

# Aya Gold & Silver Reports High-Grade Drill Results from Completed 2023 Drill Exploration Program at Boumadine

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MONTREAL, Jan. 18, 2024 - [Aya Gold & Silver Inc.](#) (TSX: AYA) (OTCQX: AYASF) ("Aya" or the "Corporation") is pleased to announce new high-grade drill exploration results from its 2023 completed program of 76,000 meters at Boumadine in the Kingdom of Morocco. The new results confirm the large, high-grade mineralized zones in the southern and northern portions of the Main Trend, which remains open in all directions.

## Key Highlights<sup>1</sup>

- Definition of new high-grade mineralization from the infill drilling program:
  - BOU-DD23-223 intersected 763 grams per tonne ("g/t") silver equivalent ("AgEq") over 38.3 meters ("m") (1.53 g/t Au, 311 g/t Ag, 4.4% Zn, 1.8% Pb and 0.04% Cu), including 11.0m at 996 g/t AgEq
  - BOU-DD23-230 intersected 991 g/t AgEq over 17.6m (2.64 g/t Au, 247 g/t Ag, 7.7% Zn, 1.2% Pb and 0.3% Cu), including 3.7m at 1,662 g/t AgEq
  - BOU-DD23-248 intersected 1,136 g/t AgEq over 5.9m (5.94 g/t Au, 59 g/t Ag, 8.8% Zn, 1.0% Pb and 0.1% Cu)
  - BOU-DD23-220 intersected 575 g/t AgEq over 10.9m (1.77 g/t Au, 91 g/t Ag, 4.5% Zn, 1.7% Pb and 0.1% Cu), including 2.4m at 1,275 g/t AgEq
  - BOU-DD23-218 intersected 1,409 g/t AgEq over 4.2m (13.59 g/t Au, 115 g/t Ag, 0.1% Zn, 0.1% Pb and 0.1% Cu) and 978 g/t AgEq over 5.8m (9.21 g/t Au, 80 g/t Ag, 0.1% Zn, 0.1% Pb and 0.2% Cu)
  - BOU-DD23-251 intersected 531 g/t AgEq over 9.4m (2.66 g/t Au, 32 g/t Ag, 4.4% Zn, 0.2% Pb and 0.04% Cu), including 2.4m at 1,719 g/t AgEq

"Today's high-grade drill results including BOU-DD23-223 in the south and BOU-DD23-218 in the north of the Main Trend confirm continuity and grade of the Main Trend at Boumadine," said Benoit La Salle, President & CEO. "Infill drilling has decreased the spacings between drill holes to improve our confidence in grades and tonnages for the upcoming Q1-2024 mineral resource estimate, which will provide visibility on Boumadine's potential for near-term value creation."

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<sup>1</sup> All intersections are in core lengths; Ag equivalent is based on a 100% recovery with the following ratios: 1g/t Au: 93.4 g/t Ag; 1% Cu: 130.4 g/t Ag; 1% Pb: 31.8 g/t Ag; 1% Zn: 54.1 g/t Ag

Table 1 - Significant Intercepts from Boumadine Drill Exploration Program (Core Lengths)

DDH No.	Section	Zone	From (m)	To (m)	Au (g/t)	Ag (g/t)	Length* (m)	Cu (%)	Pb (%)	Zn (%)	Mo (g/t)	Ag Eq** (g/t)
BOU-DD23-2086675N	Main		129.9	139.4	1.60	35	9.5	0.2	0.1	0.4	35	231
Including			134.9	139.4	2.51	59	4.5	0.3	0.1	0.5	55	367
BOU-DD23-2119150N	Main		6.0	9.8	2.01	99	3.8	0.0	4.3	0.0	17	426
BOU-DD23-2148850N	Main		214.0	223.0	4.77	61	9.0	0.1	0.1	0.2	5	535
Including			216.2	221.5	6.61	90	5.3	0.2	0.1	0.3	6	749
BOU-DD23-2188850N	Para		244.3	247.5	14.72	19	3.2	0.0	0.2	0.1	4	1,411
BOU-DD23-2188850N	Para		252.6	256.8	13.59	115	4.2	0.1	0.1	0.1	3	1,409
BOU-DD23-2188850N	Para		261.2	275.1	1.22	30	13.9	0.0	0.0	0.1	5	153
Including			272.3	274.0	5.89	119	1.7	0.2	0.1	0.1	13	698
BOU-DD23-2188850N	Main		280.3	286.1	9.21	80	5.8	0.2	0.1	0.1	8	978
Including			280.3	284.3	13.05	108	4.0	0.3	0.1	0.2	8	1,377
BOU-DD23-2188850N	Para		290.0	302.0	1.98	58	12.0	0.1	0.1	0.2	8	265
Including			292.1	297.4	3.50	107	5.3	0.1	0.1	0.1	11	459
BOU-DD23-2188850N	Para		333.1	334.3	0.03	1026	1.2	0.0	0.0	0.0	1	1,031
BOU-DD23-2206575N	Main		105.0	115.9	1.77	91	10.9	0.1	1.7	4.5	133	575
Including			112.3	114.7	6.26	261	2.4	0.3	1.2	6.6	16	1,275
BOU-DD23-2206575N	Para		133.4	136.8	0.89	76	3.4	0.3	2.5	7.0	7	649
BOU-DD23-2216575N	Main		225.5	239.0	1.07	12	13.5	0.0	0.2	0.3	4	136
BOU-DD23-2236525N	Main		131.6	169.9	1.53	311	38.3	0.0	1.8	4.4	101	763
Including			144.9	155.9	2.34	494	11.0	0.1	1.9	3.9	36	996
BOU-DD23-2236525N	Para		239.5	247.0	0.46	94	7.5	0.0	0.2	0.7	35	192
BOU-DD23-2259325N	Para		47.4	53.7	1.44	54	6.3	0.0	0.9	5.3	12	508
Including			50.8	53.7	2.88	86	2.9	0.0	1.0	9.9	21	927
BOU-DD23-2259325N	Main		73.2	77.4	2.70	21	4.2	0.1	0.3	3.2	16	465
Including			75.2	77.4	4.72	31	2.2	0.1	0.3	4.5	16	738
BOU-DD23-2269325N	Main		182.8	186.7	1.26	35	3.9	0.1	1.5	4.7	8	466
Including			184.5	185.7	3.33	53	1.2	0.1	1.8	9.5	14	951
BOU-DD23-2269325N	Para		197.0	198.1	7.73	47	1.1	0.3	0.5	0.5	8	852
BOU-DD23-2279325N	Main		259.7	268.3	3.34	18	8.6	0.1	0.1	0.5	6	369
Including			263.5	268.3	5.42	21	4.8	0.1	0.1	0.1	7	545

BOU-DD23-2286300N	Main	267.2	276.1	1.99	81	8.9	0.0	1.0	3.4	59	488
Including		267.7	273.0	3.03	119	5.3	0.0	1.5	4.7	87	715
BOU-DD23-2296525N	Para	111.9	116.0	1.60	175	4.1	0.1	1.9	7.3	259	810
BOU-DD23-2306575N	Main	166.6	184.2	2.64	247	17.6	0.3	1.2	7.7	86	991
Including		177.6	181.3	2.91	651	3.7	0.1	3.2	11.5	106	1,662
BOU-DD23-2306575N	Para	188.2	202.3	2.78	97	14.1	0.2	0.4	6.5	31	755
BOU-DD23-2315375N	Main	582.0	585.7	0.96	110	3.7	0.0	0.6	2.4	339	371
BOU-DD23-2327825N	Main	426.4	431.8	3.91	18	5.4	0.1	0.1	0.1	2	402
Including		426.4	427.7	10.72	49	1.3	0.2	0.1	0.2	2	1,092
BOU-DD23-2346575N	Main	310.6	317.3	1.40	19	6.7	0.1	0.3	4.5	1	407
Including		315.0	316.3	4.78	41	1.3	0.2	0.4	18.42		1,518
BOU-DD23-2387825N	Para	216.0	217.8	1.59	47	1.8	0.1	3.7	3.5	10	517
BOU-DD23-2446450N	Para	64.0	70.4	1.06	49	6.4	0.0	0.7	2.0	131	287
BOU-DD23-2446450N	Para	112.8	120.6	0.71	62	7.8	0.0	0.2	1.3	196	216
BOU-DD23-2446450N	Para	134.6	145.4	0.41	41	10.8	0.0	0.8	1.2	361	190
BOU-DD23-2446450N	Main	148.5	155.1	0.52	56	6.6	0.0	0.9	2.6	298	295
Including		150.5	152.1	1.19	187	1.6	0.0	2.5	9.0	946	925
BOU-DD23-2456450N	Para	106.0	111.0	0.05	17	5.0	1.5	0.4	1.5	70	312
BOU-DD23-2456450N	Main	198.4	206.5	0.73	122	8.1	0.0	2.3	4.7	68	524
Including		198.4	200.2	1.83	299	1.8	0.1	4.8	13.1	269	1,355
BOU-DD23-2456450N	Para	217.5	226.5	0.86	6	9.0	0.0	0.3	0.3	2	112
BOU-DD23-2486450N	Main	329.5	335.4	5.94	59	5.9	0.1	1.0	8.8	23	1,136
BOU-DD23-2495800N	Main	598.7	601.8	4.19	48	3.1	0.1	0.1	2.5	12	587
BOU-DD23-2495800N	Para	693.1	695.5	2.18	57	2.4	0.0	0.7	7.3	10	680
BOU-DD23-2505800N	Para	236.7	239.7	3.34	1	3.0	0.0	0.0	0.0	5	316
BOU-DD23-2505800N	Main	377.7	384.0	1.44	49	6.3	0.1	0.1	0.5	12	225
* True width remains undetermined at this stage; all values are uncut.											
BOU-DD23-2505800N	Para	448.8	455.5	1.02	25	6.7	0.1	0.1	0.4	12	155
** Ag equivalent is based on a 100% recovery with the following ratio: 1 g/t Au: 93.4 g/t Ag; 1% Cu:130.4 Ag;											
1% Pb: 31.8 Ag;											
BOU-DD23-2516450N	Main	345.9	355.3	2.66	32	9.4	0.0	0.2	4.4	14	531
Including		346.4	348.8	7.99	91	2.4	0.1	0.3	15.8	19	1,719

2023 Exploration Results

BOU-DD23-2547650N Main 241.4 261.4 5.63 61 2.0 0.3 0.2 1.4 6 793  
 For 2023, 197 diamond drill holes (DDH) for 74,295m were completed at Bouradine (Figure 1 and Appendix 2) with the remaining meterage of the 76,000m were completed in the first week of January 2024. Infill drilling was conducted on strike along the Main Trend (South, Central, and North Zones) while exploration drilling also targeted the North-West, Tizi and North-East Zones.

The majority of results have been received for drill holes up to BOU-DD23-255 (Table 1, Figure 3, Figure 4, and Appendix 1).

Results received since November 2023 confirm the high grade of the southern infill sections of the Main Trend, notably with holes BOU-DD23-223 and BOU-DD23-230 intersecting large, mineralized zones.

The main mineralization generally consists of 1m to 4m wide (locally reaching over a 10m width) N340-oriented massive sulphide lenses/veins sharply dipping eastward ( $> 70^\circ$ ). The massive sulphide veins ( $>80\%$ ) are mainly composed of pyrite, with variable proportions of sphalerite, galena, and chalcopyrite. Figure 3 presents the results of the Boumadine Main Zone on a longitudinal section along the deposit, defining ore shoots shallowly dipping toward south, in both the Central and South Zones.

#### Next Steps

Following completion of the 2023 drilling program, the Corporation expects to publish an NI 43-101 compliant resource by the end of Q1-2024.

The 2024 drill program is already underway, a portion of which will continue extending the strike-length of the Boumadine Main Trend but with a primary focus on exploring targets outside of the Main Trend. Final numbers will be announced later in Q1.

Fieldwork commenced on the new permits in 2024 with a hyperspectral survey, mapping and prospecting. High resolution airborne geophysics (magnetics and MobileMT) is expected to begin later in Q1.

#### Technical Information

Aya has implemented a quality control program to comply with best practices in sampling and analysis of drill core. Drill core samples were transported in sealed bags for analysis at Afrilab laboratory in Marrakech. Standards of different grades and blanks were inserted every 20 samples in addition to the standards, blanks and pulp duplicate inserted by Afrilab.

#### Qualified Person

The scientific and technical information contained in this press release have been reviewed by David Lalonde, B. Sc, Head of Exploration, Qualified Person, for accuracy and compliance with National Instrument 43-101.

#### About Aya Gold & Silver Inc.

[Aya Gold & Silver Inc.](#) is a rapidly growing, Canada-based silver producer with operations in the Kingdom of Morocco.

The only TSX-listed pure silver mining company, Aya operates the high-grade Zgounder Silver Mine and is exploring its properties along the prospective South-Atlas Fault, several of which have hosted past-producing mines and historical resources. Aya's Moroccan mining assets are complemented by its Tijirit Gold Project in Mauritania, which is being advanced to feasibility.

Aya's management team maximizes shareholder value by anchoring sustainability at the heart of its production, resource, governance, and financial growth plans.

#### Forward-Looking Statements

This press release contains certain statements that constitute forward-looking information within the meaning of applicable securities laws ("forward-looking statements"), which reflects management's expectations regarding Aya's future growth and business prospects (including the timing and development of new deposits and the success of exploration activities) and other opportunities. Wherever possible, words such as "confirm", "remains", "confidence", "potential", "complete", "expect", "extend", "belief", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might", "will", or are "likely" to be taken, occur or be achieved, have been used to identify such forward-looking information. Specific forward-looking statements in this press release include, but are not limited to, statements and information with respect to the exploration and development potential of Boumadine and the advancement of and success of the exploration program at Boumadine, and timing for the release of the Company's disclosure in

connection with the foregoing. Although the forward-looking information contained in this press release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, Aya cannot be certain that actual results will be consistent with such forward-looking information. Such forward-looking statements are based upon assumptions, opinions and analysis made by management in light of its experience, current conditions, and its expectations of future developments that management believe to be reasonable and relevant but that may prove to be incorrect. These assumptions include, among other things, the ability to obtain any requisite governmental approvals, the accuracy of Mineral Reserve and Mineral Resource Estimates (including, but not limited to, ore tonnage and ore grade estimates), silver price, exchange rates, fuel and energy costs, future economic conditions, anticipated future estimates of free cash flow, and courses of action. Aya cautions you not to place undue reliance upon any such forward-looking statements.

The risks and uncertainties that may affect forward-looking statements include, among others: the inherent risks involved in exploration and development of mineral properties, including government approvals and permitting, changes in economic conditions, changes in the worldwide price of silver and other key inputs, changes in mine plans (including, but not limited to, throughput and recoveries being affected by metallurgical characteristics) and other factors, such as project execution delays, many of which are beyond the control of Aya, as well as other risks and uncertainties which are more fully described in Aya's 2022 Annual Information Form dated March 31, 2023, and in other filings of Aya with securities and regulatory authorities which are available on SEDAR at [www.sedarplus.ca](http://www.sedarplus.ca). Furthermore, Aya's corporate update of May 28, 2020 regarding the materiality of its assets as well as to studies regarding non-material assets remains applicable as at the date hereof. Aya does not undertake any obligation to update forward-looking statements should assumptions related to these plans, estimates, projections, beliefs, and opinions change. Nothing in this document should be construed as either an offer to sell or a solicitation to buy or sell Aya securities. All references to Aya include its subsidiaries unless the context requires otherwise.

Appendix 1 - Full Drill Results from Boumadine (core lengths)

DDH No.	Section	Zone	From (m)	To (m)	Au (g/t)	Ag (g/t)	Length* (m)	Cu (%)	Pb (%)	Zn (%)	Mo (g/t)	Ag Eq** (g/t)
BOU-DD23-170	8025N	Para	8.5	9.6	0.27	45	1.1	0.0	0.0	0.8	1	118
BOU-DD23-199	8275N	Para	28.6	29.1	0.22	35	0.5	0.0	0.2	0.4	7	84
BOU-DD23-199	8275N	Para	124.2	125.4	0.25	32	1.2	0.0	0.7	0.4	1	100
BOU-DD23-199	8275N	Para	154.9	155.5	0.81	51	0.6	0.0	0.5	6.2	5	481
BOU-DD23-199	8275N	Para	222.1	224.3	1.38	21	2.2	0.0	0.5	1.0	6	222
BOU-DD23-199	8275N	Main	255.0	255.8	0.19	12	0.8	0.0	0.5	1.0	235	112
BOU-DD23-199	8275N	Para	340.6	341.3	1.99	23	0.7	0.1	0.3	0.6	4	260
BOU-DD23-199	8275N	Para	365.6	366.1	0.33	40	0.5	0.0	0.6	1.2	5	154
BOU-DD23-199	8275N	Para	380.6	382.8	1.83	25	2.2	0.0	0.2	3.3	11	383
BOU-DD23-199	8275N	Para	436.8	437.4	0.76	16	0.6	0.0	0.1	1.6	8	180
BOU-DD23-199	8275N	Para	441.4	442.0	0.70	32	0.6	0.0	0.3	2.7	12	255
BOU-DD23-204	8375N	Para	7.8	9.0	0.59	32	1.2	0.0	0.3	0.5	7	127
BOU-DD23-204	8375N	Para	74.2	74.8	1.19	28	0.6	0.0	0.4	0.9	12	203
BOU-DD23-204	8375N	Para	367.2	368.5	0.54	16	1.3	0.1	0.2	0.3	1	97
BOU-DD23-204	8375N	Main	373.8	375.0	1.92	68	1.2	0.3	0.2	0.6	1	323
BOU-DD23-204	8375N	Para	428.3	429.9	2.38	79	1.6	0.3	0.9	1.6	3	460
BOU-DD23-205	8850N	Main	118.7	120.2	0.20	60	1.5	0.0	2.4	4.8	15	422
BOU-DD23-205	8850N	Para	415.0	415.9	0.56	24	0.9	0.0	0.1	0.1	10	85
BOU-DD23-206	6100N	NSR	0.0	207.0	0.00	0	207.0	0.0	0.0	0.0	0	0
BOU-DD23-207	6675N	Para	64.4	65.4	0.74	16	1.0	0.0	0.1	0.1	12	92
BOU-DD23-207	6675N	Para	68.4	69.6	0.73	8	1.2	0.0	0.1	0.2	8	89
BOU-DD23-207	6675N	Main	76.1	78.0	0.28	44	1.9	0.1	0.1	0.1	4	89
BOU-DD23-207	6675N	Para	92.4	93.1	0.44	19	0.7	0.1	0.1	0.1	7	80
BOU-DD23-207	6675N	Para	95.9	96.4	0.21	32	0.5	0.1	0.3	0.2	4	86
BOU-DD23-207	6675N	Para	146.5	148.7	1.36	27	2.2	0.0	0.6	1.3	27	249
BOU-DD23-207	6675N	Para	356.4	358.1	0.70	8	1.7	0.0	0.1	0.0	2	78
BOU-DD23-207	6675N	Para	360.8	362.7	0.83	1	1.9	0.0	0.0	0.0	6	82
BOU-DD23-207	6675N	Para	365.1	365.8	0.47	20	0.7	0.0	0.1	0.0	7	71
BOU-DD23-207	6675N	Para	367.9	369.0	0.66	48	1.1	0.0	1.4	0.7	5	192
BOU-DD23-207												

6675N

Para

370.0

370.6

0.42





0.0











BOU-DD23-2076675N	Para	417.8	418.4	0.18	60	0.6	0.0	0.7	1.2	198	173
BOU-DD23-2076675N	Para	449.2	449.8	0.56	32	0.6	0.0	0.3	0.5	1	124
BOU-DD23-2086675N	Para	119.4	120.4	1.42	29	1.0	0.1	0.2	0.1	5	190
BOU-DD23-2086675N	Para	125.8	126.8	0.65	28	1.0	0.0	0.0	0.7	3	132
BOU-DD23-2086675N	Main	129.9	139.4	1.60	35	9.5	0.2	0.1	0.4	35	231
Including		134.9	139.4	2.51	59	4.5	0.3	0.1	0.5	55	367
BOU-DD23-2086675N	Para	239.0	243.5	0.51	9	4.5	0.0	0.0	0.1	7	66
BOU-DD23-2086675N	Para	247.5	248.5	0.69	4	1.0	0.0	0.0	0.0	2	72
BOU-DD23-2086675N	Para	250.5	252.1	0.65	9	1.6	0.0	0.0	0.1	5	76
BOU-DD23-2096100N	Para	163.3	165.6	0.69	36	2.3	0.0	0.0	0.0	23	107
BOU-DD23-2096100N	Main	170.5	171.3	1.77	65	0.8	0.1	0.1	0.3	35	258
BOU-DD23-2096100N	Para	173.7	174.2	1.68	39	0.5	0.0	0.1	0.2	31	214
BOU-DD23-2096100N	Para	213.5	217.5	0.34	72	4.0	0.0	0.9	0.8	57	180
BOU-DD23-2096100N	Para	240.0	240.5	0.21	36	0.5	0.0	0.3	4.6	1	316
BOU-DD23-2106100N	Para	221.8	222.8	0.63	8	1.0	0.0	0.0	0.0	64	73
BOU-DD23-2106100N	Main	390.6	391.6	0.11	4	1.0	0.0	0.0	0.0	7	18
BOU-DD23-2106100N	Para	575.6	576.2	0.33	16	0.6	0.0	0.1	0.1	2	56
BOU-DD23-2106100N	Para	580.3	581.4	0.67	4	1.1	0.0	0.0	0.0	1	68
BOU-DD23-2106100N	Para	585.6	586.6	0.55	8	1.0	0.0	0.0	0.0	1	62
BOU-DD23-2119150N	Main	6.0	9.8	2.01	99	3.8	0.0	4.3	0.0	17	426
BOU-DD23-2119150N	Para	18.0	18.8	0.96	44	0.8	0.0	0.3	0.0	13	147
BOU-DD23-2119150N	Para	103.8	104.9	0.03	65	1.1	0.0	0.3	0.3	3	95
BOU-DD23-2119150N	Para	140.6	143.0	1.20	26	2.4	0.0	0.2	1.0	6	200
BOU-DD23-2126675N	Main	182.4	183.4	0.99	13	1.0	0.0	1.3	0.6	11	181
BOU-DD23-2126675N	Para	189.4	190.3	0.03	61	0.9	0.1	0.1	0.6	21	109
BOU-DD23-2136675N	Main	270.4	271.5	0.03	66	1.1	0.1	0.0	0.0	2	77
BOU-DD23-2148850N	Para	146.6	147.6	0.97	12	1.0	0.0	0.3	0.5	23	143
BOU-DD23-2148850N	Para	200.2	201.2	0.14	60	1.0	0.1	0.1	0.1	8	88
BOU-DD23-2148850N	Main	214.0	223.0	4.77	61	9.0	0.1	0.1	0.2	5	535
Including		216.2	221.5	6.61	90	5.3	0.2	0.1	0.3	6	749
BOU-DD23-2148850N	Para	224.0	226.0	0.52	10	2.0	0.0	0.0	0.3	5	76
BOU-DD23-214											

8850N

Para

228.9

229.4



















BOU-DD23-2159150N	Para	39.6	40.8	0.48	20	1.2	0.0	0.2	1.0	12	125
BOU-DD23-2159150N	Main	179.9	181.00	0.35	1	1.1	0.0	0.1	0.5	6	66
BOU-DD23-2159150N	Para	276.8	277.60	0.46	24	0.8	0.0	0.3	0.2	3	88
BOU-DD23-2159150N	Para	280.1	280.70	0.54	39	0.6	0.0	0.1	0.1	1	100
BOU-DD23-2159150N	Para	294.8	297.6	1.38	22	2.8	0.0	0.5	0.9	5	217
BOU-DD23-2159150N	Para	307.3	308.2	1.31	29	0.9	0.0	0.1	0.0	8	155
BOU-DD23-2166100N	Para	296.0	297.20	0.59	4	1.2	0.0	0.0	0.0	1	62
BOU-DD23-2166100N	Para	299.6	300.80	0.47	4	1.2	0.0	0.0	0.0	1	50
BOU-DD23-2166100N	Main	483.1	485.5	1.25	32	2.4	0.2	0.3	0.1	22	194
BOU-DD23-2166100N	Para	531.9	532.40	0.94	60	0.5	0.1	5.2	1.3	3	390
BOU-DD23-2166100N	Para	559.0	559.80	0.51	16	0.8	0.2	0.3	0.3	10	110
BOU-DD23-2179150N	Para	47.2	48.4	0.64	8	1.2	0.0	0.1	0.2	7	83
BOU-DD23-2179150N	Para	220.4	220.9	1.03	39	0.5	0.1	0.6	7.8	19	593
BOU-DD23-2179150N	Para	226.6	227.80	0.94	49	1.2	0.0	0.1	0.6	18	174
BOU-DD23-2179150N	Main	232.9	233.56	0.92	58	0.6	0.1	1.0	2.8	7	895
BOU-DD23-2179150N	Para	310.8	312.2	1.49	66	1.4	0.0	0.1	0.0	6	214
BOU-DD23-2179150N	Para	313.2	314.30	0.25	24	1.1	0.0	0.1	0.0	1	55
BOU-DD23-2179150N	Para	327.5	328.02	0.02	96	0.5	0.0	1.1	3.3	5	502
BOU-DD23-2179150N	Para	337.3	337.8	1.28	84	0.5	0.0	0.1	0.0	9	211
BOU-DD23-2188850N	Para	226.3	227.1	0.86	13	0.8	0.0	0.4	2.2	1	226
BOU-DD23-2188850N	Para	238.6	239.70	0.57	12	1.1	0.0	0.1	0.4	5	91
BOU-DD23-2188850N	Para	244.3	247.5	14.72	19	3.2	0.0	0.2	0.1	4	1,411
BOU-DD23-2188850N	Para	250.6	251.60	0.53	8	1.0	0.0	0.0	0.3	1	76
BOU-DD23-2188850N	Para	252.6	256.8	13.59	115	4.2	0.1	0.1	0.1	3	1,409
BOU-DD23-2188850N	Para	257.8	258.70	0.43	28	0.9	0.0	0.1	0.1	8	78
BOU-DD23-2188850N	Para	261.2	275.1	1.22	30	13.9	0.0	0.0	0.1	5	153
Including		272.3	274.05	0.89	119	1.7	0.2	0.1	0.1	13	698
BOU-DD23-2188850N	Main	280.3	286.19	0.21	80	5.8	0.2	0.1	0.1	8	978
Including		280.3	284.3	13.05	108	4.0	0.3	0.1	0.2	8	1,377
BOU-DD23-2188850N	Para	290.0	302.0	1.98	58	12.0	0.1	0.1	0.2	8	265
Including		292.1	297.43	0.50	107	5.3	0.1	0.1	0.1	11	459
BOU-DD23-218											

8850N

Para

303.0

304.0

0.38





0.0

0.0









BOU-DD23-2188850N	Para	333.1	334.30.03	1026	1.2	0.0	0.0	0.0	1	1,031	
BOU-DD23-2199150N	Para	278.6	279.10.42	44	0.5	0.0	0.4	0.1	9	103	
BOU-DD23-2199150N	Para	281.1	282.21.78	33	1.1	0.1	0.3	1.2	1	282	
BOU-DD23-2199150N	Para	286.3	288.41.72	69	2.1	0.1	0.1	0.0	4	242	
BOU-DD23-2199150N	Para	294.4	299.01.19	17	4.6	0.1	0.1	0.2	3	152	
BOU-DD23-2199150N	Para	309.1	310.20.54	4	1.1	0.0	0.0	0.0	1	59	
BOU-DD23-2199150N	Para	309.1	311.30.54	4	2.2	0.0	0.0	0.0	2	58	
BOU-DD23-2199150N	Para	312.4	313.60.49	1	1.2	0.0	0.0	0.0	1	49	
BOU-DD23-2199150N	Para	314.5	315.60.52	4	1.1	0.0	0.1	0.2	2	65	
BOU-DD23-2199150N	Para	325.0	325.51.27	12	0.5	0.0	0.1	0.0	1	136	
BOU-DD23-2199150N	Para	332.5	334.50.65	12	2.0	0.0	0.1	0.1	1	81	
BOU-DD23-2199150N	Para	337.1	337.92.09	27	0.8	0.1	1.0	5.1	1	544	
BOU-DD23-2199150N	Para	369.0	370.00.33	16	1.0	0.0	0.3	0.5	12	83	
BOU-DD23-2199150N	Main	371.9	377.20.95	17	5.3	0.0	0.1	0.5	6	137	
BOU-DD23-2206575N	Para	79.2	80.4	0.48	16	1.2	0.0	0.7	1.6	99	174
BOU-DD23-2206575N	Para	97.2	98.4	0.83	28	1.2	0.0	0.1	1.1	69	172
BOU-DD23-2206575N	Main	105.0	115.91.77	91	10.9	0.1	1.7	4.5	133	575	
Including		112.3	114.76.26	261	2.4	0.3	1.2	6.6	16	1,275	
BOU-DD23-2206575N	Para	120.0	121.13.17	68	1.1	0.1	0.3	0.3	84	404	
BOU-DD23-2206575N	Para	129.0	130.10.41	8	1.1	0.0	0.5	0.8	4	105	
BOU-DD23-2206575N	Para	133.4	136.80.89	76	3.4	0.3	2.5	7.0	7	649	
BOU-DD23-2216575N	Para	62.7	63.7	4.48	11	1.0	0.0	0.0	0.0	1	434
BOU-DD23-2216575N	Para	72.0	73.0	0.53	4	1.0	0.0	0.1	0.0	1	58
BOU-DD23-2216575N	Para	80.2	81.4	0.08	126	1.2	0.1	0.1	0.0	4	147
BOU-DD23-2216575N	Main	225.5	239.01.07	12	13.5	0.0	0.2	0.3	4	136	
BOU-DD23-2216575N	Para	345.0	345.50.59	20	0.5	0.0	0.3	0.4	12	107	
BOU-DD23-2229325N	NSR	0.1	171.10.00	0	171.0	0.0	0.0	0.0	0	0	
BOU-DD23-2236525N	Main	131.6	169.91.53	311	38.3	0.0	1.8	4.4	101	763	
Including		144.9	155.92.34	494	11.0	0.1	1.9	3.9	36	996	
BOU-DD23-2236525N	Para	174.9	176.81.45	100	1.9	0.0	0.5	2.9	11	410	
BOU-DD23-2236525N	Para	188.4	189.20.28	20	0.8	0.0	0.1	0.8	7	90	
BOU-DD23-223											

6525N

Para

201.0

202.0

0.15





0.0











BOU-DD23-2236525N	Para	216.0	216.6	0.23	43	0.6	0.0	1.1	3.6	8	292
BOU-DD23-2236525N	Para	224.8	226.4	0.29	22	1.6	0.0	0.3	0.7	1	96
BOU-DD23-2236525N	Para	227.5	228.0	0.43	94	0.5	0.0	1.8	0.7	8	231
BOU-DD23-2236525N	Para	232.0	233.0	0.40	24	1.0	0.0	0.5	0.3	16	95
BOU-DD23-2236525N	Para	239.5	247.0	0.46	94	7.5	0.0	0.2	0.7	35	192
BOU-DD23-2236525N	Para	254.0	254.9	0.45	12	0.9	0.0	0.1	0.2	24	68
BOU-DD23-2236525N	Para	262.7	263.2	0.54	8	0.5	0.0	0.1	0.0	2	64
BOU-DD23-2246300N	Para	93.9	94.6	1.15	20	0.7	0.0	0.2	0.3	16	152
BOU-DD23-2246300N	Para	106.9	108.8	0.90	44	1.9	0.0	0.2	0.1	151	152
BOU-DD23-2246300N	Para	114.0	114.9	0.57	1	0.9	0.0	0.0	0.0	2	56
BOU-DD23-2246300N	Para	159.0	160.0	0.32	23	1.0	0.0	0.2	0.5	307	102
BOU-DD23-2246300N	Main	161.0	163.7	0.68	89	2.7	0.0	1.3	0.6	785	275
BOU-DD23-2259325N	Para	41.9	43.4	0.37	54	1.5	0.0	1.5	4.7	49	400
BOU-DD23-2259325N	Para	47.4	53.7	1.44	54	6.3	0.0	0.9	5.3	12	508
Including		50.8	53.7	2.88	86	2.9	0.0	1.0	9.9	21	927
BOU-DD23-2259325N	Para	68.2	70.2	0.65	16	2.0	0.0	0.4	2.3	48	215
BOU-DD23-2259325N	Main	73.2	77.4	2.70	21	4.2	0.1	0.3	3.2	16	465
Including		75.2	77.4	4.72	31	2.2	0.1	0.3	4.5	16	738
BOU-DD23-2259325N	Para	79.3	80.7	0.34	14	1.4	0.0	0.2	0.9	5	104
BOU-DD23-2259325N	Para	83.1	84.0	2.54	40	0.9	0.1	1.0	1.7	47	409
BOU-DD23-2269325N	Para	175.9	176.4	0.25	52	0.5	0.0	3.9	4.5	2	447
BOU-DD23-2269325N	Main	182.8	186.7	1.26	35	3.9	0.1	1.5	4.7	8	466
Including		184.5	185.7	3.33	53	1.2	0.1	1.8	9.5	14	951
BOU-DD23-2269325N	Para	189.9	190.4	1.69	20	0.5	0.0	1.1	3.5	23	407
BOU-DD23-2269325N	Para	197.0	198.1	7.73	47	1.1	0.3	0.5	0.5	8	852
BOU-DD23-2279325N	Para	253.0	254.0	0.24	1	1.0	0.0	0.2	1.5	2	113
BOU-DD23-2279325N	Main	259.7	268.3	3.34	18	8.6	0.1	0.1	0.5	6	369
Including		263.5	268.3	5.42	21	4.8	0.1	0.1	0.1	7	545
BOU-DD23-2286300N	Para	43.0	44.0	0.03	83	1.0	0.4	0.0	0.0	4	138
BOU-DD23-2286300N	Para	185.2	186.2	0.66	4	1.0	0.0	0.0	0.0	2	70
BOU-DD23-2286300N	Para	258.2	260.8	0.55	18	2.6	0.0	0.8	1.2	10	159
BOU-DD23-228											

6300N

Main

267.2

276.1







0.0











Including	267.7	273.0	3.09	119	5.3	0.0	1.5	4.7	87	715
BOU-DD23-2286300N Para	277.1	278.1	0.36	12	1.0	0.0	0.2	0.4	3	74
BOU-DD23-2286300N Para	301.1	302.1	0.38	12	1.0	0.0	0.0	0.3	53	72
BOU-DD23-2286300N Para	308.7	311.6	0.27	35	2.9	0.0	0.5	0.5	3	106
BOU-DD23-2286300N Para	312.6	313.6	0.27	20	1.0	0.0	0.3	0.8	1	99
BOU-DD23-2286300N Para	314.6	315.4	0.52	20	0.8	0.0	0.3	1.7	2	169
BOU-DD23-2286300N Para	319.3	325.0	0.36	23	5.7	0.0	0.1	0.3	8	80
BOU-DD23-2286300N Para	330.1	331.8	1.07	20	1.7	0.0	0.0	0.0	5	125
BOU-DD23-2286300N Para	333.5	334.5	0.58	27	1.0	0.0	0.0	0.0	14	86
BOU-DD23-2286300N Para	356.4	357.0	0.75	16	0.6	0.1	0.0	0.1	3	96
BOU-DD23-2286300N Para	364.0	365.5	3.31	7	1.5	0.1	0.0	0.0	6	328
BOU-DD23-2286300N Para	380.5	381.0	0.51	20	0.5	0.0	0.3	0.1	6	86
BOU-DD23-2296525N Para	84.0	85.0	0.40	11	1.0	0.1	0.3	1.1	7	130
BOU-DD23-2296525N Para	87.8	89.4	0.33	27	1.6	0.0	0.5	1.8	24	179
BOU-DD23-2296525N Para	90.3	91.2	0.24	24	0.9	0.1	0.5	1.1	22	133
BOU-DD23-2296525N Para	92.1	93.0	0.38	16	0.9	0.0	0.5	0.6	3	97
BOU-DD23-2296525N Para	102.2	103.2	0.67	5	1.0	0.0	0.2	0.3	14	92
BOU-DD23-2296525N Para	111.9	116.0	1.60	175	4.1	0.1	1.9	7.3	259	810
BOU-DD23-2296525N Para	119.3	120.3	1.32	15	1.0	0.0	0.1	1.4	44	221
BOU-DD23-2296525N Para	141.4	142.4	0.48	16	1.0	0.0	0.3	0.4	48	98
BOU-DD23-2296525N Para	153.4	153.9	1.02	64	0.5	0.0	0.0	0.0	19	166
BOU-DD23-2296525N Para	162.9	163.4	0.20	103	0.5	0.0	8.5	1.1	5	452
BOU-DD23-2296525N Para	257.4	258.4	0.03	85	1.0	0.0	0.0	0.0	2	95
BOU-DD23-2296525N Main	306.0	306.7	0.88	23	0.7	0.0	0.1	0.5	9	134
BOU-DD23-2306575N Para	143.4	145.4	0.84	22	2.0	0.1	0.1	0.1	6	116
BOU-DD23-2306575N Para	157.4	158.4	0.51	12	1.0	0.0	0.2	0.6	38	102
BOU-DD23-2306575N Para	162.9	163.8	0.26	24	0.9	0.0	0.0	0.1	23	59
BOU-DD23-2306575N Main	166.6	184.2	2.64	247	17.6	0.3	1.2	7.7	86	991
Including	177.6	181.3	2.91	651	3.7	0.1	3.2	11.5	106	1,662
BOU-DD23-2306575N Para	188.2	202.3	2.78	97	14.1	0.2	0.4	6.5	31	755
BOU-DD23-2315375N Para	521.7	522.7	0.13	33	1.0	0.0	0.4	0.4	9	79
BOU-DD23-231										

5375N

Para

571.3

572.3

0.54





0.0











BOU-DD23-231 5375N	Para	574.3575.20.34	20	0.9	0.0	0.5	0.1	8	76
BOU-DD23-231 5375N	Main	582.0585.70.96	110	3.7	0.0	0.6	2.4	339	371
BOU-DD23-231 5375N	Para	589.0592.01.11	8	3.0	0.0	0.1	0.4	121	147
BOU-DD23-231 5375N	Para	596.0597.00.54	1	1.0	0.0	0.0	0.0	6	54
BOU-DD23-231 5375N	Para	609.3609.81.25	251	0.5	0.1	2.6	2.7	2863	774
BOU-DD23-231 5375N	Para	610.8611.80.33	24	1.0	0.0	0.2	0.1	301	84
BOU-DD23-232 7825N	Para	320.4321.40.31	23	1.0	0.0	1.1	2.1	35	205
BOU-DD23-232 7825N	Para	420.0421.00.79	16	1.0	0.0	0.2	0.6	6	130
BOU-DD23-232 7825N	Main	426.4431.83.91	18	5.4	0.1	0.1	0.1	2	402
Including		426.4427.710.7249		1.3	0.2	0.1	0.2	2	1,092
BOU-DD23-232 7825N	Para	438.8439.80.48	28	1.0	0.0	0.4	1.2	8	153
BOU-DD23-232 7825N	Para	521.3522.03.56	20	0.7	0.1	0.1	0.1	4	378
BOU-DD23-232 7825N	Para	532.6534.01.78	22	1.4	0.1	0.3	1.2	3	268
BOU-DD23-232 7825N	Para	596.8597.80.03	60	1.0	0.0	0.0	0.0	3	65
BOU-DD23-233 6525N	NSR	0.0 76.5 0.00 0		76.5	0.0	0.0	0.0	0	0
BOU-DD23-234 6575N	Para	308.6309.60.75	1	1.0	0.0	0.7	1.8	3	192
BOU-DD23-234 6575N	Main	310.6317.31.40	19	6.7	0.1	0.3	4.5	1	407
Including		315.0316.34.78	41	1.3	0.2	0.4	18.42		1,518
BOU-DD23-234 6575N	Para	322.2323.10.40	24	0.9	0.0	0.3	0.7	9	112
BOU-DD23-234 6575N	Para	324.0324.72.12	20	0.7	0.0	0.3	0.2	7	240
BOU-DD23-234 6575N	Para	363.7364.70.57	12	1.0	0.0	0.2	0.2	1	82
BOU-DD23-234 6575N	Para	407.6408.60.53	1	1.0	0.0	0.1	0.0	3	56
BOU-DD23-235 6525N	Main	382.3384.30.39	81	2.0	0.3	0.3	0.3	5	179
BOU-DD23-236 6300N	Main	343.5345.51.41	16	2.0	0.0	0.1	3.3	3	330
BOU-DD23-236 6300N	Para	357.3358.30.34	12	1.0	0.0	0.1	0.3	15	66
BOU-DD23-236 6300N	Para	394.1395.10.45	8	1.0	0.0	0.1	0.1	3	60
BOU-DD23-236 6300N	Para	437.8438.80.03	51	1.0	0.4	0.2	0.0	5	109
BOU-DD23-236 6300N	Para	479.2480.20.42	12	1.0	0.1	0.1	0.1	24	78
BOU-DD23-236 6300N	Para	553.5554.50.23	43	1.0	0.0	0.1	0.1	4	73
BOU-DD23-237 7825N	Main	373.1374.82.92	25	1.7	0.0	0.4	0.6	2	349
BOU-DD23-237 7825N	Para	377.8379.80.68	16	2.0	0.0	0.3	1.1	3	149
BOU-DD23-237									

7825N

Para

469.0

469.5



















BOU-DD23-2377825N	Para	475.5	476.5	0.33	16	1.0	0.0	0.2	0.7	8	93
BOU-DD23-2387825N	Para	65.0	66.7	0.54	4	1.7	0.0	0.1	0.8	6	99
BOU-DD23-2387825N	Para	72.1	73.0	1.04	1	0.9	0.0	0.0	0.1	2	107
BOU-DD23-2387825N	Para	216.0	217.8	1.59	47	1.8	0.1	3.7	3.5	10	517
BOU-DD23-2387825N	Para	301.0	302.0	0.58	1	1.0	0.0	0.1	0.5	2	88
BOU-DD23-2387825N	Para	307.0	309.0	1.34	18	2.0	0.1	1.3	2.7	3	335
BOU-DD23-2387825N	Main	312.3	315.7	1.32	11	3.4	0.0	0.1	0.2	2	151
BOU-DD23-2387825N	Para	403.4	403.9	1.08	12	0.5	0.0	0.4	0.2	3	137
BOU-DD23-2387825N	Para	428.7	429.7	0.07	39	1.0	0.0	0.1	0.2	5	60
BOU-DD23-2396575N	Para	135.8	136.8	0.41	8	1.0	0.0	0.0	0.0	3	49
BOU-DD23-2396575N	Para	137.8	138.9	0.10	36	1.1	0.1	0.1	0.0	2	55
BOU-DD23-2396575N	Para	450.7	451.7	0.48	4	1.0	0.0	0.0	0.0	5	52
BOU-DD23-2396575N	Para	453.7	454.7	0.78	4	1.0	0.0	0.1	0.0	1	82
BOU-DD23-2406525N	Para	335.6	336.6	0.62	20	1.0	0.0	0.3	1.2	3	154
BOU-DD23-2406525N	Para	337.6	338.6	0.81	16	1.0	0.0	0.2	0.2	8	111
BOU-DD23-2406525N	Main	432.2	433.0	0.03	45	0.8	0.1	0.6	0.0	3	75
BOU-DD23-2416300N	Para	497.0	498.0	0.15	36	1.0	0.0	0.1	0.0	4	55
BOU-DD23-2416300N	Para	507.5	509.0	0.61	26	1.5	0.0	0.1	0.0	26	94
BOU-DD23-2416300N	Main	528.3	532.1	0.93	12	3.8	0.1	0.1	0.0	3	113
BOU-DD23-2416300N	Para	554.8	555.4	0.39	24	0.6	0.0	0.2	0.1	5	72
BOU-DD23-2416300N	Para	565.1	566.1	3.82	36	1.0	0.3	0.0	0.2	23	449
BOU-DD23-2416300N	Para	570.0	571.0	0.31	16	1.0	0.0	0.1	0.1	6	53
BOU-DD23-2416300N	Para	572.0	575.0	0.73	7	3.0	0.0	0.3	0.4	6	107
BOU-DD23-2416300N	Para	590.2	592.0	1.07	8	1.8	0.0	0.1	0.8	7	158
BOU-DD23-2416300N	Para	747.6	748.4	0.64	28	0.8	0.1	0.5	0.9	4	160
BOU-DD23-2416300N	Para	753.9	754.5	0.50	8	0.6	0.0	0.1	0.1	3	65
BOU-DD23-2427825N	Para	96.4	97.2	0.51	1	0.8	0.0	0.1	0.7	3	93
BOU-DD23-2427825N	Para	173.9	174.7	0.37	12	0.8	0.0	0.3	0.3	3	72
BOU-DD23-2427825N	Para	178.2	179.2	0.41	8	1.0	0.0	0.2	0.2	6	62
BOU-DD23-2427825N	Para	197.2	198.2	0.81	4	1.0	0.0	0.1	0.2	1	97
BOU-DD23-2427825N	Main	277.2	278.7	1.04	15	1.5	0.0	0.1	0.2	3	129
BOU-DD23-242											

7825N

Para

281.5

282.0







0.0











BOU-DD23-2427825N	Para	371.7	372.7	0.53	4	1.0	0.0	0.2	0.9	4	107
BOU-DD23-2427825N	Para	375.6	376.6	1.52	36	1.0	0.1	0.4	5.8	9	515
BOU-DD23-2437650N	Para	85.8	86.8	0.03	126	1.0	0.0	0.1	0.4	8	154
BOU-DD23-2437650N	Para	107.0	108.0	0.06	43	1.0	0.1	3.8	0.0	3	179
BOU-DD23-2437650N	Para	234.9	235.4	0.44	20	0.5	0.1	1.1	2.8	8	260
BOU-DD23-2437650N	Para	236.3	236.8	0.48	59	0.5	0.1	3.7	1.1	2	291
BOU-DD23-2437650N	Main	493.0	494.0	0.47	8	1.0	0.0	0.1	0.5	12	83
BOU-DD23-2437650N	Para	624.8	625.5	3.07	4	0.7	0.0	0.4	0.6	5	337
BOU-DD23-2446450N	Para	47.4	48.1	0.28	20	0.7	0.0	0.2	0.6	13	86
BOU-DD23-2446450N	Para	52.7	53.5	0.64	39	0.8	0.0	0.1	0.1	12	112
BOU-DD23-2446450N	Para	64.0	70.4	1.06	49	6.4	0.0	0.7	2.0	131	287
BOU-DD23-2446450N	Para	72.6	73.5	0.39	16	0.9	0.0	0.7	2.2	22	194
BOU-DD23-2446450N	Para	74.4	76.2	0.47	34	1.8	0.0	0.3	2.3	98	221
BOU-DD23-2446450N	Para	79.2	80.2	0.58	4	1.0	0.0	0.4	1.3	4	144
BOU-DD23-2446450N	Para	81.2	83.2	0.40	8	2.0	0.0	0.2	0.6	6	88
BOU-DD23-2446450N	Para	87.9	88.7	1.40	126	0.8	0.0	2.0	9.1	68	821
BOU-DD23-2446450N	Para	102.1	103.6	0.50	45	1.5	0.0	0.6	3.0	74	280
BOU-DD23-2446450N	Para	105.5	106.4	0.38	52	0.9	0.0	0.5	2.5	31	240
BOU-DD23-2446450N	Para	112.8	120.6	0.71	62	7.8	0.0	0.2	1.3	196	216
BOU-DD23-2446450N	Para	125.6	126.1	1.87	16	0.5	0.0	0.1	0.3	37	214
BOU-DD23-2446450N	Para	131.9	132.8	0.33	24	0.9	0.0	0.3	1.1	64	129
BOU-DD23-2446450N	Para	134.6	145.4	0.41	41	10.8	0.0	0.8	1.2	361	190
Including		138.0	0.70		90	1.7	0.0	1.9	3.5	866	456
BOU-DD23-2446450N	Main	148.5	155.1	0.52	56	6.6	0.0	0.9	2.6	298	295
Including		150.5	152.1	1.19	187	1.6	0.0	2.5	9.0	946	925
BOU-DD23-2446450N	Para	172.0	172.5	0.58	29	0.5	0.0	0.6	1.7	7	198
BOU-DD23-2446450N	Para	173.4	174.2	0.27	28	0.8	0.0	0.3	0.2	8	78
BOU-DD23-2456450N	Para	106.0	111.0	0.05	17	5.0	1.5	0.4	1.5	70	312
BOU-DD23-2456450N	Para	146.4	149.4	0.34	32	3.0	0.0	0.2	1.5	29	153
BOU-DD23-2456450N	Para	157.4	159.6	0.50	86	2.2	0.0	1.5	3.4	161	377
BOU-DD23-2456450N	Para	179.4	180.4	0.35	24	1.0	0.0	0.6	0.4	6	98
BOU-DD23-245											

6450N

Para

184.4

185.4

0.46





0.0











BOU-DD23-2456450N	Main	198.4	206.5	0.73	122	8.1	0.0	2.3	4.7	68	524
Including		198.4	200.2	1.83	299	1.8	0.1	4.8	13.1	269	1,355
BOU-DD23-2456450N	Para	213.5	214.5	0.64	20	1.0	0.0	0.2	0.6	7	117
BOU-DD23-2456450N	Para	217.5	226.5	0.86	6	9.0	0.0	0.3	0.3	2	112
BOU-DD23-2467650N	Para	46.6	48.9	0.56	38	2.3	0.1	0.3	0.7	8	145
BOU-DD23-2467650N	Para	50.9	54.0	0.26	31	3.1	0.1	0.1	0.2	7	75
BOU-DD23-2467650N	Para	138.4	139.9	0.66	12	1.5	0.0	0.7	1.0	3	156
BOU-DD23-2467650N	Main	383.2	384.2	0.08	196	1.0	0.0	1.6	0.2	2	265
BOU-DD23-2467650N	Para	554.9	556.3	1.21	16	1.4	0.1	0.2	0.1	4	153
BOU-DD23-2467650N	Para	617.8	618.8	0.99	24	1.0	0.0	0.3	0.7	3	167
BOU-DD23-2476450N	Para	38.7	42.3	0.03	13	3.6	0.8	1.4	1.1	38	230
BOU-DD23-2476450N	Para	104.2	105.2	1.13	4	1.0	0.1	0.0	0.0	16	119
BOU-DD23-2476450N	Main	254.0	257.5	0.75	48	3.5	0.0	0.2	0.6	44	159
BOU-DD23-2476450N	Para	261.9	262.6	0.33	45	0.7	0.0	0.5	2.7	5	242
BOU-DD23-2486450N	Para	261.0	262.0	0.03	55	1.0	0.1	0.0	0.0	1	71
BOU-DD23-2486450N	Para	322.0	323.0	0.37	24	1.0	0.0	0.1	0.1	2	67
BOU-DD23-2486450N	Main	329.5	335.4	5.94	59	5.9	0.1	1.0	8.8	23	1,136
BOU-DD23-2495800N	Para	346.9	347.7	1.68	28	0.8	0.0	0.0	0.3	23	202
BOU-DD23-2495800N	Para	357.4	358.0	0.46	1	0.6	0.0	0.0	0.0	2	47
BOU-DD23-2495800N	Para	400.0	400.9	0.64	31	0.9	0.1	0.1	0.2	8	115
BOU-DD23-2495800N	Para	477.7	479.5	0.91	29	1.8	0.0	0.1	0.0	10	124
BOU-DD23-2495800N	Para	480.5	481.5	0.46	8	1.0	0.0	0.0	0.0	8	57
BOU-DD23-2495800N	Para	517.8	524.3	0.62	19	6.5	0.0	0.1	0.2	10	98
BOU-DD23-2495800N	Para	532.4	532.9	0.73	32	0.5	0.1	0.1	0.0	26	118
BOU-DD23-2495800N	Para	557.3	558.3	0.47	8	1.0	0.0	0.1	0.1	14	59
BOU-DD23-2495800N	Para	559.3	561.6	1.16	12	2.3	0.0	0.1	0.0	13	132
BOU-DD23-2495800N	Para	590.1	590.9	0.42	12	0.8	0.1	0.2	0.1	18	83
BOU-DD23-2495800N	Para	593.7	594.2	0.52	32	0.5	0.1	0.3	0.2	9	115
BOU-DD23-2495800N	Main	598.7	601.8	1.19	48	3.1	0.1	0.1	2.5	12	587
BOU-DD23-2495800N	Para	603.7	605.7	0.31	18	2.0	0.0	0.1	0.0	9	52
BOU-DD23-2495800N	Para	606.7	607.7	0.35	12	1.0	0.1	0.0	0.0	3	53
BOU-DD23-249											

5800N

Para

609.7

610.7

0.69





0.0



0.0







BOU-DD23-2495800N	Para	647.3651.50.98	10	4.2	0.0	0.1	0.2	2	118
BOU-DD23-2495800N	Para	658.1658.70.52	8	0.6	0.0	0.0	0.0	3	60
BOU-DD23-2495800N	Para	693.1695.52.18	57	2.4	0.0	0.7	7.3	10	680
BOU-DD23-2495800N	Para	714.3718.50.55	15	4.2	0.1	0.2	0.5	3	107
BOU-DD23-2495800N	Para	725.5727.50.44	12	2.0	0.1	0.4	0.1	2	81
BOU-DD23-2495800N	Para	747.6748.21.15	60	0.6	0.1	0.2	0.1	9	196
BOU-DD23-2495800N	Para	747.6748.80.85	38	1.2	0.1	0.2	0.2	33	148
BOU-DD23-2505800N	Para	221.0222.00.62	1	1.0	0.0	0.0	0.0	2	61
BOU-DD23-2505800N	Para	226.0228.00.81	4	2.0	0.0	0.1	0.0	5	85
BOU-DD23-2505800N	Para	229.0230.00.58	1	1.0	0.0	0.0	0.0	3	58
BOU-DD23-2505800N	Para	236.7239.73.34	1	3.0	0.0	0.0	0.0	5	316
BOU-DD23-2505800N	Para	326.8327.80.71	40	1.0	0.0	0.1	0.0	82	116
BOU-DD23-2505800N	Para	373.7374.70.45	8	1.0	0.0	0.0	0.0	5	54
BOU-DD23-2505800N	Main	377.7384.01.44	49	6.3	0.1	0.1	0.5	12	225
BOU-DD23-2505800N	Para	411.0411.90.31	24	0.9	0.0	0.0	0.1	18	62
BOU-DD23-2505800N	Para	420.1421.10.22	36	1.0	0.0	0.4	2.2	20	192
BOU-DD23-2505800N	Para	448.8455.51.02	25	6.7	0.1	0.1	0.4	12	155
BOU-DD23-2505800N	Para	508.9509.50.67	32	0.6	0.2	0.1	0.0	5	121
BOU-DD23-2516450N	Para	262.0263.00.03	44	1.0	0.0	0.0	0.0	1	49
BOU-DD23-2516450N	Para	278.6279.40.03	51	0.8	0.0	0.0	0.0	12	59
BOU-DD23-2516450N	Main	345.9355.32.66	32	9.4	0.0	0.2	4.4	14	531
Including		346.4348.87.99	91	2.4	0.1	0.3	15.8	19	1,719
BOU-DD23-2516450N	Para	431.4432.16.65	139	0.7	0.4	0.1	0.0	1	818
BOU-DD23-2516450N	Para	439.1439.80.50	24	0.7	0.1	0.1	0.0	1	82
BOU-DD23-2525800N	Main	204.5207.40.63	58	2.9	0.0	0.7	1.1	230	210
BOU-DD23-2525800N	Para	258.0261.00.04	164	3.0	0.0	0.1	0.1	2	179
BOU-DD23-2537650N	Para	203.0204.01.01	106	1.0	0.7	0.4	0.1	4	312
BOU-DD23-2537650N	Main	281.0283.50.52	24	2.5	0.0	0.3	0.5	1	110
BOU-DD23-2547650N	Para	162.1162.70.62	24	0.6	0.0	0.3	1.2	6	158
BOU-DD23-2547650N	Para	220.9221.50.53	16	0.6	0.1	2.6	2.6	5	306
BOU-DD23-2547650N	Main	241.4243.45.63	61	2.0	0.3	0.2	1.4	6	703
BOU-DD23-254									

7650N

Para

269.3

270.1

0.51















\* True width remains undetermined at this stage; all values are uncut.

\*\* Ag equivalent is based on a 100% recovery with the following ratio; 1 g/t Au: 93.4 g/t Ag; 1% Cu: 130.4 Ag; 1% Pb: 31.8 Ag;

1% Zn: 54.1 Ag.



## Appendix 2 - New Drillhole Coordinates of 2023 Boumadine Exploration Program (completed holes)

DDH No.	Easting	Northing	Elevation	Azimuth	Dip	Length (m)
BOU-DD23-245	317 112 3	474 649 1	270	70	-50	252.4
BOU-DD23-246	317 456 3	476 055 1	215	250	-50	640.1
BOU-DD23-247	317 071 3	474 635 1	265	70	-50	348.7
BOU-DD23-248	317 034 3	474 621 1	261	70	-50	400.9
BOU-DD23-249	317 202 3	473 992 1	270	70	-50	768.0
BOU-DD23-250	317 285 3	474 022 1	262	70	-50	515.0
BOU-DD23-251	316 997 3	474 609 1	259	70	-50	465.4
BOU-DD23-252	317 359 3	474 049 1	268	70	-50	368.4
BOU-DD23-253	317 387 3	476 031 1	217	250	-50	515.6
BOU-DD23-254	317 315 3	476 006 1	221	250	-50	433.5
BOU-DD23-255	317 431 3	474 075 1	277	70	-50	211.7
BOU-DD23-256	317 626 3	473 723 1	278	70	-50	400.6
BOU-DD23-257	315 153 3	476 030 1	283	270	-50	211.0
BOU-DD23-258	315 407 3	476 030 1	263	270	-50	584.0
BOU-DD23-259	317 949 3	477 049 1	195	135	-50	370.0
BOU-DD23-260	314 739 3	478 150 1	228	290	-50	204.2
BOU-DD23-261	315 198 3	476 030 1	288	270	-50	150.5
BOU-DD23-262	314 821 3	478 120 1	230	290	-50	366.2
BOU-DD23-263	317 891 3	477 108 1	193	135	-50	427.1
BOU-DD23-264	317 834 3	477 160 1	192	135	-50	564.1
BOU-DD23-265	317 182 3	477 244 1	205	250	-50	609.7
BOU-DD23-266	315 238 3	476 030 1	283	270	-50	162.0
BOU-DD23-267	314 569 3	477 999 1	239	110	-50	219.7
BOU-DD23-268	315 324 3	476 030 1	270	270	-50	159.3
BOU-DD23-269	315 281 3	476 030 1	277	270	-50	207.1
BOU-DD23-270	317 066 3	477 511 1	201	250	-50	710.0
BOU-DD23-271	314 906 3	478 089 1	235	290	-50	498.2
BOU-DD23-272	315 310 3	477 763 1	278	270	-50	189.4
BOU-DD23-273	317 109 3	477 527 1	200	250	-50	176.8

BOU-DD23-274 317 152 3 477 543 1 200	250	-50 246.0
BOU-DD23-275 314 499 3 478 024 1 231	110	-50 307.3
BOU-DD23-276 315 350 3 477 763 1 276	270	-50 200.9
BOU-DD23-277 315 392 3 477 763 1 273	270	-50 275.7
BOU-DD23-278 317 194 3 477 558 1 198	250	-50 284.8
<b>SOURCE 23-279 315 403 3 477 763 1 278</b>	270	-50 243.9
BOU-DD23-280 315 482 3 477 763 1 276	270	-50 288.1
BOU-DD23-281 314 432 3 478 049 1 221	110	-50 449.8
BOU-DD23-282 315 522 3 477 763 1 268	270	-50 500.6

#### Contact

For additional information, please visit Aya's website at [www.ayagoldsilver.com](http://www.ayagoldsilver.com) or contact: Benoit La Salle, FCPA, MBA, President & CEO, [benoit.lasalle@ayagoldsilver.com](mailto:benoit.lasalle@ayagoldsilver.com); Alex Ball, VP, Corporate Development & IR, [alex.ball@ayagoldsilver.com](mailto:alex.ball@ayagoldsilver.com)

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