

Collar Information							Grade Summary					
Hole_ID	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN19-01	654913	5523712	1358	425	60	-50	89.00	92.00	3.00	4.65	10.86	6200
and							95.20	154.34	59.14	0.43	2.79	1945
and							154.34	167.00	12.66	39.31	133.11	178000
and							167.00	177.00	10.00	2.26	15.14	6920
SN19-02	654948	5523682	1354	389	60	-50	130.11	148.00	17.89	3.69	32.64	31400
incl							137.15	145.00	7.85	7.00	59.13	31400
and							174.94	175.44	0.50	13.65	36.50	13650
SN19-03	654995	5523822	1370	401	60	-50	44.00	49.00	5.00	1.60	6.66	2710
and							92.00	93.00	1.00	3.52	2.90	3520
SN19-04	654858	5523628	1336	317	60	-50	246.27	266.52	20.25	1.02	9.98	4980
incl							251.00	255.00	4.00	2.52	31.15	4980
SN19-05	654857	5523804	1362	455	60	-50	156.04	184.76	28.72	2.97	13.68	47600
incl							161.52	177.00	15.48	4.77	21.77	47600
incl							161.52	168.00	6.48	8.55	38.55	47600
incl							161.52	163.07	1.55	32.60	130.68	47600
and							292.00	294.00	2.00	7.02	3.90	7020
and							307.00	314.00	7.00	2.78	29.79	14500
incl							311.00	312.00	1.00	14.50	191.00	14500
and							343.01	343.65	0.64	8.21	10.15	8210
SN19-06	654939	5523627	1345	419	60	-50	165.97	197.00	31.03	2.88	19.91	14050
incl							181.00	193.00	12.00	5.54	36.61	14050
incl							183.50	188.00	4.50	8.51	56.60	14050
and							227.00	238.00	11.00	8.56	10.28	44900
incl							234.00	236.00	2.00	44.90	45.40	44900
SN19-07	654940	5523626	1347	335	75	-50	232.00	245.00	13.00	1.06	3.05	2060
SN19-08	655081	5523644	1335	290	60	-50	no significant assay					20
SN19-09	654878	5523755	1359	512	60	-50	115.66	148.00	32.34	0.31	3.22	2450
and							151.00	161.80	10.80	1.25	9.11	4920
incl							160.00	161.80	1.80	4.74	29.29	4920
and							181.25	181.54	0.29	6.06	106.00	6060
SN19-10	654915	5523835	1368	503	60	-50	83.60	130.00	46.40	1.89	7.45	39500
incl							115.25	121.73	6.48	6.81	23.10	39500
incl							116.00	116.50	0.50	39.50	54.10	39500
incl							120.93	121.73	0.80	21.50	132.00	21500
and							200.00	202.00	2.00	6.57	2.87	6570
and							246.00	298.22	52.22	5.13	17.30	73200
incl							246.00	265.00	19.00	11.12	39.23	73200
incl							258.33	265.00	6.67	18.86	54.20	73200
incl							258.33	259.40	1.07	73.20	154.00	73200
and							280.30	282.00	1.70	16.26	26.96	25200
SN19-11	654833	5523836	1358	416	60	-50	117.00	119.98	2.98	188.41	131.43	557000
incl							117.00	118.00	1.00	557.00	381.00	557000
and							138.22	155.52	17.30	2.10	11.74	7700
incl							146.26	154.20	7.94	3.19	17.07	7700
and							232.00	242.00	10.00	1.28	2.01	1470
and							370.00	372.00	2.00	2.28	22.80	2280
and							399.71	400.32	0.61	3.45	26.70	3450
SN19-12	654829	5523785	1350	470	60	-50	178.77	179.50	0.73	8.39	58.60	8390
and							227.00	344.00	117.00	1.23	3.58	19200
incl							256.00	258.00	2.00	8.10	20.70	8100
incl							262.00	264.00	2.00	3.16	5.29	3160
incl							298.00	316.00	18.00	2.34	6.99	8160
incl							308.00	311.00	3.00	8.16	24.20	8160
incl							338.00	344.00	6.00	4.65	5.03	19200
and							411.75	412.30	0.55	3.64	25.70	3640
SN19-13	654956	5523742	1357	338	60	-54	69.00	118.00	49.00	1.33	17.99	9030
incl							93.46	97.00	3.54	3.64	14.87	7560
incl							110.00	115.00	5.00	4.37	102.64	9030
SN19-14	654978	5523861	1376	449	60	-50	121.74	167.70	45.96	0.51	2.04	3630
incl							145.00	147.00	2.00	3.63	15.55	3630

Collar Information							Grade Summary					
Hole_ID	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
and							196.14	203.00	6.86	1.93	4.82	5710
and							228.40	229.24	0.84	11.85	28.40	11850
SN19-15	654861	5523861	1364	434	60	-50	100.50	110.00	9.50	4.21	14.56	9330
and							122.00	135.50	13.50	8.84	53.17	109000
incl							125.25	126.10	0.85	109.00	622.00	109000
and							194.00	198.00	4.00	6.43	3.05	9510
and							253.35	266.00	12.65	6.11	6.74	24700
and							370.92	378.03	7.11	9.42	69.36	36800
incl							375.10	376.30	1.20	36.80	259.00	36800
SN19-16	654754	5523907	1339	446	60	-45	111.00	116.00	5.00	2.45	11.54	3470
and							225.68	227.00	1.32	7.24	4.46	7240
SN19-17	654845	5523911	1359	415.7	60	-50	86.00	138.70	52.70	0.93	3.34	3870
incl							134.00	138.70	4.70	2.59	4.12	3870
and							343.90	346.20	2.30	3.05	24.71	4890
and							365.90	366.58	0.68	9.92	65.40	9920
SN19-18	654772	5523868	1341	440	60	-50	143.00	172.86	29.86	0.93	2.75	3790
incl							143.00	149.80	6.80	1.18	4.69	1950
incl							158.00	162.00	4.00	2.98	2.81	3790
incl							172.12	172.86	0.74	3.65	14.35	3650
and							198.95	200.53	1.58	3.50	5.43	3500
and							224.00	226.00	2.00	2.96	2.52	2960
and							266.00	268.00	2.00	2.51	6.05	2510
SN19-19	654917	5523882	1375	482	60	-50	61.04	63.20	2.16	100.50	133.44	188500
and							81.00	82.00	1.00	15.40	137.00	15400
and							101.00	111.00	10.00	1.35	3.95	3820
incl							101.00	102.00	1.00	3.82	5.47	3820
and							137.00	139.00	2.00	2.91	10.00	2910
and							221.00	262.00	41.00	1.87	8.67	21500
incl							246.00	247.00	1.00	5.21	29.70	5210
incl							257.00	262.00	5.00	7.61	34.55	21500
SN19-20	654797	5523940	1347	437	60	-48	59.66	61.16	1.50	3.35	7.30	3350
and							203.00	205.00	2.00	3.56	3.26	4380
and							340.00	344.00	4.00	1.41	4.73	2040
SN19-21	654793	5523762	1340	503	60	-50	206.49	218.89	12.40	5.74	44.64	24300
incl							206.49	209.00	2.51	11.06	98.49	24300
incl							216.26	217.00	0.74	17.65	43.10	17650
and							312.00	314.00	2.00	5.93	4.33	5930
and							360.00	365.00	5.00	1.26	4.28	2240
SN19-22	655063	5523516	1320	489	60	-50	227.00	230.00	3.00	0.51	1.20	512
and							235.00	236.75	1.75	0.65	1.74	645
SN19-23	654746	5523792	1336	497	60	-50	202.97	204.55	1.58	0.78	3.62	1060
SN19-24	654886	5523591	1338	506	60	-50	no significant assay					183
SN19-25	654663	5523921	1334	500	60	-50	145.58	147.18	1.60	0.99	0.94	1595
and							156.00	159.59	3.59	0.63	1.11	1070
and							167.00	187.00	20.00	0.76	2.07	2490
incl							167.00	171.20	4.20	1.61	3.96	2490
and							304.00	306.00	2.00	1.80	3.25	1795
SN19-26	654860	5523689	1341	470	60	-50	197.00	239.84	42.84	2.63	27.80	24600
incl							201.46	216.92	15.46	4.80	61.21	24600
incl							208.35	214.00	5.65	10.64	146.07	24600
incl							219.70	222.70	3.00	4.00	25.45	6170
incl							231.00	232.00	1.00	7.03	57.60	7030
SN19-27	654636	5524017	1340	426.72	60	-50	97.00	121.35	24.35	0.23	0.49	1015
and							259.00	261.00	2.00	1.80	5.01	1800
and							346.61	347.88	1.27	0.79	22.63	857
SN19-28	655098	5523541	1319	431	60	-50	no significant assay					20
SN19-29	654582	5524047	1344	408.13	60	-48	130.96	132.90	1.94	1.88	11.05	1875
SN19-30	654742	5523731	1332	491	60	-50	281.00	284.70	3.70	1.91	23.60	2980
and							290.92	292.19	1.27	1.52	10.35	1520
SN19-31	654475	5524106	1376	322.46	60	-50	103.94	104.87	0.93	1.05	5.43	1045

Collar Information							Grade Summary					
Hole_ID	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN19-32	654766	5523230	1302	352	60	-50	no significant assay					20
SN19-33	654969	5523923	1380	451.1	60	-50	110.61	111.10	0.49	8.42	6.52	8420
and							142.00	143.00	1.00	1.34	7.05	1340
and							163.64	171.30	7.66	2.09	16.40	4720
and							181.00	187.30	6.30	6.70	43.35	13950
SN19-34	654910	5523320	1308	401	60	-50	no significant assay					115
SN19-35	654960	5523801	1367	504.14	60	-51	88.00	89.00	1.00	1.90	4.11	1895
and							104.00	105.00	1.00	1.90	5.08	1855
and							289.00	292.00	3.00	3.60	2.38	8040
and							331.00	346.00	15.00	0.76	3.43	2980
and							384.53	387.00	2.47	5.22	13.95	5220
SN19-36	655142	5523431	1291	578	60	-50	no significant assay					91
SN19-37	654967	5523739	1357	465.73	60	-47	64.92	114.00	49.08	1.45	6.25	12550
incl							89.00	104.00	15.00	3.26	11.64	12550
incl							97.00	100.58	3.58	8.29	30.31	12550
SN19-38	654766	5523695	1330	557	60	-50	301.00	306.00	5.00	13.89	105.55	30900
SN19-39	654333	5524137	1396	374.95	60	-50	no significant assay					209
SN19-40	655203	5523485	1295	551	60	-50	no significant assay					481
SN19-41	654259	5524205	1409	441.96	60	-50	no significant assay					159
SN19-42	655316	5523541	1293	356.19	60	-50	no significant assay					11
SN19-43	654120	5524243	1400	423.67	60	-50	no significant assay					143
SN19-44	655361	5523443	1281	460.24	60	-50	no significant assay					455
SN19-45	655284	5523411	1280	462.5	60	-50	no significant assay					57
SN19-46	654456	5522703	1247	505	60	-50	no significant assay					27
SN19-47	653982	5522816	1250	529.74	60	-50	no significant assay					31
SN19-48	654531	5522282	1216	599.5	60	-50	no significant assay					21
SN19-49	654928	5523960	1380	417.58	60	-50	189.32	199.00	9.68	0.48	2.05	1145
and							241.00	242.00	1.00	1.11	19.15	1105