

**Samples San Juan Area**  
**Conduct by Día Bras Mexicana S.A. De C.V**  
**Ing. Jose Velásquez Blanco (2009)**

**Table 3. - Assays Sample Results - San Juan Area - Exploration Program -2009**

Sample Num.	East	North	Description	Sample Type	Vein	Width (m)	Ag (g/t)	Pb (%)	Zn (%)	Mn (%)
36464	8488.6	9877.48	Qtz Vn, wk Mn	Channel	San Juan	0.90	38.1	0.04	0.09	0.53
36465	8679.03	10134.52	Qtz Vn, wk Mn	Channel	San Juan	0.85	138.1	0.01	0.03	0.09
36466	8747.31	10069.43	Qtz Vn, mod. Mn	Channel	San Juan	1.20	193.5	0.01	0.14	1.70
36467	8751.62	10065.12	Qtz Vn, wk Mn	Channel	San Juan	1.00	29.7	0.01	0.11	0.11
36469	8751.64	10059.28	Qtz Vn, wk Mn	Channel	San Juan	0.80	186.1	0.01	0.16	0.91
36470	8765.15	10143.23	Qtz Vn, mod. Mn	Channel	San Juan	1.20	74	0.03	0.24	1.50
36471	8797.91	10177.08	Qtz Vn, s Mn	Channel	San Juan	1.10	101.8	0.02	0.09	3.40
36472	8841.98	10209.22	Qtz Vn, s Mn	Channel	San Juan	1.00	ind	0.05	0.19	7.20

**Sampling Los Tajos Area**  
**Realizado pro Plata Panamericana S.A. De C.V**  
**Ing Jorge Islas F. (October 1991)**

**Table 4. - Surface Sampling - Los Tajos Area - October 1991**

Sample Num.	East	North	Sample Type	Vein	Width (m)	Au (g/t)	Ag (g/t)	Pb (%)	Zn (%)
CH991-58	9220	8380	Channel	Santa Eduwiges	1.00	0.22	385	0.05	0.11
CH991-59	9302	8434	Channel	Santa Eduwiges	0.90	NA	622	NA	NA
CH991-61	9350	8510	Channel	Santa Eduwiges	1.00	NA	211	NA	NA
CH991-70	9485	8530	Channel	Santa Eduwiges	1.20	0.00	141	0.04	0.02
CH991-71	9571	8557	Channel	Santa Eduwiges	1.50	1.20	498	NA	NA
CH991-68	9557	8715	Channel	La Gloria	1.00	0.17	162	0.05	0.05
CH991-72	9597	8627	Channel	La Gloria	0.80	NA	396	NA	NA
CH991-73	9510	8647	Channel	La Gloria	0.70	NA	1660	NA	NA
CH991-74	9575	8810	Channel	La Gloria	1.00	0.57	105	NA	NA

*Values over 1000 Ag g/t were excluded from the average*