

019686

```
*****  
* CYPRLS ANVIL MINING CORPORATION *  
*****  
*          SYSTEM = MAIN          *  
*          PROGRAM = L200         *  
* MON, APR 29, 1985, 1:40 PM     *  
*****  
* CONVERSION OF DATA POINTS BETWEEN GRID SYSTEMS *  
*****
```

CONVERSION OF DATA POINTS BETWEEN GRID SYSTEMS  
 LLL

NAME	ORIGINAL GRID = PAVANGORDA			UTM GRID			NEW GRID =		
	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *
P54VC51	28190.44	30673.57	4049.97 *	6902848.60	594101.33	1144.88 *			
P54VC52	28077.76	31071.61	4107.42 *	6903120.94	594215.04	1162.39 *			
P54VC53	28400.18	30529.37	4074.77 *	6903215.80	594047.18	1152.44 *			
P54VC54	27924.58	31296.99	4077.10 *	6902772.83	594293.29	1153.15 *			
P54VC55	28307.08	31993.43	4103.11 *	6902895.16	594502.18	1161.07 *			
P54VC56	28203.09	31226.13	4127.33 *	6903161.61	594261.02	1168.46 *			
P54VC57	28096.80	30789.80	4084.92 *	6903125.59	594129.03	1155.53 *			
P54VC58	28265.06	31378.08	4064.87 *	6902877.22	594315.14	1149.42 *			
P54VC59	28504.74	32797.32	4156.31 *	6902961.96	594745.35	1177.29 *			
P54VC60	28508.55	30967.73	4094.68 *	6903252.47	594179.77	1158.51 *			
P54VC61	28968.76	30635.06	4046.03 *	6903085.30	594082.98	1143.68 *			
P54VC62	28032.69	32569.27	4133.60 *	6902816.42	594679.84	1170.37 *			
P54VC63	28354.16	31057.41	4112.98 *	6903206.54	594220.56	1164.08 *			
P54VC64	28271.75	30376.41	4071.61 *	6903175.41	594001.67	1151.47 *			
P54VC65	27561.68	32924.85	4137.70 *	6902675.95	594792.07	1171.62 *			
P54VC66	28637.36	31103.07	4095.94 *	6903293.00	594226.00	1158.89 *			
P54VC67	27085.01	34154.10	4144.53 *	6902540.17	595170.43	1174.31 *			
P54VC68	28051.60	31353.30	4115.93 *	6903116.58	594301.62	1165.90 *			
P54VC69	28333.29	31350.54	4134.71 *	6903207.55	594306.95	1170.55 *			
P54VC70	28065.71	33977.56	4073.79 *	6902228.19	595125.17	1152.14 *			
P54VC71	28900.59	31483.03	4089.67 *	6903073.36	594342.37	1156.98 *			
P54VC72	28787.23	31310.54	4060.18 *	6903029.79	594296.46	1147.98 *			
P54VC73	28106.62	34254.33	4065.50 *	6902244.30	595221.30	1149.92 *			
P54VC74	28745.27	31614.13	4075.15 *	6903025.43	594383.01	1152.55 *			
P54VC75	28616.91	31450.92	4068.76 *	6902985.05	594336.82	1150.91 *			
P54VC76	28218.94	35407.03	4050.73 *	6902287.81	595559.22	1145.11 *			
P54VC77	28589.62	31742.41	4089.86 *	6902979.11	594423.38	1157.04 *			
P54VC78	28462.61	31592.11	4076.04 *	6902939.17	594378.67	1152.82 *			
P54VC79	28433.56	34637.35	4265.59 *	6902955.80	595306.29	1210.60 *			
P54VC80	28437.85	31873.12	4095.40 *	6902933.98	594464.45	1158.72 *			
P54VC81	28309.12	31718.51	4085.10 *	6902893.49	594418.44	1155.59 *			
P54VC82	30853.26	29056.82	4147.23 *	6903646.00	593586.58	1174.52 *			
P54VC83	28131.53	32130.91	4111.66 *	6902842.85	594545.52	1163.68 *			
P54VC84	28155.65	31850.56	4091.73 *	6902847.85	594459.94	1157.61 *			
P54VC85	27980.77	32260.95	4116.50 *	6902798.03	594586.38	1165.16 *			
P54VC86	28004.79	31975.95	4089.18 *	6902802.96	594499.39	1156.83 *			
P54VC87	28376.68	30868.89	4018.13 *	6902906.95	594159.14	1135.17 *			
P54VC88	27829.63	32392.47	4117.98 *	6902753.10	594627.70	1165.61 *			
P54VC89	27855.56	32109.76	4090.59 *	6902758.64	594541.39	1157.26 *			
P54VC90	28073.90	31130.06	4057.26 *	6902816.93	594241.21	1147.10 *			
P54VC91	28170.86	31554.61	4069.35 *	6902850.01	594369.69	1150.78 *			
P54VC92	27693.50	32232.05	4096.58 *	6902710.39	594579.98	1159.08 *			
P54VC93	28046.91	31415.54	4065.37 *	6902811.10	594328.37	1149.57 *			
P55VC94	28745.50	30633.29	4067.42 *	6903321.83	594075.94	1150.20 *			
P55VC95	28616.52	30476.24	4066.77 *	6903281.35	594029.80	1150.00 *			
P55VC96	28492.19	30327.77	4063.03 *	6903242.14	593985.02	1148.86 *			
P55VC97	28137.52	31148.95	4121.80 *	6903141.00	594238.06	1166.77 *			
P55VC98	28009.74	30996.83	4090.06 *	6903100.81	594192.81	1157.10 *			
P55VC99	28524.00	31666.74	4083.77 *	6902958.49	594400.88	1155.18 *			

CONVERSION OF DATA POINTS BETWEEN GRID SYSTEMS

NAME	ORIGINAL GRID = PAVANGORDA			UTM GRID			NEW GRID =		
	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *
P53VC02	30066.86	29793.12	4009.83 *	6903412.43	593815.87	1132.64 *			
P53VC03	29965.15	29832.59	3976.94 *	6903382.03	593830.26	1122.62 *			
P53VC04	29981.61	29919.02	3987.23 *	6903387.76	593856.44	1125.75 *			
P53VC05	28481.06	31300.62	4059.07 *	6902942.42	594292.18	1147.65 *			
P53VC06	30088.73	29951.04	4021.29 *	6903420.65	593865.31	1136.14 *			
P53VC07	29936.80	30091.97	3991.86 *	6903375.48	593906.44	1127.17 *			
P53VC08	28337.90	31170.93	4054.99 *	6902897.67	594251.45	1146.41 *			
P53VC09	28341.85	31493.01	4071.66 *	6902901.23	594337.32	1151.49 *			
P53VC10	29781.81	30230.16	4015.17 *	6903329.52	593952.87	1134.27 *			
P53VC11	28629.24	31157.55	4043.25 *	6902986.28	594244.93	1142.83 *			
P53VC12	28627.20	31155.35	4043.30 *	6902985.64	594244.28	1142.84 *			
P53VC13	29907.70	30003.57	3986.18 *	6903335.51	593883.65	1125.43 *			
P53VC14	28493.66	31009.11	4043.91 *	6902943.75	594200.86	1143.03 *			
P53VC15	30006.25	30293.65	4006.84 *	6903398.40	593970.33	1131.73 *			
P54VC16	30073.41	30557.37	4039.94 *	6903421.06	594050.08	1141.82 *			
P54VC17	30180.04	30892.84	4059.73 *	6903456.26	594148.30	1147.85 *			
P54VC18	29446.34	30845.62	4082.45 *	6903293.42	594141.74	1154.78 *			
P54VC19	29721.16	29352.91	3945.94 *	6903303.71	593686.22	1113.17 *			
P54VC20	29554.94	30404.09	4064.05 *	6903261.83	594007.74	1149.17 *			
P54VC21	29449.97	29970.96	4049.71 *	6903226.29	593876.71	1144.80 *			
P54VC22	29757.51	29713.82	4000.08 *	6903317.80	593795.63	1129.67 *			
P54VC23	29279.15	29456.19	4022.56 *	6903169.97	593721.37	1136.52 *			
P54VC24	29272.37	29077.72	3977.52 *	6903164.74	593606.17	1122.79 *			
P54VC25	30379.06	30661.25	4093.41 *	6903514.20	594060.92	1158.12 *			
P54VC26	30141.85	30171.82	4039.33 *	6903433.67	593932.00	1141.63 *			
P54VC27	30270.25	30322.28	4060.35 *	6903470.65	593976.82	1148.01 *			
P54VC28	30290.62	30079.64	4053.94 *	6903482.83	593290.59	1145.97 *			
P54VC29	30550.81	30347.84	4106.41 *	6903564.69	593982.30	1162.08 *			
P54VC30	30423.73	30196.42	4075.76 *	6903524.72	593937.22	1152.74 *			
P54VC31	30702.61	30226.95	4140.07 *	6903609.91	593944.19	1172.34 *			
P54VC32	30582.95	30064.79	4108.29 *	6903572.11	593895.80	1162.65 *			
P54VC33	29933.17	30426.84	4020.33 *	6903346.80	594012.27	1135.84 *			
P54VC34	30933.93	30349.09	4181.50 *	6903651.10	593986.38	1184.97 *			
P54VC35	29911.79	30709.72	4052.19 *	6903342.66	594098.66	1147.38 *			
P54VC36	30679.54	30503.41	4144.09 *	6903605.20	594028.57	1173.57 *			
P54VC37	30985.15	30243.41	4191.89 *	6903696.09	593946.84	1188.13 *			
P54VC38	29942.96	30876.65	4038.73 *	6903384.01	594148.46	1141.45 *			
P54VC39	30963.78	30522.41	4193.15 *	6903691.92	594031.98	1188.52 *			
P54VC40	28943.70	30919.02	4070.60 *	6903080.05	594169.66	1151.17 *			
P54VC41	31116.12	30396.22	4212.11 *	6903737.25	593992.28	1194.30 *			
P54VC42	28812.30	30765.25	4035.48 *	6903038.75	594123.93	1140.46 *			
P54VC43	28797.03	31043.04	4056.00 *	6903035.24	594210.21	1146.72 *			
P54VC44	28920.46	31200.57	4089.78 *	6903075.33	594255.60	1156.71 *			
P54VC45	29529.86	30686.50	4076.80 *	6903256.31	594093.96	1153.06 *			
P54VC46	29249.10	30659.79	4092.40 *	6903170.38	594038.16	1157.81 *			
P54VC47	29681.23	30557.25	4069.00 *	6903201.63	594053.32	1150.68 *			
P54VC48	29546.81	30111.22	4051.04 *	6903257.13	593924.70	1145.20 *			
P54VC49	29226.05	30945.41	4110.12 *	6903166.25	594175.34	1163.21 *			
P54VC50	29379.06	30813.34	4092.02 *	6903211.75	594133.84	1157.69 *			

CONVERSION OF DATA POINTS BETWEEN GRID SYSTEMS

NAME	ORIGINAL GRID = PAVANGORDA			UTM GRID			NEW GRID =		
	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *
F55V100	28195.66	31301.35	4055.73 *	6902855.44	594292.35	1146.63 *			
F55V101	28029.50	31697.73	4073.64 *	6902808.16	594414.46	1152.09 *			
F55V102	27897.35	31546.53	4081.55 *	6902766.65	594369.52	1154.50 *			
F55V103	27871.74	31825.03	4089.54 *	6902761.18	594454.54	1156.94 *			
F55V104	27766.54	31388.95	4089.77 *	6902725.49	594322.62	1157.01 *			
F55V105	27721.64	31956.19	4101.40 *	6902716.57	594495.74	1160.55 *			
F55V106	27569.68	32086.60	4113.23 *	6902671.38	594536.73	1164.16 *			
F55V107	27484.75	31365.17	4106.24 *	6902639.48	594317.74	1162.03 *			
F55V108	28415.90	32154.28	4110.99 *	6902929.65	594550.26	1163.48 *			
F55V109	28535.14	31408.54	4076.64 *	6903051.08	594319.65	1153.01 *			
F55V110	29443.47	30891.01	4093.68 *	6903232.01	594156.95	1158.20 *			
F55V111	28263.96	32282.26	4120.94 *	6902884.45	594590.50	1166.51 *			
F55V112	28558.49	31086.59	4044.21 *	6902964.14	594223.91	1143.12 *			
F55V113	28569.04	32025.15	4107.75 *	6902975.21	594509.65	1162.49 *			
F55V114	29213.22	30735.61	4092.80 *	6903191.05	594110.72	1158.24 *			
F55V115	30085.65	30387.35	4034.00 *	6903423.36	593998.20	1140.01 *			
F55V116	28754.65	32082.43	4108.47 *	6902910.40	594528.89	1162.71 *			
F55V117	29183.70	30583.99	4083.62 *	6903150.33	594065.62	1155.13 *			
F55V118	28222.85	31978.32	4100.13 *	6902868.97	594483.06	1160.17 *			
F55V119	29935.83	30213.16	3999.84 *	6903376.28	593946.40	1129.60 *			
F55V120	28092.83	31774.86	4079.02 *	6902828.09	594437.42	1153.73 *			
F55V121	27918.76	32180.89	4107.21 *	6902778.48	594562.52	1162.32 *			
F55V122	29443.24	39868.13	4157.91 *	6902080.54	596619.73	1177.78 *			
F55V123	29573.98	31044.81	4097.87 *	6903273.04	594202.70	1159.48 *			
F55V124	28461.82	37111.95	4076.70 *	6902376.04	596076.40	1153.02 *			
F55V125	27798.81	32035.79	4087.87 *	6902740.73	594519.34	1156.43 *			
F55V126	29876.51	30793.00	4048.61 *	6903363.07	594123.48	1144.46 *			
F55V127	28343.64	36754.41	4073.54 *	6902337.06	595968.50	1152.06 *			
F55V128	28044.07	32337.82	4122.14 *	6902817.95	594609.26	1166.87 *			
F55V129	29429.00	30250.62	4061.52 *	6903222.25	593562.05	1148.40 *			
F55V130	27525.37	32650.97	4117.42 *	6902662.61	594708.97	1165.44 *			
F55V131	26171.85	36857.27	4086.43 *	6902285.60	596001.26	1155.99 *			
F55V132	27221.82	32909.12	4141.96 *	6902572.32	594790.12	1172.92 *			
F55V133	30215.70	30538.07	4069.92 *	6903464.23	594042.99	1150.96 *			
F55V134	26132.81	34093.52	4069.43 *	6902250.59	595159.93	1150.81 *			
F55V135	26918.98	33165.73	4138.30 *	6902482.25	594870.80	1171.80 *			
F55V136	30448.34	29905.57	4082.39 *	6903529.79	593848.43	1154.76 *			
F55V137	27199.41	37189.59	4137.46 *	6902567.85	594875.72	1171.54 *			
F55V138	30322.72	29752.03	4054.36 *	6903490.25	593602.74	1146.22 *			
F55V139	26308.80	33683.35	4088.65 *	6902300.76	595033.54	1156.67 *			
F55V140	30107.51	30739.04	4052.30 *	6903432.96	594105.12	1145.59 *			
F55V141	27247.74	32627.29	4134.81 *	6902577.86	594704.08	1170.74 *			
F55V142	26719.48	33857.92	4104.83 *	6902427.28	595083.27	1161.60 *			
F55V143	30337.91	30402.74	4084.18 *	6903500.32	594000.77	1155.30 *			
F55V144	27375.16	32777.29	4136.31 *	6902617.92	594748.69	1171.19 *			
F55V145	26592.34	33705.51	4096.02 *	6902387.29	595037.92	1158.91 *			
F55V146	33263.52	30746.11	4488.84 *	6904394.14	594080.87	1278.65 *			
F55V147	27398.05	32499.87	4130.96 *	6902622.57	594664.02	1169.56 *			

CONVERSION OF DATA POINTS BETWEEN GRID SYSTEMS

NAME	ORIGINAL GRID = PAVANOPDA			UTM GRID			NEW GRID =		
	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *	NORTHING	EASTING	ELEV *
F55V148	26461.47	37555.21	4085.94 *	6902346.18	594993.24	1155.84 *			
F55V149	32845.55	28035.62	4386.89 *	6904244.18	593258.92	1247.57 *			
F55V150	27265.24	32344.74	4129.50 *	6902580.83	594617.89	1169.12 *			
F55V151	32989.64	28172.90	4400.01 *	6904289.21	593299.52	1251.57 *			
F55V152	27675.71	32572.35	4116.09 *	6902707.31	594668.54	1165.03 *			
F55V153	32652.67	28390.96	4386.87 *	6904188.41	593368.75	1247.56 *			
F55V154	27548.72	32370.78	4117.40 *	6902667.37	594623.45	1165.43 *			
F55V155	31791.74	28132.99	4281.46 *	6903924.07	593297.39	1215.44 *			
F55V156	27066.46	32754.99	4137.83 *	6902532.86	594744.23	1171.66 *			
F55V157	32202.26	28087.01	4362.15 *	6904057.07	593584.49	1240.03 *			
F55V158	25302.37	30879.37	4102.52 *	6903188.94	594154.59	1160.89 *			
F55V159	29000.26	30000.64	3996.09 *	6903089.59	593889.51	1128.45 *			
F55V160	25595.20	28274.34	3986.07 *	6903255.94	593342.59	1125.40 *			