

Table 1. Drill Results: Core Holes Assays
October 2011

Metric Table

Hole #		<u>Silver</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Northing</u>	<u>Easting</u>
El Gallo GAX-367		47.5	8.0	2.0	350°	-60°	211961	2843393
GAX-369		130.9	19.0	98.7	350°	-80°	212416	2843058
Including		270.8	7.0	110.6				
GAX-372		28.7	33.2	114.8	0°	-90°	212565	2843123
GAX-374		461.7	11.3	64.7	0°	-90°	211937	2843233
Including		1,945.6	2.4	72.2				
GAX-380		727.7	2.7	19.1	350°	-65°	212504	2843286
Including		2,260.0	0.8	19.1				
And		309.7	10.3	124.8				
Including		3,510.0	0.7	129.8				
GAX-383		113.5	8.5	5.0	170°	-70°	211926	2843307
And		92.9	7.5	44.0				

Imperial Table

Hole #		<u>Silver</u> (opt)	<u>Length</u> (feet)	<u>From</u> (feet)	<u>Azimuth</u>	<u>Dip</u>	<u>Northing</u>	<u>Easting</u>
El Gallo GAX-367		1.4	26.2	6.6	350°	-60°	211961	2843393
GAX-369		3.8	62.3	323.8	350°	-80°	212416	2843058
Including		7.9	23.0	362.9				
GAX-372		0.8	108.9	376.6	0°	-90°	212565	2843123
GAX-374		13.5	37.1	212.3	0°	-90°	211937	2843233
Including		56.7	7.9	236.9				
GAX-380		21.2	8.9	62.7	350°	-65°	212504	2843286
Including		65.9	2.6	62.7				
And		9.0	33.8	409.4				
Including		102.4	2.3	425.9				
GAX-383		3.3	27.9	16.4	170°	-70°	211926	2843307
And		2.7	24.6	144.4				