

Table 3 El Gallo Bottle Roll Test Results May 25, 2010

Phase I Samples	Particle Size	Sodium Cyanide Concentration	Test Duration	Calculated Head Grade	Calculated Head Grade	Silver Recovery	Sodium Cyanide Consumption	Lime Consumption
		(ppm)	Hours	(Silver opt)	(Silver gpt)	(%)	(kg/t)	(kg/t)
GAX001	80% passing/-200 mesh	1500	96	10.6	363	96.6	2.2	13.3
GAX004	80% passing/-200 mesh	750	144	3.4	118	95.8	1.3	8.0
GAX007	80% passing/-200 mesh	750	144	3.4	118	97.0	1.3	5.6
GAX008	80% passing/-200 mesh	1500	96	39.4	1350	96.2	3.3	4.0
GAX010	80% passing/-200 mesh	1000	96	6.0	207	85.7	1.7	11.5
GAX017	70% passing/-200 mesh	1500	96	11.3	389	88.2	1.6	4.9
GAX021	70% passing/-200 mesh	750	96	18.9	649	88.2	1.4	3.6
GAX027	80% passing/-200 mesh	750	96	2.6	89	94.5	1.3	7.2
GAX032-A	80% passing/-200 mesh	1500	96	7.8	266	83.9	1.8	11.2
GAX032-B	80% passing/-200 mesh	1500	96	10.1	346	77.8	1.9	11.6
Phase II Samples	Particle Size	Sodium Cyanide Concentration	Test Duration	Calculated Head Grade	Calculated Head Grade	Silver Recovery	Sodium Cyanide Consumption	Lime Consumption
		(ppm)	Hours	(Silver opt)	(Silver gpt)	(%)	(kg/t)	(kg/t)
GAX044	80% passing/-200 mesh	1000	144	2.6	90	86.4	0.90	3.30
GAX045-A	80% passing/-200 mesh	1000	144	14.7	505	90.1	1.50	3.87
GAX045-B	80% passing/-200 mesh	1000	144	53.7	1842	92.1	3.30	2.97
GAX045-C	80% passing/-200 mesh	1000	144	12.4	425	88.5	1.70	3.87
GAX046-A	80% passing/-200 mesh	1000	144	3.0	103	79.3	0.7	11.50
GAX046-B	80% passing/-200 mesh	1000	144	1.5	51	86.3	0.97	4.37
GAX046-C*	80% passing/-200 mesh	5000	144	320.6	10991	95.9	16.60	2.20
GAX048	80% passing/-200 mesh	1000	144	1.5	53	80.6	0.70	17.40
GAX049-A	80% passing/-200 mesh	1000	144	1.7	58	91.1	1.42	3.31
GAX049-B	80% passing/-200 mesh	1000	144	2.4	82	75.0	1.43	3.17
GAX049-C	80% passing/-200 mesh	1000	144	8.5	291	91.6	1.53	3.73
GAX051-A	80% passing/-200 mesh	1000	144	16.7	572	74.8	1.87	3.34
GAX051-B	80% passing/-200 mesh	1000	144	9.8	335	60.9	1.62	4.94
GAX051-C	80% passing/-200 mesh	1000	144	1.8	62	90.0	1.25	2.95
GAX051-D	80% passing/-200 mesh	1000	144	1.9	64	90.3	1.32	3.39
GAX052	80% passing/-200 mesh	1000	144	13.1	448	78.4	2.27	4.17
GAX053	80% passing/-200 mesh	1000	144	0.8	26	92.1	1.17	4.56
GAX054	80% passing/-200 mesh	1000	144	1.5	50	86.5	1.37	3.95
GAX055-A	80% passing/-200 mesh	1000	144	1.9	65	89.8	1.00	8.07
GAX055-B	80% passing/-200 mesh	1000	144	84.4	2893	85.8	5.72	1.84
GAX055-C	80% passing/-200 mesh	1000	144	71.8	2462	73.1	4.97	1.82
GAX055-D	80% passing/-200 mesh	1000	144	34.3	1175	80.1	2.25	2.52

GAX055-E	80% passing/-200 mesh	1000	144	3.5	120	95.5	1.08	3.39
GAX-56-A	80% passing/-200 mesh	1000	144	5.3	180	93.6	0.95	6.06
GAX056-B	80% passing/-200 mesh	1000	144	3.3	113	91.2	0.82	9.44
GAX056-C	80% passing/-200 mesh	1000	144	7.1	245	84.7	1.17	8.95
GAX056-D	80% passing/-200 mesh	1000	144	44.1	1511	93.1	3.45	2.52
GAX056-E	80% passing/-200 mesh	1000	144	111.4	3818	93.2	8.17	2.52
Average				25.0	855.9	87.2	2.3	5.7

* Aggressive leaching conditions because of extreme high grade.