

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

**Montreal, Quebec, September 6, 2023 - Aya Gold & Silver Inc.** (TSX: AYA; OTCQX: AYASF) (“Aya” or the “Corporation”) is pleased to announce additional drill results, confirming high-grade silver mineralization at the Zgounder Silver Mine in the Kingdom of Morocco.

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

- Diamond drill hole (“DDH”) **DZG-SF-22-162** intercepted 1,242 grams per tonne (“g/t”) silver (“Ag”) over 9.0 meters (“m”), including 2,052 g/t Ag over 5.0m.
- In the open-pit area to the East, reverse circulation (“RC”) drill hole **ZG-RC-23-2230-212** intercepted 2,812 g/t Ag over 8m and **ZG-RC-CT7-P63-23-63** intercepted 2,227 g/t Ag over 7.0m, including 6,768 g/t Ag over 2.0m.
- In the Central Zone from the 1950m level
  - hole **TD28-23-1950-704** intercepted 1,893 g/t Ag over 12.0m, including
    - 4,295 g/t Ag over 4.8m
  - hole **TD28-23-1950-699** intercepted 1,423 g/t Ag over 9.6m, including
    - 3,474 g/t Ag over 3.6m
  - hole **TD28-23-1950-752** intercepted 858 g/t Ag over 12.0m, including
    - 6,552 g/t Ag over 1.2m
  - hole **TD28-23-1950-765** intercepted 846 g/t Ag over 12.0m, including
    - 2,238 g/t Ag over 3.6m
- From surface in the Western Zone, hole **ZG-SF-23-010** intercepted 812 g/t Ag over 13.5m, including 2,207 g/t Ag over 4.5m.
- In the Central Zone at the 2,100m level hole **YAKD-23-2100-202** intercepted 1,005 g/t Ag over 30m including 2,354 g/t Ag over 12m.

“Today’s high-grade drill results including hole ZG-RC-23-2230-212 near the open-pit area to the East continue to demonstrate continuity of mineralization from surface and at depth over the larger footprint of the deposit,” said Benoit La Salle, President & CEO. “We are also very encouraged by the YAKD-23-2100-202 result through definition drilling and expect more significant intercepts in the coming months as we accelerate underground drilling at Zgounder.”

Included in this release are results for 397 holes, which include five surface DDH, 13 underground DDH, 284 RC drill hole from pit definition drilling, 95 T28 and 26 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)

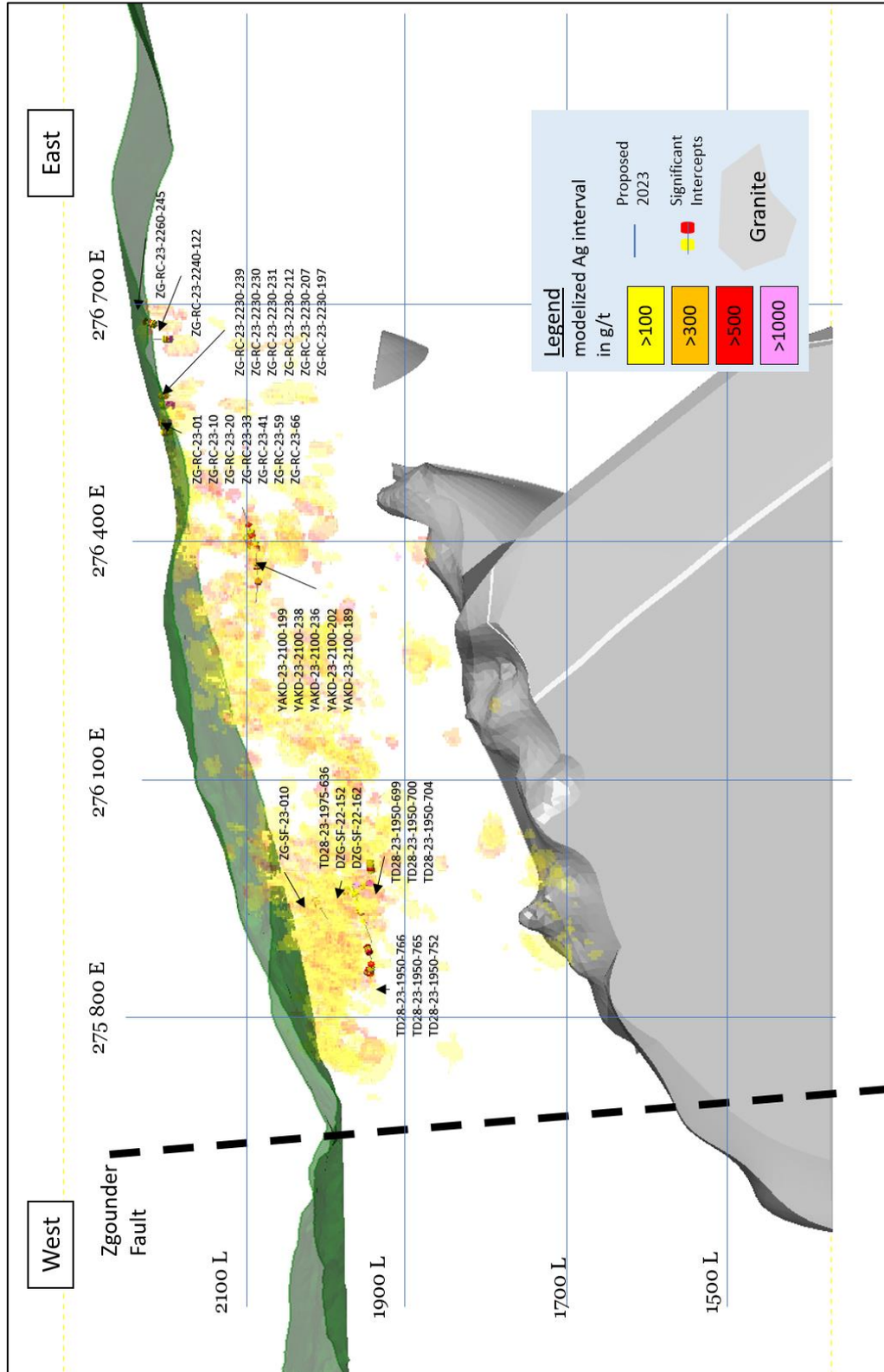
HOLE ID	From	To	Ag (g/t)	Length (m)*	Ag x width
<b>Surface DDH</b>					
ZG-SF-23-010	27.5	41.0	812	13.5	10965
Including	36.5	41.0	2207	4.5	9933
<b>Underground DDH</b>					
DZG-SF-22-152	18.0	20.5	1608	2.5	4020
DZG-SF-22-162	49.5	58.5	1242	9.0	11179
Including	52.5	57.5	2052	5.0	10259
<b>Surface RC</b>					
ZG-RC-23-2230-197	0.0	11.0	1087	11.0	11953
Including	5.0	8.0	3182	3.0	9545
ZG-RC-23-2230-207	4.0	15.0	486	11.0	5349
Including	10.0	15.0	845	5.0	4223
ZG-RC-23-2230-212	5.0	13.0	2812	8.0	22495
ZG-RC-23-2230-230	13.0	16.0	1912	3.0	5737
ZG-RC-23-2230-231	0.0	5.0	1341	5.0	6703
ZG-RC-23-2230-239	0.0	8.0	564	8.0	4514
ZG-RC-23-2240-122	21.0	34.0	436	13.0	5664
ZG-RC-23-2260-245	11.0	28.0	554	17.0	9425
Including	19.0	23.0	1866	4.0	7462
ZG-RC-CT1-P1-23-01	5.0	17.0	897	12.0	10758
ZG-RC-CT2-P10-23-10	34.0	39.0	843	5.0	4214
ZG-RC-CT3-P20-23-20	16.0	22.0	1819	6.0	10914
ZG-RC-CT4-P33-23-33	7.0	20.0	1009	13.0	13114
Including	13.0	16.0	3775	3.0	11326
ZG-RC-CT5-P41-23-41	13.0	27.0	407	14.0	5695
ZG-RC-CT6-P59-23-59	0.0	13.0	500	13.0	6497
ZG-RC-CT7-P63-23-63	8.0	15.0	2227	7.0	15588
Including	10.0	12.0	6768	2.0	13536
ZG-RC-CT7-P65-23-65	0.0	14.0	474	14.0	6639
ZG-RC-CT7-P66-23-66	20.0	24.0	1230	4.0	4922
<b>Underground T28</b>					
TD28-23-1950-699	6.0	15.6	1423	9.6	13658
Including	7.2	10.8	3474	3.6	12505
TD28-23-1950-700	0.0	13.2	741	13.2	9787
Including	3.6	9.6	1369	6.0	8213
TD28-23-1950-704	13.2	25.2	1893	12.0	22718
Including	13.2	18.0	4295	4.8	20615
TD28-23-1950-752	9.6	21.6	858	12.0	10297
Including	10.8	12.0	6552	1.2	7862
TD28-23-1950-765	10.8	22.8	846	12.0	10147
Including	10.8	14.4	2238	3.6	8058
TD28-23-1950-766	15.6	22.8	1326	7.2	9550
Including	19.2	21.6	3204	2.4	7691
TD28-23-1975-636	10.8	20.4	684	9.6	6568
<b>Underground YACK</b>					
YAKD-23-2100-189	2.4	10.8	1027	8.4	8623
Including	7.2	9.6	3176	2.4	7622
YAKD-23-2100-199	6.0	10.8	848	4.8	4072

YAKD-23-2100-202	6.0	36.0	1005	30.0	30151
Including	10.8	22.8	2354	12.0	28248
YAKD-23-2100-236	26.4	33.6	1464	7.2	10544
Including	26.4	30.0	2445	3.6	8803
YAKD-23-2100-238	31.2	43.2	1085	12.0	13025
Including	32.4	34.8	4136	2.4	9926

<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).

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)

## 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”, “de-risk”, “expect”, “demonstrate”, “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.sedar.com](http://www.sedar.com). 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-SF-23-010	17.5	20.5	1148	3.0	3443
<b>ZG-SF-23-010</b>	27.5	41.0	812	13.5	10965
Including	36.5	41.0	2207	4.5	9933
ZG-SF-23-011	3.0	4.5	862	1.5	1293
<b>Underground DDH</b>					
<b>DZG-SF-22-152</b>	18.0	20.5	1608	2.5	4020
DZG-SF-22-152	22.0	23.0	84	1.0	84
DZG-SF-22-152	30.0	30.5	1346	0.5	673
DZG-SF-22-152	57.0	58.0	443	1.0	443
DZG-SF-22-152	65.5	66.5	478	1.0	478
DZG-SF-22-160	20.5	21.5	718	1.0	718
DZG-SF-22-160	68.5	69.5	118	1.0	118
DZG-SF-22-161	25.5	27.0	1336	1.5	2004
DZG-SF-22-162	12.0	13.5	155	1.5	232
DZG-SF-22-162	16.0	17.0	202	1.0	202
DZG-SF-22-162	32.0	32.5	87	0.5	44
DZG-SF-22-162	33.0	33.5	154	0.5	77
DZG-SF-22-162	46.5	47.5	150	1.0	150
<b>DZG-SF-22-162</b>	49.5	58.5	1242	9.0	11179
Including	52.5	57.5	2052	5.0	10259
DZG-SF-22-162	72.5	74.0	79	1.5	119
DZG-SF-22-162	75.5	76.5	122	1.0	122
DZG-SF-22-162	79.0	80.5	80	1.5	120
DZG-SF-22-166	22.0	23.5	1584	1.5	2376
DZG-SF-22-166	44.5	46.0	94	1.5	141
DZG-SF-22-166	50.5	52.0	404	1.5	606
DZG-SF-23-190	10.0	11.0	158	1.0	158
DZG-SF-23-192	15.0	16.0	150	1.0	150
<b>Underground T28</b>					
TD28-23-1950-692	3.6	4.8	92	1.2	110
TD28-23-1950-695	0.0	2.4	488	2.4	1171
TD28-23-1950-696	3.6	6.0	182	2.4	437
<b>TD28-23-1950-699</b>	6.0	15.6	1423	9.6	13658
Including	7.2	10.8	3474	3.6	12505
<b>TD28-23-1950-700</b>	0.0	13.2	741	13.2	9787
Including	3.6	9.6	1369	6.0	8213
<b>TD28-23-1950-704</b>	13.2	25.2	1893	12.0	22718
Including	13.2	18.0	4295	4.8	20615
TD28-23-1950-706	8.4	12.0	262	3.6	943
TD28-23-1950-706	14.4	15.6	76	1.2	91
TD28-23-1950-708	19.2	20.4	291	1.2	349
TD28-23-1950-708	22.8	24.0	117	1.2	140
TD28-23-1950-709	10.8	14.4	714	3.6	2572
TD28-23-1950-747	18.0	20.4	128	2.4	307
TD28-23-1950-749	16.8	18.0	101	1.2	121
TD28-23-1950-750	0.0	3.6	427	3.6	1537
TD28-23-1950-752	6.0	7.2	104	1.2	124
<b>TD28-23-1950-752</b>	9.6	21.6	858	12.0	10297

	Including	10.8	12.0	6552	1.2	7862
TD28-23-1950-753		25.2	26.4	245	1.2	293
TD28-23-1950-764		18.0	21.6	110	3.6	395
TD28-23-1950-764		22.8	24.0	77	1.2	92
<b>TD28-23-1950-765</b>		10.8	22.8	846	12.0	10147
	Including	10.8	14.4	2238	3.6	8058
TD28-23-1950-766		1.2	2.4	600	1.2	720
<b>TD28-23-1950-766</b>		15.6	22.8	1326	7.2	9550
	Including	19.2	21.6	3204	2.4	7691
TD28-23-1975-634		9.6	10.8	335	1.2	402
TD28-23-1975-635		9.6	10.8	152	1.2	182
<b>TD28-23-1975-636</b>		10.8	20.4	684	9.6	6568
	Including	15.6	16.8	3024	1.2	3629
TD28-23-1975-637		10.8	14.4	241	3.6	866
TD28-23-1975-637		20.4	21.6	94	1.2	113
TD28-23-1975-638		7.2	8.4	141	1.2	169
TD28-23-1975-638		14.4	16.8	115	2.4	276
TD28-23-1975-691		9.6	10.8	181	1.2	217
TD28-23-1975-691		15.6	18.0	143	2.4	342
TD28-23-1975-734		15.6	19.2	78	3.6	279
TD28-23-2000-626		0.0	1.2	82	1.2	98
TD28-23-2000-626		4.8	6.0	808	1.2	970
TD28-23-2000-627		19.2	20.4	162	1.2	194
TD28-23-2000-628		16.8	20.4	163	3.6	585
TD28-23-2030-612		9.6	10.8	84	1.2	101
TD28-23-2030-612		13.2	15.6	113	2.4	271
TD28-23-2030-614		2.4	3.6	83	1.2	99
TD28-23-2030-614		7.2	8.4	85	1.2	102
TD28-23-2030-615		6.0	7.2	111	1.2	134
TD28-23-2030-615		8.4	9.6	142	1.2	170
TD28-23-2030-615		13.2	16.8	143	3.6	515
TD28-23-2030-617		13.2	16.8	177	3.6	636
TD28-23-2030-618		13.2	14.4	80	1.2	96
TD28-23-2030-618		18.0	26.4	246	8.4	2064
TD28-23-2030-796		14.4	16.8	113	2.4	271
TD28-23-2100-647		0.0	1.2	77	1.2	92
TD28-23-2100-647		14.4	16.8	333	2.4	798
TD28-23-2100-652		19.2	20.4	91	1.2	109
TD28-23-2100-657		0.0	1.2	154	1.2	185
TD28-23-2100-657		2.4	3.6	97	1.2	116
<b>Underground YACK</b>						
YAKD-23-2100-187		9.6	15.6	102	6.0	610
YAKD-23-2100-187		20.4	21.6	84	1.2	101
<b>YAKD-23-2100-189</b>		2.4	10.8	1027	8.4	8623
	Including	7.2	9.6	3176	2.4	7622
YAKD-23-2100-189		20.4	21.6	856	1.2	1027
YAKD-23-2100-192		4.8	10.8	233	6.0	1397
YAKD-23-2100-196		9.6	13.2	269	3.6	970
YAKD-23-2100-198		12.0	13.2	124	1.2	149
YAKD-23-2100-198		38.4	39.6	182	1.2	218
<b>YAKD-23-2100-199</b>		6.0	10.8	848	4.8	4072
	Including	7.2	9.6	1453	2.4	3487

YAKD-23-2100-200	8.4	15.6	211	7.2	1522
YAKD-23-2100-200	33.6	36.0	105	2.4	252
YAKD-23-2100-201	36.0	38.4	505	2.4	1212
<b>YAKD-23-2100-202</b>	6.0	36.0	1005	30.0	30151
Including	10.8	22.8	2354	12.0	28248
YAKD-23-2100-203	7.2	13.2	232	6.0	1394
YAKD-23-2100-203	31.2	36.0	101	4.8	485
YAKD-23-2100-234	9.6	15.6	154	6.0	926
YAKD-23-2100-234	21.6	31.2	236	9.6	2269
YAKD-23-2100-234	37.2	38.4	77	1.2	92
YAKD-23-2100-235	12.0	14.4	101	2.4	241
YAKD-23-2100-235	22.8	24.0	153	1.2	184
YAKD-23-2100-236	7.2	10.8	213	3.6	768
<b>YAKD-23-2100-236</b>	26.4	33.6	1464	7.2	10544
Including	26.4	30.0	2445	3.6	8803
YAKD-23-2100-238	7.2	9.6	319	2.4	764
<b>YAKD-23-2100-238</b>	31.2	43.2	1085	12.0	13025
Including	32.4	34.8	4136	2.4	9926
<b>Surface RC</b>					
ZG-RC-23-2220-242	14.0	15.0	1068	1.0	1068
ZG-RC-23-2230-181	16.0	18.0	859	2.0	1718
ZG-RC-23-2230-183	13.0	14.0	84	1.0	84
ZG-RC-23-2230-183	15.0	19.0	375	4.0	1501
ZG-RC-23-2230-196	1.0	2.0	80	1.0	80
ZG-RC-23-2230-196	3.0	5.0	101	2.0	203
ZG-RC-23-2230-196	7.0	12.0	260	5.0	1301
<b>ZG-RC-23-2230-197</b>	0.0	11.0	1087	11.0	11953
Including	5.0	8.0	3182	3.0	9545
ZG-RC-23-2230-198	10.0	11.0	121	1.0	121
ZG-RC-23-2230-198	12.0	14.0	301	2.0	601
ZG-RC-23-2230-199	10.0	11.0	117	1.0	117
ZG-RC-23-2230-199	14.0	15.0	81	1.0	81
<b>ZG-RC-23-2230-207</b>	4.0	15.0	486	11.0	5349
Including	10.0	15.0	845	5.0	4223
ZG-RC-23-2230-207	16.0	17.0	76	1.0	76
ZG-RC-23-2230-208	0.0	2.0	176	2.0	352
ZG-RC-23-2230-208	6.0	7.0	126	1.0	126
ZG-RC-23-2230-208	10.0	11.0	114	1.0	114
ZG-RC-23-2230-209	11.0	14.0	355	3.0	1065
ZG-RC-23-2230-210	0.0	1.0	396	1.0	396
ZG-RC-23-2230-210	8.0	9.0	254	1.0	254
<b>ZG-RC-23-2230-212</b>	5.0	13.0	2812	8.0	22495
ZG-RC-23-2230-214	0.0	1.0	79	1.0	79
ZG-RC-23-2230-223	3.0	4.0	146	1.0	146
ZG-RC-23-2230-224	4.0	12.0	207	8.0	1655
ZG-RC-23-2230-225	8.0	9.0	99	1.0	99
ZG-RC-23-2230-225	11.0	12.0	100	1.0	100
ZG-RC-23-2230-230	0.0	7.0	384	7.0	2686
Including	0.0	2.0	1013	2.0	2026
<b>ZG-RC-23-2230-230</b>	13.0	16.0	1912	3.0	5737
<b>ZG-RC-23-2230-231</b>	0.0	5.0	1341	5.0	6703
ZG-RC-23-2230-232	0.0	2.0	1118	2.0	2237

ZG-RC-23-2230-233	9.0	10.0	76	1.0	76
ZG-RC-23-2230-233	11.0	14.0	320	3.0	960
<b>ZG-RC-23-2230-239</b>	0.0	8.0	564	8.0	4514
Including	4.0	7.0	1047	3.0	3140
ZG-RC-23-2230-240	0.0	8.0	342	8.0	2735
ZG-RC-23-2230-241	2.0	3.0	156	1.0	156
ZG-RC-23-2230-241	2.0	4.0	123	2.0	245
ZG-RC-23-2230-241	2.0	5.0	152	3.0	455
ZG-RC-23-2230-241	8.0	9.0	382	1.0	382
ZG-RC-23-2240-106	8.0	9.0	90	1.0	90
ZG-RC-23-2240-106	10.0	11.0	108	1.0	108
<b>ZG-RC-23-2240-122</b>	21.0	34.0	436	13.0	5664
ZG-RC-23-2240-137	4.0	5.0	99	1.0	99
ZG-RC-23-2240-137	22.0	23.0	106	1.0	106
ZG-RC-23-2240-137	29.0	30.0	382	1.0	382
ZG-RC-23-2240-138	9.0	19.0	177	10.0	1766
ZG-RC-23-2240-138	21.0	22.0	76	1.0	76
ZG-RC-23-2240-139	16.0	19.0	302	3.0	906
ZG-RC-23-2240-139	22.0	23.0	208	1.0	208
ZG-RC-23-2240-139	26.0	27.0	138	1.0	138
ZG-RC-23-2240-139	29.0	30.0	167	1.0	167
ZG-RC-23-2240-149	31.0	32.0	602	1.0	602
ZG-RC-23-2240-150	18.0	19.0	122	1.0	122
ZG-RC-23-2240-160	18.0	23.0	333	5.0	1667
ZG-RC-23-2240-160	25.0	26.0	105	1.0	105
ZG-RC-23-2240-171	5.0	6.0	76	1.0	76
ZG-RC-23-2240-171	10.0	15.0	775	5.0	3874
ZG-RC-23-2240-195	8.0	9.0	250	1.0	250
ZG-RC-23-2240-195	20.0	21.0	87	1.0	87
ZG-RC-23-2240-195	22.0	23.0	854	1.0	854
ZG-RC-23-2250-100	6.0	17.0	226	11.0	2486
ZG-RC-23-2250-103	13.0	21.0	287	8.0	2298
ZG-RC-23-2250-103	33.0	36.0	166	3.0	499
ZG-RC-23-2250-104	16.0	20.0	942	4.0	3770
ZG-RC-23-2250-121	24.0	25.0	146	1.0	146
ZG-RC-23-2250-136	5.0	9.0	192	4.0	769
ZG-RC-23-2250-147	1.0	2.0	110	1.0	110
ZG-RC-23-2250-148	7.0	15.0	288	8.0	2303
ZG-RC-23-2250-155	32.0	33.0	504	1.0	504
ZG-RC-23-2250-157	17.0	18.0	76	1.0	76
ZG-RC-23-2250-73	25.0	27.0	105	2.0	210
ZG-RC-23-2250-73	28.0	31.0	133	3.0	400
ZG-RC-23-2250-74	37.0	38.0	88	1.0	88
ZG-RC-23-2250-87	16.0	17.0	98	1.0	98
ZG-RC-23-2250-87	24.0	25.0	262	1.0	262
ZG-RC-23-2250-87	33.0	34.0	76	1.0	76
ZG-RC-23-2250-90	17.0	22.0	255	5.0	1276
ZG-RC-23-2250-90	33.0	36.0	277	3.0	830
<b>ZG-RC-23-2260-245</b>	11.0	28.0	554	17.0	9425
Including	19.0	23.0	1866	4.0	7462
ZG-RC-23-2260-246	3.0	5.0	169	2.0	339
ZG-RC-23-2260-246	9.0	20.0	148	11.0	1628

ZG-RC-23-2260-247	11.0	17.0	98	6.0	590
ZG-RC-23-2260-247	19.0	20.0	102	1.0	102
ZG-RC-23-2260-247	27.0	28.0	87	1.0	87
ZG-RC-CT10-P92-23-92	0.0	3.0	100	3.0	299
ZG-RC-CT10-P94-23-94	0.0	1.0	174	1.0	174
ZG-RC-CT10-P94-23-94	4.0	7.0	133	3.0	399
ZG-RC-CT10-P97-23-97	0.0	2.0	114	2.0	228
ZG-RC-CT10-P97-23-97	8.0	9.0	166	1.0	166
ZG-RC-CT11-P101-23-101	0.0	3.0	145	3.0	436
ZG-RC-CT11-P101-23-101	7.0	8.0	87	1.0	87
ZG-RC-CT11-P101-23-101	15.0	16.0	358	1.0	358
ZG-RC-CT11-P102-23-102	36.0	37.0	76	1.0	76
ZG-RC-CT11-P103-23-103	23.0	29.0	634	6.0	3807
<b>ZG-RC-CT1-P1-23-01</b>	5.0	17.0	897	12.0	10758
ZG-RC-CT1-P2-23-02	0.0	1.0	82	1.0	82
ZG-RC-CT1-P3-23-03	0.0	4.0	321	4.0	1283
ZG-RC-CT1-P3-23-03	11.0	12.0	262	1.0	262
ZG-RC-CT1-P4-23-04	4.0	5.0	250	1.0	250
ZG-RC-CT1-P4-23-04	28.0	31.0	392	3.0	1175
ZG-RC-CT1-P5-23-05	8.0	10.0	293	2.0	586
ZG-RC-CT1-P7-23-07	5.0	7.0	90	2.0	180
ZG-RC-CT2-P10-23-10	0.0	10.0	344	10.0	3441
ZG-RC-CT2-P10-23-10	15.0	21.0	117	6.0	700
<b>ZG-RC-CT2-P10-23-10</b>	34.0	39.0	843	5.0	4214
ZG-RC-CT2-P11-23-11	4.0	5.0	184	1.0	184
ZG-RC-CT2-P11-23-11	4.0	6.0	211	2.0	422
ZG-RC-CT2-P11-23-11	4.0	7.0	174	3.0	521
ZG-RC-CT2-P11-23-11	10.0	15.0	137	5.0	685
ZG-RC-CT2-P11-23-11	24.0	25.0	141	1.0	141
ZG-RC-CT2-P11-23-11	27.0	28.0	84	1.0	84
ZG-RC-CT2-P11-23-11	38.0	39.0	290	1.0	290
ZG-RC-CT2-P12-23-12	9.0	10.0	82	1.0	82
ZG-RC-CT2-P12-23-12	18.0	19.0	102	1.0	102
ZG-RC-CT2-P12-23-12	22.0	25.0	141	3.0	424
ZG-RC-CT2-P13-23-13	15.0	16.0	146	1.0	146
ZG-RC-CT2-P14-23-14	5.0	8.0	264	3.0	792
ZG-RC-CT2-P14-23-14	16.0	18.0	107	2.0	214
ZG-RC-CT2-P15-23-15	0.0	1.0	502	1.0	502
ZG-RC-CT2-P16-23-16	3.0	5.0	218	2.0	436
ZG-RC-CT2-P17-23-17	27.0	28.0	134	1.0	134
ZG-RC-CT2-P18-23-18	7.0	8.0	292	1.0	292
ZG-RC-CT2-P18-23-18	16.0	17.0	91	1.0	91
ZG-RC-CT3-P19-23-19	6.0	11.0	232	5.0	1158
ZG-RC-CT3-P19-23-19	19.0	20.0	156	1.0	156
ZG-RC-CT3-P20-23-20	1.0	5.0	311	4.0	1244
<b>ZG-RC-CT3-P20-23-20</b>	16.0	22.0	1819	6.0	10914
ZG-RC-CT3-P21-23-21	9.0	10.0	92	1.0	92
ZG-RC-CT3-P21-23-21	11.0	13.0	95	2.0	191
ZG-RC-CT3-P21-23-21	41.0	43.0	251	2.0	502
ZG-RC-CT3-P22-23-22	0.0	1.0	76	1.0	76
ZG-RC-CT3-P22-23-22	2.0	3.0	105	1.0	105
ZG-RC-CT3-P22-23-22	4.0	6.0	86	2.0	172

ZG-RC-CT3-P22-23-22	25.0	28.0	508	3.0	1523
ZG-RC-CT3-P22-23-22	38.0	40.0	293	2.0	586
ZG-RC-CT3-P23-23-23	4.0	13.0	288	9.0	2595
ZG-RC-CT3-P23-23-23	20.0	21.0	632	1.0	632
ZG-RC-CT3-P23-23-23	31.0	32.0	77	1.0	77
ZG-RC-CT3-P23-23-23	36.0	37.0	178	1.0	178
ZG-RC-CT3-P24-23-24	24.0	27.0	414	3.0	1242
ZG-RC-CT3-P24-23-24	28.0	29.0	75	1.0	75
ZG-RC-CT3-P25-23-25	4.0	6.0	238	2.0	476
ZG-RC-CT3-P26-23-26	0.0	1.0	88	1.0	88
ZG-RC-CT3-P26-23-26	4.0	6.0	172	2.0	344
ZG-RC-CT3-P27-23-27	0.0	1.0	171	1.0	171
ZG-RC-CT3-P27-23-27	5.0	6.0	138	1.0	138
ZG-RC-CT3-P29-23-29	4.0	9.0	90	5.0	452
ZG-RC-CT4-P30-23-30	4.0	5.0	86	1.0	86
ZG-RC-CT4-P30-23-30	8.0	18.0	278	10.0	2777
ZG-RC-CT4-P31-23-31	19.0	25.0	361	6.0	2168
ZG-RC-CT4-P31-23-31	29.0	30.0	576	1.0	576
ZG-RC-CT4-P31-23-31	37.0	39.0	399	2.0	799
ZG-RC-CT4-P32-23-32	3.0	19.0	226	16.0	3615
ZG-RC-CT4-P32-23-32	24.0	25.0	100	1.0	100
ZG-RC-CT4-P32-23-32	26.0	31.0	119	5.0	593
ZG-RC-CT4-P32-23-32	42.0	43.0	194	1.0	194
ZG-RC-CT4-P32-23-32	49.0	50.0	79	1.0	79
ZG-RC-CT4-P33-23-33	0.0	4.0	187	4.0	746
<b>ZG-RC-CT4-P33-23-33</b>	7.0	20.0	1009	13.0	13114
Including	13.0	16.0	3775	3.0	11326
ZG-RC-CT4-P33-23-33	32.0	34.0	145	2.0	290
ZG-RC-CT4-P33-23-33	38.0	39.0	142	1.0	142
ZG-RC-CT4-P34-23-34	0.0	1.0	96	1.0	96
ZG-RC-CT4-P34-23-34	2.0	5.0	114	3.0	342
ZG-RC-CT4-P34-23-34	8.0	9.0	80	1.0	80
ZG-RC-CT4-P34-23-34bis	29.0	30.0	87	1.0	87
ZG-RC-CT4-P34-23-34bis	42.0	43.0	86	1.0	86
ZG-RC-CT4-P35-23-35	4.0	5.0	102	1.0	102
ZG-RC-CT4-P35-23-35	13.0	14.0	90	1.0	90
ZG-RC-CT4-P35-23-35	21.0	25.0	242	4.0	968
ZG-RC-CT4-P35-23-35	30.0	31.0	109	1.0	109
ZG-RC-CT4-P36-23-36	4.0	5.0	90	1.0	90
ZG-RC-CT4-P37-23-37	4.0	6.0	261	2.0	521
ZG-RC-CT4-P37-23-37	10.0	13.0	256	3.0	767
ZG-RC-CT4-P38-23-38	2.0	16.0	103	14.0	1443
ZG-RC-CT4-P38-23-38	26.0	27.0	76	1.0	76
ZG-RC-CT5-P39-23-39	3.0	12.0	116	9.0	1044
ZG-RC-CT5-P39-23-39	18.0	24.0	379	6.0	2273
ZG-RC-CT5-P41-23-41	11.0	12.0	98	1.0	98
<b>ZG-RC-CT5-P41-23-41</b>	13.0	27.0	407	14.0	5695
ZG-RC-CT5-P42-23-42	11.0	15.0	182	4.0	728
ZG-RC-CT5-P43-23-43	2.0	3.0	96	1.0	96
ZG-RC-CT5-P43-23-43	2.0	4.0	94	2.0	188
ZG-RC-CT5-P43-23-43	2.0	5.0	103	3.0	310
ZG-RC-CT5-P43-23-43	6.0	7.0	76	1.0	76

ZG-RC-CT5-P43-23-43	8.0	9.0	107	1.0	107
ZG-RC-CT5-P43-23-43	16.0	18.0	111	2.0	222
ZG-RC-CT5-P43-23-43	22.0	26.0	196	4.0	783
ZG-RC-CT5-P44-23-44	0.0	6.0	129	6.0	774
ZG-RC-CT5-P44-23-44	9.0	10.0	128	1.0	128
ZG-RC-CT5-P45-23-45	0.0	10.0	148	10.0	1483
ZG-RC-CT5-P46-23-46	4.0	5.0	80	1.0	80
ZG-RC-CT5-P46-23-46bis	5.0	9.0	85	4.0	338
ZG-RC-CT5-P47-23-47	5.0	6.0	78	1.0	78
ZG-RC-CT5-P47-23-47	26.0	29.0	141	3.0	424
ZG-RC-CT5-P48-23-48	4.0	7.0	143	3.0	429
ZG-RC-CT5-P48-23-48	25.0	26.0	95	1.0	95
ZG-RC-CT5-P48-23-48	30.0	32.0	481	2.0	963
ZG-RC-CT5-P49-23-49	11.0	12.0	126	1.0	126
ZG-RC-CT5-P49-23-49	16.0	20.0	89	4.0	356
ZG-RC-CT6-P50-23-50	2.0	3.0	80	1.0	80
ZG-RC-CT6-P50-23-50	6.0	7.0	84	1.0	84
ZG-RC-CT6-P50-23-50	8.0	9.0	88	1.0	88
ZG-RC-CT6-P50-23-50	27.0	29.0	93	2.0	186
ZG-RC-CT6-P53-23-53	38.0	39.0	79	1.0	79
ZG-RC-CT6-P54-23-54	3.0	8.0	528	5.0	2642
ZG-RC-CT6-P54-23-54	22.0	23.0	416	1.0	416
ZG-RC-CT6-P54-23-54	31.0	32.0	149	1.0	149
ZG-RC-CT6-P54-23-54	39.0	43.0	508	4.0	2031
ZG-RC-CT6-P54-23-54	56.0	57.0	84	1.0	84
ZG-RC-CT6-P55-23-55	10.0	14.0	351	4.0	1405
ZG-RC-CT6-P55-23-55	48.0	49.0	88	1.0	88
ZG-RC-CT6-P56-23-56	8.0	9.0	246	1.0	246
ZG-RC-CT6-P56-23-56	27.0	34.0	526	7.0	3685
ZG-RC-CT6-P57-23-57	0.0	1.0	96	1.0	96
ZG-RC-CT6-P57-23-57	4.0	6.0	193	2.0	386
ZG-RC-CT6-P58-23-58	4.0	6.0	99	2.0	198
ZG-RC-CT6-P58-23-58	30.0	31.0	103	1.0	103
ZG-RC-CT6-P58-23-58	56.0	57.0	120	1.0	120
<b>ZG-RC-CT6-P59-23-59</b>	0.0	13.0	500	13.0	6497
ZG-RC-CT6-P59-23-59	16.0	17.0	80	1.0	80
ZG-RC-CT6-P59-23-59	28.0	29.0	77	1.0	77
ZG-RC-CT7-P60-23-60	2.0	3.0	104	1.0	104
ZG-RC-CT7-P60-23-60	4.0	8.0	156	4.0	624
ZG-RC-CT7-P60-23-60	27.0	28.0	87	1.0	87
ZG-RC-CT7-P61-23-61	0.0	10.0	176	10.0	1764
ZG-RC-CT7-P62-23-62	14.0	15.0	602	1.0	602
ZG-RC-CT7-P62-23-62	22.0	23.0	126	1.0	126
ZG-RC-CT7-P62-23-62	26.0	28.0	726	2.0	1453
ZG-RC-CT7-P62-23-62	40.0	45.0	112	5.0	561
<b>ZG-RC-CT7-P63-23-63</b>	8.0	15.0	2227	7.0	15588
Including	10.0	12.0	6768	2.0	13536
ZG-RC-CT7-P63-23-63	31.0	32.0	105	1.0	105
ZG-RC-CT7-P63-23-63	37.0	38.0	418	1.0	418
ZG-RC-CT7-P64-23-64	22.0	24.0	206	2.0	412
<b>ZG-RC-CT7-P65-23-65</b>	0.0	14.0	474	14.0	6639
ZG-RC-CT7-P65-23-65	15.0	16.0	88	1.0	88

ZG-RC-CT7-P65-23-65	20.0	21.0	128	1.0	128
ZG-RC-CT7-P66-23-66	0.0	2.0	146	2.0	291
ZG-RC-CT7-P66-23-66	5.0	11.0	201	6.0	1208
<b>ZG-RC-CT7-P66-23-66</b>	20.0	24.0	1230	4.0	4922
ZG-RC-CT7-P66-23-66	29.0	30.0	87	1.0	87
ZG-RC-CT7-P67-23-67	0.0	9.0	190	9.0	1708
ZG-RC-CT7-P68-23-68	0.0	1.0	195	1.0	195
ZG-RC-CT7-P69-23-69	5.0	7.0	203	2.0	407
ZG-RC-CT7-P69-23-69	41.0	42.0	178	1.0	178
ZG-RC-CT7-P70-23-70	5.0	6.0	434	1.0	434
ZG-RC-CT7-P70-23-70	32.0	33.0	636	1.0	636
ZG-RC-CT7-P70-23-70	34.0	35.0	141	1.0	141
ZG-RC-CT8-P71-23-71	39.0	40.0	110	1.0	110
ZG-RC-CT8-P72-23-72	0.0	1.0	125	1.0	125
ZG-RC-CT8-P73-23-73	33.0	34.0	133	1.0	133
ZG-RC-CT8-P74-23-74	5.0	6.0	134	1.0	134
ZG-RC-CT8-P75-23-75	1.0	2.0	80	1.0	80
ZG-RC-CT8-P75-23-75	4.0	5.0	166	1.0	166
ZG-RC-CT8-P75-23-75	6.0	7.0	99	1.0	99
ZG-RC-CT8-P76-23-76	0.0	16.0	203	16.0	3256
ZG-RC-CT8-P77-23-77	0.0	5.0	109	5.0	545
ZG-RC-CT8-P77-23-77	6.0	7.0	101	1.0	101
ZG-RC-CT8-P77-23-77	17.0	18.0	108	1.0	108
ZG-RC-CT8-P78-23-78	4.0	6.0	104	2.0	207
ZG-RC-CT8-P78-23-78	11.0	15.0	109	4.0	434
ZG-RC-CT8-P79-23-79	0.0	5.0	136	5.0	680
ZG-RC-CT9-P80-23-80	4.0	6.0	175	2.0	350
ZG-RC-CT9-P81-23-81	6.0	8.0	93	2.0	186
ZG-RC-CT9-P84-23-84	0.0	1.0	116	1.0	116
ZG-RC-CT9-P86-23-86	0.0	1.0	106	1.0	106
ZG-RC-CT9-P86-23-86	6.0	7.0	100	1.0	100
ZG-RC-CT9-P86-23-86	23.0	24.0	358	1.0	358
ZG-RC-CT9-P87-23-87	3.0	6.0	123	3.0	370
ZG-RC-CT9-P88-23-88	37.0	43.0	159	6.0	952
ZG-RC-CT9-P89-23-89	9.0	10.0	114	1.0	114
ZG-RC-CT9-P90-23-90	3.0	10.0	123	7.0	862
ZG-RC-CT9-P91-23-91	8.0	11.0	80	3.0	240
ZG-RC-CT9-P91-23-91	17.0	19.0	131	2.0	262

<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.