

Table 1 - Kamila Southeast – Inca 2 Vein Zone – Infill & Step-out Drilling Summary of Assay Results

Hole ID	Easting (m)	Northing (m)	Depth (m)	Az	Dip	From (m)	To (m)	Downhole Length * (m)	Gold Grade (g/t)	Silver Grade (g/t)	Grade (g/t) (Au_Eq)	(**) Est. True width	Interval (m at g/t gold and g/t silver or g/t Au_Eq) - Vein
CA-11-346	2439445	6547751	341.40	45	-70	317.20	317.90	0.70	0.21	93	1.54	2.50	3.10m at 2.43g/t gold and 668.32g/t silver or 11.98g/t Au_Eq from 317.20m (Inca)
						317.90	318.50	0.60	0.56	232	3.87		
						318.50	319.30	0.80	8.33	2150	39.04		
						319.30	319.80	0.50	0.35	86	1.58		
						319.80	320.30	0.50	0.43	209	3.42		
CA-11-347	2439613	6547671	382.50	45	-54	-	-	-	-	-	-	NSR	
CA-11-348	2439581	6547687	372.10	45	-54	325.85	326.75	0.90	0.50	53	1.26	1.25	1.75m at 0.86g/t gold and 59.8g/t silver or 1.71 g/t Au_Eq from 325.85m (Inca)
						326.75	327.60	0.85	1.24	67	2.20		
CA-11-349	2439613	6547671	387.00	45	-67	348.30	349.55	1.25	0.90	5	0.97	0.65	1.25m at 0.90g/t gold and 5.0g/t silver or 0.97 g/t Au_eq from 348.30m (Breccia)
CA-11-350	2439581	6547687	408.10	45	-61	369.95	371.00	1.05	0.74	47	1.41	1.12	2.30m at 5.19g/t gold and 34.0g/t silver or 5.68 g/t Au_Eq from 369.95m (Inca Splay)
						371.00	372.25	1.25	8.93	23	9.26		
						376.50	378.10	1.60	1.01	7	1.11	3.75	7.70m at 2.32g/t gold and 8.77g/t silver or 2.44 g/t Au_Eq from 376.50m (Inca)
CA-11-351	2439598	6547680	373.50	45	-57	353.95	354.45	0.50	19.24	20	19.53	1.32	3.60m at 5.45g/t gold and 9g/t silver or 5.58 g/t Au_eq from 353.95m (Inca)
						354.45	355.50	1.05	0.01	4	0.06		
						355.50	356.30	0.80	5.90	10	6.04		
						356.30	357.00	0.70	2.30	5	2.37		
						357.00	357.55	0.55	6.69	9	6.82		
CA-11-352	2439545	6547702	345.00	45	-54	-	-	-	-	-	-	NSR	
CA-11-353	2439631	6547663	411.00	45	-59	-	-	-	-	-	-	-	NSR
CA-11-354	2439507	6547718	397.20	45	-65	367.45	368.30	0.85	0.28	171	2.72	1.75	3.15m at 0.99g/t gold and 287g/t silver or 5.09g/t Au_eq from 367.45m (Inca)
						368.30	369.40	1.10	1.5	531	9.09		
						369.40	370.60	1.20	1.02	146	3.11		
CA-11-355	2439447	6547750	368.00	45	-73	327.30	327.80	0.50	9.85	821	21.58	3.53	4.80m at 1.31g/t gold and 213g/t silver or 4.35g/t Au_eq from 327.30m (Inca)
						327.80	328.40	0.60	0.04	10	0.18		
						328.40	329.00	0.60	0.06	67	1.02		
						329.00	329.65	0.65	0.06	71	1.07		
						329.65	330.50	0.85	0.99	431	7.15		
						330.50	331.30	0.80	0.09	67	1.05		

						331.30	332.10	0.80	0.41	127	2.22		
CA-11-356	2439507	6547718	335.10	45	-57	310.50	311.10	0.60	2.43	337	7.24	0.96	1.65m at 02.10g/t gold and 282t silver or 6.14 g/t Au_eq from 310.50m (Inca)
						311.10	311.60	0.50	0.45	145	2.52		
						311.60	312.15	0.55	3.27	346	8.21		
CA-11-357	2439507	6547718	215.40	45	-85	-	-	-	-	-	-		NSR
						282.50	283.10	0.60	3.82	371	9.12	0.71	1.25m at 2.46g/t gold and 311g/t silver or 6.90g/t Au_eq from 282.50m (Inca)
						283.10	283.75	0.65	1.21	255	4.85		
CA-11-358	2439363	6547884	314.00	45	-60	296.20	297.10	0.90	0.53	220	3.67	1.87	3.30m at 1.75g/t gold and 507g/t silver or 8.99g/t Au_eq from 296.20m (Inca)
						297.10	297.95	0.85	1.52	497	8.62		
						297.95	298.50	0.55	1.49	393	7.10		
						298.50	299.50	1.00	3.18	836	15.12		
CA-11-359	2439437	6547618	572.00	45	-60	-	-	-	-	-	-		NSR
						266.70	267.30	0.60	0.32	68	1.29	0.83	1.30m at 9.31g/t gold and 2118g/t silver or 39.58g/t Au_eq from 266.70m
CA-11-360	2439363	6547884	308.00	45	-65	267.30	268.00	0.70	17.02	3876	72.39		
						369.75	370.40	0.65	24.47	84	25.67	2.16	4.05m at 26.03g/t gold and 93g/t silver or 27.35g/t Au_Eq from 369.75m Including: 1.85m at 54.44g/t gold and 181g/t silver or 57.02t Au_Eq from 369.75m (Inca)
						370.40	370.85	0.45	17.13	77	18.23		
						370.85	371.60	0.75	102.79	328	107.48		
CA-11-361	2439737	6547570	401.70	25	-60	371.60	372.50	0.90	1.35	33	1.82		
						372.50	373.00	0.50	0.34	7	0.44		
						373.00	373.80	0.80	4.14	10	4.28		
CA-11-362	2439377	6547570	299.60	45	-53	-	-	-	-	-	-		NSR
						344.5	345.9	1.40	1.05	11	1.21	1.46	2.60m at 7.56g/t gold and 52g/t silver or 8.31g/t Au_Eq from 344.50m (Inca)
						345.9	346.3	0.40	44.24	273	48.14		
CA-11-363	2439737	6547571	402.10	30	-60	346.3	347.1	0.80	0.62	14	0.82		
						350.8	351.85	1.05	12.29	46	12.95	0.60	1.05m at 12.29g/t gold and 46g/t silver or 12.95g/t Au_Eq from 350.80m (Inca)
CA-11-364	2439379	6547838	426	45	-80	-	-	-	-	-	-		NSR

Note: (*) The column "Length" represents downhole length of core drilled that comprises the sample interval or assay interval

NSR – No Significant Results

Au_eq grade calculated using gold to silver ratio of 1:70. As per May 2010 Current Casposo NI-4310 Technical Report. The gold equivalent cut-off was determined according to the parameters below:

Au/Ag ratio 1:70.00

Au Price US\$933.33/oz

Ag Price US\$15.50/oz

Au processing recovery 93.7%

Ag processing recovery 80.6%

Gold equivalency is determined by metal price and recovery factors.

Metal prices are the average prices assumed in the Casposo life of mine plan.

Processing recoveries were determined by metallurgical testwork carried out by independent consultants on diamond drill core from Casposo.

The equivalency is calculated by the formula:

$$\begin{aligned}\text{Gold:Silver ratio} &= (\text{gold price} \div \text{silver price}) \times (\text{gold recovery} \div \text{silver recovery}) \\ &= (933.33 \div 15.5) \times (.937 \div .806) \\ &= 70.00\end{aligned}$$

Gold equivalency is calculated by the formula: $\text{Au}_{\text{eq}} \text{ g/t} = \text{Au g/t} + (\text{Ag g/t} \div 70.00)$

NSR – No significant Results All samples were prepared and assayed by Alex Stewart (Assayers) Argentina Laboratory in Mendoza Argentina.

Gold by FA and either a gravimetric or AAS finish, using method gold 4-50 or gold 4A-50 for samples with gold > 10g/t

Silver by three techniques: four-acid digestion followed by AAS reading for check samples up to February 2006, aqua regia digestion followed by inductively coupled plasma with optical emission spectroscopy (ICP-OES) reading for all samples in mineralised intersections after February 2006. Method numbers were GMA, ICP-AR-39 and silver 4A-50.

(**) The column "Estimated True Width" is an estimate only based on current knowledge of the geometry of the mineralised zone.

Estimated True Width Calculation Methodology

$$T = AB ((\sin a \times \cos b) - (\cos a \times \sin b \times \cos c))$$

T = true width

AB = drillhole intersection length

a = dip of the drill hole

b = dip of the formation

c = angle between the direction of the dip of the Vein and the bearing of the hole. (c = Drill Hole Dip Direction - Bed/Vein Dip Direction)