

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)
SNR26-71	654898	5523901	1372	296.0	60	-50	61.50	66.49	4.99	5.70	14.4	11.65
and							79.50	82.50	3.00	3.83	9.4	7.37
and							88.72	90.96	2.24	1.50	3.6	1.50
and							170.02	172.96	2.94	16.04	15.1	23.4
SNR26-73	654897	5523703	1355	260.0	60	-48	163.00	196.00	33.0	14.00	78.2	134.00
including							179.48	187.60	8.12	47.56	229.4	134.00
and							227.00	230.00	3.00	2.34	2.3	3.26
SNR26-74	654996	5523906	1375	214.5	60	-45	158.52	183.15	24.63	9.51	43.9	104.5
including							170.57	174.58	4.01	36.05	123.4	104.5
SNR26-75	654934	5523701	1356	233.0	60	-48	141.00	158.13	17.13	10.08	81.8	37.6
SNR26-76	655000	5523938	1378	196.5	60	-48	100.50	104.17	3.67	1.76	10.6	2.17
and							140.78	152.55	11.77	15.63	104.1	49.00
including							140.78	145.00	4.22	30.56	233.8	49.00
and							160.50	162.55	2.05	1.07	6.3	1.07
SNR26-77	654894	5523767	1362	412.0	60	-48	no assay interval over 1g/t Au					1.06
SNR26-78	654903	5523937	1376	259.5	60	-48	71.88	81.5	9.62	5.18	23.6	8.45
and							152.97	160.5	7.53	1.28	3.8	2.34
and							186.00	192.00	6.00	1.71	5.5	3.67
SNR26-80	654904	5523744	1361	410.0	60	-48	150.00	161.00	11.00	2.36	40.0	12.75
SNR26-81	655052	5523969	1382	151.5	60	-48	no assay interval over 1g/t Au					0.04
SNR26-82	655043	5523933	1378	169.5	60	-48	no assay interval over 1g/t Au					0.03

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.