



Figure 1: Lucia Vein – Geology and Rock Chip Channel Results

**TABLE 1: Casposo Project  
Lucia Vein Significant Rock Chip Channel Sampling Results**

Channel	Easting (m)	Northing (m)	From (m)	To (m)	Sample (m)	Gold Grade Au g/t	Silver Grade Ag g/t	Au Eq Grade Au_eq	Intervals
TRLS-10-02	2439104	6549749	3.00	3.90	0.90	0.99	8.60	1.11	0.90m at 1.11g/t Au_eq
TRLS-10-03	2439083	6549707	1.50	1.90	0.40	2.10	14.70	2.31	0.40m at 2.31g/t Au_eq
TRLS-10-04	2439063	6549662	1.20	1.60	0.40	2.28	11.00	2.44	0.40m at 2.44g/t Au_eq
TRLS-10-06	2439030	6549605	1.50	2.20	0.70	4.76	14.20	6.52	1.20m at 6.52g/t Au_eq <i>Incl</i> 0.70m at 8.71g/t Au_eq
			2.20	2.70	0.50	8.20	35.70	8.71	
TRLS-10-07	2439008	6549569	1.50	2.10	0.60	4.21	21.30	4.51	0.60m at 4.51g/t Au_eq
TRLS-10-09	2438957	6549491	0.00	0.90	0.90	2.55	6.60	2.64	0.90m @ 2.64g/t Au_eq
			2.90	3.20	0.30	4.67	16.00	4.90	0.30m at 4.90g/t Au_eq
TRLS-10-10	2439166	6549841	0.00	0.70	0.70	0.83	16.70	1.07	3.30m at 11.67g/t Au_eq <i>Incl</i> 0.90m at 30.13g/t Au_eq
			0.70	1.40	0.70	0.63	11.60	0.80	
			1.40	2.30	0.90	29.35	54.60	30.13	
			2.30	3.30	1.00	9.83	17.20	10.08	
TRLS-10-11	2439135	6549887	0.00	0.40	0.40	1.29	2.60	1.33	0.40m at 1.33g/t Au_eq
TRLS-10-12	2439114	6549917	1.50	2.20	0.70	1.45	2.50	1.49	0.70m at 1.49g/t Au_eq
TRLS-10-13	2439166	6549896	0.00	0.65	0.65	1.54	5.20	1.61	0.65m at 1.61g/t Au_eq
TRLS-10-15	2439130	6549964	1.50	2.10	0.60	3.98	25.10	4.34	0.60m at 4.34g/t Au_eq
TRLS-10-16	2439126	6549967	0.00	0.60	0.60	1.84	4.20	1.90	0.60 m at 1.9 g/t Au_eq
TRLS-10-18	2439188	6550001	0.00	1.00	1.00	7.84	19.60	8.12	1.60m at 6.10g/t Au_eq
			1.00	1.60	0.60	2.52	15.60	2.74	
TRLS-10-18	2439188	6550001	1.90	2.40	0.50	3.60	19.90	3.88	1.10m at 3.37g/t Au_eq
			2.40	3.00	0.60	2.67	19.20	2.94	
TRLS-10-20	2439220	6550079	0.00	0.65	0.65	7.63	87.70	8.88	3.65m at 2.77g/t Au_eq <i>Incl</i> 0.65m at 8.88g/t Au_eq
			0.65	1.15	0.50	0.29	1.40	0.31	
			1.15	2.05	0.90	1.08	1.00	1.09	
			2.05	3.05	1.00	2.36	5.70	2.44	
			3.05	3.65	0.60	1.08	13.50	1.27	
TRLS-10-21	2439219	6550101	1.00	1.80	0.80	0.69	1.60	0.71	1.80m at 4.48g/t Au_eq
			1.80	2.80	1.00	7.23	18.50	7.49	
TRLS-10-23	2439209	6550175	0.00	1.00	1.00	4.38	10.90	4.54	1m at 4.54g/t Au_eq
TRLS-10-24	2439210	6550200	0.80	1.60	0.80	1.30	3.50	1.35	1.5m at 2.69g/t Au_eq <i>Incl</i> 0.7m at 4.21g/t Au_eq
			1.60	2.30	0.70	4.06	10.60	4.21	
TRLS-10-25	2439201	6550255	0.00	0.55	0.55	4.96	16.50	5.20	0.55m at 5.20g/t Au_eq
TRLS-10-27	2439213	6550389	0.00	0.65	0.65	1.99	12.00	2.16	0.65m at 2.16g/t Au_eq
TRLS-10-28	2439203	6550372	2.00	2.30	0.30	3.69	2.40	3.72	0.30m at 3.72g/t Au_eq
TRLS-10-30	2439279	6550508	1.00	1.55	0.55	3.85	19.70	4.13	0.55m at 4.13g/t Au_eq
TRLS-10-31	2439292	6550569	1.10	1.35	0.25	2.29	11.30	2.45	0.25 m at 2.45g/t Au_eq

**Notes:**

1. Au\_eq (gold equivalent) grade calculated using a Gold to Silver ratio of 1:70,
2. NSV – No significant Results All samples were prepared and assayed by Alex Stewart (Assayers) Argentina Laboratory in Mendoza Argentina.
3. Au by FA and either a gravimetric or AAS finish, using method Au4-50 or Au4A-50 for samples with Au>10 g/t
4. Ag 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 mineralized intersections after February 2006. Method numbers were GMA, ICP-AR-39 and Ag4A-50.