

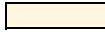
Collar Information									Grade Summary					
Hole_ID	Zone	Easting	Northing	Elevation	Depth	Azimuth	Dip		From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN22-196	FMN	653271	5525126	1408	209	41	-45.8		38.60	73.00	34.40	0.67	1.48	3450
including									38.60	47.00	8.40	1.26	3.26	3450
including									52.00	66.00	14.00	0.76	1.46	2260
SN22-197	FMN	653271	5525125	1408	140	41	-65.7		25.80	81.15	55.35	0.96	2.98	24300
including									29.00	40.93	11.93	3.18	10.28	24300
including									39.00	40.08	1.08	24.30	79.30	24300
SN22-198	FMN	653309	5525102	1414	170	40	-45.5		43.00	56.00	13.00	0.24	0.67	414
SN22-199	FMN	653309	5525102	1414	167	37	-64.6		no significant assay					264
SN22-200	FMN	653273	5525066	1413	266	38	-45.6		35.00	90.00	55.00	0.19	1.32	1495
including									43.00	51.14	8.14	0.28	1.08	468
including									73.60	88.00	14.40	0.34	3.20	1495
SN22-201	FMN	653230	5525009	1418	344	37	-46.3		159.00	160.00	1.00	0.41	0.33	412
and									165.50	169.74	4.24	0.29	1.92	770
SN22-202	FMN	653229	5525009	1418	425	37	-59.9		no significant assay					120
SN22-203	FMN	653333	5525051	1420	170	41.3	-44.8		21.00	29.98	8.98	1.18	3.50	3650
including									23.05	25.20	2.15	3.65	7.57	3650
SN22-204	FMN	653333	5525051	1420	140	41.3	-65.2		24.98	64.00	39.02	0.89	2.60	5180
including									45.66	59.45	13.79	1.80	4.40	5180
SN22-205	FMN	653302	5525018	1418	224	40.5	-46.2		30.00	35.00	5.00	0.27	1.35	691
and									45.00	79.00	34.00	1.10	3.93	5760
including									52.00	73.00	21.00	1.66	5.65	5760
including									61.00	63.00	2.00	5.01	9.76	5760
SN22-206	FMN	653265	5524974	1424	329	40	-45.3		132.74	153.00	20.26	1.21	1.64	8210
including									137.00	143.00	6.00	3.39	2.62	8210
and									212.90	223.51	10.61	0.50	44.48	2430
SN22-207	FMN	653264	5524973	1424	398	40	-60.8		no significant assay					231
SN22-208	FMN	653342	5524977	1428	299	38.6	-44.6		29.63	41.00	11.37	0.55	1.42	2390
including									29.63	32.00	2.37	1.99	3.53	2390
and									187.00	188.38	1.38	5.61	68.00	5610
and									199.00	200.00	1.00	1.54	14.00	1540
SN22-209	FMN	653306	5524941	1429	400	37.4	-44.5		148.00	154.43	6.43	0.94	3.83	3640
including									150.12	151.57	1.45	3.64	12.70	3640
SN22-210	FMN	653306	5524940	1429	386	37.4	-59.2		210.44	221.00	10.56	0.34	5.94	2930
including									210.44	210.92	0.48	2.93	14.25	2930
SN22-211	FMN	653447	5525021	1419	257	217.6	-45.9		22.44	64.61	42.17	1.16	4.92	14200
including									22.44	40.38	17.94	2.07	8.32	14200
including									38.00	38.97	0.97	14.2	18.65	14200
including									55.00	60.00	5.00	1.78	6.69	2600
and									86.00	122.00	36.00	3.74	20.49	37700
including									96.98	108.24	11.26	9.52	50.03	37700
including									98.30	100.42	2.12	30.25	115.99	37700
including									105.38	106.16	0.78	25.9	188.00	25900
SN22-212	FMN	653447	5525022	1419	260	217.6	-61.9		45.28	59.00	13.72	1.28	6.05	3260
and									79.66	93.94	14.28	2.07	7.38	12950
including									79.66	81.00	1.34	12.95	34.40	12950
and									93.94	116.97	23.03	37.24	209.52	294000
including									93.94	96.36	2.42	186.99	1215.58	294000
including									95.24	96.36	1.12	294.00	2110.00	294000
and									116.97	131.00	14.03	0.89	4.16	3690
and									140.00	163.76	23.76	1.45	9.23	27200
including									149.17	149.97	0.80	27.20	15.35	27200
SN22-213	FMN	653454	5524967	1425	173	221.2	-45.7		42.78	81.00	38.22	3.36	11.48	112500
including									54.72	55.80	1.08	13.70	26.00	13700
including									77.36	78.70	1.34	65.22	199.11	112500
including									78.06	78.70	0.64	112.50	333.00	112500
SN22-214	FMN	653411	5524987	1427	215	220	-45		9.00	59.52	50.52	0.63	2.47	5980
including									11.72	34.00	22.28	1.19	3.85	5980
including									11.72	17.81	6.09	2.71	5.73	4970
including									26.80	27.81	1.01	5.98	30.10	5980
SN22-215	FMN	653516	5525112	1424	431.18	220	-45.3		220.83	222.45	1.62	4.40	23.50	4400
SN22-216	FMN	653495	5524930	1430	167	215.9	-44.3		no significant assay					130
SN22-217	FMN	653470	5525134	1420	311	214.5	-46.3		182.63	226.00	43.37	0.68	4.05	4900
including									182.63	190.62	7.99	1.51	8.16	4900
including									185.00	186.00	1.00	4.90	37.80	4900
including									199.00	206.00	7.00	0.97	4.65	3970
including									211.00	216.00	5.00	1.00	5.68	3430
SN22-218	FMN	653470	5525135	1419	353	214.5	-55		82.00	95.00	13.00	0.46	2.68	1770
SN22-219	Alpine	654543	5524415	1431	315	41	-60.8		36.00	40.75	4.75	0.90	5.86	1805

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)
including								36.75	38.65	1.90	1.52	8.62	1805
and								55.00	73.00	18.00	0.25	2.16	1470
SN22-220	Alpine	654547	5524331	1413	201	43.8	-50.1	38.00	76.00	38.00	0.56	4.17	2600
including								42.00	51.00	9.00	1.18	11.62	2090
including								61.00	62.00	1.00	2.60	4.03	2600
SN22-221	Alpine	654508	5524365	1422	255.31	42.2	-60	49.25	77.00	27.75	0.45	3.03	3580
including								72.00	75.00	3.00	2.26	10.58	3580
and								144.00	186.00	42.00	0.30	0.48	2490
including								166.01	168.00	1.99	2.49	2.44	2490
SN22-222	FMN	653523	5525040	1426	299	216.1	-46.1	221.00	225.05	4.05	0.29	11.37	1175
and								244.02	253.00	8.98	0.31	10.23	1200
SN22-223	Alpine	654473	5524331	1422	309	41.1	-60.5	252.00	309.00	57.00	0.29	0.54	2240
including								258.00	267.00	9.00	1.28	1.16	2240
SN22-224	FMN	653523	5525040	1426	353	216.1	-51.9	168.00	169.15	1.15	0.32	3.72	324
SN22-225	Alpine	654436	5524294	1419	324	39.6	-60.4	44.00	60.88	16.88	0.31	2.54	1620
including								53.04	60.88	7.84	0.53	3.23	1620
and								306.00	307.00	1.00	1.78	1.86	1780
SN22-226	FMN	653574	5525027	1429	335	220	-47.4	263.00	263.80	0.80	7.42	31.00	7420
SN22-227	Alpine	654401	5524258	1414	351	40	-60	44.00	54.12	10.12	0.29	2.89	992
SN22-228	Alpine	654580	5524443	1432	369	39.6	-60	30.00	31.00	1.00	0.35	2.10	350
and								94.00	101.00	7.00	0.20	1.16	433
SN22-229	FMN	653574	5525027	1429	377	220	-57.3	281.97	296.93	14.96	5.69	343.57	14250
including								286.50	295.00	8.50	8.69	478.59	14250
including								286.50	290.00	3.50	11.71	469.43	14250
SN22-230	Alpine	654580	5524362	1413	333	40.2	-49	45.00	68.00	23.00	0.23	1.82	837
including								66.00	68.00	2.00	0.84	2.12	837
and								243.00	246.00	3.00	0.82	0.53	824
and								277.57	279.65	2.08	0.39	2.49	404
SN22-231	FMN	653428	5525036	1416	248	220	-45.8	23.00	26.00	3.00	0.27	4.06	269
SN22-232	Alpine	654515	5524455	1440	324	39.2	-59.6	69.00	70.00	1.00	0.31	2.10	305
and								85.00	86.20	1.20	0.32	1.51	323
SN22-233	FMN	653460	5525083	1419	374	218.1	-46.2	162.00	174.49	12.49	0.32	1.45	888
including								170.00	172.00	2.00	0.89	1.56	888
SN22-234	Alpine	654486	5524416	1433	270	36.7	-59.7	27.00	28.00	1.00	9.13	10.85	9130
and								90.00	93.00	3.00	0.40	2.48	413
SN22-235	FMN	653460	5525083	1419	416	218.1	-55.9	162.00	170.21	8.21	0.75	3.20	3060
including								168.00	169.00	1.00	3.06	3.93	3060
and								233.88	235.05	1.17	0.93	3.08	926
SN22-236	Alpine	654446	5524376	1434	282	39.5	-60.9	53.00	93.00	40.00	1.08	4.44	15400
including								59.82	61.00	1.18	4.50	3.61	4500
including								74.77	92.00	17.23	1.96	8.95	15400
including								78.83	80.00	1.17	15.40	73.50	15400
and								109.98	110.60	0.62	1.23	19.10	1230
SN22-237	Alpine	654409	5524338	1429	258	42.1	-59.9	63.00	111.00	48.00	0.41	1.72	3170
including								96.89	100.23	3.34	1.92	8.51	3170
SN22-238	FMN	653453	5524995	1422	224	220.1	-45.2	32.00	108.98	76.98	1.51	8.47	19650
including								41.93	49.06	7.13	1.91	7.70	4110
including								87.39	102.95	15.56	4.52	25.99	19650
including								87.39	90.33	2.94	11.82	42.31	19650
including								95.95	98.00	2.05	10.74	63.03	14200
SN22-239	Alpine	654371	5524299	1422	255	43	-60.4	67.00	69.00	2.00	0.51	3.16	769
SN22-240	FMN	653454	5524996	1422	265.41	220.1	-64.2	32.73	61.81	29.08	0.46	3.31	3570
including								54.05	60.04	5.99	1.45	9.09	3570
and								83.00	107.89	24.89	3.47	5.04	61700
including								104.00	106.02	2.02	39.67	30.38	61700
and								135.96	156.04	20.08	0.24	8.15	825
SN22-241	Alpine	654344	5524348	1429	216	43.3	-59.5	no significant assay					113
SN22-242	FMN	653474	5524945	1429	191	217.5	-45.1	69.70	71.00	1.30	0.50	2.70	502
SN22-243	Alpine	654382	5524385	1437	231	45.1	-60.3	51.00	80.00	29.00	0.22	1.32	683
and								109.99	121.09	11.10	0.26	1.04	508
SN22-244	FMN	653474	5524945	1429	212.7	217.5	-62.9	163.83	164.76	0.93	2.68	65.20	2680
SN22-245	Alpine	654426	5524425	1442	240	44.9	-59.9	51.00	76.00	25.00	0.74	3.12	6470
including								64.00	66.00	2.00	4.37	15.71	4630
including								71.89	72.90	1.01	6.47	24.40	6470
and								88.00	143.00	55.00	0.25	1.33	2360
including								107.43	109.22	1.79	1.96	10.66	2360
SN22-246	FMN	653624	5525006	1434	419	215.1	-44.9	408.79	409.63	0.84	0.28	0.69	277
SN22-247	Alpine	654455	5524460	1444	252	45.2	-60	77.50	78.00	0.50	0.77	2.92	771

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)
and								94.00	95.00	1.00	0.45	1.41	450
SN22-248	Alpine	654493	5524497	1454	240	44.2	-60.3	127.02	129.00	1.98	0.27	3.62	269
SN22-249	HYD BX 02	655485	5524972	1481	306	60.1	-45.1	239.08	240.00	0.92	3.28	0.90	3280
SN22-250	FMN	653625	5525006	1434	404	215.1	-55.8	318.00	324.02	6.02	0.26	30.19	925
including								320.00	321.00	1.00	0.93	110.00	925
SN22-251	HYD BX 02	655602	5525034	1470	261	59.1	-45.1	no significant assay					44
SN22-252	HYD BX 02	655277	5525227	1494	297	59.2	-44.9	no significant assay					57
SN22-253	FMN	653527	5525006	1428	329	217.6	-50	100.00	101.65	1.65	0.34	1.13	338
and								191.00	194.00	3.00	0.41	0.19	412
and								253.00	254.00	1.00	0.37	9.23	372
SN22-254	HYD BX 02	655392	5525280	1492	300	60.6	-45.1	no significant assay					21
SN22-255	FMN	653674	5525134	1453	503	221.1	-46.4	367.71	371.78	4.07	0.43	62.48	702
SN22-256	HYD BX 02	655199	5525346	1508	330	59.8	-45.1	no significant assay					21
SN22-257	HYD BX 02	655156	5525163	1492	306	59.8	-45.1	138.86	140.06	1.20	1.39	0.76	1385
and								153.00	159.00	6.00	1.23	0.48	1310
SN22-258	HYD BX 02	655382	5524910	1485	282.34	59.9	-44.9	no significant assay					51
SN22-259	FMN	653536	5524979	1430	308	219.25	-45.8	no significant assay					223
SN22-260	Othello	655604	5523117	1282	389.21	60.56	-45	no significant assay					58
SN22-261	FMN	653565	5524941	1431	284	220.24	-45.6	118.00	119.00	1.00	0.30	1.66	302
SN22-262	Othello	655775	5523211	1308	168	60.26	-60.6	126.00	129.00	3.00	0.32	0.04	316
SN22-262b	Othello	655775	5523211	1308	357	60.26	-45.2	no significant assay					36
SN22-263	FMN	653565	5524942	1431	291	220.24	-57.9	213.50	215.00	1.50	1.43	146.18	3110
including								213.50	214.10	0.60	3.11	287.00	3110
and								248.05	249.18	1.13	2.31	173.44	2560
SN22-264	HYD BX 04	656629	5523557	1473	300	205.26	-44.6	no significant assay					32
SN22-265	FMN	653346	5525296	1397	302	39.7	-44.6	no significant assay					190
SN22-266	HYD BX 04	656532	5523379	1452	336	203.65	-45.3	no significant assay					33
SN22-267	FMN	653345	5525295	1397	158	39.7	-69.1	no significant assay					35
SN22-268	HYD BX 04	656916	5523378	1498	321	205.1	-44.8	no significant assay					4
SN22-269	FMN	653167	5525404	1364	308	41.1	-45.6	no significant assay					247
SN22-270	HYD BX 04	656973	5523543	1500	318	204.2	-44.7	no significant assay					6
SN22-271	FMN	653170	5525400	1364	207.5	41.1	-69.3	no significant assay					74
SN22-272	Alpine	654318	5524396	1434	255.22	42.6	-60.2	42.00	42.97	0.97	0.70	4.44	701
SN22-273	FMN	653243	5525336	1382	299	39.2	-46.3	134.98	143.00	8.02	0.29	1.45	417
SN22-274	Alpine	654363	5524437	1444	252	43.5	-60.5	27.45	41.00	13.55	0.30	1.84	1115
and								81.00	83.02	2.02	0.32	1.35	558
and								90.00	97.00	7.00	0.28	2.18	639
SN22-275	Alpine	654403	5524477	1455	297	44	-60	45.00	46.00	1.00	0.59	2.80	585
and								113.02	114.00	0.98	0.37	1.81	368
and								156.00	156.84	0.84	0.44	1.16	440
SN22-276	FMN	653412	5525234	1412	254	38	-44.7	no significant assay					66
SN22-277	Alpine	654439	5524515	1456	228	45	-60	104.73	108.98	4.25	0.29	2.83	651
SN22-278	FMN	653328	5525011	1423	225.5	40.1	-45.2	44.00	65.9	21.90	1.84	4.79	10700
including								62.00	65.90	3.90	4.33	9.61	10700
including								62.00	63.00	1.00	10.7	8.39	10700
SN22-279	Alpine	654284	5524354	1428	222	45.2	-59.8	no significant assay					226
SN22-280	FMN	653760	5524939	1461	399	216.9	-44.5	310.00	322.17	12.17	0.85	55.13	2590
SN22-281	FMN	653328	5525011	1423	302	40.1	-65.2	33.05	77.97	44.92	0.54	3.08	6710
including								65.69	67.58	1.89	4.11	16.83	6710
including								66.68	67.58	0.90	6.71	27.60	6710
and								97.00	127.58	30.58	1.06	4.09	7160
including								109.04	112.00	2.96	3.69	14.40	7160
including								111.03	112.00	0.97	7.16	32.30	7160
including								116.65	123.34	6.69	1.98	5.81	3370
and								165.70	194.55	28.85	0.36	2.46	3350
including								165.70	168.36	2.66	0.86	6.32	1165
including								174.85	185.41	10.56	0.59	2.91	3350
SN22-282	FMN	653761	5524940	1461	495	216.9	-52	376.00	379.58	3.58	0.27	30.23	493
SN22-283	FMN	653185	5525181	1391	188	39.65	-45.7	40.00	64.91	24.91	0.73	3.64	4760
including								56.30	62.80	6.50	2.30	11.19	4760
including								59.00	61.00	2.00	4.38	16.59	4760
SN22-284	FMN	653710	5524874	1445	337	220.48	-44.9	no significant assay					41
SN22-285	FMN	653184	5525180	1391	173	39.65	-64.9	73.02	99.06	26.04	1.22	5.66	7760
including								80.76	93.62	12.86	2.20	9.69	7760
including								80.76	86.00	5.24	4.21	12.77	7760
including								83.00	84.10	1.10	7.76	28.40	7760
SN22-286	FMN	653710	5524874	1445	342	220.48	-51.1	221.15	223.16	2.01	0.92	41.64	1375
SN22-287	FMN	653128	5525125	1395	92	39.04	-45.3	no significant assay					14

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)
SN22-288	FMN	653592	5524892	1433	255	218.47	-45.2				no significant assay		225
SN22-289	FMN	653592	5524892	1433	315	218.47	-56.3	30.00	33.09	3.09	0.25	0.19	299
SN22-290	FMN	653129	5525195	1377	156	40.1	-45.6				no significant assay		162
SN22-291	FMN	653127	5525124	1395	59	39.04	-51.8				no significant assay		4
SN22-292	FMN	653128	5525196	1377	150	40.1	-71				no significant assay		182
SN22-293	FMN	653074	5525124	1372	107	39.8	-46.1				no significant assay		25
SN22-294	FMN	653091	5525072	1390	74.28	40.35	-45				no significant assay		20
SN22-295	FMN	653038	5525092	1365	375	39.9	-45.9	218.00	243.00	25.00	1.95	5.61	10500
including								232.12	238.73	6.61	4.64	9.36	10500
including								232.12	232.83	0.71	10.05	11.60	10500
including								235.50	237.56	2.06	7.22	16.80	10500
SN22-296	South Zone	654775	5523873	1338	476	240.1	-45.6	62.00	64.00	2.00	0.55	1.73	554
and								80.29	83.65	3.36	0.64	2.50	691
SN22-297	FMN	653087	5525241	1350	231	39.7	-45	72.00	73.67	1.67	0.81	0.38	812
SN22-298	FMN	653087	5525240	1350	192	39.7	-71	96.20	110.43	14.23	0.21	2.11	882
and								116.83	124.85	8.02	0.57	5.60	1875
and								138.15	144.69	6.54	1.20	23.49	6740
including								142.58	143.58	1.00	6.74	132.00	6740
SN22-299	FMN	653009	5525135	1354	282	39.8	-45.4	216.63	230.91	14.28	0.41	3.39	1715
including								220.97	225.84	4.87	0.85	3.03	1715
SN22-300	South Zone	654915	5523835	1368	527	232.82	-51.5	91.00	94.00	3.00	0.33	2.43	485
SN22-301	FMN	653011	5525134	1352	351	39.8	-52.3	197.29	198.00	0.71	1.10	18.85	1100
and								222.00	225.95	3.95	0.33	5.09	626
SN22-302	South Zone	654662	5523818	1328	299	239.7	-51.4				no significant assay		34
SN22-303	FMN	653043	5525251	1343	219	39.9	-44.9	21.96	24.00	2.04	0.76	1.22	762
SN22-304	FMN	652999	5525217	1337	258	39.6	-44.6	148.14	160.00	11.86	0.69	4.68	4010
including								148.14	150.00	1.86	2.62	21.98	4010
SN22-305	Portia	654017	5525123	1519	200	43	-44.7				no significant assay		102
SN22-306	Portia	653945	5525050	1498	377	40.9	-44.8				no significant assay		75
SN22-307	FMN	652974	5525172	1339	281	37.2	-44.8				no significant assay		205
SN22-308	FMN	652955	5525150	1341	275	37.3	-54				no significant assay		33
SN22-309	FMN	652992	5525283	1338	212	39.76	-44.5				no significant assay		156
SN22-310	FMN	652963	5525229	1325	284	40.2	-44.4				no significant assay		44
SN22-311	FMN	652922	5525200	1326	320	37.2	-44.7				no significant assay		126
SN22-312	FMN	652945	5525283	1325	227	39.6	-44.8	140.00	144.26	4.26	0.33	1.37	432
								147.40	150.05	2.65	0.46	1.48	662
SN22-313	FMN	652903	5525242	1316	284	38.1	-43.9	197.00	198.90	1.90	0.31	2.02	346
SN22-314	FMN	653044	5525328	1343	176	37.9	-44.8	134.00	137.00	3.00	0.27	1.30	270
SN22-315	FMN	652985	5525341	1334.5	205	37.9	-44.3	101.20	106.04	4.84	2.06	2.36	5870
including								101.20	103.00	1.80	4.36	4.68	5870
SN22-316	FMN	652926	5525353	1324	200	37.8	-43.6				no significant assay		101
SN22-317	FMN	652879	5525296	1315.5	275	37	-44.2	171.78	180.61	8.83	0.26	3.54	769
and								191.00	192.00	1.00	2.07	2.28	2070
SN22-318	FMN	652879	5525295	1318	266	37	-54.8				assays pending		
SN22-319	FMN	652834	5525321	1314	269	37.9	-46.8				assays pending		
SN22-320	FMN	653016	5525384	1340	149	38	-45.4				no significant assay		78
SN22-321	FMN	652972	5525404	1333	164	38.5	-45.7				no significant assay		30
SN22-322	FMN	652858	5525354	1319	218	37.8	-45.3	166.86	169.40	2.54	0.35	10.34	376
SN22-323	FMN	652896	5525397	1320	188	38.9	-45.7	115.47	116.74	1.27	0.26	31.50	262
SN22-324	FMN	652822	5525385	1309	230	38	-43.9	215.00	218.00	3.00	0.28	4.59	278
SN22-325	FMN	652796	5525353	1307	245	37.7	-43.5				assays pending		
SN22-326	FMN	652853	5525420	1314	176	38.8	-44.3				assays pending		
SN22-327	FMN	652762	5525388	1301	260	38.1	-43.9				assays pending		
SN22-328	FMN	652788	5525421	1303	212	37.9	-45.3				assays pending		
SN22-329	FMN	652814	5525450	1305	164	39.9	-45.8				assays pending		
SN22-330	FMN	652720	5525428	1300	210	39.5	-46.3				assays pending		
SN22-331	FMN	652752	5525455	1294	249	39.3	-44.8				assays pending		
SN22-332	FMN	652752	5525455	1294	192	359.6	-44.9				assays pending		
SN22-333	Franz	652589	5525452	1282	108	220.2	-45.2	10.30	14.00	3.70	39.27	55.81	100000
including								11.08	14.00	2.92	49.28	64.66	100000
and								14.00	30.00	16.00	0.25	2.75	616
and								30.00	42.00	12.00	39.42	51.81	189500
including								30.80	37.00	6.20	73.51	92.37	189500
and								42.00	60.86	18.86	0.41	6.68	1825
SN22-334	Franz	652608	5525435	1286	80	219	-45.1	7.10	57.48	50.38	1.09	6.37	37800
including								7.10	15.00	7.90	0.62	2.47	3710
including								7.10	8.00	0.90	3.71	8.95	3710
including								33.64	47.72	14.08	0.46	3.67	1840

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)
including								34.40	35.00	0.60	1.84	3.35	1840
including								56.06	57.48	1.42	27.47	119.40	37800
including								56.06	57.00	0.94	37.80	148.00	37800

 recent highlight