

## Aya Gold & Silver Announces High-Grade, At-Depth Drill Results at Zgounder

**Montreal, Quebec, November 29, 2023 - Aya Gold & Silver Inc.** (TSX: AYA; OTCQX: AYASF) (“Aya” or the “Corporation”) is pleased to announce high-grade silver drill results from its at-depth drill program at the Zgounder Silver Mine in the Kingdom of Morocco.

### **Key Highlights** *(all intersections are in core lengths)*

- At depth near the granite, diamond drill hole (“DDH”) **ZG-23-25** intercepted 1,075 grams per tonne (“g/t”) silver (“Ag”) over 7.5 meters (“m”), and **ZG-SF-23-037** intercepted 1,356 g/t Ag over 4.0m
- In the Central Zone from the 2,125m level:
  - hole **DZG-SF-23-249** intercepted 5,755 g/t Ag over 2.5m,
  - hole **DZG-SF-23-251** intercepted 988 g/t Ag over 9.5m, including 3,948 g/t Ag over 2.0m
- In the Central Zone from the 1,950m level:
  - hole **DZG-SF-23-214** intercepted 2,653 g/t Ag over 6.0m,
  - hole **DZG-SF-23-153** intercepted 3,386 g/t Ag over 4.0m, including 6,295 g/t Ag over 2.0m
- In the Central Zone from the 2,025m level:
  - hole **TD28-23-2030-922** intercepted 7,868 g/t Ag over 4.8m

“Today’s Zgounder results including holes ZG-23-25 and ZG-SF-23-037 confirm mineralization at depth at the granite contact outside the current resource boundary,” said Benoit La Salle, President & CEO. “We are excited that these initial results show significant down-plunge extensions of the Zgounder deposit and demonstrate continuity of high grades and broad widths. Four underground rigs are now mobilized with the aim of expanding mineral resources at depth.”

Included in this release are results for 248 holes, which include 78 underground DDH, 25 surface DDH, 94 T28 and 51 YAK holes (T28 and YAK: percussion drilling using an air-compressed hammer). For a full summary of today’s results, refer to Appendix 1.

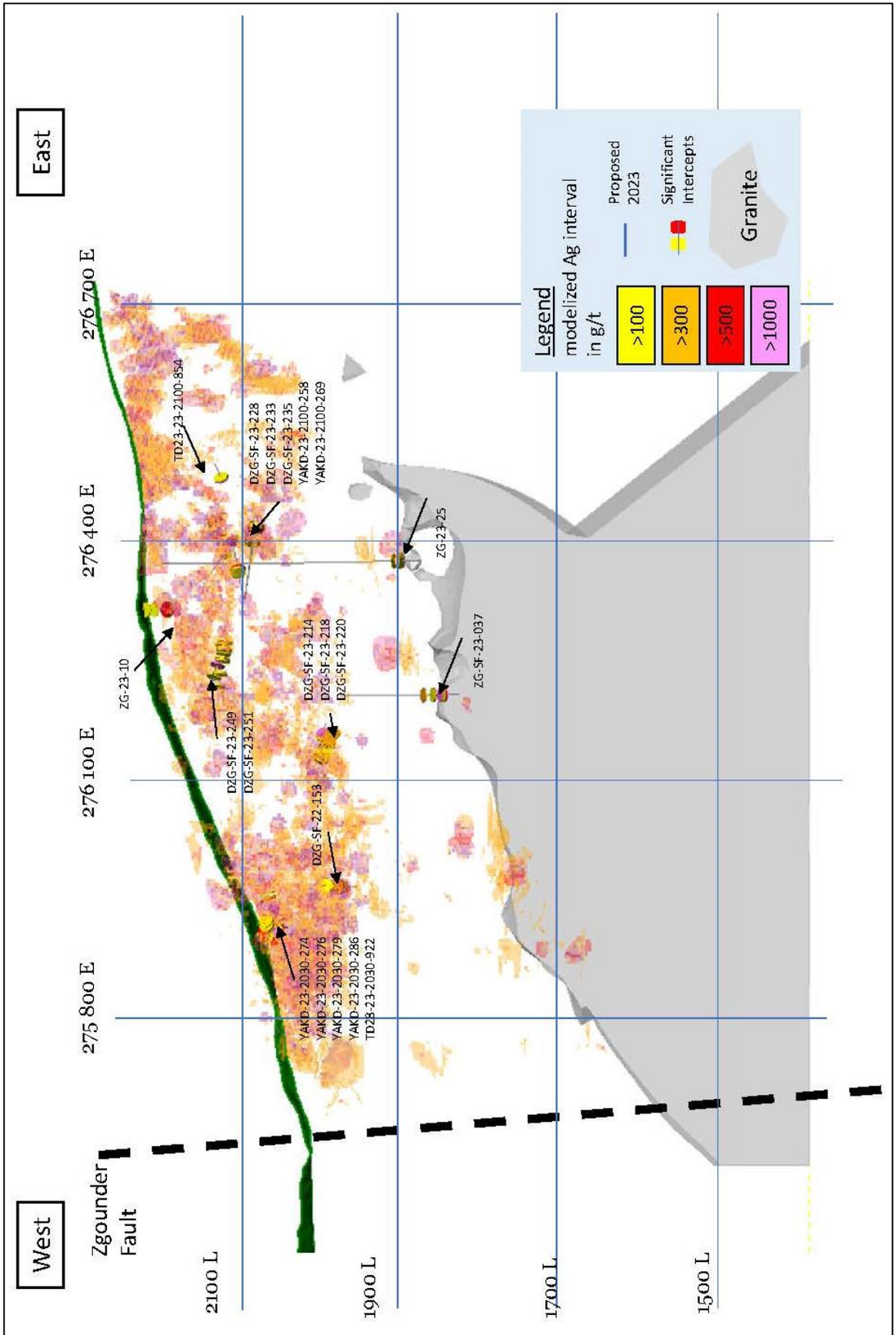
Table 1 – Significant Intercepts from Drilling at Zgounder (core lengths)

HOLE ID	From	To	Ag (g/t)	Length (m)*	Ag x width
<b>Surface DDH</b>					
ZG-23-10	39.0	46.5	841	7.5	6,307
ZG-23-10	57.0	58.5	3800	1.5	5,700
<b>ZG-23-25</b>	326.5	334.0	1075	7.5	8,063
<b>Underground DDH</b>					
<b>ZG-SF-23-037</b>	140.5	144.5	1356	4.0	5,425
<b>DZG-SF-22-153</b>	55.0	59.0	3386	4.0	13,542
Including	56.0	58.0	6295	2.0	12,589
<b>DZG-SF-23-214</b>	2.5	8.5	2653	6.0	15,920
DZG-SF-23-218	2.0	6.0	1708	4.0	6,832
Including	4.0	5.5	4056	1.5	6,084
DZG-SF-23-220	1.0	6.5	1015	5.5	5,585
DZG-SF-23-228	52.0	62.5	644	10.5	6,759
Including	55.0	59.5	1183	4.5	5,322
DZG-SF-23-233	90.5	102.0	950	11.5	10,925
Including	90.5	95.0	2102	4.5	9,459
DZG-SF-23-235	78.5	83.4	1389	4.9	6,806
Including	81.5	82.5	5548	1.0	5,548
<b>DZG-SF-23-249</b>	46.0	48.5	5755	2.5	14,389
DZG-SF-23-251	21.0	30.5	988	9.5	9,382
Including	23.5	25.5	3948	2.0	7,895
<b>Underground T28</b>					
TD28-23-1968-878	19.2	25.2	2231	6.0	13,387
<b>TD28-23-2030-922</b>	19.2	24.0	7868	4.8	37,765
TD28-23-2100-854	0.0	3.6	4196	3.6	15,106
<b>Underground YAK</b>					
YAKD-23-2030-274	9.6	15.6	2177	6.0	13,062
YAKD-23-2030-276	38.4	42.0	1390	3.6	5,003
YAKD-23-2030-279	31.2	38.4	1555	7.2	11,194
YAKD-23-2030-286	12.0	14.4	2143	2.4	5,143
YAKD-23-2030-286	39.6	51.6	815	12.0	9,783
Including	42.0	46.8	1855	4.8	8,904
YAKD-23-2100-258	3.6	7.2	1647	3.6	5,930
YAKD-23-2100-269	32.4	46.8	482	14.4	6,946

<sup>1</sup> Holes were drilled at various angles; true widths are not known at this time.

<sup>2</sup> All assay results are above the cut-off grade of 75 g/t Ag.

Figure 1: Location of Drill Results at Zgounder



## Quality Assurance

For core drilling, all individual samples represent approximately one meter in length of core, which is halved. Half of the core is kept on site for reference, and its counterpart is sent for preparation and assaying to African Laboratory for Mining and Environment (“Afrilab”) in Marrakech, Morocco. All samples are analyzed for silver, copper, iron, lead, and zinc using Aqua regia and finished by atomic absorption spectroscopy (“AAS”). Samples grading above 200 g/t Ag are reanalyzed using fire assaying.

For definition drilling using T28 drilling equipment, all individual samples represent 1.2m in length. Samples are assayed at either the Zgounder Mine laboratory or at Afrilab. At Afrilab, all samples are analyzed for silver, copper, iron, lead, and zinc using Aqua regia and finished by AAS. Samples grading above 200 g/t Ag are reanalyzed using fire assaying. At ZMSM, all samples are analyzed for silver only using Aqua regia and finished by AAS. Rigorous quality controls (QaQc) are applied at both locations.

David Lalonde, B.Sc. P. Geo, Head of Exploration, is Aya Gold & Silver’s Qualified Person and has reviewed this press release 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 has been focused on maximising shareholder value by anchoring sustainability at the heart of its operations, governance, and financial growth plans.

For additional information, please visit Aya’s website at [www.ayagoldsilver.com](http://www.ayagoldsilver.com).

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## 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”, “show”, “demonstrate”, “significant”, “demonstrate”, “expanding”, “continuity”, “potential”, “continue”, “expand”, “seems”, 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 Zgounder, the conversion of Inferred Mineral Resources into Measured and Indicated Mineral Resources and future opportunities for enhancing development at Zgounder. 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 presence of artisanal miners, obtaining regulatory permits for on site work, importing goods and machinery and employment permits, the accuracy of Mineral Reserve and Mineral Resource Estimates (including, but not limited to, ore tonnage and ore grade estimates), the price of silver, the price of gold, 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 gold 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). 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 - Mineral Intercepts from Drilling at Zgounder (core lengths)

HOLE ID	From	To	Ag (g/t)	Length (m)*	Ag x width
<b>Surface DDH</b>					
ZG-23-07	286.5	287.0	294	0.5	147
ZG-23-09	60.0	63.0	266	3.0	797
ZG-23-10	6.5	8.0	202	1.5	303
ZG-23-10	20.0	21.5	158	1.5	237
ZG-23-10	39.0	46.5	841	7.5	6,307
ZG-23-10	57.0	58.5	3800	1.5	5,700
ZG-23-16	47.5	49.0	292	1.5	438
ZG-23-18	13.5	16.5	213	3.0	640
ZG-23-18	24.0	25.5	320	1.5	480
ZG-23-19	25.5	27.0	644	1.5	966
ZG-23-19	54.5	55.0	132	0.5	66
ZG-23-25	322.0	323.0	154	1.0	154
ZG-23-25	326.5	334.0	1075	7.5	8,063
ZG-23-26	260.0	261.5	548	1.5	822
ZG-23-26	280.0	280.5	114	0.5	57
ZG-23-28	357.0	358.0	102	1.0	102
ZG-23-31	43.5	45.0	622	1.5	933
ZG-23-31	49.5	54.0	374	4.5	1,684
ZG-23-31	141.5	143.0	232	1.5	349
ZG-23-31	228.5	234.5	346	6.0	2,078
<b>Underground DDH</b>					
ZG-SF-23-011	112.5	114.0	150	1.5	225
ZG-SF-23-012	47.0	48.5	130	1.5	195
ZG-SF-23-033	214.5	216.0	141	1.5	212
ZG-SF-23-033	219.0	222.0	342	3.0	1,025
ZG-SF-23-035	20.0	20.5	94	0.5	47
ZG-SF-23-035	21.0	21.5	1163	0.5	581
ZG-SF-23-037	113.0	115.0	653	2.0	1,306
ZG-SF-23-037	125.5	128.5	520	3.0	1,559
ZG-SF-23-037	136.5	138.0	693	1.5	1,040
ZG-SF-23-037	140.5	144.5	1356	4.0	5,425
Including	142.5	144.0	2897	1.5	4,345
DZG-SF-22-153	13.5	15.0	99	1.5	149
DZG-SF-22-153	16.0	19.0	173	3.0	519
DZG-SF-22-153	55.0	59.0	3386	4.0	13,542
Including	56.0	58.0	6295	2.0	12,589
DZG-SF-22-153	63.0	68.0	239	5.0	1,193
DZG-SF-23-189	11.5	15.5	259	4.0	1,036
DZG-SF-23-198	23.0	23.5	116	0.5	58
DZG-SF-23-198	24.5	36.5	375	12.0	4,502
DZG-SF-23-198	52.0	52.5	400	0.5	200
DZG-SF-23-198	61.0	61.5	108	0.5	54
DZG-SF-23-199	49.5	51.0	83	1.5	124
DZG-SF-23-209	48.0	56.0	263	8.0	2,106
DZG-SF-23-209	69.5	70.9	794	1.4	1,112
DZG-SF-23-211	1.0	4.0	800	3.0	2,401
DZG-SF-23-211	29.5	30.5	397	1.0	397
DZG-SF-23-212	43.5	45.0	100	1.5	150

DZG-SF-23-212	57.0	58.5	1352	1.5	2,028
DZG-SF-23-213	4.0	4.5	276	0.5	138
DZG-SF-23-214	0.0	1.5	85	1.5	128
DZG-SF-23-214	2.5	8.5	2653	6.0	15,920
DZG-SF-23-214	15.5	17.0	112	1.5	168
DZG-SF-23-214	32.0	34.0	193	2.0	386
DZG-SF-23-214	50.5	52.5	452	2.0	904
DZG-SF-23-214	55.5	57.5	1695	2.0	3,391
DZG-SF-23-216	2.5	8.0	598	5.5	3,291
Including	4.5	6.0	1583	1.5	2,375
DZG-SF-23-216	10.0	10.5	96	0.5	48
DZG-SF-23-216	35.5	37.0	121	1.5	181
DZG-SF-23-216	54.0	56.0	1530	2.0	3,059
DZG-SF-23-216	56.5	57.0	76	0.5	38
DZG-SF-23-217	2.5	3.5	909	1.0	909
DZG-SF-23-218	2.0	6.0	1708	4.0	6,832
Including	4.0	5.5	4056	1.5	6,084
DZG-SF-23-218	7.5	8.0	202	0.5	101
DZG-SF-23-218	33.5	35.0	278	1.5	417
DZG-SF-23-218	51.5	53.5	257	2.0	513
DZG-SF-23-218	60.5	62.0	86	1.5	129
DZG-SF-23-220	1.0	6.5	1015	5.5	5,585
Including	4.5	6.0	2180	1.5	3,270
DZG-SF-23-220	42.5	44.0	1670	1.5	2,505
DZG-SF-23-220	50.0	51.5	829	1.5	1,243
DZG-SF-23-222	2.0	3.5	424	1.5	636
DZG-SF-23-223	3.0	4.5	474	1.5	711
DZG-SF-23-223	34.0	35.5	114	1.5	171
DZG-SF-23-223	40.0	40.5	100	0.5	50
DZG-SF-23-223	46.0	46.5	80	0.5	40
DZG-SF-23-224	2.0	2.5	93	0.5	47
DZG-SF-23-224	35.0	35.5	162	0.5	81
DZG-SF-23-224	37.0	37.5	122	0.5	61
DZG-SF-23-224	39.0	40.0	121	1.0	121
DZG-SF-23-224	45.0	46.5	513	1.5	770
DZG-SF-23-226	23.0	25.0	119	2.0	238
DZG-SF-23-227	0.0	1.5	409	1.5	614
DZG-SF-23-227	8.0	8.5	75	0.5	38
DZG-SF-23-228	52.0	62.5	644	10.5	6,759
Including	55.0	59.5	1183	4.5	5,322
DZG-SF-23-228	65.5	67.0	91	1.5	136
DZG-SF-23-228	114.0	117.0	912	3.0	2,736
DZG-SF-23-229	11.0	13.0	476	2.0	952
DZG-SF-23-229	20.0	20.5	87	0.5	44
DZG-SF-23-229	24.5	25.0	101	0.5	50
DZG-SF-23-229	48.0	49.0	90	1.0	90
DZG-SF-23-229	62.5	64.1	146	1.6	234
DZG-SF-23-230	49.0	53.5	418	4.5	1,881
DZG-SF-23-230	58.0	59.5	88	1.5	132
DZG-SF-23-230	72.0	74.0	229	2.0	458
DZG-SF-23-230	78.0	81.0	92	3.0	276
DZG-SF-23-231	55.5	59.0	475	3.5	1,664

DZG-SF-23-231	64.0	64.5	82	0.5	41
DZG-SF-23-231	65.5	67.0	789	1.5	1,184
DZG-SF-23-231	72.5	73.5	87	1.0	87
DZG-SF-23-231	84.5	86.0	275	1.5	413
DZG-SF-23-232	57.5	58.5	267	1.0	267
DZG-SF-23-233	90.5	102.0	950	11.5	10,925
Including	90.5	95.0	2102	4.5	9,459
DZG-SF-23-234	64.5	65.0	1292	0.5	646
DZG-SF-23-234	69.0	70.0	497	1.0	497
DZG-SF-23-234	79.5	80.0	134	0.5	67
DZG-SF-23-235	78.5	83.4	1389	4.9	6,806
Including	81.5	82.5	5548	1.0	5,548
DZG-SF-23-236	11.0	12.0	194	1.0	194
DZG-SF-23-237	56.5	57.5	82	1.0	82
DZG-SF-23-238	49.5	51.0	1040	1.5	1,560
DZG-SF-23-241	97.5	102.0	890	4.5	4,005
DZG-SF-23-249	18.0	21.0	109	3.0	327
DZG-SF-23-249	46.0	48.5	5755	2.5	14,389
DZG-SF-23-249	63.5	65.0	146	1.5	219
DZG-SF-23-251	12.5	13.5	258	1.0	258
DZG-SF-23-251	12.5	14.5	357	2.0	714
DZG-SF-23-251	21.0	30.5	988	9.5	9,382
Including	23.5	25.5	3948	2.0	7,895
DZG-SF-23-251	35.0	40.0	347	5.0	1,733
DZG-SF-23-251	55.0	58.0	332	3.0	996
DZG-SF-23-251	73.5	74.0	102	0.5	51
DZG-SF-23-253	46.0	47.0	186	1.0	186
DZG-SF-23-255	79.5	87.5	267	8.0	2,132
DZG-SF-23-255	92.0	92.5	134	0.5	67
DZG-SF-23-256	63.0	63.5	89	0.5	45
DZG-SF-23-256	82.0	82.5	1808	0.5	904
DZG-SF-23-257	91.5	92.5	82	1.0	82
DZG-SF-23-259	29.0	33.0	208	4.0	832
DZG-SF-23-261	13.0	14.0	90	1.0	90
DZG-SF-23-261	30.5	32.0	748	1.5	1,122
DZG-SF-23-261	59.0	62.2	418	3.2	1,338
DZG-SF-23-262	42.0	42.5	110	0.5	55
DZG-SF-23-264	8.0	8.5	330	0.5	165
DZG-SF-23-264	56.0	60.5	105	4.5	471
DZG-SF-23-266	9.0	10.0	788	1.0	788
DZG-SF-23-266	47.0	52.0	220	5.0	1,100
DZG-SF-23-266	56.5	57.5	160	1.0	160
<b>Underground T28</b>					
TD28-23-1950-743	4.8	6.0	492	1.2	590
TD28-23-1950-830	3.6	12.0	551	8.4	4,625
Including	3.6	6.0	1600	2.4	3,840
TD28-23-1950-831	2.4	4.8	163	2.4	390
TD28-23-1950-831	12.0	13.2	222	1.2	266
TD28-23-1950-930	4.8	6.0	182	1.2	218
TD28-23-1950-932	14.4	15.6	370	1.2	444
TD28-23-1950-934	3.6	4.8	83	1.2	100
TD28-23-1950-937	4.8	13.2	118	8.4	991

TD28-23-1968-878	19.2	25.2	2231	6.0	13,387
TD28-23-1968-888	12.0	18.0	289	6.0	1,736
TD28-23-1968-888	22.8	25.2	173	2.4	415
TD28-23-1975-893	2.4	9.6	284	7.2	2,041
TD28-23-1975-894	2.4	9.6	323	7.2	2,324
TD28-23-1975-895	4.8	6.0	110	1.2	132
TD28-23-1975-896	15.6	20.4	169	4.8	810
TD28-23-1975-898	9.6	10.8	294	1.2	353
TD28-23-1975-899	6.0	7.2	334	1.2	401
TD28-23-1975-900	1.2	2.4	81	1.2	97
TD28-23-1975-901	14.4	15.6	125	1.2	150
TD28-23-1975-901	16.8	18.0	80	1.2	96
TD28-23-1975-902	14.4	16.8	411	2.4	986
TD28-23-1975-903	8.4	9.6	82	1.2	98
TD28-23-1975-906	7.2	15.6	466	8.4	3,912
TD28-23-1975-907	6.0	7.2	101	1.2	121
TD28-23-1975-907	8.4	9.6	197	1.2	236
TD28-23-1975-908	10.8	12.0	573	1.2	688
TD28-23-2000-812	0.0	2.4	206	2.4	494
TD28-23-2000-812	18.0	20.4	134	2.4	322
TD28-23-2000-813	0.0	7.2	118	7.2	848
TD28-23-2000-813	18.0	19.2	171	1.2	205
TD28-23-2000-814	6.0	7.2	472	1.2	566
TD28-23-2000-815	0.0	4.8	166	4.8	795
TD28-23-2000-815	6.0	7.2	82	1.2	98
TD28-23-2000-816	18.0	25.2	242	7.2	1,742
TD28-23-2000-817	2.4	3.6	90	1.2	108
TD28-23-2000-818	0.0	2.4	183	2.4	439
TD28-23-2000-818	13.2	14.4	226	1.2	271
TD28-23-2000-819	0.0	3.6	122	3.6	438
TD28-23-2000-821	13.2	14.4	462	1.2	554
TD28-23-2000-821	20.4	21.6	85	1.2	102
TD28-23-2000-821	24.0	25.2	218	1.2	262
TD28-23-2030-909	4.8	13.2	182	8.4	1,530
TD28-23-2030-910	10.8	12.0	192	1.2	230
TD28-23-2030-915	15.6	16.8	276	1.2	331
TD28-23-2030-922	19.2	24.0	7868	4.8	37,765
TD28-23-2030-923	0.0	9.6	133	9.6	1,276
TD28-23-2100-839	13.2	14.4	122	1.2	146
TD28-23-2100-839	20.4	22.8	96	2.4	229
TD28-23-2100-854	0.0	3.6	4196	3.6	15,106
TD28-23-2100-855	0.0	2.4	1409	2.4	3,382
TD28-23-2100-856	8.4	12.0	371	3.6	1,334
TD28-23-2100-857	8.4	9.6	1248	1.2	1,498
<b>Underground YAK</b>					
YAKD-23-1975-220	34.8	36.0	189	1.2	227
YAKD-23-2000-221	13.2	15.6	162	2.4	389
YAKD-23-2000-221	33.6	43.2	105	9.6	1,006
YAKD-23-2000-221	44.4	45.6	77	1.2	92
YAKD-23-2000-222	8.4	24.0	117	15.6	1,823
YAKD-23-2000-223	24.0	25.2	432	1.2	518
YAKD-23-2000-223	40.8	42.0	146	1.2	175

YAKD-23-2000-223	49.2	50.4	239	1.2	287
YAKD-23-2000-224	8.4	9.6	226	1.2	271
YAKD-23-2000-225	22.8	24.0	79	1.2	95
YAKD-23-2030-270	7.2	8.4	100	1.2	120
YAKD-23-2030-270	14.4	15.6	85	1.2	102
YAKD-23-2030-270	21.6	22.8	121	1.2	145
YAKD-23-2030-270	25.2	28.8	136	3.6	491
YAKD-23-2030-271	27.6	30.0	93	2.4	222
YAKD-23-2030-272	6.0	9.6	76	3.6	275
YAKD-23-2030-272	16.8	18.0	90	1.2	108
YAKD-23-2030-272	36.0	37.2	337	1.2	404
YAKD-23-2030-272	39.6	40.8	107	1.2	128
YAKD-23-2030-273	8.4	10.8	101	2.4	241
YAKD-23-2030-273	38.4	46.8	221	8.4	1,853
YAKD-23-2030-274	9.6	15.6	2177	6.0	13,062
YAKD-23-2030-274	28.8	30.0	396	1.2	475
YAKD-23-2030-274	36.0	44.4	136	8.4	1,141
YAKD-23-2030-276	20.4	22.8	1241	2.4	2,978
YAKD-23-2030-276	38.4	42.0	1390	3.6	5,003
YAKD-23-2030-277	22.8	28.8	435	6.0	2,609
YAKD-23-2030-278	24.0	26.4	118	2.4	284
YAKD-23-2030-278	40.8	43.2	133	2.4	318
YAKD-23-2030-278	52.8	54.0	76	1.2	91
YAKD-23-2030-279	10.8	12.0	594	1.2	713
YAKD-23-2030-279	22.8	24.0	106	1.2	127
YAKD-23-2030-279	31.2	38.4	1555	7.2	11,194
YAKD-23-2030-280	14.4	15.6	88	1.2	106
YAKD-23-2030-280	19.2	20.4	275	1.2	330
YAKD-23-2030-280	37.2	38.4	105	1.2	126
YAKD-23-2030-280	39.6	44.4	452	4.8	2,168
YAKD-23-2030-281	7.2	8.4	296	1.2	355
YAKD-23-2030-281	40.8	44.4	288	3.6	1,038
YAKD-23-2030-282	16.8	18.0	306	1.2	367
YAKD-23-2030-283	9.6	12.0	128	2.4	307
YAKD-23-2030-283	15.6	18.0	192	2.4	461
YAKD-23-2030-284	9.6	10.8	275	1.2	330
YAKD-23-2030-284	14.4	15.6	322	1.2	386
YAKD-23-2030-285	0.0	2.4	91	2.4	218
YAKD-23-2030-286	0.0	2.4	951	2.4	2,282
YAKD-23-2030-286	12.0	14.4	2143	2.4	5,143
YAKD-23-2030-286	39.6	51.6	815	12.0	9,783
Including	42.0	46.8	1855	4.8	8,904
YAKD-23-2030-287	0.0	2.4	219	2.4	526
YAKD-23-2030-287	15.6	19.2	535	3.6	1,927
YAKD-23-2030-288	3.6	9.6	445	6.0	2,671
YAKD-23-2030-288	18.0	20.4	435	2.4	1,044
YAKD-23-2030-289	4.8	6.0	1074	1.2	1,289
YAKD-23-2030-289	48.0	49.2	76	1.2	91
YAKD-23-2030-291	4.8	8.4	1113	3.6	4,006
YAKD-23-2030-293	20.4	21.6	279	1.2	335
YAKD-23-2100-244	3.6	4.8	143	1.2	172
YAKD-23-2100-245	3.6	4.8	76	1.2	91

YAKD-23-2100-246	3.6	4.8	358	1.2	430
YAKD-23-2100-246	9.6	12.0	737	2.4	1,769
YAKD-23-2100-249	2.4	4.8	409	2.4	982
YAKD-23-2100-250	0.0	1.2	76	1.2	91
YAKD-23-2100-250	7.2	9.6	137	2.4	329
YAKD-23-2100-251	16.8	18.0	90	1.2	108
YAKD-23-2100-252	9.6	10.8	96	1.2	115
YAKD-23-2100-252	16.8	19.2	83	2.4	200
YAKD-23-2100-256	4.8	7.2	201	2.4	482
YAKD-23-2100-256	14.4	16.8	83	2.4	199
YAKD-23-2100-257	4.8	7.2	924	2.4	2,217
YAKD-23-2100-257	13.2	15.6	1258	2.4	3,019
YAKD-23-2100-258	3.6	7.2	1647	3.6	5,930
YAKD-23-2100-259	16.8	18.0	155	1.2	186
YAKD-23-2100-259	22.8	27.6	1024	4.8	4,917
YAKD-23-2100-259	28.8	30.0	106	1.2	127
YAKD-23-2100-262	6.0	7.2	76	1.2	91
YAKD-23-2100-263	0.0	7.2	496	7.2	3,570
YAKD-23-2100-264	33.6	37.2	318	3.6	1,146
YAKD-23-2100-269	7.2	8.4	86	1.2	103
YAKD-23-2100-269	19.2	20.4	958	1.2	1,150
YAKD-23-2100-269	32.4	46.8	482	14.4	6,946

<sup>1</sup> Holes were drilled at various angles, true widths are not known at this time.

<sup>2</sup> All assay results are above the cut-off grade of 75 g/t Ag.