

Perfil B							
Fecha : 9-03-2001							
Puntos N°	Progresivas (m)	Lecturas			Cotas (m)	Coordenadas	
		Atrás	Intermedia	Adelante		X (m)	Y (m)
Estacion B	0.0	1.477			143.964	6942297.59	4441055.20
Tn B	0.0		1.520		143.921	6942297.59	4441055.20
Tn	93.2		1.520		143.921	6942343.91	4441136.08
Tn	180.9	1.280		1.260	144.181	6942387.49	4441212.18
Tn	283.0		1.550		143.911	6942438.23	4441300.76
Tn	282.8	1.971		2.560	142.901	6942438.13	4441300.80
Tn	476.7		1.580		143.292	6942534.50	4441468.86
Tn	561.0	0.400		1.740	143.132	6942576.39	4441542.02
Tn	601.0		1.560		141.972	6942596.27	4441576.73
Tn	646.6	0.748		2.763	140.769	6942618.93	4441616.30
Tn	725.6		1.560		139.957	6942658.19	4441684.85
Tn	810.9	1.529		1.719	139.798	6942749.15	4441757.87
Tn	908.7		1.550		139.777	6942749.19	4441843.74
E1	990.4	1.271		1.338	139.989	6942789.79	4441914.63
Talud	995.0		2.923		138.867	6942792.08	4441918.63
Barranca	997.9		2.380		138.880	6942793.52	4441921.14
Fondo	998.2		3.633		137.627	6942793.67	4441921.40
Tn	1005.2		3.940		137.320	6942797.15	4441927.49
Tn	1005.3		2.362		138.898	6942797.20	4441927.56
Talud	1009.5		2.273		138.987	6942799.29	4441931.21
Bordo	1015.1		0.742		140.518	6942802.07	4441936.07
Tn	1022.9		1.520		139.740	6942805.94	4441942.84
Tn	1113.7	1.488		1.627	139.633	6942801.07	4442021.63
Tn	1220.7		1.450		139.671	6942904.25	4442114.48
Tn	1330.6	1.638		1.002	140.119	6942958.86	4442209.85
Tn	1426.5		1.470		140.287	6943006.52	4442293.07
Tn	1528.3	1.879		0.430	141.327	6943057.12	4442361.41
Alambre	1565.8		1.860		141.346	6943075.75	4442413.95
Tn	1669.2		1.460		141.746	6943127.14	4442503.67
Tn	1746.3	1.600		1.421	141.785	6943165.46	4442570.58
Tn	1844.1		1.510		141.875	6943214.06	4442655.45
E2	1941.3	1.182		1.625	141.760	6943262.37	4442739.79
Tn	2044.6		1.490		141.452	6943313.70	4442829.43
Tn	2141.7	1.919		1.131	141.811	6943361.96	4442913.69
Tn	2234.5		1.480		142.250	6943408.08	4442994.22
Tn	2319.2	1.838		1.088	142.642	6943450.17	4443067.72
Tn	2413.8		1.510		142.970	6943497.19	4443149.81
Tn	2507.6	1.570		1.570	142.910	6943543.80	4443231.21
Tn	2584.6		1.500		142.980	6943582.07	4443298.03
Tn	2676.7	1.559		1.441	143.039	6943627.84	4443377.95
Tn	2787.7		1.560		143.038	6943683.00	4443474.27
E3	2860.7	1.408		1.560	143.038	6943729.22	4443554.97
Tn	2990.6		1.550		142.896	6943783.84	4443650.34
Tn	3109.3	1.360		1.540	142.906	6943842.83	4443753.34
Tn	3219.1		1.530		142.736	6943897.40	4443848.62
Tn	3340.9	2.242		0.760	143.506	6943957.93	4443954.32
Tn	3431.7		1.570		144.178	6944003.06	4444033.11
Tn	3562.9	1.542		1.471	144.277	6944068.26	4444146.96
Tn	3685.5		1.550		144.269	6944129.19	4444253.35
Tn	3809.8	1.589		1.500	144.319	6944190.96	4444361.21
Tn	3924.6		1.540		144.368	6944248.01	4444460.83
E4	4055.4	1.568		1.470	144.438	6944313.02	4444574.34
camino	4132.0		1.500		144.506	6944351.09	4444640.81
Tn	4202.0		1.510		144.496	6944385.67	4444701.55
Tn	4311.8	1.799		1.391	144.615	6944440.44	4444796.83
Huelia	4352.0		1.881		144.533	6944460.42	4444831.72
Tn	4421.8		1.560		144.854	6944495.11	4444882.29
Tn	4566.5	1.585		1.290	145.124	6944562.05	4445009.17
Tn	4679.5		1.520		145.189	6944623.18	4445115.91
Tn	4821.3	1.480		1.149	145.560	6944693.65	4445238.96
Tn	4947.3		1.530		145.510	6944756.27	4445348.30
E5	5081.5	1.342		1.711	145.329	6944822.96	4445464.75
Tn	5190.4		1.520		145.151	6944877.08	4445559.25
Tn	5211.9		1.272		145.399	6944887.77	4445577.91
Fondo	5213.3		2.245		144.426	6944888.46	4445579.12
Fondo	5216.4		2.178		144.493	6944890.00	4445581.81
Bordo	5280.3		1.672		144.999	6944921.76	4445637.26
Tn	5280.3	1.331		1.720	144.951	6944921.76	4445637.26
Tn	5389.5		1.560		144.722	6944976.03	4445732.02
Tn	5519.6	1.479		1.569	144.713	6945040.69	4445844.92
Tn	5632.4		1.550		144.642	6945096.75	4445942.80
Tn	5752.4	1.550		1.641	144.551	6945156.38	4446046.93
Tn	5864.3		1.570		144.531	6945211.99	4446144.04
Tn	5964.2	1.479		1.850	144.251	6945261.64	4446230.73
Bordo	6017.9		1.721		144.009	6945288.33	4446277.33
Talud	6019.7		2.070		143.660	6945289.22	4446278.89
Fondo	6023.2		2.770		142.960	6945290.96	4446281.92
Fondo	6025.3		2.772		142.958	6945292.01	4446283.75
Fondo	6027.4		2.621		143.109	6945293.05	4446285.57
Talud	6028.8		1.960		143.770	6945293.75	4446286.78
Bordo	6031.5		1.610		144.120	6945295.09	4446289.13
Tn	6063.4		1.540		144.190	6945310.94	4446316.81
E6	6177.2	1.429		1.470	144.260	6945367.50	4446415.56
Tn	6271.3		1.500		144.189	6945414.26	4446497.22
Bordo	6275.3		1.628		144.061	6945416.25	4446500.69
Talud	6277.8		2.289		143.400	6945417.49	4446502.86
Fondo	6280.0		3.017		142.672	6945418.59	4446504.77
Fondo	6286.3		3.372		142.317	6945421.72	4446510.23
Fondo	6299.7	2.932		3.552	142.137	6945428.38	4446521.86
Fondo	6324.4		3.165		141.904	6945440.65	4446543.30
Fondo	6328.9		2.924		142.145	6945442.89	4446547.20
Talud	6339.0		1.969		143.100	6945447.91	4446555.97
Bordo	6347.7		1.480		143.589	6945452.23	4446563.51
Tn	6415.1	1.680		1.112	143.957	6945485.73	4446622.00
Tn	6433.7		1.510		144.127	6945494.97	4446638.14
Bordo	6457.1	0.247		1.600	144.037	6945506.60	4446658.45
Talud	6460.7		2.458		141.826	6945508.39	4446661.57
Fondo	6463.1		2.692		141.592	6945509.58	4446663.65
Fondo	6469.5		2.639		141.645	6945512.76	4446669.21
Talud	6470.9		2.198		142.086	6945513.46	4446670.42
Bordo	6475.7		1.522		142.762	6945515.84	4446674.59
Tn	6485.7		1.550		142.734	6945520.81	4446683.27
Talud	6488.8		1.841		142.443	6945522.35	4446685.96
Fondo	6490.8		2.692		141.592	6945523.35	4446687.69
Fondo	6563.5		2.501		141.783	6945559.48	4446750.78
Fondo	6575.5	3.486		2.249	142.035	6945565.44	4446761.19
Fondo	6610.1		3.618		141.903	6945582.64	4446791.22
Talud	6617.4		2.508		143.013	6945586.27	4446797.55
Bordo	6622.3		1.510		144.011	6945588.70	4446801.80
Tn	6685.3	1.421		1.289	144.232	6945624.96	4446865.15
Tn	6803.3		1.560		144.093	6945678.65	4446938.87