

PRINTOUT OF CURRENT EXTRACTION DATA

007866

DESCRIPTION : new ddh collars

	NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
	9421.66	14921.54	3740.00	1.000	1	
A2	9350.84	14846.85	3740.00	2.000	2	
	9491.92	14989.90	3740.00	3.000	3	
	9428.55	14737.14	3740.00	4.000 ✓	4	
A5	9344.09	15037.64	3740.00	5.000	5	
	9363.95	14963.28	3740.00	6.000	6	
	9533.17	14830.86	3740.00	7.000 ✓	7	
A8	9295.10	14893.34	3740.00	8.000	8	
A9	9261.04	15059.86	3740.00	9.000	9	
	9648.17	15049.82	3740.00	10.000	10	
	9657.55	14954.32	3740.00	11.000	11	
	9402.85	15100.66	3740.00	12.000	12	
	9484.35	15084.56	3740.00	13.000	13	
	9377.37	15177.17	3740.00	14.000	14	
	9464.28	15160.12	3740.00	15.000	15	
	9547.57	15146.17	3740.00	16.000	16	
	9377.67	15177.32	3740.00	14.000	17	
	9567.89	15063.69	3740.00	17.000	18	
	9567.94	15063.44	3740.00	17.000	19	
	9377.47	15176.97	3740.00	14.000	20	
	9421.35	14921.79	3740.00	1.000	21	
	9350.74	14847.20	3740.00	2.000	22	
	9421.60	14921.69	3740.00	1.000	23	
	9364.55	14963.38	3740.00	6.000	24	
	9344.34	15037.59	3740.00	5.000	25	
	9364.40	14963.28	3740.00	6.000	26	
	9421.70	14921.74	3740.00	1.000	27	
	9344.34	15037.64	3740.00	5.000	28	
	9364.60	14963.18	3740.00	6.000	29	
	9421.51	14921.44	3740.00	1.000	30	
	9361.75	14563.27	3740.00	18.000 ✓	31	
	9258.94	14659.21	3740.00	19.000	32	
	9051.83	14851.27	3740.00	20.000	33	
	8975.73	14775.39	3740.00	21.000	34	
	9181.03	14978.81	3740.00	22.000	35	
	9182.14	15101.47	3740.00	23.000	36	
	9075.07	14989.08	3740.00	24.000	37	
	9057.34	15085.35	3740.00	25.000	38	
	8899.35	14813.58	3740.00	26.000	39	
	8759.93	14786.91	3740.00	27.000	40	

133' @ 125

4 → 7 = 140.46'

PC-MINE VERSION 1.10
SERIAL NO : 20320
13/10/1986

Curragh Resources
Faro Deposit (FI Model Data)

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : new ddh collars

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
8754.10	14981.75	3740.00	28.000	41	
8795.18	14713.92	3740.00	29.000	42	
8693.04	14623.12	3740.00	30.000	43	
8768.84	14569.91	3740.00	31.000	44	
8966.82	14368.94	3740.00	32.000	45	
8906.42	14306.60	3740.00	33.000	46	
9070.53	14273.21	3740.00	34.000	47	
9146.22	14344.60	3740.00	35.000	48	
9060.59	14061.19	3740.00	36.000	49	
8999.82	14000.89	3740.00	37.000	50	
9421.85	14921.79	3740.00	1.000	51	
9421.50	14921.84	3740.00	1.000	52	