

Collar Information							Grade Summary					
Hole ID	Easting (NAD 83 Zone 10)	Northing (NAD 83 Zone 10)	Elevation (m asl)	Depth (m)	Azimuth	Dip	Depth From (m)	Depth To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Highest Au Assay in Reported Interval (g/t)
SNR26-79	655011	5523975	1381	169.5	59	-48	115.5	119.78	4.28	10.26	57.2	27.1
SNR26-83							140	146	6	3.56	25.2	18.35
and							149.41	156.22	6.81	7.72	31.7	21.1
and							301.65	311.5	9.85	8.3	11	44.5
and							370	372	2	2.17	2.2	2.17
SNR26-84	655001	5523879	1372	229.5	60	-48	113.03	116.05	3.02	1.58	8.7	2.49
and							175.5	177.5	2	2.15	20.9	3.14
and							201.93	206	4.07	2.66	9	4.77
SNR26-85	654971	5523822	1368	340.5	60	-48	70.08	74.32	4.24	2.62	15.4	4.59
and							286.96	288.97	2.01	1.85	3.7	1.85
SNR26-86							86	91	5	1.33	3.7	2.54
and							97	99	2	1.34	5.5	1.54
and							108.86	114.35	5.49	2.14	7.6	5.87
and							127.74	130.01	2.27	4.65	21.1	9.16
and							358.5	361.68	3.18	3.55	21.6	6.47
SNR26-87	654964	5523710	1354	215	60	-48	100.75	106.62	5.87	1.2	12.1	3.48
and							108.6	112.71	4.11	1.97	16.4	5.78
and							115.78	124	8.22	4.77	61	11.95
SNR26-88	654936	5523745	1359	377	60	-48	104.42	112.11	7.69	1.68	10.5	4.44
and							117.13	120.89	3.76	3.88	18.2	9.7
and							125	132.04	7.04	2.92	140.5	9.99
SNR26-89	654889	5523871	1369	379.5	60	-48	83.95	87.4	3.45	2.49	11	5.06
and							124.5	128.53	4.03	1.04	6	1.62
and							285.51	291.37	5.86	2.89	9.1	12
SNR26-92	654868	5523791	1362	422	60	-48	160.54	172	11.46	4.59	42.6	15.2
and							305.15	310.01	4.86	9.95	86.4	21.1
and							314.5	317.81	3.31	1.74	2.3	3.51
and							325.08	327.8	2.72	6.23	15.5	22.2
SNR26-93	654851	5523592	1332	343.5	50	-48	no assay interval > 2m of >1g/t Au					1.85
SNR26-94	654825	5523592	1328	379.5	50	-50	no assay interval > 2m of >1g/t Au					0.49
SNR26-95	654850	5523837	1360	373	60	-48	106.5	119	12.5	1.48	7.6	2.65
and							125.87	129	3.13	2.78	49.4	6.37
and							141	147	6	3.99	14.4	23
and							159.25	163	3.75	1.24	4.4	2.08
and							262.02	269	6.98	6.48	37.3	25.5
and							300.75	302	*1.25	8.89	76.5	20.7
SNR26-98	654811	5523614	1329	339	50	-46	330.01	335.45	5.44	1.35	6.9	4.92
SNR26-100	654780	5523892	1338	332	60	-48	179	182	3	2.84	3.7	4.25
and							194	197	3	2.61	5.6	4.6
and							219	221	2	1.96	3.7	1.96
and							254.62	257	2.38	1.53	9.7	2.67
SNR26-103	654745	5523831	1334	362	60	-48	260	263	3	1.5	1.3	1.51

Reported intervals are at least 2m in length with a 1 g/t Au cut-off for individual samples and no more than 3m contiguous metres dilution.

\*Reported interval is less than 2.00m.