

Lara
92B/13
827563

hole#	depth of AVE	Northing	Westing	elevation	% Cu	% Pb	% Zn	g/t Ag	g/t Au
84-12	53.14	10157.83	10600.98	595.07					
85-13	113.80	10167.22	10602.94	557.77					
85-14	111.35	10169.39	10612.97	557.54					
85-15	53.70	10159.45	10632.81	597.91					
85-16	80.41	10170.44	10635.66	561.03					
85-17	44.51	10166.87	10574.03	599.34					
85-18	63.97	10151.56	10684.82	600.37					
85-19	83.66	10171.68	10683.46	563.86					
85-20	68.10	10158.03	10737.39	597.98					
85-21	131.18	10178.77	10685.22	532.46					
85-22	112.55	10163.66	10733.99	572.02					
85-23	124.42	10179.83	10731.73	543.48					
85-24	99.66	10160.99	10782.80	575.44					
85-25	123.66	10172.34	10780.65	540.21					
85-26	169.87	10188.04	10778.00	532.26					
85-27	68.24	10155.60	10783.50	604.59					
85-28	126.97	10171.19	10834.87	553.31					
85-29	94.15	10209.48	10837.67	552.06					
85-30	110.95	10180.13	10808.48	535.77					
85-31	78.24	10153.23	10838.66	602.72					
85-32	79.54	10177.70	10575.72	555.21					
85-33	75.72	10167.46	10521.53	578.42					
85-34	79.60	mistake UTM's							- check p.1 on PRG sheet
85-35	56.92	10162.69	10470.12	582.56					
85-36	25.43	10143.33	10611.08	611.96					
85-37	34.78	10145.46	10656.79	611.79					
85-38	74.82	10164.92	10658.82	575.90					
85-39	52.36	10176.93	10562.00	584.68					
85-40	48.40	10147.37	9981.44	587.43					

hole#	Ave	Northing	Westing	elevation	% Cu	% Pb	% Zn	g/t Ag	g/t Au
85-41	no	samples -							
85-42	111.34	10153.82	9981.30	543.73					
85-43	128.74	10148.82	10031.28	539.51					
85-44	79.41	10148.96	10034.66	574.33					
85-45	84.92	10160.14	9929.93	588.94					
85-46	114.98	10162.57	9930.53	550.57					
85-47	no	samples -							
85-48	14.10	10144.08	10082.02	546.78					
85-49	125.42	10159.25	10082.82	526.59					
85-50	174.89	10176.35	10006.84	509.87					
85-51	98.31	10151.98	10129.92	577.30					
85-52	129.94	10153.08	10129.79	535.80					
85-53	115.64	10154.74	10231.67	556.34					
85-54	131.57	10168.07	10230.27	526.14					
85-55	no	samples							
85-56	131.06	10199.08	10228.57	513.22					
85-57	no	Ave							
85-58	155.38	10192.43	10352.16	512.63					
85-59	180.42	10230.27	10346.84	467.71					
85-60	119.41	10157.45	10357.46	544.28					
85-61	109.93	10198.25	10525.35	527.08					
85-62	92.83	10176.64	10474.26	550.48					
85-63	114.98	10187.74	10479.44	519.72					
85-64	38.67	10146.35	10711.50	617.95					
85-65	49.25	10146.25	10760.26	616.16					
85-66	215.56	10210.33	10469.62	480.32					
85-67	171.15	10182.59	10416.42	511.07					
85-68	189.38	10207.80	10415.98	471.72					
85-69	243.54	10227.60	10415.63	405.63					

hole#	Ave	Northing	Westing	elevation	% Cu	% Pb	% Zn	g/t Ag	g/t Au
85-70	no	Ave.							
86-101	224.75	10273.90	9803.25	500.09					
86-103	no	samples							
86-104	197.73	10264.56	9803.25	541.37					
86-107	214.19	10272.82	9665.93	496.92					
86-109	191.43	10252.96	9665.93	535.55					
86-111	112.07	10242.81	9663.90	579.69					
86-112	no	Ave							
86-113	136.93	10254.47	9593.51	577.63					
86-114	74.77	10262.48	9566.15	593.66					
86-115	132.55	10291.31	9438.45	582.53					
86-117	no	Ave							
86-120	198.25	10305.89	9438.45	502.04					
86-122	22.44	10142.22	10602.80	612.12					
86-123	no	Ave							
86-124	no	Ave							
86-125	48.65	10153.96	10591.00	594.44					
86-126	49.60	10161.99	10582.71	592.26					
86-129	48.41	10170.93	10542.86	582.18					
86-131	42.01	10162.24	10542.86	595.03					
86-132	27.48	10162.17	10543.09	605.99					
86-133	20.05	10143.25	10684.76	617.30					
86-134	22.29	10141.69	13386.82	616.55					
86-135	11.29	10140.66	10645.73	621.16					
86-136	14.80	10160.10	10542.95	613.82					
86-138	46.33	10160.67	10520.20	584.43					
86-139	32.50	10156.98	10520.26	603.42					
86-140	114.50	10154.66	10909.41	581.32					
86-141	15.23	10159.41	10536.27	607.00					

hole#	AVE	Northing	Westing	elevation	% Cu	% Pb	% Zn	g/t Ag	g/t Au
86-142	65.26	10168.13	10496.92	571.44					
86-143	no	AVE							
86-144	62.78	10155.69	10496.92	584.01					
86-145	no	AVE							
86-146	36.60	10149.46	10498.02	599.57					
86-147	24.06	10149.38	10521.52	608.40					
86-77	63.30	10139.48	10015.26	598.18					
86-78	244.87	10165.30	9944.06	513.36					
86-79	no	AVE							
86-80	212.06	10256.76	9735.91	517.82					
86-81	no	AVE							
86-82	189.33	10237.10	9735.91	566.53					
86-83	no	AVE							
86-84	no	samples							
86-85	89.17	10286.72	9508.45	591.16					
86-86	no	AVE							
86-87	no	AVE							
86-88	no	AVE							
86-89	no	AVE							
86-90	261.37	10179.08	9804.69	^{422.51} 422.51					
86-91	no	AVE							
86-92	no	AVE							
86-93	no	AVE							
86-94	no	AVE							
86-95	no	AVE							
86-96	no	AVE							
86-97	no	AVE							
86-98	no	AVE							
86-99	no	AVE							

	Cu	Pb	Zn	Ag	Au	NSR	true thickness.	
L85-39	0.46	1.39	4.33	2.5	0.11	76	1.94	
	0.45	1.35	4.20	2.43	0.107	73.72	2.00	← assume zero dilution over 0.06 m.
L86-135	2.11	3.93	18.61	8.64	0.282	252.17	1.98	
	2.09	3.89	18.42	8.55	0.279	249.65	2.00	assume zero dilution over 0.02 m
L86-141	0.49	1.68	5.85	3.17	0.236	126.95	1.97	
	0.48	1.65	5.76	3.12	0.232	125.05	2.00	assume zero dilution over 0.03 m.
85-42	0.10	0.60	2.52	1.19	0.096	49.98	1.93	
	0.10	0.58	2.43	1.15	0.093	48.52	2.00	assume zero dilution over 0.07 m

Revised average over 2.0 m width for
holes with TT < 2.0 m.