Wesdome Provides Kiena Exploration Update; 2024 Program Successfully Expands High-Grade Mineralization and Supports Potential for Two-Mine Structure

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TORONTO, Nov. 18, 2024 - Wesdome Gold Mines Ltd. (TSX:WDO, OTCQX:WDOFF) ("Wesdome" or the "Company") today provides an update on the underground and surface exploration programs (Figure 1) at its 100%-owned Kiena Mine ("Kiena") in Val-d'Or, Québec.

Ms. Anthea Bath, President and Chief Executive Officer, stated: "This year's exploration budget for Kiena of over \$20 million covered surface and underground expansion, infill and delineation drilling totaling more than 70,000 metres. This robust program has yielded impressive results across various zones at Kiena, underscoring its prospectivity and long-term potential. These latest drill results support both our fill the mill and two-mine structure initiatives, where high-grade production from Kiena Deep leverages existing shaft infrastructure, supplemented by near-surface feed transported from the 33-level via the Presqu'île ramp.

"Drilling in the Footwall Zone of Kiena Deep has yielded promising results, supporting the conversion of resources to the indicated category at higher than expected grades. These results not only strengthen our understanding of the geology but also reinforce the potential to expand this high-grade zone. Given the proximity and continuity of this mineralization, the Footwall Zone may be integrated earlier into the life of mine plan. Drilling at depth below Kiena Deep also continues to confirm that high-grade mineralization extends to at least 1,875 metres below surface. In 2025, Wesdome is planning to establish an additional platform on 134-level to further test the structure down-plunge.

"Results from both the Presqu'île and Dubuisson zones are also highly encouraging with the success of the Dubuisson infill program expected to support a year-end initial reserve estimate. Our team's execution during a limited seasonal barge drilling window allowed us to increase drill metres significantly across both the Dubuisson Northern and Southern zones, as well as Presqu'île. These zones hold strategic importance, leveraging existing 33-level development to potentially enhance operational flexibility, increase mill utilization and materially reduce overall mine unit costs. The extension of down-plunge growth at Presqu'île, where stope production is scheduled to commence in late 2025, is poised to establish it as an important new mining front. This progress has also enabled us to test the down-plunge extension at Dubuisson and advance infill drilling to support resource conversion at Presqu'île."

Highlights

Kiena Deep - Footwall Zone (Figure 2, Table 1) ¹ Footwall Zone continues to showcase mineralization at grades above current resource:

- Hole N127-6894: 218.9 g/t Au over 22.1m core length (30.3 g/t Au capped, 6.0m true width) including
 - 988.0 g/t Au uncapped over 1.0m core length (90.0 g/t Au capped, 0.3m true width)
 - 1,920.0 g/t Au uncapped over 0.8m core length (90.0 g/t Au capped, 0.2m true width)
- Hole N127-6893: 49.7 g/t Au uncapped over 13.5m core length (31.7 g/t Au capped, 5.3m true width)
- Hole N127-6915: 18.1 g/t Au uncapped over 10.6m core length (18.1 g/t Au capped, 7.0m true width)

Kiena Deep Extension (Figure 2, Table 1) ¹

Follow-up drilling down-plunge at Kiena Deep confirms high-grade mineralization:

■ Hole N103-6840W7: 84.3 g/t Au uncapped over 5.0m core length (63.6 g/t Au capped, 3.8m true width)

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Presqu'île Zone (Figure 3, Table 1) 1

Infill drilling has intersected mineralization with visible gold:

- Hole PR-24-088: 62.1 g/t Au uncapped over 3.0m core length (42.3 g/t Au capped, 2.6m true width)
- Hole PR-24-089: 33.0 g/t Au uncapped over 2.6m core length (33.0 g/t Au capped, 2.3m true width)

Dubuisson Zone (Figure 4, Table 1) 1,3

Infill and down-plunge drilling confirm continuity of the deposit:

- Hole DB-24-022: 9.5g/t Au uncapped over 3.2m core length
- Hole DB-24-023: 18.1g/t Au uncapped (16.8g/t Au capped) over 5.9m core length
- Hole DB-24-024: 9.1 g/t Au uncapped over 19.5m core length

Duchesne Zone (Figure 5, Table 1) ¹

Drilling has helped to improve understanding of the historical zone:

Hole DU-24-003: 24.4g/t Au uncapped (19.2g/t Au capped) over 3.2m core length³

Wish Area (Figure 5, Table 1) ²

Exploration drilling aimed at the down-plunge extension of Wish intersected high-grade mineralization:

• Hole N033-6904: 26.3 g/t Au uncapped over 3.5m core length

Northwest Zone (Figure 6, Table 1) ¹

Unexpectedly, drilling intersected high-grade mineralization to the north, while targeting the zone at depth:

- Hole: NW-24-005: 93.0g/t Au uncapped (24.8 g/t Au capped) over 2.9m core length³
- ¹ Assays capped at 90.0 g/t Au.
- ² Assays for Wish Zone capped at 35g/t Au.
- ³ True width is unavailable at this time.

Technical Details

Underground Exploration Drilling

Kiena Deep - Footwall Zone

In recent years, underground drilling efforts have primarily focused on areas around the Kiena Deep A Zone. A significant early achievement was the discovery of the Footwall Zone in 2021.

The Footwall Zone comprises several folded parallel veins in the footwall of Kiena Deep with widths ranging from 2 to 7 metres. The gold mineralization in this zone closely resembles that of Kiena Deep, featuring visible gold within quartz veins hosted by ultramafic rock in contact with mafic rock. These highly mineralized veins have the potential to be mined as a single unit from the same development level, which could enhance overall vertical ounces per metre. The recent establishment of the 127-level drill platform has improved the drilling angle towards the Footwall Zone with most 2024 drilling activities directed at this zone within the Kiena Deep orebody.

To date in 2024, 14,000 metres of drilling in 48 drillholes has been completed within the Kiena Deep area, including 10,000 metres of infill drilling across 40 holes targeting the Footwall Zone. By the end of 2024, an additional five holes, or 2,000 metres, are planned for the Footwall Zone with a focus on upgrading the inferred resources. Additionally, the incremental drilling is expected to provide essential information that improves our understanding of the geometry of the zone and its relationship to the Kiena Deep A Zone.

Kiena Deep Extension

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Assay results from hole N103-6840W7, which was drilled from the 103-level platform to explore the down-plunge extension of the Kiena Deep South Limb, have confirmed the findings of previous drillholes. These intersections, together with the latest results, have extended the vertical reach of the Kiena Deep deposit by approximately 125 metres.

VC Zone Proposed Drilling

The 2024 underground program includes plans to develop an exploration drift from the 109-level toward the VC Zone by the end of the year. Drilling from this platform will evaluate the continuity and potential extensions of the VC Zone, which is near hole 6531 that was completed in 2019. This hole returned a remarkable value of 43.6 g/t Au uncapped over 5.1m core length, including 178.5 g/t uncapped over 1.1m core length and visible gold present. The mineralization observed in this area is similar to that found in Kiena Deep, characterized by a stockwork of quartz veins located at the lower contact between basalt and schist lithological units. In addition to focusing on the VC Zone, we will also target underexplored adjacent areas.

Furthermore, a hanging wall exploration drift from the 134-level is planned for completion in 2025. This drift is expected to facilitate targeting and drilling at greater depths to confirm the extensions of the hanging wall Basalt Zone and Footwall Zone.

Wish Area

A top priority for 2024 has been the exploration of the Wish Area. In this underexplored region, 40 drillholes have been completed, totaling 9,950 metres. Initial drilling, which started from the existing 33-level development into the Wish Area, has revealed mineralization within quartz veins in a strong basalt horizon that is in contact with sheared ultramafic rocks. These lithological contacts are favorable for mineralization.

The initial results are promising, including an intercept of 36.4 g/t Au over 1.5m core length from hole N033-6901. Additionally, historic hole 4344 returned 65.5 g/t Au over 1.0m core length (see the Company's press release dated April 8, 2024). These results highlight the potential of this underexplored area at Kiena.

Follow-up drilling is targeting several promising locations, including the down-plunge section of the Wish Area, where recent drilling recorded 26.3 g/t Au over 3.5m core length in Hole N033-6904.

With limited drilling completed so far, extending exploration into the Wish Area and areas to the north remains a priority. Due to the ongoing success in exploration, an additional 2,000 metres of drilling has been authorized for 2024 in this region.

Surface Program

Presqu'île Deposit

The expanded 2024 drill program for the Presqu'île orebody consists of 6,600 budgeted metres across 20 holes. The primary aim is to test the lateral and down-plunge extensions of zones No. 2 and No. 2A, with seven of the holes specifically targeting inferred resources for potential upgrading. Preliminary assay results from infill drillhole PR-24-088 revealed high-grade mineralization, showcasing visible gold and yielding an impressive 42.3 g/t Au (capped) over a true width of 2.6m (see Table 1). This encouraging outcome underscores the potential for conversion to reserves at year-end.

In 2025, we plan to continue targeting lateral and depth extensions from the surface. By the end of Q1 2025, we anticipate that the development of the Presqu'île ramp will have progressed sufficiently to establish a drilling platform to commence underground delineation of the zone.

Dubuisson Deposit

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The exploration drilling program planned for 2024 originally involved 7,500 metres of drilling to upgrade resources in the Northern and Southern zones at the Dubuisson deposit, and to delineate the geometry of the ore zone. Based on drilling to date, the program at Dubuisson, which was expanded to 12,000 metres across 38 holes, confirmed the continuity of the deposit, facilitated resource upgrades and enabled down-plunge extension testing of the deposit, highlighting potential for higher-grade zones.

The deposit is understood to have a combination of shallow-dipping and steep-dipping veins within sheared, carbonatized and chloritized intrusions (diorite) along with brittle feldspar porphyry dykes that crosscut broadly deformed ultramafic rocks. Results to date from the 2024 drill program (Table 1) confirm this interpretation and the extension of the Dubuisson deposit with one hole (DB-24-024) yielding 9.1 g/t Au over a core length of 19.5m, and another hole (DB-24-023) showing 18.1 g/t Au over a core length of 5.9m. These results are being incorporated into an updated model to enable interpretation of a true width.

The 2025 drilling program will aim to upgrade the mineral resource categories and to test both the lateral and down-plunge extensions of the zone.

Duchesne Zone

In 2024, a small drill program totaling 1,880 metres was completed in the Duchesne Zone to enhance the understanding and confirm the continuity of the zone, which is located approximately 500 metres south of the 33-level infrastructure. Duchesne consists of gold-bearing and brecciated quartz-pyrite veins associated with three separated shear zones crosscutting mafic volcanic rocks (basalt) that exhibit silicate, carbonate and chlorite alteration. An ongoing structural interpretation from an optical and acoustic borehole survey suggests that shear zones and gold-bearing veins are subvertical and strike northeast-southwest.

Initial results from the 2024 drilling program show that high-grade gold intersections were obtained in at least three drillholes (see Table 1), including one intersection of 24.4 g/t Au over a core length of 3.2m in hole DU-24-003.

These findings will assist the team in refining the initial geological interpretation of the zone, with completion expected during the winter season. Additionally, a more extensive surface drilling program is planned for 2025 to explore the potential extension of the zone and clarify its geometry.

Northwest Zone

The Northwest Zone was discovered in 1986. Between 1987 and 1989, follow-up drilling from surface confirmed the extension of this zone yielding results in hole S279 with 2.1 g/t Au over 3.4m and 3.0 g/t Au over 2.0m, and hole 1480 (13.1 g/t Au over 1.9m) from underground.

Various drilling campaigns have been conducted over time including limited drilling in 2008 and a more extensive 15-hole campaign in 2011. Significant gold intercepts during these campaigns confirmed the internal geometry and continuity of the Northwest Zone. A limited program in 2023 testing the lateral extension east and west of the Northwest Zone had positive results in Hole S-23-857 with 31.5 Au g/t over 3.2m showing the potential of the zone.

Follow-up drilling in 2024 unexpectedly intersected high-grade mineralization to the north, while targeting the Northwest Zone at depth. Drillhole NW 24-005 yielded an encouraging 93.0 g/t over a core length of 2.9m, including 337 g/t Au uncapped over 0.8m core length from approximately 135 metres downhole. Mineralization was proximal to a diorite and komatiite contact within a brecciated quartz-carbonate-chlorite veins associated with 5% pyrite and 1% pyrrhotite and included visible gold.

The 2024 exploration program aimed to target the down-plunge extension of the zone towards the southeast. Expanding the resource in the Northwest Zone could be meaningful as it lies 400 metres north of the planned Presqu'île ramp, placing the zone close to infrastructure. Assays from 10 holes drilled in 2024, including the remainder of hole NW 24-005, are currently pending.

Northeast Zone

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As part of this summer's barge drilling program, Wesdome completed a limited exploration initiative consisting of 10 holes, totalling approximately 3,500 metres, targeting the Northeast Zone. Located north of the Kiena mine, historic drillholes in this area showed promising results. With additional drilling in 2024 our goal was to confirm the continuity of this zone. The Northeast Zone comprises two main areas within northwest-southeast trending shear zones, alongside a third area associated with an east-west trending fault. The northwest-southeast trending mineralization is found within a stockwork of carbonate-chlorite \pm albite related to a diorite dyke that intersects schistose mafic to ultramafic rocks. In contrast, the east-west trending veins are linked with chlorite \pm biotite \pm silica veins, which include pyrite-pyrrhotite sulphides related to the mineralization. Assays from all holes drilled at the Northeast Zone in 2024 are pending.

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.

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Technical Disclosure

The technical and geoscientific content of this release has been compiled, reviewed, and approved by Bruno Turcotte, P.Geo., (OGQ #453) Geology Superintendent of the Kiena mine, and Denys Vermette, P. Geo, (OGQ #564) Surface Exploration Manager, each a "Qualified Person" as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

Analytical work was performed by ALS Minerals of Val-d'Or (Quebec), a certified commercial laboratory (Accredited Lab #689). Sample preparation was completed at ALS Minerals in Val d'Or (Quebec). Assaying comprised fire assay methods with an atomic absorption finish. Any sample assaying >10 g/t Au was re-run using the fire assay method with gravimetric finish, and also with the metallic sieve method. In addition to laboratory internal duplicates, standards, and blanks, the geology department inserts blind duplicates, standards, and blanks into the sample stream at a frequency of one in twenty to monitor quality control.

Forward-Looking Information

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation, including but not limited to statements regarding: Wesdome's exploration activities, budget allocations and operational plans at the Kiena Mine; the prospectivity and potential life of the Kiena Mine; resource conversion and expansion, and associated grades of the deposit at the Kiena Mine; the expansion and integration of certain mining zones at the Kiena Mine into the life of mine plan; the operational flexibility and optimization at Kiena that leverages existing infrastructure to lower costs; the planned additional drilling platforms to be added in the future; the timing of initial reserve estimates; the potential reduction in overall mine unit costs; and the schedule of potential future stope production and potential new mining fronts. Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and they are subject to known and unknown risks, uncertainties, and other factors that may cause the actual results, level of activity, performance or achievements of Wesdome to be materially different from those expressed or implied by such forward-looking statements or forward-looking information. Although management of Wesdome has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended.

There can be no assurance that forward-looking statements or information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances, management's

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estimates or opinions should change, except as required by securities legislation. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

Figure 1 - Kiena Southern Corridor Plan View

Figure 2 - Kiena Deep Section View Looking Southwest

Figure 3 - Presqu'île Zone Section View Looking East-Northeast

Figure 4 - Dubuisson Section View Looking North

Figure 5 - Duchesne-Wish Plan View

Figure 6 - Northwest Plan View

Table 1: Kiena Drill Results (Previously Unreleased)

Composite Results

Figures in table may not add due to rounding.

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
Wish Area							
N033-6903	122.3	128.2	5.9	-	10.66	10.66	Wish Area
N033-6904	272.5	276.0	3.5	-	26.33	26.33	Wish
South Limb							
N103-6840W7	273.0	278.0	5.0	3.8	84.27	63.57	A Zone
N103-6918W2	330.4	333.7	3.3	3.2	10.59	10.59	A Zone
Footwall							
N127-6893	260.0	269.0	9.0	3.4	8.22	8.22	BZA_1
N127-6893	276.4	285.4	9.0	5.2	13.72	13.72	A Zone
N127-6893	335.0	348.5	13.5	5.3	49.67	31.71	FWZ_1

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N127-6894	326.0 331.1 5.1	1.5	9.70	9.70	A Zone
N127-6894	340.0 362.1 22.1	6.0	218.87	30.27	A1 Zone
N127-6895	342.7 348.9 6.2	4.6	47.13	14.09	A1 Zone
N127-6895	389.0 392.8 3.8	2.7	8.28	8.28	FWZ_1
N127-6895	406.5 410.1 3.6	2	21.98	21.98	FWZ_2
N127-6895	416.7 420.2 3.5	2.2	6.97	6.97	FWZ_3
N127-6897	363.9 368.9 5.0	3.8	18.61	18.61	A1 Zone
N127-6898	370.3 377.0 6.7	3.7	27.56	24.68	A1 Zone
N127-6915	247.1 251.8 4.7	3.7	16.17	11.91	A Zone
N127-6915	323.3 333.9 10.6	7.0	18.07	18.07	FWZ_3
N127-6917	261.7 266.3 4.6	2.9	14.45	12.06	A Zone
N127-6929	240.0 243.0 3.0	2.9	11.13	11.13	A Zone
N127-6929	260.0 263.8 3.8	3.6	25.84	24.08	A1 Zone
Dubuisson					
DB-24-015	141.9 149.9 8.0	-	12.50	8.49	DUB_N1
DB-24-015	426.5 435.4 8.9	-	3.79	3.79	DUB_N
DB-24-016	234.8 238.2 3.4	-	4.03	4.03	DUB_N1
DB-24-019	59.5 65.5 6.0	-	6.30	6.30	DUB_N2
DB-24-021	162.0 169.0 7.0	-	10.36	8.09	DUB_S2
DB-24-022	59.8 63.0 3.2	-	9.45	9.45	DUB_S1
DB-24-022	292.2 295.3 3.1	-	5.27	5.27	DUB_S1
DB-24-022	342.1 346.5 4.4	-	5.57	5.57	DUB_S2
DB-24-023	194.4 200.3 5.9	-	18.11	16.75	DUB_S3
DB-24-024	83.8 103.3 19.5	-	9.10	9.10	DUB_S1
DB-24-029	298.2 317.7 19.5	-	5.71	5.39	DUB_S4

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
Duchesne							
DU-24-001	255.4	257.5	2.1	-	6.37	6.37	DUC Area
DU-24-003	140.2	143.4	3.2	-	24.40	19.24	DUC Area
DU-24-004	223.4	226.5	3.1	-	4.72	4.72	DUC Area
Northwest							
NW-24-005	134.4	137.3	2.9	-	92.97	24.83	NW Area
Presqu'île							
PR-24-088	226.4	229.4	3.0	2.6	62.12	42.29	PR-2A
PR-24-089	233.4	236.0	2.6	2.3	32.95	32.95	PR-2A

Assay Results

Figures in table may not add due to rounding.

Hole ID	Target	From (m)	To (m)	Core Length (m)	Au Uncut (g/t)	Au Cut (g/t)
N033-6903	Wish Area	122.3	123.1	8.0	65.40	65.40
N033-6903	Wish Area	123.1	123.9	8.0	0.26	0.26
N033-6903	Wish Area	123.9	124.9	1.0	0.05	0.05
N033-6903	Wish Area	124.9	125.9	1.0	1.09	1.09
N033-6903	Wish Area	125.9	127.2	1.3	1.99	1.99

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N033-6903	Wish Area	127.2 128.2 1.0	0	6.66	6.66
N033-6904	Wish Zone	272.5 273.5 0.9	9	0.76	0.76
N033-6904	Wish Zone	273.5 274.3 0.9	9	0.48	0.48
N033-6904	Wish Zone	274.3 275.3 0.9	9	21.10	21.10
N033-6904	Wish Zone	275.3 276.0 0.9	9	33.80	33.80
N103-6840W7	A Zone	273 274 1.0	0	40.30	40.30
N103-6840W7	A Zone	274.0 275.0 1.0	0	124.00	90.00
N103-6840W7	A Zone	275.0 276.0 1.0	0	114.50	90.00
N103-6840W7	A Zone	276.0 276.9 0.9	9	140.00	90.00
N103-6840W7	A Zone	276.9 278.0 1.1	1	15.05	15.05
N103-6918W2	A Zone	330.4 331.9 1.5	5	0.05	0.05
N103-6918W2	A Zone	331.9 332.6 0.7	7	46.30	46.30
N103-6918W2	A Zone	332.6 333.7 1.1	1	2.25	2.25
N127-6893	BZA1 Zone	260.0 261.0 1.0	0	17.95	17.95
N127-6893	BZA1 Zone	261.0 262.0 1.0	0	1.46	1.46
N127-6893	BZA1 Zone	262.0 263.0 1.0	0	1.11	1.11
N127-6893	BZA1 Zone	263.0 264.0 1.0	0	2.64	2.64
N127-6893	BZA1 Zone	264.0 265.0 1.0	0	3.53	3.53
N127-6893	BZA1 Zone	265.0 266.0 1.0	0	13.05	13.05
N127-6893	BZA1 Zone	266.0 267.0 1.0		1.20	1.20
N127-6893	BZA1 Zone	267.0 268.0 1.0		2.31	2.31
N127-6893	BZA1 Zone	268.0 269.0 1.0		30.70	30.70
N127-6893	A Zone	276.4 277.4 1.0		24.50	24.50
N127-6893	A Zone	277.4 278.4 1.0	0	32.70	32.70
N127-6893	A Zone	278.4 279.4 1.0	-	8.53	8.53
N127-6893	A Zone	279.4 280.4 1.0		24.00	24.00
N127-6893	A Zone	280.4 281.4 1.0		13.35	13.35
N127-6893	A Zone	281.4 282.4 1.0		6.52	6.52
N127-6893	A Zone	282.4 283.4 1.0		2.65	2.65
N127-6893	A Zone	283.4 284.4 1.0		3.60	3.60
N127-6893	A Zone	284.4 285.4 1.0	0	7.66	7.66
N127-6893		335.0 336.0 1.0		22.40	22.40
N127-6893	_	336.0 337.0 1.0		5.30	5.30
N127-6893		337.0 338.0 1.0		0.47	0.47
N127-6893		338.0 338.8 0.8		16.20	16.20
N127-6893	_	338.8 339.3 0.5		0.43	0.43
N127-6893		339.3 340.1 0.8		105.50	90.00
N127-6893	_	340.1 341.0 0.9		1.26	1.26
N127-6893		341.0 341.7 0.7		53.30	53.30
N127-6893		341.7 342.3 0.6		5.16	5.16
N127-6893		342.3 343.5 1.2		11.15	11.15
N127-6893		343.5 346.7 1.2		6.73	6.73
N127-6893		346.7 347.5 1.2		143.00	90.00
N127-6893		347.5 346.7 0.8		298.00	90.00
N127-6893		346.7 347.5 0.8		78.60	78.60
N127-6893		347.5 348.5 1.0		8.92	8.92
N127-6894	A Zone	326.0 326.5 0.5		58.00	58.00
N127-6894	A Zone	326.5 327.2 0.7		0.54	0.54
N127-6894	A Zone	327.2 328.4 1.2		0.13	0.13
N127-6894	A Zone	328.4 329.4 1.0		13.00	13.00
N127-6894 N127-6894	A Zone	329.4 330.1 0.7		1.74	1.74
N127-6894 N127-6894	A Zone A Zone	330.1 331.1 1.0		5.72	5.72
11121-0094	A ZUITE	JJU. 1 JJ 1.1 1.0	J	J.12	J.1 Z

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N127-6894	A1 Zone	340.0 341.1 1.1	144.50	90.00
N127-6894	A1 Zone	341.1 342.0 0.9	0.76	0.76
N127-6894	A1 Zone	342.0 342.9 0.9	2.46	2.46
N127-6894	A1 Zone	342.9 343.9 1.0	8.49	8.49
N127-6894	A1 Zone	343.9 345.3 1.4	2.84	2.84
N127-6894	A1 Zone	345.9 346.4 0.5	9.12	9.12
N127-6894	A1 Zone	346.4 347.4 1.0	16.00	16.00
N127-6894	A1 Zone	347.4 348.4 1.0	25.40	25.40
N127-6894	A1 Zone	348.9 350.4 1.5	1.71	1.71
N127-6894	A1 Zone	350.4 351.4 1.0	3.38	3.38
N127-6894	A1 Zone	351.4 352.4 1.0	988.00	90.00
N127-6894	A1 Zone	352.4 353.2 0.8	1920.00	
N127-6894	A1 Zone	353.2 354.0 0.8	72.50	72.50
N127-6894	A1 Zone	354.0 355.5 1.5	0.47	0.47
N127-6894	A1 Zone	355.5 356.5 1.0	1.91	1.91
N127-6894	A1 Zone	356.5 357.4 0.9	0.84	0.84
N127-6894	A1 Zone	357.4 358.3 0.9	38.80	38.80
N127-6894	A1 Zone	358.3 359.3 1.0	54.30	54.30
N127-6894	A1 Zone	359.3 360.3 1.0	1195.00	90.00
N127-6894	A1 Zone	360.3 361.3 1.0	731.00	90.00
N127-6894	A1 Zone	361.3 362.1 0.8	10.70	10.70
N127-6895	A1 Zone	342.7 344.2 1.5	6.32	6.32
N127-6895	A1 Zone	344.2 345.3 1.1	0.19	0.19
N127-6895	A1 Zone	345.3 346.3 1.0	0.50	0.50
N127-6895	A1 Zone	346.3 347.3 1.0	0.59	0.59
N127-6895	A1 Zone	347.3 348.1 0.8	5.75	5.75
N127-6895	A1 Zone	348.1 348.9 0.8	346.00	90.00
N127-6895	FWZ_1 Zone	389.0 389.9 0.9	1.42	1.42
N127-6895	FWZ_1 Zone	389.9 390.8 0.9	30.40	30.40
N127-6895	FWZ_1 Zone	390.8 391.8 1.0	1.67	1.67
N127-6895	FWZ_1 Zone	391.8 392.8 1.0	1.18	1.18
N127-6895	FWZ_2 Zone	406.5 407.5 1.0	1.21	1.21
N127-6895		407.5 409.0 1.5	3.56	3.56
N127-6895	FWZ_2 Zone	409.0 410.1 1.1	66.00	66.00
N127-6895	FWZ_3 Zone	416.7 417.7 1.0	16.20	16.20
N127-6895	_	417.7 418.7 1.0	6.23	6.23
N127-6895	FWZ_3 Zone	418.7 420.2 1.5	1.32	1.32
N127-6897	A1 Zone	363.9 364.9 1.0	26.20	26.20
N127-6897	A1 Zone	364.9 365.9 1.0	61.90	61.90
N127-6897	A1 Zone	365.9 366.9 1.0	0.59	0.59
N127-6897	A1 Zone	366.9 367.9 1.0	1.34	1.34
N127-6897	A1 Zone	367.9 368.9 1.0	3.02	3.02
N127-6898	A1 Zone	370.3 371.4 1.1	107.50	90.00
N127-6898	A1 Zone	371.4 372.4 1.0	0.05	0.05
N127-6898	A1 Zone	372.4 373.2 0.8	0.07	0.07
N127-6898	A1 Zone	373.2 374.0 0.8	70.10	70.10
N127-6898	A1 Zone	374.0 375.0 1.0	0.26	0.26
N127-6898	A1 Zone	375.0 376.0 1.0	2.11	2.11
N127-6898	A1 Zone	376.0 377.0 1.0	7.82	7.82
N127-6915	A Zone	247.1 247.6 0.5	68.60	68.60
N127-6915	A Zone	247.6 248.6 1.0	0.49	0.49
N127-6915	A Zone	248.6 249.6 1.0	4.62	4.62

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N127-6915	A Zone	249.6 250.6 1.0	2.38	2.38
N127-6915	A Zone	250.6 251.3 0.7	2.07	2.07
N127-6915	A Zone	251.3 251.8 0.5	4.10	4.10
N127-6915	FWZ_3	323.3 323.8 0.5	24.30	24.30
N127-6915	FWZ_3	323.8 324.8 1.0	1.49	1.49
N127-6915	FWZ_3	324.8 325.6 0.8	2.40	2.40
N127-6915	FWZ_3	325.6 326.1 0.5	0.04	0.04
N127-6915	FWZ_3	326.1 326.6 0.5	0.54	0.54
N127-6915	FWZ_3	326.6 327.6 1.0	1.21	1.21
N127-6915	FWZ_3	327.6 328.2 0.6	43.90	43.90
N127-6915	FWZ_3	328.2 329.2 1.0	0.03	0.03
N127-6915	FWZ_3	329.2 330.2 1.0	6.54	6.54
N127-6915	FWZ_3	330.2 330.8 0.6	69.50	69.50
N127-6915	FWZ_3	330.8 331.6 0.8	26.70	26.70
N127-6915	FWZ_3	331.6 332.4 0.8	88.40	88.40
N127-6915	FWZ_3	332.4 333.9 1.5	5.20	5.20
N127-6917	A Zone	261.7 262.5 0.8	0.27	0.27
N127-6917	A Zone	262.5 263.1 0.6	12.30	12.30
N127-6917	A Zone	263.1 264.1 1.0	0.79	0.79
N127-6917	A Zone	264.1 265.0 0.9	0.81	0.81
N127-6917	A Zone	265.0 265.8 0.8	1.71	1.71
N127-6917	A Zone	265.8 266.3 0.5	112.00	90.00
N127-6929	A Zone	240 241.5 1.5	22.00	22.00
N127-6929	A Zone	241.5 243.0 1.5	0.26	0.26
N127-6929	A Zone	260 261 1.0	0.23	0.23
N127-6929	A Zone	261.0 261.9 0.9	0.11	0.11
N127-6929	A Zone	261.9 262.9 1.0	96.70	90.00
N127-6929	A Zone	262.9 263.8 0.9	1.30	1.30
DB-24-015	DUB_N	141.9 142.5 0.6	143.50	90.00
DB-24-015	DUB_N	142.5 143.9 1.4	6.14	6.14
DB-24-015	DUB_N	143.9 145.1 1.2	0.19	0.19
DB-24-015	DUB_N	145.1 146.7 1.6	0.15	0.15
DB-24-015	DUB_N	146.7 148.3 1.6	0.21	0.21
DB-24-015	DUB_N	148.3 149.9 1.6	2.81	2.81
DB-24-015	DUB_N	426.5 427.5 1.0	3.50	3.50
DB-24-015	DUB_N	427.5 428.5 1.0	11.70	11.70
DB-24-015	DUB_N	428.5 429.2 0.7	3.94	3.94
DB-24-015	DUB_N	429.2 430.1 0.9	5.04	5.04
DB-24-015	DUB_N	430.1 430.8 0.7	0.63	0.63
DB-24-015	DUB_N	430.8 431.5 0.7	4.08	4.08
DB-24-015	DUB_N	431.5 432.5 1.0	0.28	0.28
DB-24-015	DUB_N	432.5 433.2 0.7	2.95	2.95
DB-24-015	DUB_N	433.2 434.2 1.0	0.24	0.24
DB-24-015	DUB_N	434.2 435.4 1.2	4.43	4.43
DB-24-016	DUB_N	234.8 235.7 0.9	10.20	10.20
DB-24-016	DUB_N	235.7 237.1 1.4	3.23	3.23
DB-24-016	DUB_N	237.1 238.2 1.1	0.01	0.01
DB-24-019	DUB_N	59.5 60.5 1.0	11.50	11.50
DB-24-019	DUB_N	60.5 61.5 1.0	0.12	0.12
DB-24-019	DUB_N DUB_N	61.5 62.5 1.0 62.5 63.5 1.0	11.40	11.40 4.88
DB-24-019		n/n h n 1 ()	4.88	4 XX
DB-24-019	DUB_N	63.5 64.5 1.0	1.99	1.99

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DB-24-019	DUB_N	64.5	65.5	1.0	7.92	7.92
DB-24-021	DUB_S	162.0	162.5	0.5	0.79	0.79
DB-24-021	DUB_S	162.5	164.0	1.5	0.01	0.01
DB-24-021	DUB_S	164.0	165.5	1.5	1.44	1.44
DB-24-021	DUB_S	165.5	167.0	1.5	0.01	0.01
DB-24-021	DUB_S	167.0	168.4	1.4	0.02	0.02
DB-24-021	DUB_S	168.4	169.0	0.6	116.50	90.00
DB-24-022	DUB_S	59.8	61.0	1.2	6.53	6.53
DB-24-022	DUB_S	61.0	62.0	1.0	22.40	22.40
DB-24-022	DUB_S	62.0	63.0	1.0	0.01	0.01
DB-24-022	DUB_S	292.2	293.1	0.9	6.81	6.81
DB-24-022	DUB_S	293.1	294.2	1.1	8.64	8.64
DB-24-022	DUB_S	294.2	295.3	1.1	0.64	0.64
DB-24-022	DUB_S	342.1	343.4	1.3	10.35	10.35
DB-24-022	DUB_S	343.4	344.6	1.2	2.66	2.66
DB-24-022	DUB_S	344.6	345.4	8.0	5.93	5.93
DB-24-022	DUB_S	345.4	346.5	1.1	2.84	2.84
DB-24-023	DUB_S	194.4	195.0	0.6	19.05	19.05
DB-24-023	DUB_S	195.0	195.6	0.6	7.76	7.76
DB-24-023	DUB_S	195.6	196.4	8.0	2.93	2.93
DB-24-023	DUB_S	196.4	197.2	8.0	4.37	4.37
DB-24-023	DUB_S	197.2	197.9	0.7	101.50	90.00
DB-24-023	DUB_S	197.9	198.7	8.0	3.19	3.19
DB-24-023	DUB_S	198.7	199.5	8.0	7.62	7.62
DB-24-023	DUB_S	199.5	200.3	8.0	6.55	6.55
DB-24-024	DUB_S	83.8	84.8	1.0	5.42	5.42
DB-24-024	DUB_S	84.8	85.8	1.0	2.87	2.87
DB-24-024	DUB_S	85.8	86.8	1.0	10.15	10.15
DB-24-024	DUB_S	86.8	87.8	1.0	6.35	6.35
DB-24-024	DUB_S	87.8	88.8	1.0	7.60	7.60
DB-24-024	DUB_S	88.8	89.8	1.0	4.99	4.99
DB-24-024	DUB_S	89.8	90.8	1.0	52.00	52.00
DB-24-024	DUB_S	90.8	91.8	1.0	44.60	44.60
DB-24-024	DUB_S	91.8	92.8	1.0	3.19	3.19
DB-24-024	DUB_S	92.8	93.8	1.0	3.36	3.36
DB-24-024	DUB_S	93.8	94.8	1.0	1.21	1.21
DB-24-024	DUB_S	94.8	95.8	1.0	5.98	5.98
DB-24-024	DUB_S	95.8	96.8	1.0	3.29	3.29
DB-24-024	DUB_S	96.8	97.8	1.0	4.60	4.60
DB-24-024	DUB_S	97.8	98.8	1.0	2.62	2.62
DB-24-024	DUB_S	98.8	99.8	1.0	4.83	4.83
DB-24-024	DUB_S	99.8	100.8	1.0	3.92	3.92
DB-24-024	DUB_S	100.8	101.6	8.0	2.79	2.79
DB-24-024	DUB_S	101.6	102.5	0.9	4.30	4.30
DB-24-024	DUB_S	102.5	103.3	8.0	5.20	5.20
DB-24-029	DUB_S	298.2	299.0	8.0	16.70	16.70
DB-24-029	DUB_S	299.0	300.0	1.0	0.01	0.01
DB-24-029	DUB_S	300.0	301.2	1.2	80.0	0.08
DB-24-029	DUB_S	301.2	302.4	1.2	0.08	80.0
DB-24-029	DUB_S	302.4	303.6	1.2	2.32	2.32
DB-24-029	DUB_S	303.6	304.6	1.0	0.12	0.12
DB-24-029	DUB_S	304.6	305.5	0.9	5.31	5.31

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DB-24-029	DUB_S	305.5 306.3 0.8	0.18	0.18
DB-24-029	DUB_S	306.3 307.0 0.7	6.82	6.82
DB-24-029	DUB_S	307.0 307.7 0.7	98.90	90.00
DB-24-029	DUB_S	307.7 308.7 1.0	0.05	0.05
DB-24-029	DUB_S	308.7 309.6 0.9	1.50	1.50
DB-24-029	DUB_S	309.6 310.3 0.7	0.86	0.86
DB-24-029	DUB_S	310.3 311.1 0.8	6.38	6.38
DB-24-029	DUB_S	311.1 312.2 1.1	1.51	1.51
DB-24-029	DUB_S	312.2 313.3 1.1	2.00	2.00
DB-24-029	DUB_S	313.3 313.8 0.5	0.57	0.57
DB-24-029	DUB_S	313.8 314.6 0.8	0.49	0.49
DB-24-029	DUB_S	314.6 315.4 0.8	0.47	0.47
DB-24-029	DUB_S	315.4 315.9 0.5	2.80	2.80
DB-24-029	DUB_S	315.9 316.8 0.9	0.06	0.06
DB-24-029	DUB_S	316.8 317.7 0.9	2.76	2.76
DU-24-001	DUC Area	255.4 255.9 0.5	0.56	0.56
DU-24-001	DUC Area	255.9 256.8 0.9	14.50	14.50
DU-24-001	DUC Area	256.8 257.5 0.7	0.06	0.06
DU-24-003	DUC Area	140.2 140.8 0.6	117.50	90.00
DU-24-003	DUC Area	140.8 141.5 0.7	0.35	0.35
DU-24-003	DUC Area	141.5 142.2 0.7	0.24	0.24
DU-24-003	DUC Area	142.2 143.4 1.2	5.96	5.96
DU-24-004	DUC Area	223.4 223.9 0.5	2.27	2.27
DU-24-004	DUC Area	223.9 224.5 0.6	0.02	0.02
DU-24-004	DUC Area	224.5 225.5 1.0	0.07	0.07
DU-24-004	DUC Area	225.5 226.5 1.0	13.40	13.40
NW-24-005	NW Area	134.4 135.4 1.0	0.01	0.01
NW-24-005	NW Area	135.4 136.2 0.8	337.00	90.00
NW-24-005	NW Area	136.2 137.3 1.10	0.01	0.01
PR-24-088	PR-2A	226.4 227.4 1.0	0.67	0.67
PR-24-088	PR-2A	227.4 228.8 1.4	132.50	90.00
PR-24-088	PR-2A	228.8 229.4 0.6	0.31	0.31
PR-24-089	PR-2A	233.4 234.4 1.0	47.20	47.20
PR-24-089	PR-2A	234.4 235.0 0.7	62.80	62.80
PR-24-089	PR-2A	235.0 236.0 1.0	0.02	0.02

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