


Collar Information									Grade Summary					
Hole_ID	Zone	Easting	Northing	Elevation	Depth	Azimuth	Dip		From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN22-335 including and including	Franz	652628	5525424	1288	132	218.9	-45.2		29.00	43.33	14.33	1.59	2.70	16300
									32.00	33.00	1.00	16.30	4.80	16300
									111.38	114.73	3.35	3.08	3.27	7200
									111.38	112.54	1.16	7.20	4.29	7200
SN23-336 including and including and	Franz	652565	5525463	1279	155	220.0	-44.8		32.05	49.04	16.99	1.01	15.94	4320
									37.00	40.00	3.00	2.76	40.76	4320
									88.00	92.00	4.00	1.71	35.49	6290
									90.45	91.19	0.74	6.29	107.00	6290
									110.92	111.97	1.05	2.37	47.50	2370
SN23-337 including including including including and including	Franz	652565	5525463	1278	107	220.0	-54.8		21.25	46.20	24.95	14.66	35.52	280000
									28.00	41.00	13.00	27.25	52.44	280000
									30.79	31.45	0.66	280.00	222.00	280000
									31.45	32.40	0.95	109.50	168.00	109500
									40.00	41.00	1.00	26.90	149.00	26900
									60.00	75.90	15.90	1.49	27.69	7220
	73.00	75.00	2.00	6.55	101.30	7220								
SN23-338	Franz	652307	5525702	1259	254	220.29	-46.0	no significant assay						49
SN23-339	HydBx02	655348	5525120	1476	346.7	58.29	-44.4	284.96	285.92	0.96	0.38	0.96	381	
SN23-340	HydBx02	655300	5525043	1468	332	60.16	-44.6	no significant assay						63
SN23-341 and	HydBx02	655227	5525003	1459	251	59.9	-45.5		119.00	124.51	5.51	0.58	0.49	1505
									142.00	143.00	1.00	0.66	0.39	664
SN23-342 and	HydBx02	655226	5525003	1459	233	59.9	-65		119.00	119.92	0.92	0.96	1.21	960
									176.38	177.20	0.82	0.77	0.82	765
SN23-343	Kirton	651750	5523615	1308	479	280.83	-45.7	no significant assay						238
SN23-344	Kirton	651751	5523615	1308	233	280.83	-65.3	no significant assay						40
SN23-345	Kirton	651788	5523588	1304	500	62.8	-44.4	no significant assay						113
SN23-346	Kirton	651787	5523588	1304	235	62.8	-61.8	no significant assay						26
SN23-347	Kirton	651729	5523701	1329	512	277.73	-44.8	no significant assay						53
SN23-348	Kirton	651732	5523704	1329	530	62.09	-44.5	no significant assay						18
SN23-349	Kirton	651731	5523704	1329	248	62.09	-60.5	no significant assay						11
SN23-350	Kirton	651681	5523942	1332	464	266.08	-46	no significant assay						23
SN23-351	Kirton	651683	5523943	1332	470	85.19	-44.8	no significant assay						67
SN23-352	Kirton	651587	5524035	1332	458.34	261.45	-45.1	no significant assay						129
SN23-353	Kirton	651588	5524035	1332	332	261.45	-53.2	no significant assay						60
SN23-354	HydBx05	655030	5522799	1233	260	244.63	-45	no significant assay						152
SN23-355	Odlum	658975	5521298	1242	257	42.13	-46.3	no significant assay						13
SN23-356	Odlum	658860	5521172	1259	263	42.96	-46.5	no significant assay						4
SN23-357	Odlum	658703	5521066	1283	305	43.29	-45	no significant assay						129
SN23-358	Odlum	658887	5521899	1249	294.8	26.63	-44.4	no significant assay						25
SN23-359	Odlum	658810	5521781	1228	290	28.2	-45.4	no significant assay						23
SN23-360 and including	MIK	653820	5524267	1438	161	54.82	-44.9		6.00	8.00	2.00	0.35	0.88	351
									43.32	47.00	3.68	17.61	31.49	27600
									45.35	47.00	1.65	27.60	37.10	27600
SN23-361	MIK	653819	5524267	1438	128	54.82	-67.7	49.82	51.16	1.34	1.95	1.52	1950	
SN23-362 and including	MIK	653822	5524304	1448	113	110.18	-45.1		6.00	8.00	2.00	0.33	0.37	330
									37.56	40.00	2.44	3.43	15.65	12900
									37.56	38.00	0.44	12.90	73.20	12900
SN23-363 and including	MIK	653821	5524304	1448	170	55.08	-44.6		5.88	8.00	2.12	0.34	0.44	342
									35.00	54.02	19.02	0.47	1.30	3270
									50.00	52.14	2.14	2.61	5.34	3270
SN23-364 and including	MIK	653820	5524304	1448	176	55.08	-65.4		38.00	39.67	1.67	2.28	7.39	2280
									47.00	53.00	6.00	0.30	0.79	1035
									47.00	48.05	1.05	1.04	1.83	1035
SN23-365 and	MIK	653820	5524303	1448	251	233.61	-45.4		20.00	30.46	10.46	0.30	1.13	489
									68.00	69.92	1.92	0.41	0.84	406
SN23-366 and	MIK	653811	5524335	1456	143	75.16	-44.7		50.40	51.40	1.00	1.02	2.93	1020
									55.25	56.28	1.03	0.29	0.63	293
SN23-367 including	MIK	653810	5524335	1456	149	75.16	-64.8		49.20	51.00	1.80	3.98	43.74	8540
									49.20	50.00	0.80	8.54	92.50	8540
SN23-368	MIK	653825	5524251	1433	101	67.97	-45.5	11.00	12.97	1.97	0.31	0.24	308	
SN23-369	MIK	653579	5524367	1445	431	80.94	-45.3	29.00	32.00	3.00	0.25	0.20	253	

Collar Information								Grade Summary					
Hole_ID	Zone	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN23-370	MIK	653579	5524367	1445	149	80.94	-70	4.77	17.00	12.23	0.28	0.37	434
and								23.00	26.00	3.00	0.45	0.50	454
SN23-371	Alpine	654661	5524239	1365	233	42.72	-50.7	12.47	138.00	125.53	0.30	1.77	2360
including								20.96	37.00	16.04	0.43	2.25	1110
including								64.00	76.00	12.00	0.59	2.57	2210
including								64.00	66.00	2.00	2.21	3.86	2210
including								122.00	127.00	5.00	1.53	4.84	2360
and								150.00	164.00	14.00	0.26	0.85	502
SN23-372	Alpine	654660	5524239	1365	179	42.72	-67.2	9.00	34.00	25.00	0.47	2.40	3690
including								17.00	34.00	17.00	0.60	3.02	3690
including								17.00	18.00	1.00	3.69	21.10	3690
and								53.63	136.00	82.37	0.27	1.41	2360
including								60.00	60.93	0.93	2.36	5.16	2360
including								79.00	80.00	1.00	1.76	3.38	1760
including								88.43	114.00	25.57	0.41	1.95	1055
SN23-373	Tower	654035	5524486	1413	233	220	-45.8	no significant assay					73
SN23-374	Tower	654035	5524486	1413	245	220	-57.4	93.22	96.44	3.22	0.34	2.05	342
SN23-375	Tower	654014	5524542	1415	374	217.16	-45.6	no significant assay					236
SN23-376	Tower	653954	5524630	1431	362	215.95	-46.2	no significant assay					137
SN23-377	Tower	654096	5524693	1458	260	60.43	-43.6	no significant assay					12
SN23-378	Tower	654003	5524634	1432	400	58.32	-45	no significant assay					25
SN23-379	Franz	652384	5525646	1261	200	218.87	-45	no significant assay					BDL
SN23-380	Franz	652384	5525645	1261	149	218.87	-55.1	no significant assay					3
SN23-381	Franz	652314	5525714	1259	161	218.5	-52.8	no significant assay					162
SN23-382	Franz	652217	5525756	1254	200	218.22	-43.8	112.18	112.84	0.66	0.94	0.90	937
and								123.00	125.00	2.00	0.41	0.24	405
and								143.00	146.70	3.70	0.39	0.35	407
SN23-383	Franz	652123	5525803	1240	224	218.8	-44.7	no significant assay					69
SN23-384	Franz	652123	5525803	1240	269	218.8	-61.9	no significant assay					84
SN23-385	Franz	652026	5525842	1228	353	217.19	-44.2	no significant assay					46
SN23-386	Franz	652026	5525842	1228	250	38.1	-45.8	no significant assay					4
SN23-387	Franz	651998	5525936	1223	307	214.79	-45.6	no significant assay					4
SN23-388	Franz	651998	5525936	1223	323	259.28	-45.7	no significant assay					5
SN23-389	Franz	651942	5525872	1215	182	269.86	-44.5	no significant assay					13
SN23-390	Franz	652608	5525433	1285	44	40.1	-45.8	no significant assay					60
SN23-391	Franz	652580	5525442	1282	62	40.67	-44.8	10.90	17.00	6.10	0.35	4.10	706
including								10.90	12.09	1.19	0.71	3.96	706
including								16.00	17.00	1.00	0.68	9.70	677
SN23-392	FMN	653723	5524965	1469	509	215.31	-50.2	166.25	168.00	1.75	0.26	0.06	272
SN23-393	FMN	653780	5524816	1441	509	220	-44.8	no significant assay					62
SN23-394	FMN	653571	5524503	1448	434	40	-45.4	26.00	29.00	3.00	0.52	1.64	518
and								315.31	317.72	2.41	0.43	72.90	588
including								315.31	316.55	1.24	0.59	89.60	588
and								395.82	397.14	1.32	1.15	145.00	1145
SN23-395	MIK	653805	5524371	1462	168	90	-47.2	47.00	63.95	16.95	0.28	1.47	1600
including								60.87	62.00	1.13	1.60	3.26	1600
SN23-396	MIK	653811	5524403	1456	150	90	-48	61.36	62.00	0.64	0.36	0.70	359
and								86.00	88.20	2.20	2.65	4.95	2650
SN23-397	MIK	653807	5524224	1432	113	90	-45	45.00	48.00	3.00	0.34	0.19	337
and								50.08	53.00	2.92	0.29	0.33	286
SN23-398	FMN	653550	5524559	1451	400	40	-47	65.00	68.00	3.00	1.51	2.61	1510

 recent results  
 BDL below detection limit