3	840.6	0.3	0.0	0.0
1201-E-44	300Z	840.6	841.1	0.5	0.0	0.0
1201-E-45	300Z	622.3	622.7	0.4	1.7	1.7
1201-E-45	300Z	622.7	623	0.3	1.7	1.7
1201-E-45	300Z	623	623.5	0.5	0.0	0.0
1201-E-45	300Z	623.5	624	0.5	0.0	0.0
1201-E-45	300Z	624	624.5	0.5	0.0	0.0
1201-E-45	300Z	624.5	625	0.5	0.0	0.0
1201-E-45	300Z	625	625.5	0.5	1.2	1.2
1201-E-46	300Z	429.3	429.6	0.3	45.2	45.2
1201-E-46	300Z	429.6	429.9	0.3	14.5	14.5
1201-E-46	300Z	429.9	430.2	0.3	0.7	0.7
1201-E-46	300Z	430.2	430.5	0.3	0.0	0.0
1201-E-46	300Z	430.5	430.8	0.3	0.4	0.4

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
1201-E-46	300Z	430.8	431.1	0.3	4.8	4.8
1201-E-46	300Z	431.1	431.4	0.3	7.2	7.2
1201-E-46	300Z	431.4	431.7	0.3	98.9	98.9
1201-E-49	300Z	521.2	521.7	0.5	13.7	13.7
1201-E-49	300Z	521.7	522.2	0.5	9.6	9.6
1201-E-49	300Z	522.2	522.7	0.5	14.2	14.2
1201-E-49	300Z	522.7	523.2	0.5	0.1	0.1
1201-E-50	300Z	471	471.3	0.3	2.2	2.2
1201-E-50	300Z	471.3	471.6	0.3	28.0	28.0
1201-E-50	300Z	471.6	471.9	0.3	1.4	1.4
1201-E-50	300Z	471.9	472.3	0.4	10.2	10.2
1201-E-50	300Z	472.3	472.6	0.3	0.0	0.0
1201-E-50	300Z	472.6	472.9	0.3	0.0	0.0
1201-E-51	300Z	492.45	492.7	0.25	46.3	46.3
1201-E-51	300Z	492.7	493	0.3	2.7	2.7
1201-E-51	300Z	493	493.5	0.5	24.6	24.6
1201-E-51	300Z	493.5	493.9	0.4	4.1	4.1
1201-E-51	300Z	493.9	494.3	0.4	0.0	0.0
1201-E-51	300Z	494.3	494.6	0.3	55.7	55.7
1201-E-51	300Z	494.6	495	0.4	0.0	0.0
1201-E-51	300Z	495	495.5	0.5	0.2	0.2
1201-E-51	300Z	495.5	496	0.5	0.0	0.0
1201-E-51	300Z	496	496.5	0.5	0.0	0.0
1201-E-51	300Z	496.5	496.8	0.3	0.0	0.0
1201-E-51	300Z	496.8	497.1	0.3	0.0	0.0
1201-E-51	300Z	497.1	497.6	0.5	0.0	0.0
1201-E-51	300Z	497.6	498.1	0.5	0.0	0.0
1201-E-51	300Z	498.1	498.5	0.4	0.0	0.0
1201-E-51	300Z	498.5	499	0.5	0.0	0.0
1201-E-51	300Z	499	499.4	0.4	0.0	0.0
1201-E-51	300Z	499.4	499.8	0.4	0.4	0.4
1201-E-51	300Z	499.8	500.3	0.5	0.0	0.0
1201-E-51	300Z	500.3	500.8	0.5	28.3	28.3
1201-E-51	300Z	500.8	501.3	0.5	129.6	129.6
1201-E-51	300Z	501.3	501.8	0.5	19.8	19.8
1201-E-52	300Z	691	691.5	0.5	0.0	0.0
1201-E-52	300Z	691.5	692	0.5	0.0	0.0
1201-E-52	300Z	692	692.5	0.5	0.0	0.0
1201-E-52	300Z	692.5	693	0.5	0.0	0.0
1201-E-53	300Z	458.3	458.6	0.3	36.0	36.0
1201-E-53	300Z	458.6	458.9	0.3	0.0	0.0
1201-E-53	300Z	458.9	459.2	0.3	2.2	2.2
1201-E-53	300Z	459.2	459.5	0.3	0.4	0.4
1201-E-53	300Z	459.5	459.8	0.3	0.0	0.0
1201-E-53	300Z	459.8	460.1	0.3	0.0	0.0
1201-E-53	300Z	460.1	460.4	0.3	0.0	0.0
1201-E-54	300Z	518.5	519	0.5	3.6	3.6

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
1201-E-54	300Z	519	519.3	0.3	5.7	5.7
1201-E-54	300Z	519.3	519.7	0.4	0.1	0.1
1201-E-54	300Z	519.7	520.1	0.4	1.2	1.2
1201-E-54	300Z	520.1	520.6	0.5	1.3	1.3
1201-E-54	300Z	520.6	521	0.4	1.0	1.0
1201-E-54	300Z	521	521.4	0.4	0.6	0.6
1201-E-54	300Z	521.4	521.7	0.3	0.0	0.0
1201-E-54	300Z	521.7	522.1	0.4	0.1	0.1
1201-E-54	300Z	522.1	522.5	0.4	0.3	0.3
1201-E-54	300Z	522.5	522.8	0.3	0.1	0.1
1201-E-54	300Z	522.8	523.2	0.4	9.2	9.2
1201-E-54	300Z	523.2	523.5	0.3	5.6	5.6
1201-E-56	300Z	535.4	535.9	0.5	0.0	0.0
1201-E-56	300Z	535.9	536.2	0.3	0.0	0.0
1201-E-56	300Z	536.2	536.5	0.3	2.4	2.4
1201-E-56	300Z	536.5	536.8	0.3	1.7	1.7
1201-E-56	300Z	536.8	537.3	0.5	0.2	0.2
1201-E-56	300Z	537.3	537.8	0.5	1.3	1.3
1201-E-56	300Z	537.8	538.3	0.5	0.6	0.6
1201-E-56	300Z	538.3	538.8	0.5	0.7	0.7
1201-E-57	Unknown	385	385.3	0.3	0.0	0.0
1201-E-57	Unknown	385.3	385.8	0.5	0.0	0.0
1201-E-57	Unknown	385.8	386.1	0.3	34.9	34.9
1201-E-57	Unknown	386.1	386.4	0.3	19.9	19.9
1201-E-57	Unknown	386.4	386.7	0.3	0.0	0.0
1201-E-57	Unknown	386.7	387	0.3	0.0	0.0
1201-E-57	Unknown	387	387.5	0.5	0.0	0.0
1201-E-57	300Z	611	611.5	0.5	2.9	2.9
1201-E-57	300Z	611.5	612	0.5	0.3	0.3
1201-E-57	300Z	612	612.5	0.5	0.5	0.5
1201-E-57	300Z	612.5	613	0.5	0.5	0.5
1201-E-58	300Z	834.2	834.7	0.5	0.0	0.0
1201-E-58	300Z	834.7	835	0.3	0.0	0.0
1201-E-58	300Z	835	835.3	0.3	0.0	0.0
1201-E-58	300Z	835.3	835.8	0.5	0.0	0.0
1201-E-58	300Z	835.8	836.3	0.5	0.0	0.0
1201-E-58	300Z	836.3	836.8	0.5	0.0	0.0
1201-E-58	300Z	836.8	837.3	0.5	0.0	0.0
1201-E-59	300Z	776.6	777.1	0.5	0.0	0.0
1201-E-59	300Z	777.1	777.6	0.5	0.0	0.0
1201-E-59	300Z	777.6	778	0.4	92.0	92.0
1201-E-59	300Z	778	778.5	0.5	0.4	0.4
1201-E-59	300Z	778.5	778.9	0.4	0.0	0.0
1201-E-59	300Z	778.9	779.4	0.5	0.0	0.0
1201-E-60	300Z	684	684.5	0.5	10.7	10.7
1201-E-60	300Z	684.5	685	0.5	0.8	0.8
1201-E-60	300Z	685	685.5	0.5	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
1201-E-60	300Z	685.5	686	0.5	7.6	7.6
1201-E-60	Unknown	810.5	810.9	0.4	1.1	1.1
1201-E-60	Unknown	810.9	811.3	0.4	1.5	1.5
1201-E-60	Unknown	811.3	811.8	0.5	1.0	1.0
1201-E-60	Unknown	811.8	812.3	0.5	3.6	3.6
1201-E-61	300Z	485.3	485.8	0.5	0.7	0.7
1201-E-61	300Z	485.8	486.3	0.5	1.8	1.8
1201-E-61	300Z	486.3	486.75	0.45	4.3	4.3
1201-E-61	300Z	486.75	487.25	0.5	0.0	0.0
1201-E-62	511	98.1	98.6	0.5	0.0	0.0
1201-E-62	511	98.6	99.1	0.5	14.9	14.9
1201-E-62	511	99.1	99.6	0.5	0.0	0.0
1201-E-62	511	99.6	100.1	0.5	0.0	0.0
1201-E-62	300Z	593	593.5	0.5	6.5	6.5
1201-E-62	300Z	593.5	594	0.5	4.3	4.3
1201-E-62	300Z	594	594.5	0.5	71.0	71.0
1201-E-62	300Z	594.5	595	0.5	6.5	6.5
1201-E-62	300Z	595	595.5	0.5	41.6	41.6
1201-E-62	300Z	625	625.5	0.5	0.0	0.0
1201-E-62	300Z	625.5	626	0.5	66.7	66.7
1201-E-62	300Z	626	626.5	0.5	0.0	0.0
1201-E-63	300Z	533.9	534.4	0.5	18.2	18.2
1201-E-63	300Z	534.4	534.9	0.5	31.3	31.3
1201-E-63	300Z	534.9	535.3	0.4	0.0	0.0
1201-E-63	300Z	535.3	535.7	0.4	0.4	0.4
1201-E-63	300Z	535.7	536.2	0.5	1.9	1.9
1201-E-64	300Z	543.1	543.6	0.5	0.0	0.0
1201-E-64	300Z	543.6	543.95	0.35	1.9	1.9
1201-E-64	300Z	543.95	544.3	0.35	1.2	1.2
1201-E-64	300Z	544.3	544.7	0.4	0.4	0.4
1201-E-64	300Z	544.7	545.1	0.4	7.8	7.8
1201-E-65	300Z	541.1	541.6	0.5	87.3	87.3
1201-E-65	300Z	541.6	542.1	0.5	7.7	7.7
1201-E-65	300Z	542.1	542.6	0.5	79.5	79.5
1201-E-65	300Z	542.6	543.1	0.5	49.1	49.1
1201-E-65	300Z	543.1	543.6	0.5	11.7	11.7
1201-E-65	300Z	543.6	544.1	0.5	0.8	0.8
1201-E-65	300Z	544.1	544.6	0.5	0.0	0.0
1201-E-65	300Z	544.6	545.1	0.5	55.2	55.2
1201-E-68	300Z	819.1	819.6	0.5	0.0	0.0
1201-E-68	300Z	819.6	820.1	0.5	0.0	0.0
1201-E-68	300Z	820.1	820.6	0.5	0.0	0.0
1201-E-68	300Z	820.6	821.1	0.5	0.8	0.8
1201-E-68	300Z	821.1	821.5	0.4	197.7	140.0
1201-E-68	300Z	821.5	821.8	0.3	0.1	0.1
1201-E-69	300Z	348	348.5	0.5	9.9	9.9
1201-E-69	300Z	348.5	349	0.5	0.2	0.2

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
1201-E-69	300Z	349	349.5	0.5	0.0	0.0
1201-E-69	300Z	349.5	350	0.5	0.0	0.0
1201-E-69	300Z	350	350.5	0.5	14.9	14.9
1201-E-69	300Z	353	353.5	0.5	9.6	9.6
1201-E-69	300Z	353.5	353.9	0.4	4.8	4.8
1201-E-69	300Z	353.9	354.4	0.5	7.9	7.9
1201-E-69	300Z	354.4	354.9	0.5	0.7	0.7
1201-E-69	300Z	354.9	355.4	0.5	1.0	1.0
1201-E-69	300Z	355.4	355.9	0.5	0.2	0.2
1201-E-69	300Z	355.9	356.4	0.5	12.3	12.3
1201-E-72	300Z	424.3	424.8	0.5	19.9	19.9
1201-E-72	300Z	424.8	425.3	0.5	15.7	15.7
1201-E-72	300Z	425.3	425.8	0.5	9.9	9.9
1201-E-72	300Z	425.8	426.2	0.4	75.0	75.0
758-E-468	6 Central	207	207.3	0.3	0.0	0.0
758-E-468	6 Central	207.3	207.6	0.3	8.6	8.6
758-E-468	6 Central	207.6	207.9	0.3	17.3	17.3
758-E-468	6 Central	207.9	208.2	0.3	0.0	0.0
758-E-468	6 Central	208.2	208.55	0.35	0.0	0.0
758-E-470	6 Central	236.4	236.9	0.5	0.0	0.0
758-E-470	6 Central	236.9	237.2	0.3	0.0	0.0
758-E-470	6 Central	237.2	237.5	0.3	0.0	0.0
758-E-470	6 Central	237.5	237.8	0.3	0.0	0.0
758-E-470	6 Central	237.8	238.3	0.5	0.0	0.0
758-E-470	6 Central	238.3	238.8	0.5	0.0	0.0
758-E-470	6 Central	238.8	239.3	0.5	0.0	0.0
758-E-474	6 Central	277.3	277.8	0.5	0.0	0.0
758-E-474	6 Central	277.8	278.3	0.5	0.0	0.0
758-E-474	6 Central	278.3	278.8	0.5	0.9	0.9
758-E-474	6 Central	278.8	279.3	0.5	0.0	0.0
758-E-476	6 Central	293.7	294	0.3	12.2	12.2
758-E-476	6 Central	294	294.5	0.5	0.0	0.0
758-E-476	6 Central	294.5	294.8	0.3	0.0	0.0
758-E-476	6 Central	294.8	295.15	0.35	0.0	0.0
758-E-476	6 Central	295.15	295.6	0.45	12.2	12.2
758-E-477	6 Central	186	186.5	0.5	0.6	0.6
758-E-477	6 Central	186.5	186.8	0.3	0.0	0.0
758-E-477	6 Central	186.8	187.3	0.5	0.0	0.0
758-E-477	6 Central	187.3	187.6	0.3	0.0	0.0
758-E-477	6 Central	187.6	188	0.4	0.0	0.0
758-E-481	6 Central Parallel	161.7	162.1	0.4	0.0	0.0
758-E-481	6 Central Parallel	162.1	162.5	0.4	4.2	4.2
758-E-481	6 Central Parallel	162.5	162.9	0.4	0.5	0.5
758-E-481	6 Central Parallel	162.9	163.3	0.4	2.2	2.2
758-E-481	6 Central Parallel	163.3	163.8	0.5	0.1	0.1
758-E-481	6 Central	231.6	232	0.4	0.0	0.0
758-E-481	6 Central	232	232.4	0.4	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-481	6 Central	232.4	232.8	0.4	0.0	0.0
758-E-481	6 Central	232.8	233.3	0.5	0.0	0.0
758-E-481	6 Central	233.3	233.6	0.3	0.0	0.0
758-E-481	6 Central	233.6	234	0.4	0.0	0.0
758-E-482	6 Central	217.3	217.7	0.4	0.4	0.4
758-E-482	6 Central	217.7	218.2	0.5	0.0	0.0
758-E-482	6 Central	218.2	218.7	0.5	0.1	0.1
758-E-482	6 Central	218.7	219.2	0.5	1.6	1.6
758-E-483	6 Central	218.5	219	0.5	0.0	0.0
758-E-483	6 Central	219	219.5	0.5	5.5	5.5
758-E-483	6 Central	219.5	220	0.5	0.3	0.3
758-E-483	6 Central	220	220.5	0.5	0.0	0.0
758-E-484	6 Central Parallel	183.9	184.3	0.4	0.0	0.0
758-E-484	6 Central Parallel	184.3	184.65	0.35	0.0	0.0
758-E-484	6 Central Parallel	184.65	185	0.35	1.0	1.0
758-E-484	6 Central Parallel	185	185.4	0.4	1.6	1.6
758-E-484	6 Central Parallel	185.4	185.7	0.3	3.5	3.5
758-E-484	6 Central Parallel	185.7	186	0.3	0.0	0.0
758-E-484	6 Central	260.4	260.8	0.4	0.0	0.0
758-E-484	6 Central	260.8	261.1	0.3	0.0	0.0
758-E-484	6 Central	261.1	261.5	0.4	0.0	0.0
758-E-484	6 Central	261.5	261.9	0.4	0.0	0.0
758-E-484	6 Central	261.9	262.4	0.5	0.0	0.0
758-E-485	6 Central	215.8	216.1	0.3	44.3	44.3
758-E-485	6 Central	216.1	216.4	0.3	2.3	2.3
758-E-485	6 Central	216.4	216.7	0.3	6.0	6.0
758-E-485	6 Central	216.7	217	0.3	2.6	2.6
758-E-485	6 Central	217	217.3	0.3	0.5	0.5
758-E-485	6 Central	217.3	217.6	0.3	0.7	0.7
758-E-486	6 Central Parallel	166	166.5	0.5	0.0	0.0
758-E-486	6 Central Parallel	166.5	167	0.5	0.0	0.0
758-E-486	6 Central Parallel	167	167.5	0.5	0.0	0.0
758-E-486	6 Central	211.5	212	0.5	0.3	0.3
758-E-486	6 Central	212	212.5	0.5	0.0	0.0
758-E-486	6 Central	212.5	213	0.5	1.3	1.3
758-E-486	6 Central	213	213.5	0.5	0.7	0.7
758-E-486	6 Central	213.5	214	0.5	0.9	0.9
758-E-486	6 Central	214	214.5	0.5	0.0	0.0
758-E-487	6 Central Parallel	159	159.5	0.5	5.6	5.6
758-E-487	6 Central Parallel	159.5	159.8	0.3	9.2	9.2
758-E-487	6 Central Parallel	159.8	160.1	0.3	0.0	0.0
758-E-487	6 Central Parallel	160.1	160.4	0.3	46.1	46.1
758-E-487	6 Central Parallel	160.4	160.9	0.5	0.0	0.0
758-E-487	6 Central	196.1	196.6	0.5	20.7	20.7
758-E-487	6 Central	196.6	196.9	0.3	61.8	61.8
758-E-487	6 Central	196.9	197.3	0.4	11.8	11.8
758-E-487	6 Central	197.3	197.8	0.5	0.8	0.8

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-488	6 Central Parallel	185.5	186	0.5	0.0	0.0
758-E-488	6 Central Parallel	186	186.3	0.3	0.0	0.0
758-E-488	6 Central Parallel	186.3	187.2	0.9	0.0	0.0
758-E-488	6 Central	227	227.3	0.3	0.3	0.3
758-E-488	6 Central	227.3	227.7	0.4	0.0	0.0
758-E-488	6 Central	227.7	228.2	0.5	1.3	1.3
758-E-488	6 Central	228.2	228.6	0.4	0.3	0.3
758-E-489	6 Central Parallel	173.9	174.4	0.5	0.0	0.0
758-E-489	6 Central Parallel	174.4	174.75	0.35	0.3	0.3
758-E-489	6 Central Parallel	174.75	175.1	0.35	0.2	0.2
758-E-489	6 Central Parallel	175.1	175.45	0.35	12.6	12.6
758-E-489	6 Central Parallel	175.45	175.95	0.5	0.3	0.3
758-E-489	6 Central Parallel	175.95	176.45	0.5	0.2	0.2
758-E-489	6 Central Parallel	176.45	176.95	0.5	0.0	0.0
758-E-489	6 Central	225.5	226	0.5	0.0	0.0
758-E-489	6 Central	226	226.5	0.5	0.0	0.0
758-E-489	6 Central	226.5	227	0.5	1.4	1.4
758-E-489	6 Central	227	227.3	0.3	0.2	0.2
758-E-489	6 Central	227.3	227.7	0.4	0.7	0.7
758-E-489	6 Central	227.7	228.2	0.5	0.0	0.0
758-E-490	6 Central Parallel	157.5	158	0.5	0.0	0.0
758-E-490	6 Central Parallel	158	158.5	0.5	0.0	0.0
758-E-490	6 Central Parallel	158.5	159	0.5	0.0	0.0
758-E-490	6 Central Parallel	159	159.5	0.5	0.0	0.0
758-E-490	6 Central	194	194.4	0.4	1.6	1.6
758-E-490	6 Central	194.4	194.7	0.3	90.4	90.4
758-E-490	6 Central	194.7	195	0.3	6.2	6.2
758-E-490	6 Central	195	195.4	0.4	16.7	16.7
758-E-490	6 Central	195.4	195.7	0.3	0.1	0.1
758-E-492	6 Central Parallel	144.4	144.8	0.4	0.0	0.0
758-E-492	6 Central Parallel	144.8	145.2	0.4	0.0	0.0
758-E-492	6 Central Parallel	145.2	145.7	0.5	0.0	0.0
758-E-492	6 Central Parallel	145.7	146	0.3	0.3	0.3
758-E-492	6 Central	180.7	181	0.3	42.9	42.9
758-E-492	6 Central	181	181.3	0.3	264.7	140.0
758-E-492	6 Central	181.3	181.6	0.3	387.4	140.0
758-E-492	6 Central	181.6	181.9	0.3	239.9	140.0
758-E-492	6 Central	181.9	182.2	0.3	12.1	12.1
758-E-492	6 Central	182.2	182.5	0.3	45.4	45.4
758-E-492	6 Central	182.5	182.8	0.3	440.7	140.0
758-E-492	6 Central	182.8	183.1	0.3	6.5	6.5
758-E-493	6 Central Parallel	166.7	167.2	0.5	0.0	0.0
758-E-493	6 Central Parallel	167.2	167.5	0.3	0.0	0.0
758-E-493	6 Central Parallel	167.5	167.8	0.3	10.0	10.0
758-E-493	6 Central Parallel	167.8	168.1	0.3	12.6	12.6
758-E-493	6 Central Parallel	168.1	168.4	0.3	0.4	0.4
758-E-493	6 Central Parallel	168.4	168.7	0.3	0.8	0.8

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-493	6 Central	218	218.5	0.5	1.7	1.7
758-E-493	6 Central	218.5	219	0.5	270.5	140.0
758-E-493	6 Central	219	219.5	0.5	0.2	0.2
758-E-493	6 Central	219.5	220	0.5	0.0	0.0
758-E-494	6 Central Parallel	195	195.5	0.5	1.1	1.1
758-E-494	6 Central Parallel	195.5	195.9	0.4	8.9	8.9
758-E-494	6 Central Parallel	195.9	196.2	0.3	1.1	1.1
758-E-494	6 Central Parallel	196.2	196.5	0.3	9.1	9.1
758-E-494	6 Central Parallel	196.5	196.8	0.3	0.7	0.7
758-E-494	6 Central Parallel	196.8	197.1	0.3	1.3	1.3
758-E-494	6 Central	266.7	267.2	0.5	0.0	0.0
758-E-494	6 Central	267.2	267.5	0.3	0.0	0.0
758-E-494	6 Central	267.5	267.8	0.3	0.0	0.0
758-E-494	6 Central	267.8	268.1	0.3	0.0	0.0
758-E-494	6 Central	268.1	268.6	0.5	0.0	0.0
758-E-495	808	51.8	52.1	0.3	0.2	0.2
758-E-495	808	52.1	52.4	0.3	245.6	140.0
758-E-495	808	52.4	52.7	0.3	14.8	14.8
758-E-495	808	52.7	53	0.3	21.4	21.4
758-E-495	808	53	53.3	0.3	1.5	1.5
758-E-495	808	53.3	53.6	0.3	26.3	26.3
758-E-495	6 Central Parallel	172.4	172.9	0.5	0.0	0.0
758-E-495	6 Central Parallel	172.9	173.4	0.5	0.0	0.0
758-E-495	6 Central Parallel	173.4	173.8	0.4	0.0	0.0
758-E-495	6 Central Parallel	173.8	174.2	0.4	1.9	1.9
758-E-495	6 Central Parallel	174.2	174.6	0.4	0.0	0.0
758-E-495	6 Central Parallel	174.6	175	0.4	0.0	0.0
758-E-495	6 Central	211.5	211.8	0.3	0.0	0.0
758-E-495	6 Central	211.8	212.1	0.3	0.0	0.0
758-E-495	6 Central	212.1	212.4	0.3	0.0	0.0
758-E-495	6 Central	212.4	212.7	0.3	9.0	9.0
758-E-495	6 Central	212.7	213	0.3	0.4	0.4
758-E-495	6 Central	213	213.3	0.3	0.0	0.0
758-E-496	6 Central Parallel	132	132.5	0.5	0.1	0.1
758-E-496	6 Central Parallel	132.5	132.9	0.4	1.6	1.6
758-E-496	6 Central Parallel	132.9	133.3	0.4	1.2	1.2
758-E-496	6 Central Parallel	133.3	133.8	0.5	1.1	1.1
758-E-496	6 Central	152.4	152.9	0.5	0.0	0.0
758-E-496	6 Central	152.9	153.4	0.5	0.2	0.2
758-E-496	6 Central	153.4	153.9	0.5	0.7	0.7
758-E-496	6 Central	153.9	154.3	0.4	0.0	0.0
758-E-497	6 Central	162	162.3	0.3	1.4	1.4
758-E-497	6 Central	162.3	162.8	0.5	0.1	0.1
758-E-497	6 Central	162.8	163.25	0.45	0.3	0.3
758-E-497	6 Central	163.25	163.6	0.35	4.9	4.9
758-E-498	6 Central	149	149.5	0.5	0.0	0.0
758-E-498	6 Central	149.5	150	0.5	13.6	13.6

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-498	6 Central	150	150.4	0.4	1.2	1.2
758-E-498	6 Central	150.4	150.8	0.4	6.1	6.1
758-E-499	6 Central	174.5	174.95	0.45	0.0	0.0
758-E-499	6 Central	174.95	175.25	0.3	213.3	140.0
758-E-499	6 Central	175.25	175.6	0.35	0.5	0.5
758-E-499	6 Central	175.6	175.9	0.3	14.4	14.4
758-E-499	6 Central	175.9	176.4	0.5	0.2	0.2
758-E-499	6 Central	176.4	176.9	0.5	0.0	0.0
758-E-500	6 Central	231.15	231.5	0.35	59.5	59.5
758-E-500	6 Central	231.5	231.8	0.3	44.4	44.4
758-E-500	6 Central	231.8	232.1	0.3	7.4	7.4
758-E-500	6 Central	232.1	232.4	0.3	0.1	0.1
758-E-500	6 Central	232.4	232.7	0.3	8.5	8.5
758-E-500	6 Central	232.7	233	0.3	2.5	2.5
758-E-500	6 Central	233	233.3	0.3	14.9	14.9
758-E-500	6 Central	233.3	233.6	0.3	276.0	140.0
758-E-500	6 Central	233.6	233.9	0.3	92.8	92.8
758-E-500	6 Central	236.8	237.1	0.3	42.1	42.1
758-E-500	6 Central	237.1	237.4	0.3	32.2	32.2
758-E-500	6 Central	237.4	237.7	0.3	43.0	43.0
758-E-500	6 Central	237.7	238	0.3	104.4	104.4
758-E-500	6 Central	238	238.3	0.3	0.4	0.4
758-E-500	6 Central	238.3	238.7	0.4	194.5	140.0
758-E-500	6 Central	238.7	239.2	0.5	39.1	39.1
758-E-501	6 Central	174.2	174.6	0.4	0.0	0.0
758-E-501	6 Central	174.6	175	0.4	0.0	0.0
758-E-501	6 Central	175	175.4	0.4	0.0	0.0
758-E-501	6 Central	175.4	175.9	0.5	0.0	0.0
758-E-502	6 Central	194.2	194.7	0.5	0.0	0.0
758-E-502	6 Central	194.7	195.2	0.5	0.0	0.0
758-E-502	6 Central	195.2	195.6	0.4	0.0	0.0
758-E-502	6 Central	195.6	195.9	0.3	0.0	0.0
758-E-502	6 Central	195.9	196.2	0.3	0.0	0.0
758-E-502	6 Central	196.2	196.7	0.5	0.0	0.0
758-E-502	6 Central	196.7	197.2	0.5	0.0	0.0
758-E-503	6 Central Parallel	181.2	181.7	0.5	0.0	0.0
758-E-503	6 Central Parallel	181.7	182.1	0.4	0.0	0.0
758-E-503	6 Central Parallel	182.1	182.6	0.5	0.0	0.0
758-E-503	6 Central	246.3	246.8	0.5	1.2	1.2
758-E-503	6 Central	246.8	247.3	0.5	0.2	0.2
758-E-503	6 Central	247.3	247.7	0.4	0.0	0.0
758-E-503	6 Central	247.7	248.2	0.5	0.6	0.6
758-E-504	6 Central	195.5	195.9	0.4	0.0	0.0
758-E-504	6 Central	195.9	196.4	0.5	6.7	6.7
758-E-504	6 Central	196.4	196.9	0.5	0.6	0.6
758-E-504	6 Central	196.9	197.4	0.5	0.2	0.2
758-E-505	6 Central	182.1	182.6	0.5	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-505	6 Central	182.6	183.1	0.5	0.1	0.1
758-E-505	6 Central	183.1	183.6	0.5	0.1	0.1
758-E-505	6 Central	183.6	184.1	0.5	0.0	0.0
758-E-506	6 Central Parallel	138.3	138.7	0.4	0.0	0.0
758-E-506	6 Central Parallel	138.7	139.1	0.4	0.0	0.0
758-E-506	6 Central Parallel	139.1	139.5	0.4	14.3	14.3
758-E-506	6 Central Parallel	139.5	140	0.5	0.9	0.9
758-E-506	6 Central Parallel	140	140.5	0.5	0.0	0.0
758-E-506	6 Central Parallel	140.5	141	0.5	0.2	0.2
758-E-507	808	96	96.5	0.5	0.0	0.0
758-E-507	808	96.5	97	0.5	3.1	3.1
758-E-507	808	97	97.5	0.5	0.4	0.4
758-E-507	808	97.5	98	0.5	0.0	0.0
758-E-507	6 Central	201	201.5	0.5	0.2	0.2
758-E-507	6 Central	201.5	202	0.5	0.4	0.4
758-E-507	6 Central	202	202.5	0.5	0.7	0.7
758-E-507	6 Central	202.5	203	0.5	0.2	0.2
758-E-508	6 Central Parallel	114.6	115.1	0.5	0.2	0.2
758-E-508	6 Central Parallel	115.1	115.6	0.5	4.2	4.2
758-E-508	6 Central Parallel	115.6	116.1	0.5	9.8	9.8
758-E-508	6 Central Parallel	116.1	116.5	0.4	0.2	0.2
758-E-508	6 Central	171.8	172.3	0.5	19.3	19.3
758-E-508	6 Central	172.3	172.8	0.5	1.2	1.2
758-E-508	6 Central	172.8	173.3	0.5	92.2	92.2
758-E-508	6 Central	173.3	173.8	0.5	4.8	4.8
758-E-508	6 Central	175.3	175.8	0.5	12.0	12.0
758-E-508	6 Central	175.8	176.3	0.5	118.0	118.0
758-E-508	6 Central	176.3	176.8	0.5	1.4	1.4
758-E-508	6 Central	176.8	177.3	0.5	38.9	38.9
758-E-508	6 Central	177.3	177.8	0.5	10.2	10.2
758-E-508	6 Central	178.7	179.2	0.5	0.0	0.0
758-E-508	6 Central	179.2	179.7	0.5	10.4	10.4
758-E-508	6 Central	179.7	180.1	0.4	0.0	0.0
758-E-508	6 Central	180.1	180.5	0.4	15.7	15.7
758-E-509	6 Central Parallel	152.5	153	0.5	0.0	0.0
758-E-509	6 Central Parallel	153	153.5	0.5	1.5	1.5
758-E-509	6 Central Parallel	153.5	154	0.5	1.2	1.2
758-E-509	6 Central Parallel	154	154.5	0.5	0.2	0.2
758-E-510	6 Central	183.7	184	0.3	0.5	0.5
758-E-510	6 Central	184	184.5	0.5	0.0	0.0
758-E-510	6 Central	184.5	185	0.5	0.0	0.0
758-E-510	6 Central	185	185.5	0.5	0.0	0.0
758-E-511	6 Central	169.5	170	0.5	0.0	0.0
758-E-511	6 Central	170	170.4	0.4	0.0	0.0
758-E-511	6 Central	170.4	170.7	0.3	11.6	11.6
758-E-511	6 Central	170.7	171	0.3	0.0	0.0
758-E-511	6 Central	171	171.5	0.5	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-521	6 Central Parallel	120	120.5	0.5	45.9	45.9
758-E-521	6 Central Parallel	120.5	121	0.5	60.2	60.2
758-E-521	6 Central Parallel	121	121.5	0.5	2.2	2.2
758-E-521	6 Central Parallel	121.5	121.9	0.4	5.0	5.0
758-E-521	6 Central Parallel	121.9	122.3	0.4	6.2	6.2
758-E-521	6 Central Parallel	122.3	122.8	0.5	0.7	0.7
758-E-521	6 Central Parallel	122.8	123.3	0.5	0.0	0.0
758-E-521	6 Central Parallel	123.3	123.8	0.5	14.0	14.0
758-E-521	6 Central	168	168.3	0.3	6.5	6.5
758-E-521	6 Central	168.3	168.8	0.5	7.2	7.2
758-E-521	6 Central	168.8	169.3	0.5	2.8	2.8
758-E-521	6 Central	169.3	169.7	0.4	8.9	8.9
758-E-522	6 Central Parallel	138.3	138.6	0.3	0.1	0.1
758-E-522	6 Central Parallel	138.6	139.1	0.5	0.0	0.0
758-E-522	6 Central Parallel	139.1	139.6	0.5	0.2	0.2
758-E-522	6 Central Parallel	139.6	140.1	0.5	0.3	0.3
758-E-522	6 Central	165.9	166.4	0.5	0.0	0.0
758-E-522	6 Central	166.4	166.9	0.5	2.7	2.7
758-E-522	6 Central	166.9	167.4	0.5	2.9	2.9
758-E-522	6 Central	167.4	168	0.6	0.7	0.7
758-E-523	6 Central	218.3	218.8	0.5	1.0	1.0
758-E-523	6 Central	218.8	219.3	0.5	1.9	1.9
758-E-523	6 Central	219.3	219.7	0.4	0.4	0.4
758-E-523	6 Central	219.7	220.1	0.4	6.8	6.8
758-E-523	6 Central	220.1	220.45	0.35	2.6	2.6
758-E-524	6 Central	209	209.5	0.5	0.0	0.0
758-E-524	6 Central	209.5	210	0.5	0.0	0.0
758-E-524	6 Central	210	210.5	0.5	0.0	0.0
758-E-524	6 Central	210.5	211	0.5	0.0	0.0
758-E-525	6 Central Parallel	161.5	162	0.5	7.5	7.5
758-E-525	6 Central Parallel	162	162.5	0.5	2.8	2.8
758-E-525	6 Central Parallel	162.5	163	0.5	0.8	0.8
758-E-525	6 Central Parallel	163	163.5	0.5	5.8	5.8
758-E-525	6 Central Parallel	163.5	164	0.5	0.0	0.0
758-E-525	6 Central Parallel	164	164.5	0.5	31.8	31.8
758-E-525	6 Central	188	188.4	0.4	0.0	0.0
758-E-525	6 Central	188.4	188.8	0.4	475.7	140.0
758-E-525	6 Central	188.8	189.2	0.4	236.6	140.0
758-E-525	6 Central	189.2	189.7	0.5	0.0	0.0
758-E-526	6 Central Parallel	147.8	148.3	0.5	0.0	0.0
758-E-526	6 Central Parallel	148.3	148.6	0.3	0.0	0.0
758-E-526	6 Central Parallel	148.6	149	0.4	0.0	0.0
758-E-526	6 Central Parallel	149	149.5	0.5	0.0	0.0
758-E-526	6 Central	187.9	188.3	0.4	0.0	0.0
758-E-526	6 Central	188.3	188.8	0.5	0.7	0.7
758-E-526	6 Central	188.8	189.2	0.4	10.7	10.7
758-E-526	6 Central	189.2	189.65	0.45	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-526	6 Central	189.65	190.1	0.45	0.0	0.0
758-E-527	6 Central Parallel	155	155.5	0.5	0.0	0.0
758-E-527	6 Central Parallel	155.5	156	0.5	0.0	0.0
758-E-527	6 Central Parallel	156	156.5	0.5	0.0	0.0
758-E-527	6 Central Parallel	156.5	157	0.5	0.0	0.0
758-E-527	6 Central	189	189.4	0.4	0.0	0.0
758-E-527	6 Central	189.4	189.7	0.3	38.9	38.9
758-E-527	6 Central	189.7	190	0.3	1.1	1.1
758-E-527	6 Central	190	190.5	0.5	1.0	1.0
758-E-527	6 Central	190.5	191	0.5	0.6	0.6
758-E-528	6 Central Parallel	154	154.5	0.5	1.4	1.4
758-E-528	6 Central Parallel	154.5	155	0.5	0.6	0.6
758-E-528	6 Central Parallel	155	155.3	0.3	0.2	0.2
758-E-528	6 Central Parallel	155.3	155.8	0.5	2.1	2.1
758-E-528	6 Central Parallel	155.8	156.3	0.5	0.3	0.3
758-E-528	6 Central	200	200.5	0.5	0.0	0.0
758-E-528	6 Central	200.5	201	0.5	0.8	0.8
758-E-528	6 Central	201	201.5	0.5	0.0	0.0
758-E-528	6 Central	201.5	202	0.5	0.0	0.0
758-E-529	6 Central Parallel	145	145.5	0.5	0.0	0.0
758-E-529	6 Central Parallel	145.5	146	0.5	0.0	0.0
758-E-529	6 Central Parallel	146	146.5	0.5	0.0	0.0
758-E-529	6 Central Parallel	146.5	147	0.5	1.7	1.7
758-E-529	6 Central	181.7	182	0.3	0.0	0.0
758-E-529	6 Central	182	182.3	0.3	14.6	14.6
758-E-529	6 Central	182.3	182.8	0.5	1.0	1.0
758-E-529	6 Central	182.8	183.3	0.5	0.6	0.6
758-E-530	6 Central Parallel	151.9	152.4	0.5	0.0	0.0
758-E-530	6 Central Parallel	152.4	152.7	0.3	9.4	9.4
758-E-530	6 Central Parallel	152.7	153.2	0.5	0.0	0.0
758-E-530	6 Central	178	178.4	0.4	8.8	8.8
758-E-530	6 Central	178.4	178.8	0.4	0.3	0.3
758-E-530	6 Central	178.8	179.3	0.5	17.4	17.4
758-E-530	6 Central	179.3	179.7	0.4	1.5	1.5
758-E-530	6 Central	179.7	180.1	0.4	28.3	28.3
758-E-530	6 Central	180.1	180.4	0.3	6.5	6.5
758-E-531	818Z	38.4	38.7	0.3	0.0	0.0
758-E-531	818Z	38.7	39	0.3	23.5	23.5
758-E-531	818Z	39	39.5	0.5	13.4	13.4
758-E-531	818Z	39.5	40	0.5	0.0	0.0
758-E-531	6 Central Parallel	145	145.5	0.5	0.0	0.0
758-E-531	6 Central Parallel	145.5	146	0.5	0.0	0.0
758-E-531	6 Central Parallel	146	146.5	0.5	4.6	4.6
758-E-531	6 Central Parallel	146.5	147	0.5	0.6	0.6
758-E-531	6 Central Parallel	147	147.5	0.5	0.0	0.0
758-E-531	6 Central	182.7	183.2	0.5	0.0	0.0
758-E-531	6 Central	183.2	183.6	0.4	0.1	0.1

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-531	6 Central	183.6	184	0.4	0.5	0.5
758-E-531	6 Central	184	184.5	0.5	0.0	0.0
758-E-532	6 Central Parallel	145	145.5	0.5	0.0	0.0
758-E-532	6 Central Parallel	145.5	146	0.5	0.0	0.0
758-E-532	6 Central Parallel	146	146.5	0.5	0.0	0.0
758-E-532	6 Central Parallel	146.5	147	0.5	1.0	1.0
758-E-534	6 Central	149.3	149.7	0.4	2.3	2.3
758-E-534	6 Central	149.7	150	0.3	1.9	1.9
758-E-534	6 Central	150	150.45	0.45	1.7	1.7
758-E-534	6 Central	150.45	151	0.55	2.2	2.2
758-E-535	6 Central	180.8	181.3	0.5	0.7	0.7
758-E-535	6 Central	181.3	181.8	0.5	1.1	1.1
758-E-535	6 Central	181.8	182.3	0.5	0.0	0.0
758-E-535	6 Central	182.3	182.8	0.5	0.0	0.0
758-E-540	6 Central Parallel	158.4	158.9	0.5	0.0	0.0
758-E-540	6 Central Parallel	158.9	159.2	0.3	1.7	1.7
758-E-540	6 Central Parallel	159.2	159.5	0.3	0.0	0.0
758-E-540	6 Central Parallel	159.5	160	0.5	0.5	0.5
758-E-540	6 Central Parallel	160	160.3	0.3	0.9	0.9
758-E-540	6 Central	181.9	182.4	0.5	0.0	0.0
758-E-540	6 Central	182.4	182.7	0.3	0.0	0.0
758-E-540	6 Central	182.7	183	0.3	149.4	140.0
758-E-540	6 Central	183	183.3	0.3	0.5	0.5
758-E-540	6 Central	183.3	183.6	0.3	1.9	1.9
758-E-541	6 Central Parallel	164.2	164.6	0.4	2.7	2.7
758-E-541	6 Central Parallel	164.6	165	0.4	89.4	89.4
758-E-541	6 Central Parallel	165	165.4	0.4	1.0	1.0
758-E-541	6 Central Parallel	165.4	165.9	0.5	0.0	0.0
758-E-541	6 Central	192.8	193.3	0.5	1.0	1.0
758-E-541	6 Central	193.3	193.8	0.5	0.0	0.0
758-E-541	6 Central	193.8	194.3	0.5	7.9	7.9
758-E-541	6 Central	194.3	194.8	0.5	3.3	3.3
758-E-542	808	67	67.5	0.5	0.0	0.0
758-E-542	808	67.5	68	0.5	0.0	0.0
758-E-542	808	68	68.5	0.5	0.4	0.4
758-E-542	808	68.5	69	0.5	0.0	0.0
758-E-542	6 Central	173	173.5	0.5	0.6	0.6
758-E-542	6 Central	173.5	174	0.5	6.1	6.1
758-E-542	6 Central	174	174.4	0.4	0.6	0.6
758-E-542	6 Central	174.4	174.8	0.4	0.6	0.6
758-E-542	6 Central	174.8	175.2	0.4	2.1	2.1
758-E-543	6 Central	177.5	178	0.5	0.0	0.0
758-E-543	6 Central	178	178.5	0.5	3.7	3.7
758-E-543	6 Central	178.5	179	0.5	3.3	3.3
758-E-545	6 Central	174.3	174.8	0.5	0.0	0.0
758-E-545	6 Central	174.8	175.1	0.3	16.8	16.8
758-E-545	6 Central	175.1	175.6	0.5	0.0	0.0

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
758-E-547	808	45.2	45.7	0.5	0.0	0.0
758-E-547	808	45.7	46.2	0.5	0.0	0.0
758-E-547	808	46.2	46.5	0.3	21.6	21.6
758-E-547	808	46.5	47	0.5	0.0	0.0
758-E-547	6 Central	232.4	232.9	0.5	0.0	0.0
758-E-547	6 Central	232.9	233.2	0.3	5.8	5.8
758-E-547	6 Central	233.2	233.7	0.5	0.0	0.0
758-E-547	6 Central	233.7	234.1	0.4	0.0	0.0
857-E-45	Falcon 311	105.5	106	0.5	0.0	0.0
857-E-45	Falcon 311	106	106.4	0.4	0.0	0.0
857-E-45	Falcon 311	106.4	106.7	0.3	0.0	0.0
857-E-45	Falcon 311	106.7	107	0.3	0.0	0.0
857-E-45	Falcon 311	107	107.3	0.3	0.0	0.0
857-E-50	Falcon 311	135.6	136.1	0.5	0.0	0.0
857-E-50	Falcon 311	136.1	136.5	0.4	10.6	10.6
857-E-50	Falcon 311	136.5	137	0.5	0.0	0.0
857-E-50	Falcon 311	137	137.5	0.5	0.1	0.1
857-E-56	Falcon 311	95.5	96	0.5	0.0	0.0
857-E-56	Falcon 311	96	96.5	0.5	1.1	1.1
857-E-56	Falcon 311	96.5	97	0.5	0.0	0.0
857-E-56	Falcon 311	97	97.5	0.5	0.0	0.0
857-E-57	Falcon 311	137.9	138.2	0.3	0.8	0.8
857-E-57	Falcon 311	138.2	138.5	0.3	1.1	1.1
857-E-57	Falcon 311	138.5	139	0.5	1.3	1.3
857-E-57	Falcon 311	139	139.5	0.5	0.0	0.0
857-E-58	Falcon 311	238.5	238.9	0.4	0.0	0.0
857-E-58	Falcon 311	238.9	239.2	0.3	0.0	0.0
857-E-58	Falcon 311	239.2	239.7	0.5	0.3	0.3
857-E-58	Falcon 311	239.7	240.1	0.4	19.9	19.9
857-E-58	Falcon 311	240.1	240.6	0.5	0.1	0.1
857-E-58	Falcon 311	240.6	241.1	0.5	0.4	0.4
857-E-58	Falcon 311	241.1	241.5	0.4	0.0	0.0
857-E-61	Falcon 311	215.4	215.9	0.5	0.5	0.5
857-E-61	Falcon 311	215.9	216.3	0.4	4.4	4.4
857-E-61	Falcon 311	216.3	216.6	0.3	4.0	4.0
857-E-61	Falcon 311	216.6	216.9	0.3	0.2	0.2
857-E-61	Falcon 311	216.9	217.2	0.3	1.5	1.5
857-E-61	Falcon 311	217.2	217.6	0.4	6.3	6.3
857-E-62	Falcon 311	159.9	160.4	0.5	0.3	0.3
857-E-62	Falcon 311	160.4	160.9	0.5	14.8	14.8
857-E-62	Falcon 311	160.9	161.4	0.5	0.2	0.2
857-E-62	Falcon 311	161.4	161.9	0.5	0.7	0.7
857-E-64	Falcon 311	272	272.5	0.5	0.7	0.7
857-E-64	Falcon 311	272.5	273	0.5	75.6	75.6
857-E-64	Falcon 311	273	273.5	0.5	0.0	0.0
857-E-64	Falcon 311	273.5	274	0.5	0.0	0.0
857-E-65	Falcon 311	292.7	293.2	0.5	4.6	4.6

Hole No.	Target	From	To	Core Length	Au (Uncut) g/t	Au(Cut) g/t
857-E-65	Falcon 311	293.2	293.7	0.5	2.9	2.9
857-E-65	Falcon 311	293.7	294.1	0.4	0.0	0.0
857-E-65	Falcon 311	294.1	294.6	0.5	0.0	0.0
857-E-68	Falcon 311	137.7	138.2	0.5	0.0	0.0
857-E-68	Falcon 311	138.2	138.7	0.5	0.0	0.0
857-E-68	Falcon 311	138.7	139.2	0.5	0.7	0.7
857-E-68	Falcon 311	139.2	139.7	0.5	0.0	0.0
857-E-71	Falcon 311	135.8	136.3	0.5	0.0	0.0
857-E-71	Falcon 311	136.3	136.8	0.5	0.4	0.4
857-E-71	Falcon 311	136.8	137.3	0.5	10.3	10.3
857-E-71	Falcon 311	137.3	137.8	0.5	0.0	0.0
857-E-72	Falcon 311	129.2	129.7	0.5	0.0	0.0
857-E-72	Falcon 311	129.7	130	0.3	0.5	0.5
857-E-72	Falcon 311	130	130.3	0.3	27.5	27.5
857-E-72	Falcon 311	130.3	130.8	0.5	0.0	0.0
857-E-77A	Falcon 311	184.4	184.75	0.35	0.6	0.6
857-E-77A	Falcon 311	184.75	185.2	0.45	8.7	8.7
857-E-77A	Falcon 311	185.2	185.7	0.5	0.0	0.0
857-E-77A	Falcon 311	185.7	186.2	0.5	0.0	0.0
857-E-77A	Falcon 311	186.2	186.7	0.5	0.0	0.0

Figures in table may not add due to rounding.