

Table 1. Drill Results: Core Holes Assays

September 2011

Hole #		<u>Silver</u> (gpt)	<u>Gold</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
Palmarito									
PMX-117		51.5	-	10.1	84.5	230°	-75°	201371	2830634
And		94.1	-	1.5	102.5				
PMX-118		128.5	-	5.2	145.8	0°	-90°	201406	2830371
Including		242.0	-	1.6	147.0				
PMX-119		63.3	-	7.1	157.3	290°	-65°	201048	2830216
Including		102.9	-	3.2	157.3				
PMX-120		45.8	0.4	2.0	92.0	280°	-75°	201351	2830237
PMX-121		87.9	0.3	1.9	86.1	0°	-90°	201340	2830306
PMX-122		57.9	0.1	3.9	77.5	0°	-90°	201344	2830368
Including		98.9	0.1	0.9	77.5				
PMX-123		87.4	0.1	17.0	33.0	205°	-60°	201280	2830643
Including		323.0	-	1.0	34.6				
Including		152.8	0.1	5.0	45.0				
PMX-124		73.1	-	2.5	83.9	180°	-70°	200940	2830411
PMX-125		123.0	0.3	7.0	84.0	0°	-90°	201362	2830412
PMX-126		-	-	-	-	180°	-50°	200847	2830576
PMX-127		58.8	0.1	2.0	7.2	290°	-60°	201039	2830267
And		141.6	0.3	2.6	122.5				
And		208.4	0.1	1.0	177.0				
PMX-128		74.3	0.2	4.0	75.9	280°	-60°	201357	2830277
PMX-129		-	-	-	-	180°	-50°	200937	2830545
PMX-130		105.4	-	3.0	0.0	280°	-45°	201201	28301221
And		108.2	0.1	2.6	10.4				
PMX-131		56.2	1.1	3.4	72.6	230°	-70°	201302	2830719
PMX-132		5,870	1.5	0.4	103.5	180°	-65°	200889	2830575
PMX-133		75.8	-	5.5	40.3	180°	-45°	200874	2830543
And		66.3	-	2.7	119.1				
PMX-134		84.8	-	6.0	16.0	280°	-50°	201239	2830146
PMX-135		97.0	-	0.3	65.5	280°	-50°	201239	2830145
And		94.8	-	0.3	69.5				
PMX-136		57.4	-	6.0	20.0	280°	-55°	201239	2830163
PMX-137A		119.0	0.5	1.2	60.3	0°	-90°	201065	2830625

Hole #		<u>Silver</u> (gpt)	<u>Gold</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
PMX-138		64.6	0.4	14.0	102.9	0°	-90°	201351	2830751
PMX-139		-	-	-	-	110°	-50°	201058	2830532
PMX-140		523.1	0.2	2.9	53.7	280°	-80°	201342	2830384
Including		966.2	0.2	1.3	54.5				
PMX-142		263.2	0.3	6.5	0.0	120°	-60°	201099	2830548
Including		500.0	0.5	1.0	0.0				
PMX-143		130.0	0.1	12.0	123.1	230°	-70°	201402	2830674
Including		395.0	0.1	1.1	124.2				
PMX-144		86.0	0.1	6.4	61.6	250°	-50°	201048	2829926
Including		166.0	0.5	1.5	63.1				
PMX-145		237.6	0.2	12.2	0.0	280°	-10°	201240	2830274
Including		891.2	0.2	2.0	3.6				
And		62.1	-	4.0	37.5				
PMX-149		92.6	-	7.0	10.0	0°	-90°	201096	2830590
PMX-153		82.9	-	7.1	0.0	230°	-12°	201246	2830524
PMXGT-01		297.7	-	4.2	0.0	180°	-45°	201152	2830568
Including		743.0	-	0.9	2.0				