Table 2: Drill Results for NAM-001 to NAM-003

Drill Hole	From (m)	To (m)	Drilled Length (m)	Ag g/t	Pb %	Zn %	AgEq <sup>1</sup> g/t
NAM-001	158.50	165.00	6.50	56	0.10	0.26	66
Including	163.45	164.00	0.55	553	0.14	0.15	560
	228.76	241.00	11.05	49	0.88	0.29	81
NAM-002	194.50	213.82	19.32	30	1.29	3.40	158
Including	194.50	202.00	7.5	54	2.11	4.45	235
_	236.50	237.74	1.24	85	5.31	8.61	466
NAM-003	162.00	167.00	5.00	542	.047	0.39	565
Including	164.53	167.00	2.47	854	0.66	0.33	881
_	259.65	325.35	65.70	33	0.82	2.24	115
including	293.00	294.44	1.44	440	7.48	17.68	1,130

<sup>&</sup>lt;sup>1</sup>The Silver equivalent grades ("AgEq") in all tables within this release, have been calculated using metal prices of US\$25oz Silver; US\$1.00/lb Zinc; and US\$1.00/lb Lead. Metal recoveries are not considered in this calculation. Further drilling is required to provide a more accurate assessment of vein thickness and true width may vary.

AgEq amounts from previously reported holes 1-3 have been calculated using Silver, Zinc, and Lead prices consistent with other disclosures in this press release. As a result, AgEq amounts shown in this press release vary from the press release of August 11, 2011.