

Table 1 Location of Diamond drill hole intersections for holes RRD-57 to RRD-64 on the Rovina Porphyry deposit, Rovina Exploration License, Romania.

<i>Drill Hole</i>	<i>Fence</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Length (m)</i>	<i>Au (g/t)</i>	<i>Cu (%)</i>	<i>Au eq* (g/t)</i>
RRD-57	1153N	0	513(eoh)	513	0.39	0.38	1.19
Includes		55	378	323	0.42	0.44	1.35
and		178	378	200	0.51	0.46	1.48
RRD-58	793N	201	315	114	0.17	0.19	0.57
Includes		201	235	34	0.16	0.22	0.62
RRD-59	1000N	196	266	70	0.04	0.15	0.36
And		440	448	8	0.46	0.21	0.90
RRD-60	793N	393	407	14	0.26	0.18	0.64
RRD-61	1000N	34	86	52	0.17	0.13	0.44
and		241	280	39	0.14	0.11	0.37
RRD-62	1153N	341	486(eoh)	145	0.19	0.16	0.53
Includes		453	486(eoh)	33	0.33	0.23	0.82
RRD-63	1153N	296	501(eoh)	205	0.20	0.20	0.62
Includes		412	477	65	0.26	0.23	0.75
RRD-64	860N	234	344	110	0.13	0.17	0.49
		234	283	49	0.16	0.21	0.60

* Au & Cu Equivalent - utilizes gold at US \$650/oz and copper at US \$2.00/lb. Metallurgical recoveries not considered.

eoh = end of drill hole

Further drill hole details i.e. Azimuth, declination and total depth are shown in Drill Hole Descriptions table below.

Table 2 Orientation details of Diamond drill holes for recently completed diamond drill holes at the Rovina Porphyry deposit.

Drill Hole	Fence	Azimuth (degrees)	Declination (degrees)	Total depth (meters)	Geology-Target
<i>Rovina Porphyry</i>					
RRD-57	1153N	vertical	-90	513	NE extension of mineralized core
RRD-58	793N	330	-75	458.25	N extension of Gap Zone
RRD-59	1000N	vertical	-90	501	Test of SE porphyry apophyses
RRD-60	793N	330	-60	496	Test for south extension w/in glam brx body
RRD-61	1000N	305	-60	485	Test for south extension w/in glam brx body
RRD-62	1153N	vertical	-90	486	Test for deep NW extension
RRD-63	1153N	vertical	-90	501	Test for deep NW extension
RRD-64	860N	330	-75	485.8	N extension of Gap Zone