

Collar Information									Grade Summary					
Hole_ID	Target	Easting	Northing	Elevation	Depth	Azimuth	Dip		From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN21-150	FMN	653392	5525043	1418	470	220	-65		25.71	34.46	8.75	0.70	4.14	2880
including									32.80	34.46	1.66	2.27	2.97	2880
SN21-151	FMN	653478	5525143	1420	722	220	-58		321.22	351.50	30.28	0.26	15.49	957
including									332.00	338.00	6.00	0.58	34.70	957
and									499.00	503.31	4.31	0.24	27.53	332
SN21-152	South Zone	654814	5523653	1333	372	60	-50		291.00	310.00	19.00	0.38	26.86	1415
including									291.00	293.00	2.00	1.21	144.50	1415
SN21-153	FMN	653477	5525142	1420	786.16	220	-64		no significant assay					212
SN21-154	South Zone	654814	5523653	1333	429	60	-60		365.89	369.15	3.26	0.72	33.90	1725
and									382.00	385.05	3.05	0.23	20.56	288
SN21-155	FMN	653415	5525231	1407	750	220	-50		302.42	338.94	36.52	0.16	9.44	462
including									322.60	326.00	3.40	0.44	26.19	462
SN21-156	FMN	653415	5525231	1407	509	220	-58		323.87	327.44	3.57	0.22	7.12	256
SN21-157	South Zone	654770	5523659	1326	378	60	-47		302.88	318.29	15.41	0.37	17.48	1215
including									306.85	313.00	6.15	0.23	20.56	1215
SN21-158	FMN	653369	5525172	1397	662	220	-47		93.22	150.90	57.68	0.68	11.19	31700
including									139.74	143.20	3.46	9.46	151.82	31700
including									139.74	140.64	0.90	31.70	529.00	31700
SN21-159	South Zone	654769	5523659	1326	447	60	-55		343.15	352.12	8.97	0.79	20.39	3190
including									347.17	350.17	3.00	1.98	39.14	3190
and									361.60	371.00	9.40	1.88	15.85	13100
including									364.59	366.16	1.57	8.76	23.77	13100
SN21-160	South Zone	654822	5523633	1332	399	60	-50		275.09	311.40	36.31	0.72	2.52	5150
including									276.00	290.00	14.00	1.58	3.46	5150
including									276.00	282.53	6.53	2.23	4.59	5150
SN21-161	FMN	653346	5525294	1396	695	220	-47		220.32	236.29	15.97	9.15	27.43	30500
including									220.87	227.00	6.13	11.07	34.26	23500
including									226.00	227.00	1.00	23.50	52.60	23500
including									233.00	235.49	2.49	28.56	79.12	30500
SN21-162	FMN	653270	5525365	1386	638	220	-47		no significant assay					256
SN21-163	FMN	653166	5525401	1364	620	220	-47		209.35	232.78	23.43	0.58	4.71	2380
including									212.00	218.00	6.00	1.98	10.48	2380
SN21-164	FMN	653057	5525413	1343	644	220	-47		no significant assay					327
SN21-165	FMN	652985	5525524	1329	611	220	-47		no significant assay					218
SN21-166	FMN	653022	5525718	1354	608	220	-45		no significant assay					20
SN21-167	FMN	653196	5525274	1370	667	220	-50		81.95	104.00	22.05	2.20	5.88	8740
including									98.00	102.18	4.18	5.26	9.27	8740
SN21-168	Franz	652106	5525560	1278	545	25	-55		no significant assay					125
SN21-169	Franz	652106	5525560	1278	560	25	-63		no significant assay					151
SN21-170	Franz	651970	5525592	1269	572	30	-45		280.15	281.78	1.63	0.16	0.20	206
SN21-171	Iago	655949	5524000	1325	500	90	-45		no significant assay					29
SN21-172	FMN	653294	5525313	1387	710.11	220	-45		no significant assay					167
SN21-173	Romeo	658846	5525107	1372	483.15	110	-50		no significant assay					15
SN21-174	Romeo	658846	5525106	1372	581	205	-45		no significant assay					45
SN21-175	FMN	653294	5525313	1387	662	215	-51		198.63	218.10	19.47	0.72	9.82	8990
including									199.95	206.50	6.55	1.40	14.61	8990
including									199.95	200.60	0.65	8.99	96.20	8990
and									274.00	280.40	6.40	0.44	26.94	1730
including									275.33	276.58	1.25	1.73	113.00	1730
SN21-176	Romeo	658959	5525131	1377	503	50	-45		no significant assay					13
SN21-177	Romeo	658959	5524745	1358	83	60	-45		no significant assay					BDL
SN21-178	FMN	653356	5525229	1394	698	220	-45		142.48	149.11	6.63	0.27	3.87	460
and									164.80	178.00	13.20	0.89	4.19	1825
including									167.00	176.24	9.24	1.09	4.96	1825
and									184.70	195.00	10.30	0.29	2.48	671
SN21-179	FMN	653113	5525004	1405	455	40	-45		239.00	240.00	1.00	1.02	20.70	1015
and									298.31	303.00	4.69	0.29	41.52	490
SN21-180	N/A	653284	5523987	1403	516	90	-45		no significant assay					11
SN21-181	FMN	653113	5525004	1405	419	40	-55		260.82	263.00	2.18	0.69	55.60	691
SN21-182	N/A	653284	5523987	1403	270	90	-65		no significant assay					15
SN21-183	N/A	653466	5524003	1403	435	90	-45		no significant assay					5
SN21-184	FMN	653221	5525076	1408	368	40	-45		95.00	136.00	41.00	0.54	2.65	2830
including									98.00	120.50	22.50	0.87	4.19	2830
SN21-185	N/A	653740	5524000	1386	420	90	-45		no significant assay					21
SN21-186	FMN	653182	5525033	1409	425	40	-45		191.00	210.25	19.25	0.66	3.33	2580
including									200.00	206.00	6.00	1.20	6.12	2580

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Hole_ID	Target	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN21-187	N/A	653954	5523598	1332	306	90	-50	no significant assay					28
SN21-188	FMN	653197	5525122	1399	254	40	-45	58.45	116.25	57.80	0.76	3.05	3940
including								70.00	81.00	11.00	1.39	6.62	2720
including								115.25	116.25	1.00	3.94	1.82	3940
SN21-189	N/A	653746	5523588	1332	393	90	-50	126.00	129.00	3.00	1.50	613.00	1500
SN21-190	FMN	653228	5525161	1400	284	40	-45	39.00	66.00	27.00	1.74	5.88	12300
including								58.00	62.40	4.40	5.85	18.41	12300
including								58.00	59.00	1.00	12.30	35.40	12300
SN21-191	FMN	653228	5525161	1400	104	40	-65	23.00	87.00	64.00	0.69	1.64	14000
including								24.00	41.00	17.00	1.20	1.93	14000
including								25.00	26.00	1.00	14.00	5.64	14000
including								69.00	72.00	3.00	1.58	1.63	1710
SN21-192	Lear	654928	5524307	1366	252	60	-50	no significant assay					64
SN21-193	FMN	653228	5525161	1400	470	220	-46	no significant assay					230
SN21-194	FMN	653149	5525073	1400	269	40	-46	181.04	187.75	6.71	0.40	2.64	1145
and								317.99	320.23	2.24	12.45	270.00	12450
SN21-195	Alpine	654771	5524483	1412	87	60	-45	no significant assay					10
SNR21-01	South Zone	654878	5523667	1345	306	60	-49	130.92	162.00	31.08	0.73	1.45	5710
including								138.00	144.30	6.30	2.46	3.42	5710
and								180.23	232.00	51.77	4.22	46.42	84000
including								202.15	230.00	27.85	7.51	83.94	84000
including								205.00	211.25	6.25	20.11	273.07	57600
including								227.96	228.44	0.48	84.00	280.00	84000
SNR21-02	South Zone	654877	5523666	1345	303	60	-56	161.90	246.00	84.10	2.66	14.89	28300
including								187.00	199.44	12.44	6.35	3.38	25800
including								193.78	197.44	3.66	16.98	7.73	25800
including								219.28	236.11	16.83	6.02	64.04	28300
including								220.03	223.68	3.65	14.82	211.64	28300
SNR21-03	South Zone	654943	5523819	1368	342	60	-45	79.20	154.00	74.80	3.18	18.92	87100
including								87.87	93.00	5.13	26.13	158.03	87100
including								87.87	89.00	1.13	87.10	608.00	87100
including								92.00	93.00	1.00	31.60	98.70	31600
including								106.00	114.00	8.00	7.41	55.32	31900
including								112.68	114.00	1.32	31.90	269.00	31900
and								219.75	220.27	0.52	20.20	720.00	20200
and								238.86	243.49	4.63	1.38	5.80	99500
including								238.86	239.30	0.44	9.95	8.72	99500
and								258.59	280.61	22.02	2.86	11.70	17000
including								259.71	269.17	9.46	4.76	17.05	17000
including								272.48	273.00	0.52	6.08	22.80	6080
SNR21-04	South Zone	654943	5523820	1368	444	60	-60	82.00	123.55	41.55	8.17	34.64	614000
including								111.78	117.82	6.04	52.25	195.04	614000
including								116.60	117.82	1.22	253.05	889.75	614000
including								116.60	117.05	0.45	614.00	2070.00	614000
and								219.00	315.30	96.30	1.64	8.01	123500
including								262.70	266.50	3.80	19.44	145.33	123500
including								264.30	264.76	0.46	123.50	946.00	123500
including								280.56	284.55	3.99	2.66	3.41	6200
including								292.95	296.50	3.55	7.49	9.53	18550
and								329.40	338.04	8.64	1.90	7.23	7040
including								331.07	332.58	1.51	7.04	27.40	7040
and								362.02	366.56	4.54	3.85	117.45	8110
including								362.94	363.77	0.83	8.11	262.00	8110
SNR21-05	South Zone	654977	5523860	1373	372	60	-58	181.00	257.33	76.33	2.93	11.30	292000
including								207.00	249.00	42.00	4.28	16.86	292000
including								219.00	221.00	2.00	26.60	98.37	292000
including								244.00	248.00	4.00	12.29	36.90	17350
SNR21-06	South Zone	654977	5523860	1373	399	60	-66	42.78	87.00	44.22	1.57	4.11	19650
including								47.00	51.77	4.77	8.53	14.14	19650
including								49.63	50.77	1.14	19.65	33.30	19650
including								79.00	82.00	3.00	5.78	15.51	14100
including								81.00	82.00	1.00	14.10	37.60	14100
and								197.00	253.00	56.00	1.44	5.66	14850
including								219.00	224.00	5.00	5.41	7.92	14850
including								222.00	223.00	1.00	14.85	24.20	14850
including								231.80	232.30	0.50	12.75	62.10	12750

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including								238.75	247.70	8.95	3.39	17.80	11600
including								238.75	240.00	1.25	11.60	58.10	11600
and								265.00	283.12	18.12	1.07	3.50	8950
including								273.33	273.80	0.47	8.95	11.45	8950
and								325.88	333.50	7.62	3.74	31.01	20300
including								325.88	327.25	1.37	15.72	141.14	20300
SNR21-07	South Zone	654977	5523860	1373	159	60	-80	51.00	92.25	41.25	4.47	17.69	65700
including								89.17	91.00	1.83	54.33	230.44	65700
including								89.17	90.00	0.83	65.70	237.00	65700
SNR21-08	South Zone	655028	5523953	1379	276	60	-50	122.00	148.60	26.60	2.48	14.25	33400
including								123.77	127.00	3.23	17.15	21.97	33400
including								123.77	125.00	1.23	33.40	182.00	33400
SNR21-09	South Zone	655035	5523899	1374	261	60	-50	no significant assay					80
SNR21-10	South Zone	655009	5524004	1382	261	60	-50	no significant assay					64
SNR21-11	South Zone	655063	5524036	1387	201	60	-50	no significant assay					96
SNR21-12	South Zone	655084	5523983	1386	210	60	-50	no significant assay					27
SNR21-13	South Zone	655094	5523932	1382	201	60	-50	no significant assay					103
SNR21-14	South Zone	655136	5523952	1391	201	60	-50	no significant assay					36
SNR21-15	South Zone	655122	5524007	1395	186	60	-50	no significant assay					21
SNR21-16	South Zone	655037	5524074	1389	207	60	-50	no significant assay					41
SNR21-17	South Zone	654986	5524046	1381	270	60	-50	no significant assay					186
SNR21-18	South Zone	654931	5524015	1377	315	60	-50	211.00	223.00	12.00	1.27	7.46	11150
including								213.00	214.00	1.00	11.15	57.00	11150
SNR21-19	South Zone	654895	5523975	1375	348	60	-50	45.06	110.95	65.89	0.31	1.75	2060
and								158.00	216.00	58.00	0.39	1.85	8170
including								189.64	191.44	1.80	4.58	12.61	8170
and								249.00	269.00	20.00	0.32	1.60	1560
including								251.00	258.00	7.00	0.68	3.48	1560
and								279.00	280.00	1.00	3.89	19.45	3890
SNR21-20	South Zone	654885	5523920	1370	360	60	-50	38.00	303.00	265.00	0.49	1.84	15850
including								45.00	110.28	65.28	1.18	3.37	15850
including								50.00	52.00	2.00	7.30	10.23	9150
including								50.00	76.00	26.00	1.76	4.00	9150
including								105.20	106.00	0.80	15.85	8.99	15850
including								187.40	216.64	29.24	0.30	1.35	1195
including								256.85	271.00	14.15	0.42	2.24	1925
SNR21-21	South Zone	654965	5524092	1377	249	60	-50	no significant assay					95
SNR21-22	South Zone	654999	5524110	1384	159	60	-50	no significant assay					12
SNR21-23	South Zone	654905	5524107	1367	252	60	-50	179.00	206.00	27.00	0.23	0.98	1210
and								214.00	224.50	10.50	0.34	0.61	3360
including								216.50	217.00	0.50	3.36	2.75	3360
SNR21-24	South Zone	654857	5524075	1356	318	60	-50	99.50	141.00	41.50	0.44	1.54	5290
including								99.50	118.00	18.50	0.72	2.57	5290
including								99.50	100.12	0.62	5.29	29.70	5290
and								234.93	279.00	44.07	0.65	1.94	11950
including								239.58	244.51	4.93	3.80	11.29	11950
including								243.40	244.51	1.11	11.95	45.10	11950
SNR21-25	South Zone	654778	5523978	1343	417	60	-50	39.00	48.00	9.00	0.66	4.23	1165
and								154.50	245.20	90.70	0.19	0.90	2600
including								179.00	180.50	1.50	1.44	8.44	2600
and								342.79	343.09	0.30	3.09	50.90	3090
SNR21-26	South Zone	654831	5524008	1351	360	60	-50	34.50	55.56	21.06	0.42	1.54	760
and								133.00	193.00	60.00	0.19	0.98	1255
including								137.50	147.00	9.50	0.33	1.92	1255
and								287.00	302.00	15.00	0.27	1.48	928
SNR21-27	South Zone	654841	5523963	1352	390	60	-50	27.00	145.00	118.00	0.71	2.12	17750
including								30.00	62.00	32.00	1.88	4.95	17750
including								42.16	42.50	0.34	17.75	22.40	17750
including								56.00	57.00	1.00	13.95	7.49	13950
and								168.00	261.00	93.00	0.51	2.23	6860
including								218.00	228.00	10.00	2.39	9.24	6860
and								279.00	289.00	10.00	0.36	1.31	902
and								313.00	321.00	8.00	0.42	2.65	1950
SNR21-28	South Zone	654761	5524028	1343	402	60	-50	190.00	204.00	14.00	0.41	2.37	1185
SNR21-29	South Zone	654811	5523889	1346	429	60	-50	91.43	189.00	97.57	0.43	1.88	8090
including								182.00	189.00	7.00	3.26	7.63	8090

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and								216.00	268.00	52.00	0.61	1.33	9910
including								223.00	231.00	8.00	1.93	3.49	9910
and								278.00	332.00	54.00	0.37	1.20	3980
including								293.50	295.00	1.50	2.28	3.95	2280
including								321.00	323.40	2.40	2.29	3.30	3980
and								375.00	379.10	4.10	0.66	2.62	905
SNR21-30	South Zone	654971	5523647	1345	306	60	-45	122.20	161.43	39.23	1.42	9.80	9240
including								134.45	157.16	22.71	2.25	15.53	9240
including								140.68	144.00	3.32	5.92	23.74	9240
SNR21-31	South Zone	654694	5524058	1343	444	45	-50	122.00	136.00	14.00	0.34	1.71	3530
and								146.00	199.00	53.00	0.27	1.17	1370
SNR21-32	South Zone	654638	5524080	1344	417	45	-50	121.00	148.00	27.00	0.32	3.01	685
and								206.00	231.84	25.84	0.60	2.40	3870
including								208.00	214.87	6.87	1.71	6.62	3870
SNR21-33	South Zone	654686	5524134	1347	387	45	-50	69.00	105.60	36.60	0.31	1.04	4540
including								77.95	80.00	2.05	3.24	6.42	4540
and								167.00	171.00	4.00	0.35	3.67	774
SNR21-34	South Zone	654697	5524213	1354	372	45	-50	103.08	149.00	45.92	0.58	1.84	1965
including								108.00	123.00	15.00	1.26	2.91	1965
SNR21-35	South Zone	654651	5524165	1351	375	45	-50	42.00	127.45	85.45	1.09	2.43	13550
including								72.00	82.00	10.00	3.42	3.97	13550
including								80.00	82.00	2.00	13.55	3.98	13550
including								106.86	110.00	3.14	10.80	24.80	10800
and								166.00	186.00	20.00	0.28	1.08	863
and								210.00	215.00	5.00	0.31	1.53	465
SNR21-36	South Zone	654597	5524119	1353	408	45	-50	127.00	176.21	49.21	0.62	3.94	7940
including								167.00	170.00	3.00	3.41	8.08	7940
SNR21-37	South Zone	654551	5524080	1351	414	45	-50	73.00	90.00	17.00	1.21	2.50	9330
including								82.00	84.00	2.00	6.77	7.57	9330
SNR21-38	South Zone	654517	5524121	1364	280	45	-50	53.00	72.00	19.00	0.42	3.05	1720
including								59.00	68.00	9.00	0.72	4.79	1720
and								159.00	174.60	15.60	0.26	2.49	623
SNR21-39	South Zone	654518	5524039	1349	392	40	-50	151.00	156.00	5.00	0.26	1.70	740
and								166.00	169.00	3.00	0.40	3.65	781
SNR21-40	South Zone	654437	5524055	1367	361	40	-55	no significant assay					377
SNR21-41	South Zone	654449	5524129	1382	329	45	-50	82.00	124.00	42.00	0.29	1.89	873
including								85.00	87.64	2.64	0.61	4.51	813
including								93.00	99.00	6.00	0.49	1.65	873
and								137.50	140.00	2.50	0.79	2.93	1625
including								138.00	139.00	1.00	1.63	2.77	1625
SNR21-42	South Zone	654484	5524002	1349	303	45	-50	no significant assay					173
SNR21-43	South Zone	654484	5524002	1349	329	45	-63	210.00	213.00	3.00	0.23	2.71	411
and								219.00	230.48	11.48	0.22	6.40	863
SNR21-44	South Zone	654392	5524078	1378	356	45	-50	152.31	157.00	4.69	0.56	11.74	803
SNR21-45	South Zone	654565	5524166	1368	429	40	-50	27.00	151.00	124.00	0.41	2.23	9020
including								86.00	87.00	1.00	9.02	11.85	9020
including								109.00	110.00	1.00	2.50	10.40	2500
including								140.00	142.00	2.00	2.00	9.65	2070
SNR21-46	South Zone	654392	5524078	1378	347	45	-62	no significant assay					92
SNR21-47	South Zone	654397	5523999	1362	338	45	-48	no significant assay					69
SNR21-48	South Zone	654596	5524202	1370	252	45	-50	21.00	150.00	129.00	0.62	2.10	19050
including								21.00	39.00	18.00	1.75	2.91	4980
including								55.00	59.00	4.00	6.04	20.42	19050
including								55.00	56.00	1.00	19.05	47.20	19050
SNR21-49	South Zone	654489	5524180	1384	303	45	-50	18.70	30.00	11.30	1.17	5.90	4840
including								20.00	25.00	5.00	1.74	7.70	4840
including								24.00	25.00	1.00	4.84	9.54	4840
and								93.00	127.00	34.00	0.27	1.32	1830
including								93.00	110.00	17.00	0.40	1.75	1830
SNR21-50	South Zone	654375	5524164	1395	299	45	-50	87.43	114.00	26.57	0.27	5.77	2850
SNR21-51	South Zone	654526	5524210	1389	285	45	-50	75.50	117.00	41.50	0.31	1.67	4610
including								109.00	110.48	1.48	2.79	16.22	4610
SNR21-52	South Zone	654568	5524260	1393	246	45	-50	15.00	108.00	93.00	0.29	1.41	1895
including								22.00	48.00	26.00	0.39	1.27	1250
including								83.00	86.00	3.00	1.36	7.35	1895
including								103.48	108.00	4.52	0.68	2.39	1225

Collar Information								Grade Summary					
Hole_ID	Target	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SNR21-53	South Zone	654425	5524209	1402	279	45	-50	27.76	101.00	73.24	0.39	2.91	10900
including								50.00	51.94	1.94	1.03	15.20	1030
including								90.00	91.98	1.98	7.22	15.34	10900
including								90.00	91.00	1.00	10.90	23.50	10900
SNR21-54	South Zone	654470	5524257	1408	240	45	-50	60.00	62.24	2.24	0.59	6.38	625
and								212.48	240.00	27.52	0.68	1.04	4840
including								233.00	236.00	3.00	4.84	6.16	4840
SNR21-55	South Zone	654513	5524296	1410	249	45	-50	44.00	52.00	8.00	20.22	83.97	88800
including								47.00	50.13	3.13	45.23	195.64	88800
and								97.00	109.00	12.00	1.05	4.28	6510
including								106.74	108.26	1.52	6.51	23.80	6510
and								203.00	220.00	17.00	1.02	1.24	5250
including								214.00	217.00	3.00	5.25	5.44	5250
SNR21-56	South Zone	654781	5524280	1350	321	60	-50	71.30	90.00	18.70	0.20	1.30	566
and								203.44	231.00	27.56	0.20	2.11	1255
including								215.00	216.00	1.00	1.26	9.93	1255
including								224.00	227.00	3.00	0.53	4.37	722
SNR21-57	South Zone	654786	5524148	1349	330	45	-50	86.00	133.00	47.00	0.22	1.41	920
including								92.00	113.21	21.21	0.28	1.94	617
and								215.00	246.00	31.00	0.38	1.13	2950
including								215.00	218.00	3.00	1.44	4.94	2950
including								236.00	240.00	4.00	0.84	1.45	1180