

BY PROPERTY
ANVIL DISTRICT, FARO YUKON

PRINTOUT OF CURRENT EXTRACTION DATA

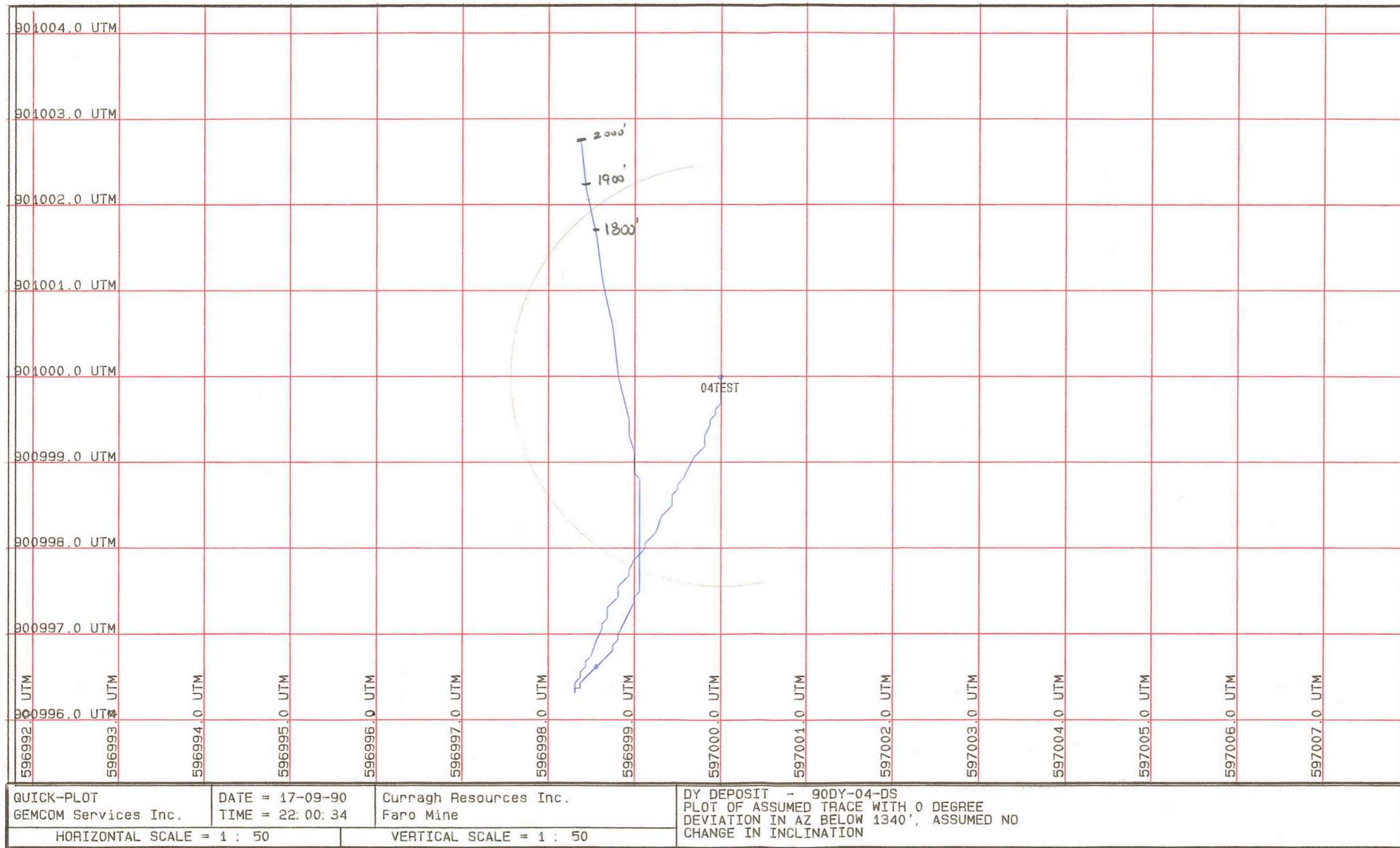
DESCRIPTION : 90DY-04-DS BELOW 1520' CONSTANT INCL. ROTATION TO 328 Az.

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901000.00	597000.00	1000.00	183.200	0	GYRO
900999.90	597000.00	992.38	176.600	0	GYRO
900999.90	597000.00	984.76	176.400	0	GYRO
900999.80	597000.00	977.14	189.000	0	GYRO
900999.80	597000.00	969.52	195.400	0	GYRO
900999.60	596999.90	961.90	199.300	0	GYRO
900999.60	596999.90	954.28	203.600	0	GYRO
900999.40	596999.90	946.66	199.700	0	GYRO
900999.30	596999.80	939.04	198.600	0	GYRO
900999.20	596999.80	931.43	210.300	0	GYRO
900999.10	596999.80	923.81	211.200	0	GYRO
900998.90	596999.60	916.19	209.100	0	GYRO
900998.80	596999.60	908.57	210.600	0	GYRO
900998.70	596999.50	900.95	207.700	0	GYRO
900998.50	596999.40	893.33	203.800	0	GYRO
900998.40	596999.30	885.72	211.200	0	GYRO
900998.20	596999.30	878.10	212.300	0	GYRO
900998.10	596999.10	870.32	209.700	0	GYRO
900997.90	596999.10	862.86	213.400	0	GYRO
900997.80	596998.90	855.24	213.500	0	GYRO
900997.60	596998.90	847.63	209.700	0	GYRO
900997.40	596998.80	840.01	206.800	0	GYRO
900997.30	596998.70	832.39	202.800	0	GYRO
900997.10	596998.60	824.77	201.500	0	GYRO
900996.90	596998.60	817.15	204.100	0	GYRO
900996.80	596998.50	809.54	202.900	0	GYRO
900996.70	596998.40	805.88	203.800	0	GYRO
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900997.70	596999.10	685.16	356.000	0	SPERRY
900997.90	596999.10	673.01	3.000	0	SPERRY
900997.90	596999.10	667.52	7.000	0	SPERRY

DY PROPERTY
ANVIL DISTRICT, FARO YUKON

900998.30	596999.10	644.21	359.000	0	SPERRY
900998.60	596999.10	631.56	357.000	0	SPERRY
900998.80	596999.10	613.28	354.000	0	SPERRY
900999.10	596999.00	594.99	350.000	0	SPERRY
900999.20	596998.90	588.90	338.000	0	SPERRY
900999.50	596998.90	572.61	336.000	0	SPERRY
900999.70	596998.80	562.53	339.000	0	SPERRY
901000.10	596998.60	545.01	340.000	0	SPERRY
901000.20	596998.60	538.92	331.000	0	SPERRY
901000.70	596998.30	512.41	328.000	0	1600ES
901001.30	596997.90	481.94	328.000	0	1700 E
901001.90	596997.50	451.46	328.000	0	1800 E
901002.50	596997.20	420.99	328.000	0	1900 E
901003.10	596996.80	390.52	328.000	0	2000 E

A=



BY PROPERTY
 ANVIL DISTRICT, FARO YUKON

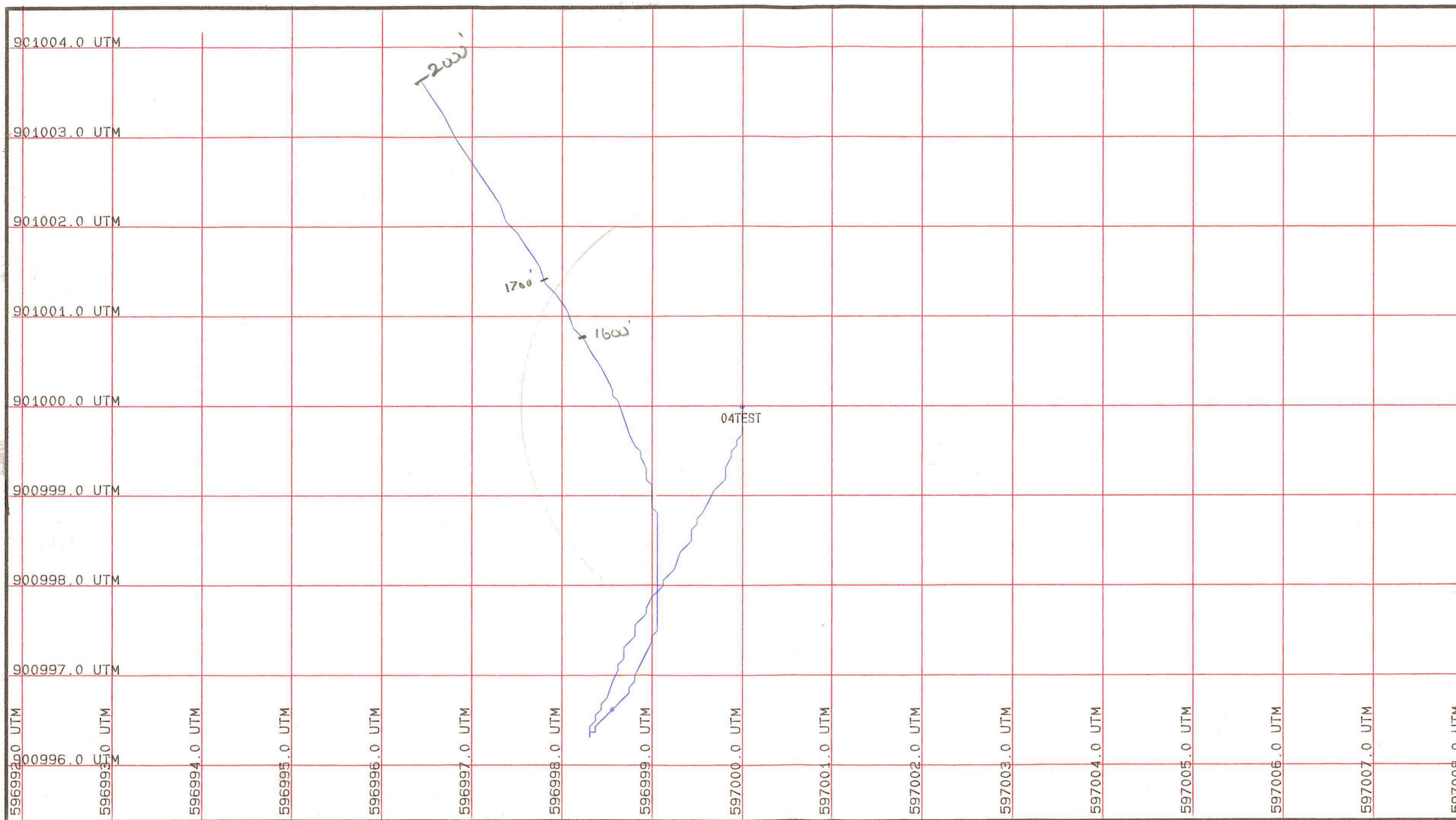
PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS ASSUMED NO FURTHER ROTATION BELOW 1340'

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901000.00	597000.00	1000.00	183.200	0	GYRO
900999.90	597000.00	992.38	176.600	0	GYRO
900999.90	597000.00	984.76	176.400	0	GYRO
900999.80	597000.00	977.14	189.000	0	GYRO
900999.80	597000.00	969.52	195.400	0	GYRO
900999.60	596999.90	961.90	199.300	0	GYRO
900999.60	596999.90	954.28	203.600	0	GYRO
900999.40	596999.90	946.66	199.700	0	GYRO
900999.30	596999.80	939.04	198.600	0	GYRO
900999.20	596999.80	931.43	210.300	0	GYRO
900999.10	596999.80	923.81	211.200	0	GYRO
900998.90	596999.60	916.19	209.100	0	GYRO
900998.80	596999.60	908.57	210.600	0	GYRO
900998.70	596999.50	900.95	207.700	0	GYRO
900998.50	596999.40	893.33	203.800	0	GYRO
900998.40	596999.30	885.72	211.200	0	GYRO
900998.20	596999.30	878.10	212.300	0	GYRO
900998.10	596999.10	870.32	209.700	0	GYRO
900997.90	596999.10	862.86	213.400	0	GYRO
900997.80	596998.90	855.24	213.500	0	GYRO
900997.60	596998.90	847.63	209.700	0	GYRO
900997.40	596998.80	840.01	206.800	0	GYRO
900997.30	596998.70	832.39	202.800	0	GYRO
900997.10	596998.60	824.77	201.500	0	GYRO
900996.90	596998.60	817.15	204.100	0	GYRO
900996.80	596998.50	809.54	202.900	0	GYRO
900996.70	596998.40	805.88	203.800	0	GYRO
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900997.70	596999.10	685.16	356.000	0	SPERRY
900997.90	596999.10	673.01	3.000	0	SPERRY
900997.90	596999.10	667.52	7.000	0	SPERRY

DY PROPERTY
ANVIL DISTRICT, FARO YUKON

900998.30	596999.10	644.21	359.000	0	SPERRY
900998.60	596999.10	631.56	357.000	0	SPERRY
900998.80	596999.10	613.28	354.000	0	SPERRY
900999.10	596999.00	594.99	350.000	0	SPERRY
900999.50	596998.90	573.35	350.000	0	ASSUME
901000.00	596998.80	542.88	350.000	0	ASSUME
901000.60	596998.80	512.40	350.000	0	ASSUME
901001.10	596998.60	481.93	350.000	0	AT C
901001.60	596998.60	451.45	350.000	0	AT C
901002.20	596998.40	420.98	350.000	0	AT C
901002.80	596998.40	390.50	350.000	0	AT C



QUICK-PLOT GEMCOM Services Inc.	DATE = 19-09-90 TIME = 14: 15: 10	Curragh Resources Inc. Faro Mine	DY DEPOSIT - 90DY-04-DS PLOT OF ASSUMED TRACE WITH 0.2/100' CHANGE IN INCLINATION AND ROTATION TO 328 AZ. TRACE BELOW 1520' MODERATELY REALISTIC
HORIZONTAL SCALE = 1 : 50		VERTICAL SCALE = 1 : 50	

DY PROPERTY
ANVIL DISTRICT, FARO YUKON

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS PROJECTED WITH ROTATION TO 328 INCL -.2/100 @ 1520'

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901000.00	597000.00	1000.00	-89.560	0	GYRO
900999.90	597000.00	992.38	-89.450	0	GYRO
900999.90	597000.00	984.76	-89.500	0	GYRO
900999.80	597000.00	977.14	-89.500	0	GYRO
900999.80	597000.00	969.52	-89.360	0	GYRO
900999.60	596999.90	961.90	-89.210	0	GYRO
900999.60	596999.90	954.28	-89.130	0	GYRO
900999.40	596999.90	946.66	-89.070	0	GYRO
900999.30	596999.80	939.04	-89.100	0	GYRO
900999.20	596999.80	931.43	-89.150	0	GYRO
900999.10	596999.80	923.81	-89.000	0	GYRO
900998.90	596999.60	916.19	-88.770	0	GYRO
900998.80	596999.60	908.57	-88.730	0	GYRO
900998.70	596999.50	900.95	-88.710	0	GYRO
900998.50	596999.40	893.33	-88.680	0	GYRO
900998.40	596999.30	885.72	-88.670	0	GYRO
900998.20	596999.30	878.10	-88.660	0	GYRO
900998.10	596999.10	870.32	-88.680	0	GYRO
900997.90	596999.10	862.86	-88.780	0	GYRO
900997.80	596998.90	855.24	-88.710	0	GYRO
900997.60	596998.90	847.63	-88.700	0	GYRO
900997.40	596998.80	840.01	-88.560	0	GYRO
900997.30	596998.70	832.39	-88.520	0	GYRO
900997.10	596998.60	824.77	-88.680	0	GYRO
900996.90	596998.60	817.15	-88.520	0	GYRO
900996.80	596998.50	809.54	-88.540	0	GYRO
900996.70	596998.40	805.88	-88.550	0	GYRO
900996.40	596998.30	785.77	-89.430	0	SPERRY
900996.30	596998.30	779.67	-89.900	0	SP SN
900996.40	596998.30	775.44	-89.780	0	SP SN
900996.40	596998.30	770.53	-89.010	0	SP SN
900996.40	596998.40	767.48	-89.170	0	SP SN
900996.40	596998.40	764.43	-88.920	0	SP SN
900996.50	596998.40	761.38	-89.000	0	SP SN
900996.60	596998.50	758.33	-88.970	0	SP SN
900996.80	596998.70	743.41	-88.940	0	SP SN
900996.90	596998.80	730.91	-89.020	0	SP SN
900997.40	596999.00	703.78	-88.930	0	SP SN
900997.50	596999.10	694.34	-88.960	0	SPERRY
900997.70	596999.10	685.16	-88.920	0	SPERRY
900997.90	596999.10	673.01	-89.260	0	SPERRY
900997.90	596999.10	667.52	-89.150	0	SPERRY

*** DY PROPERTY ***
*** ANVIL DISTRICT, FARD YUKON ***

900998.30	596999.10	644.21	-89.000	0	SPERRY
900998.60	596999.10	631.56	-89.170	0	SPERRY
900998.80	596999.10	613.28	-89.140	0	SPERRY
900999.10	596999.00	594.99	-89.000	0	SPERRY
900999.20	596998.90	588.90	-89.000	0	SPERRY
900999.50	596998.90	572.61	-88.780	0	SPERRY
900999.70	596998.80	562.53	-88.620	0	SPERRY
901000.10	596998.60	545.01	-88.710	0	SPERRY
901000.20	596998.60	538.92	-88.740	0	SPERRY
901000.80	596998.30	512.41	-88.600	0	1600ES
901001.40	596997.80	481.94	-88.500	0	1700 E
901002.10	596997.40	451.47	-88.400	0	1800 E
901002.80	596996.90	421.00	-88.300	0	1900 E
901003.60	596996.40	390.54	-88.200	0	2000 E

PC-XPLOR VERSION 1.31
Exploration Data Manager
By GENCOM SERVICES INC.

Curragh Resources In
23:43:23 Serial no: 20321
15/ 9/90 Page : 1

*** BY PROPERTY ***
*** ANVIL DISTRICT, FARD YUKON ***

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS PROJECTED HOLE TRACE ASSUMING 005 Deg ROTATION CC

NORTHING:	EASTING:	ELEVATION:	REAL:	INTEGER:	STRING:
901000.00	597000.00	1000.00	183.200	0	GYRD
900999.90	597000.00	992.38	176.600	0	GYRD
900999.90	597000.00	984.76	176.400	0	GYRD
900999.80	597000.00	977.14	189.000	0	GYRD
900999.80	597000.00	969.52	195.400	0	GYRD
900999.60	596999.90	961.90	199.300	0	GYRD
900999.60	596999.90	954.28	203.600	0	GYRD
900999.40	596999.90	946.66	199.700	0	GYRD
900999.30	596999.80	939.04	198.600	0	GYRD
900999.20	596999.80	931.43	210.300	0	GYRD
900999.10	596999.80	923.81	211.200	0	GYRD
900998.90	596999.60	916.19	209.100	0	GYRD
900998.80	596999.60	908.57	210.600	0	GYRD
900998.70	596999.50	900.95	207.700	0	GYRD
900998.50	596999.40	893.33	203.800	0	GYRD
900998.40	596999.30	885.72	211.200	0	GYRD
900998.20	596999.30	878.10	212.300	0	GYRD
900998.10	596999.10	870.32	209.700	0	GYRD
900997.90	596999.10	862.86	213.400	0	GYRD
900997.80	596998.90	855.24	213.500	0	GYRD
900997.60	596998.90	847.63	209.700	0	GYRD
900997.40	596998.80	840.01	206.800	0	GYRD
900997.30	596998.70	832.39	202.800	0	GYRD
900997.10	596998.60	824.77	201.500	0	GYRD
900996.90	596998.60	817.15	204.100	0	GYRD
900996.80	596998.50	809.54	202.900	0	GYRD
900996.70	596998.40	805.88	203.800	0	GYRD
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900998.10	596999.10	664.78	8.000	0	ASM005
900998.60	596999.20	634.30	3.000	0	ASSUME
900999.10	596999.20	603.83	358.000	0	ASSUME

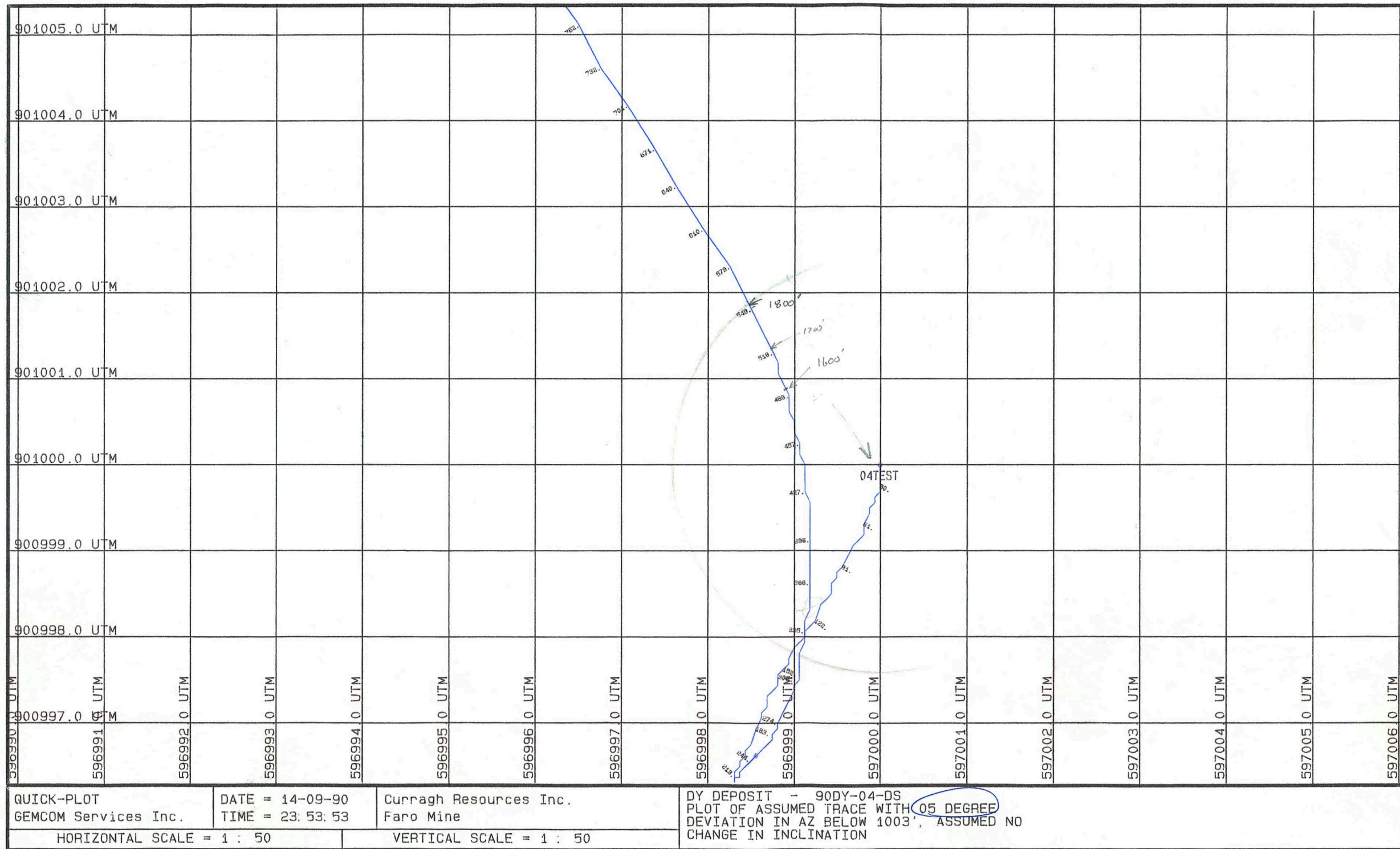
PC-XPLOR VERSION 1.31
Exploration Data Manager
By GENCON SERVICES INC.

Curragh Resources In
23:43:24 Serial no: 20321
15/ 9/90 Page : 2

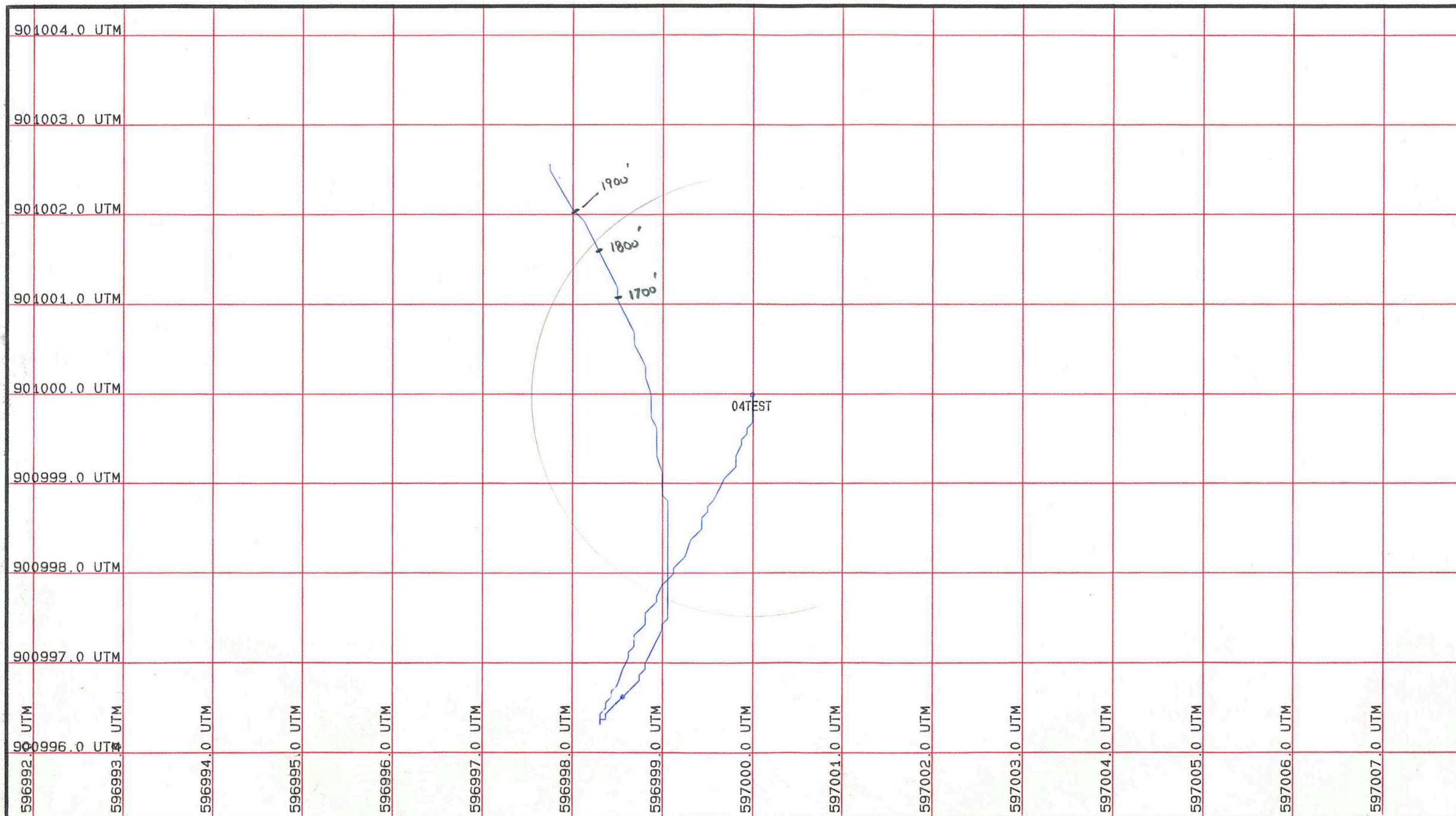
*** DY PROPERTY ***
*** ANVIL DISTRICT, FARO YUKON ***

	900999.70	596999.10	573.35	353.000	0	ASSUME
	901000.30	596999.10	542.88	348.000	0	ASSUME
	901000.80	596998.90	512.40	343.000	0	ASSUME
	901001.30	596998.80	481.93	338.000	0	AT C
2.34	901001.80	596998.50	451.45	333.000	0	AT C
3.54	901002.30	596998.30	420.98	328.000	0	AT C
	901002.80	596997.90	390.50	328.000	0	AT C
	901003.30	596997.60	360.03	328.000	0	AT C
	901003.70	596997.40	329.55	328.000	0	AT C
	901004.20	596997.10	299.12	328.000	0	AT C
	901004.60	596996.80	268.63	328.000	0	AT C
	901005.10	596996.50	238.13	328.000	0	AT C
	901005.60	596996.20	207.64	328.000	0	AT C
	901006.10	596995.90	177.14	328.000	0	AT C
	901006.50	596995.60	146.65	328.000	0	AT C
	901007.00	596995.30	116.15	328.000	0	AT C
	901007.40	596995.00	85.66	328.000	0	AT C

1800-1850'



redney 1000' from 1200
100-200,
watch 25M a bit



QUICK-PLOT GEMCOM Services Inc.	DATE = 17-09-90 TIME = 21:53:10	Curragh Resources Inc. Faro Mine	DY DEPOSIT - 90DY-04-DS PLOT OF ASSUMED TRACE WITH 7 DEGREE/100 Ft. DEVIATION IN AZ BELOW 1340', ASSUMED NO CHANGE IN INCLINATION
HORIZONTAL SCALE = 1 : 50		VERTICAL SCALE = 1 : 50	

DY PROPERTY
ANVIL DISTRICT, FARO YUKON

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS ASSUMED 7 DEGREE ROTATION BELOW 1340'

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901000.00	597000.00	1000.00	183.200	0	GYRO
900999.90	597000.00	992.38	176.600	0	GYRO
900999.90	597000.00	984.76	176.400	0	GYRO
900999.80	597000.00	977.14	189.000	0	GYRO
900999.80	597000.00	969.52	195.400	0	GYRO
900999.60	596999.90	961.90	199.300	0	GYRO
900999.60	596999.90	954.28	203.600	0	GYRO
900999.40	596999.90	946.66	199.700	0	GYRO
900999.30	596999.80	939.04	198.600	0	GYRO
900999.20	596999.80	931.43	210.300	0	GYRO
900999.10	596999.80	923.81	211.200	0	GYRO
900998.90	596999.60	916.19	209.100	0	GYRO
900998.80	596999.60	908.57	210.600	0	GYRO
900998.70	596999.50	900.95	207.700	0	GYRO
900998.50	596999.40	893.33	203.800	0	GYRO
900998.40	596999.30	885.72	211.200	0	GYRO
900998.20	596999.30	878.10	212.300	0	GYRO
900998.10	596999.10	870.32	209.700	0	GYRO
900997.90	596999.10	862.86	213.400	0	GYRO
900997.80	596998.90	855.24	213.500	0	GYRO
900997.60	596998.90	847.63	209.700	0	GYRO
900997.40	596998.80	840.01	206.800	0	GYRO
900997.30	596998.70	832.39	202.800	0	GYRO
900997.10	596998.60	824.77	201.500	0	GYRO
900996.90	596998.60	817.15	204.100	0	GYRO
900996.80	596998.50	809.54	202.900	0	GYRO
900996.70	596998.40	805.88	203.800	0	GYRO
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900997.70	596999.10	685.16	356.000	0	SPERRY
900997.90	596999.10	673.01	3.000	0	SPERRY
900997.90	596999.10	667.52	7.000	0	SPERRY

DY PROPERTY
ANVIL DISTRICT, FARO YUKON

	900998.30	596999.10	644.21	359.000	0	SPERRY
	900998.60	596999.10	631.56	357.000	0	SPERRY
	900998.80	596999.10	613.28	354.000	0	SPERRY
	900999.10	596999.00	594.99	350.000	0	SPERRY
	900999.50	596998.90	573.35	353.000	0	ASSUME
	901000.00	596998.90	542.88	348.000	0	ASSUME
	901000.60	596998.70	512.40	343.000	0	ASSUME
	901001.10	596998.50	481.93	338.000	0	AT C
1800	901001.60	596998.30	451.45	333.000	0	AT C
1900	901002.10	596998.00	420.98	328.000	0	AT C
2000	901002.50	596997.80	390.50	328.000	0	AT C

CURRENT TREND DATA FOR 90DY-04-DS:
SURVEYS UPTO SEPT. 17, 1990

File: G:\DY\PILOTPLT.WR1

SURVEY TYPE	DEPTH (FT.)	AZIMUTH	INCLINATION	CO-DDS		HORIZONTAL
				NORTHING	EASTING	DEVIATION
GYROSCOPE	0	183.20	89.56	0	0	0.00
GYROSCOPE	25	176.60	89.45	-0.22	0	0.22
GYROSCOPE	50	176.40	89.50	-0.45	0.02	0.45
GYROSCOPE	75	189.00	89.50	-0.67	0.01	0.67
GYROSCOPE	100	195.40	89.36	-0.92	-0.05	0.92
GYROSCOPE	125	199.30	89.21	-1.22	-0.14	1.23
GYROSCOPE	150	203.60	89.13	-1.56	-0.28	1.58
GYROSCOPE	175	199.70	89.07	-1.93	-0.42	1.98
GYROSCOPE	200	198.60	89.10	-2.31	-0.56	2.38
GYROSCOPE	225	210.30	89.15	-2.65	-0.71	2.74
GYROSCOPE	250	211.20	89.00	-3	-0.92	3.14
GYROSCOPE	275	209.10	88.77	-3.43	-1.17	3.62
GYROSCOPE	300	210.60	88.73	-3.9	-1.44	4.16
GYROSCOPE	325	207.70	88.71	-4.39	-1.71	4.71
GYROSCOPE	350	203.80	88.68	-4.91	-1.96	5.29
GYROSCOPE	375	211.20	88.67	-5.42	-2.23	5.86
GYROSCOPE	400	212.30	88.66	-5.92	-2.53	6.44
GYROSCOPE	425	209.70	88.68	-6.42	-2.83	7.02
GYROSCOPE	450	213.40	88.78	-6.89	-3.12	7.56
GYROSCOPE	475	213.50	88.71	-7.35	-3.43	8.11
GYROSCOPE	500	209.70	88.70	-7.83	-3.72	8.67
GYROSCOPE	525	206.80	88.56	-8.36	-4.01	9.27
GYROSCOPE	550	202.80	88.52	-8.94	-4.27	9.91
GYROSCOPE	575	201.50	88.68	-9.5	-4.5	10.51
GYROSCOPE	600	204.10	88.52	-10.07	-4.74	11.13
GYROSCOPE	625	202.90	88.54	-10.66	-5	11.77
GYROSCOPE	637	203.80	88.55	-10.94	-5.12	12.08
SPERRY SUN IOL/6 Deg. COMPASS	703	206.00	89.43	-11.94	-5.58	13.18
SPERRY SUN IOL/6 Deg. COMPASS	723	11.00	89.90	-12.01	-5.62	13.26
SPERRY SUN IOL/6 Deg. COMPASS	737	39.00	89.78	-11.98	-5.6	13.22
SPERRY SUN IOL/6 Deg. COMPASS	753	51.00	89.08	-11.88	-5.48	13.08
SPERRY SUN IOL/6 Deg. COMPASS	763	51.00	89.17	-11.78	-5.36	12.94
SPERRY SUN IOL/6 Deg. COMPASS	773	36.00	88.92	-11.66	-5.25	12.79
SPERRY SUN IOL/6 Deg. COMPASS	783	38.00	89.00	-11.51	-5.14	12.61
SPERRY SUN IOL/6 Deg. COMPASS	793	48.00	88.97	-11.38	-5.02	12.44
SPERRY SUN IOL/6 Deg. COMPASS	842	38.00	88.94	-10.73	-4.42	11.60
SPERRY SUN IOL/6 Deg. COMPASS	883	31.00	89.02	-10.13	-4	10.89
SPERRY SUN IOL/6 Deg. COMPASS	972	19.00	88.93	-8.69	-3.34	9.31
SPERRY SUN IOL/6 Deg. COMPASS	1003	13.00	88.96	-8.14	-3.17	8.74
SPERRY SUN IOL/6 Deg. COMPASS	1033	356.00	88.92	-7.55	-3.28	8.23
SPERRY SUN IOL/6 Deg. COMPASS	1073	3.00	89.26	-6.89	-3.28	7.63
SPERRY SUN IOL/6 Deg. COMPASS	1091	7.00	89.15	-6.89	-3.28	7.63
SPERRY SUN IOL/6 Deg. COMPASS	1167.5	359	89	-5.58	-2.95	6.31
SPERRY SUN IOL/6 Deg. COMPASS	1209	357	89.17	-4.59	-2.95	5.46
SPERRY SUN IOL/6 Deg. COMPASS	1269	354	89.14	-3.94	-2.95	4.92
SPERRY SUN IOL/6 Deg. COMPASS	1329	350	89	-2.95	-3.28	4.41

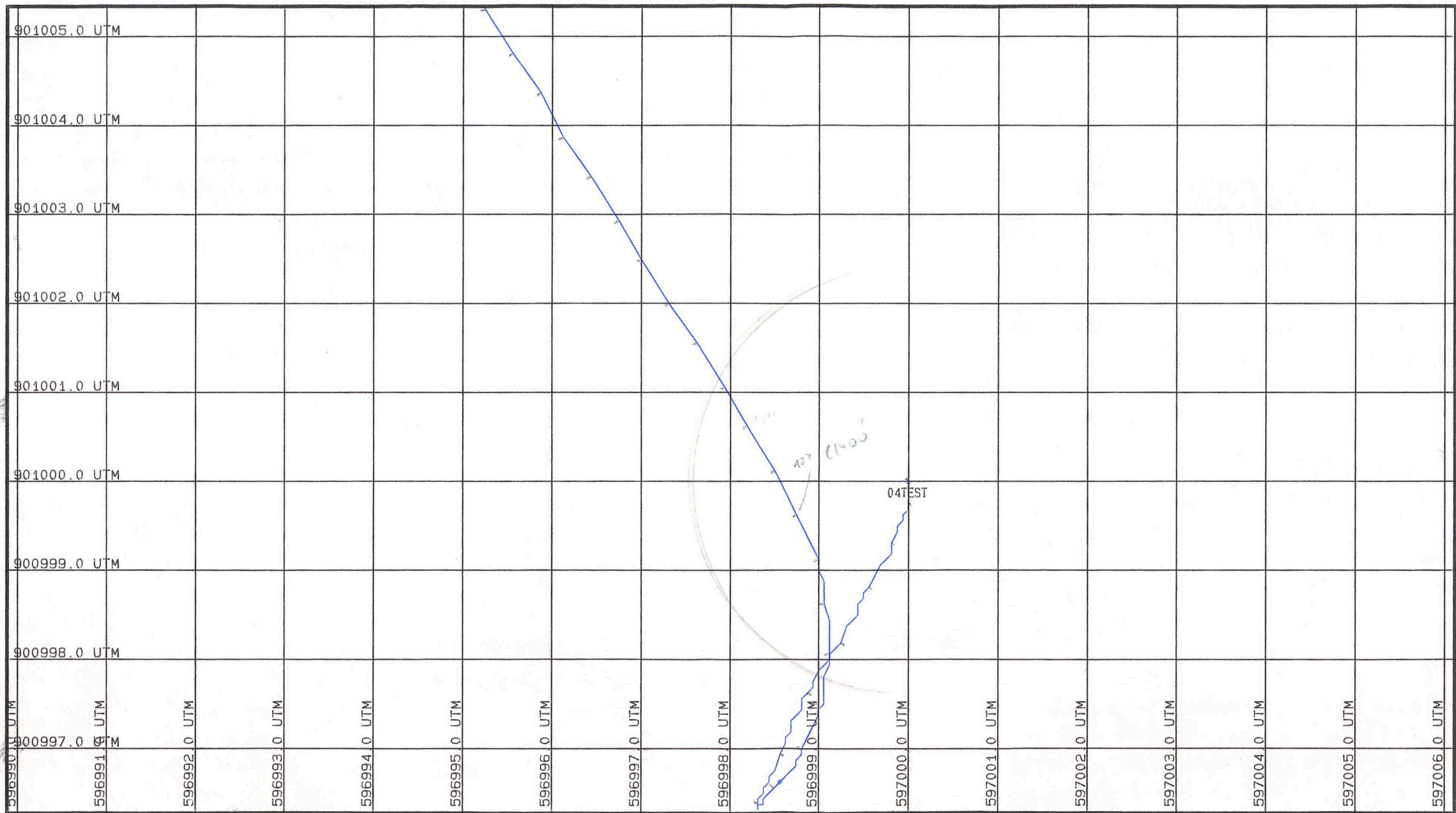
CURRENT TREND DATA FOR 90DY-04-D5:
SURVEYS UPTO SEPT. 17, 1990

File: G:\DY\PILOTPLT.WRI

```

=====
||          SURVEY TYPE          | DEPTH |          |          CO-ODS          |          HORIZONTAL ||
||                               | (FT.) | AZIMITH  | INCLINATION | NORTHING  | EASTING  | DEVIATION ||
=====
||                               |       |          |             |           |          |           ||
||                               |       |          |             |           |          |           ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1400 | 353      |             | -1.64    | -3.61    | 3.96     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1500 | 348      |             | 0.00     | -3.61    | 3.61     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1600 | 343      |             | 1.97     | -4.27    | 4.70     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1700 | 338      |             | 3.61     | -4.92    | 6.10     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1800 | 333      |             | 5.25     | -5.58    | 7.66     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 1900 | 328      |             | 6.89     | -6.56    | 9.51     ||
|| ASSUMED CONSTANT TREND OF 7 DEG | 2000 | 328      |             | 8.20     | -7.22    | 10.93    ||
||                               |       |          |             |           |          |           ||
||                               |       |          |             |           |          |           ||

```



QUICK-PLOT	DATE = 14-09-90	Curragh Resources Inc.	DY DEPOSIT - 90DY-04-DS
GEMCOM Services Inc.	TIME = 23: 18: 46	Faro Mine	PLOT OF ASSUMED TRACE WITH 10 DEGREE
HORIZONTAL SCALE = 1 : 50		VERTICAL SCALE = 1 : 50	DEVIATION IN AZ BELOW 1003', ASSUMED NO
			CHANGE IN INCLINATION

*** DY PROPERTY ***
 *** ANVIL DISTRICT, FARO YUKON ***

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS DOWN HOLE SURVEYS ASSUMING CONSTANT 013 TREND

NORTHING:	EASTING:	ELEVATION:	REAL:	INTEGER:	STRING:
901000.00	597000.00	1000.00	183.200	0	GYRD
900999.90	597000.00	992.38	176.600	0	GYRD
900999.90	597000.00	984.76	176.400	0	GYRD
900999.80	597000.00	977.14	189.000	0	GYRD
900999.80	597000.00	969.52	195.400	0	GYRD
900999.60	596999.90	961.90	199.300	0	GYRD
900999.60	596999.90	954.28	203.600	0	GYRD
900999.40	596999.90	946.66	199.700	0	GYRD
900999.30	596999.80	939.04	198.600	0	GYRD
900999.20	596999.80	931.43	210.300	0	GYRD
900999.10	596999.80	923.81	211.200	0	GYRD
900998.90	596999.60	916.19	209.100	0	GYRD
900998.80	596999.60	908.57	210.600	0	GYRD
900998.70	596999.50	900.95	207.700	0	GYRD
900998.50	596999.40	893.33	203.800	0	GYRD
900998.40	596999.30	885.72	211.200	0	GYRD
900998.20	596999.30	878.10	212.300	0	GYRD
900998.10	596999.10	870.32	209.700	0	GYRD
900997.90	596999.10	862.86	213.400	0	GYRD
900997.80	596998.90	855.24	213.500	0	GYRD
900997.60	596998.90	847.63	209.700	0	GYRD
900997.40	596998.80	840.01	206.800	0	GYRD
900997.30	596998.70	832.39	202.800	0	GYRD
900997.10	596998.60	824.77	201.500	0	GYRD
900996.90	596998.60	817.15	204.100	0	GYRD
900996.80	596998.50	809.54	202.900	0	GYRD
900996.70	596998.40	805.88	203.800	0	GYRD
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900997.80	596999.10	680.02	13.000	0	ASSUME
900998.10	596999.10	664.78	13.000	0	ASSUME
900998.60	596999.30	634.30	13.000	0	ASSUME

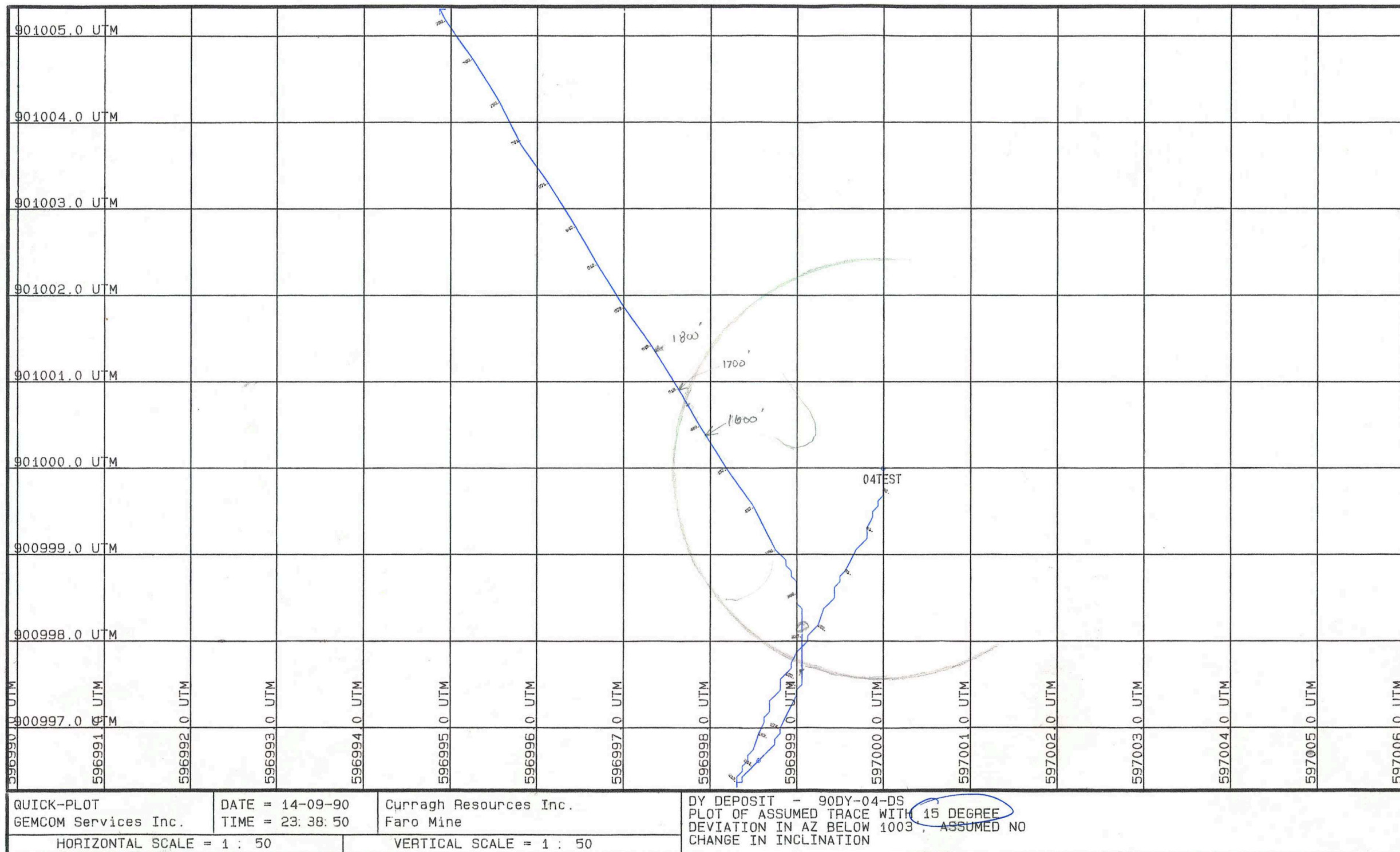
CONST trend @ 013° from 1003' depth

PC-XPLOR VERSION 1.31
Exploration Data Manager
By GEMCOM SERVICES INC.

Curragh Resources In
22: 1:53 Serial no: 20321
15/ 9/90 Page : 2

*** DY PROPERTY ***
*** ANVIL DISTRICT, FARD YUKON ***

900999.10	596999.40	603.83	13.000	0	ASSUME
900999.70	596999.50	573.35	13.000	0	ASSUME
901000.20	596999.60	542.88	13.000	0	ASSUME
901000.80	596999.80	512.40	13.000	0	ASSUME
901001.30	596999.90	481.93	13.000	0	AT C



*** DY PROPERTY ***
 *** ANVIL DISTRICT, FARD YUKON ***

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : 90DY-04-DS PROJECTED TRACE ASSUMING 015 Deg ROTATION CC

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901000.00	597000.00	1000.00	183.200	0	GYRO
900999.90	597000.00	992.38	176.600	0	GYRO
900999.90	597000.00	984.76	176.400	0	GYRO
900999.80	597000.00	977.14	189.000	0	GYRO
900999.80	597000.00	969.52	195.400	0	GYRO
900999.60	596999.90	961.90	199.300	0	GYRO
900999.60	596999.90	954.28	203.600	0	GYRO
900999.40	596999.90	946.66	199.700	0	GYRO
900999.30	596999.80	939.04	198.600	0	GYRO
900999.20	596999.80	931.43	210.300	0	GYRO
900999.10	596999.80	923.81	211.200	0	GYRO
900998.90	596999.60	916.19	209.100	0	GYRO
900998.80	596999.60	908.57	210.600	0	GYRO
900998.70	596999.50	900.95	207.700	0	GYRO
900998.50	596999.40	893.33	203.800	0	GYRO
900998.40	596999.30	885.72	211.200	0	GYRO
900998.20	596999.30	878.10	212.300	0	GYRO
900998.10	596999.10	870.32	209.700	0	GYRO
900997.90	596999.10	862.86	213.400	0	GYRO
900997.80	596998.90	855.24	213.500	0	GYRO
900997.60	596998.90	847.63	209.700	0	GYRO
900997.40	596998.80	840.01	206.800	0	GYRO
900997.30	596998.70	832.39	202.800	0	GYRO
900997.10	596998.60	824.77	201.500	0	GYRO
900996.90	596998.60	817.15	204.100	0	GYRO
900996.80	596998.50	809.54	202.900	0	GYRO
900996.70	596998.40	805.88	203.800	0	GYRO
900996.40	596998.30	785.77	206.000	0	SPERRY
900996.30	596998.30	779.67	11.000	0	SP SN
900996.40	596998.30	775.44	39.000	0	SP SN
900996.40	596998.30	770.53	51.000	0	SP SN
900996.40	596998.40	767.48	51.000	0	SP SN
900996.40	596998.40	764.43	36.000	0	SP SN
900996.50	596998.40	761.38	38.000	0	SP SN
900996.60	596998.50	758.33	48.000	0	SP SN
900996.80	596998.70	743.41	38.000	0	SP SN
900996.90	596998.80	730.91	31.000	0	SP SN
900997.40	596999.00	703.78	19.000	0	SP SN
900997.50	596999.10	694.34	13.000	0	SPERRY
900998.10	596999.10	664.78	358.000	0	ASN015
900998.60	596999.00	634.30	343.000	0	ASSUME
900999.10	596998.80	603.83	328.000	0	ASSUME

*** DY PROPERTY ***
*** ANVIL DISTRICT, FARO YUKON ***

	900999.60	596998.50	573.35	328.000	0	ASSUME
	901000.00	596998.20	542.88	328.000	0	ASSUME
2.15	901000.50	596997.90	512.40	328.000	0	ASSUME
2.56	901000.90	596997.60	481.93	328.000	0	AT C
3.04	901001.40	596997.30	451.45	328.000	0	AT C
	901001.90	596997.00	420.98	328.000	0	AT C
	901002.40	596996.70	390.50	328.000	0	AT C
	901002.80	596996.40	360.03	328.000	0	AT C
	901003.30	596996.10	329.55	328.000	0	AT C
	901003.80	596995.80	299.12	328.000	0	AT C
	901004.30	596995.60	268.63	328.000	0	AT C
	901004.80	596995.30	238.13	328.000	0	AT C
	901005.20	596994.90	207.64	328.000	0	AT C
	901005.70	596994.70	177.14	328.000	0	AT C
	901006.10	596994.40	146.65	328.000	0	AT C
	901006.60	596994.10	116.15	328.000	0	AT C
	901007.10	596993.80	85.66	328.000	0	AT C

> 1675-1700' @ NW W
limit