

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

Curragh Resources In  
 10:52:42 Serial no: 20321  
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\*\*\* DY PROPERTY \*\*\*  
 \*\*\* ANVIL DISTRICT, FARO YUKON \*\*\*

901571.00	596623.90	1186.30	955.500	43	BOX03
900862.00	597060.40	1151.90	1009.100	44	BOX04
900611.00	597291.50	1109.30	1067.500	45	BOX05
900560.00	597171.10	1116.80	1099.300	46	BOX06
900526.00	597433.10	1088.00	938.400	47	BOX07
900521.00	597266.90	1101.80	985.400	48	BOX08
900811.00	597344.90	1120.10	955.800	49	BOX09
900401.00	597151.40	1110.00	1040.200	50	BOX10
900910.00	597374.80	1120.40	917.400	51	BOX11
900700.00	597017.10	1133.30	1040.200	52	BOX12
900409.00	597385.90	1066.00	914.700	53	BOX13
900425.00	597237.80	1090.30	995.900	54	EAB1X0
900513.00	597734.10	1026.67	828.100	55	EAB1X0
900365.60	597073.50	1104.60	1047.500	56	EAB1X0
901388.50	597335.60	1105.80	452.000	57	B9DS-0
901358.90	597337.90	1107.80	392.300	58	B9DS-0
901399.40	597347.30	1100.30	139.300	59	90DY01
901355.10	597367.90	1096.90	149.400	60	90DY02
901328.00	597286.00	1120.60	160.000	61	90DY03
901369.50	597305.00	1115.30	662.300	62	90DY04
901121.30	597801.50	1017.00	657.760	63	90DY05
900100.00	597693.30	963.50	457.200	64	90DY06
900768.60	597774.60	1034.20	686.710	65	90DY07
900372.00	597719.00	1008.00	475.000	66	90DY08
901227.00	597649.00	1056.00	642.000	67	COLL. <i>BD</i>
901042.00	597676.50	1045.70	691.000	68	COLL. <i>BE</i>
901255.00	597282.00	1132.00	850.000	69	A-TARG
901150.00	597770.00	460.00	.100	70	B-TARG
900810.00	597745.00	545.00	.100	71	C-TARG
900394.00	597702.00	632.00	.100	72	D-TARG
900096.90	597687.00	658.50	.100	73	E-TARG
899673.90	597653.60	884.39	110.000	74	COLLAR <i>F</i>
899574.40	597645.80	874.22	75.000	75	COLLAR <i>G</i>
899519.10	597641.40	865.03	60.000	76	COLLAR <i>H</i>
899474.60	597637.90	860.38	40.000	77	COLLAR <i>I</i>
899444.80	597635.60	854.95	30.000	78	COLLAR <i>J</i>
899400.00	597632.00	843.39	.000	79	F-COLL
901172.00	597607.00	1068.00	663.000	80	CODE <i>BA</i>
901266.00	597555.00	1069.00	647.000	81	CODE <i>BB</i>
901212.00	597462.00	1094.00	668.000	82	CODE <i>Bc</i>
901245.00	597627.00	<del>1057.50</del>	642.000	83	CODE <i>BD</i>
901069.00	597658.00	1052.00	691.000	84	CODE <i>BE</i>
900770.00	597495.00	1097.50	873.000	84	CODE <i>CA</i>
900791.00	597423.00	1109.00	901.000	86	CODE <i>CB</i>
900681.00	597546.00	1086.00	885.000	87	CODE <i>Cc</i>
900749.00	597568.00	1080.00	864.000	88	CODE <i>CD</i>
900720.00	597403.00	1108.00	905.000	89	CODE <i>CE</i>
900630.00	597455.00	1099.00	891.000	90	CODE <i>CF</i>

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

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : HOLE - ID'S, CO-ORDINATES, AND RECORD NUMBERS

<u>NORTHING:</u>	<u>EASTING:</u>	<u>ELEVATION:</u>	<u>REAL:</u>	<u>INTEGER:</u>	<u>STRING:</u>
901428.00	596612.40	1192.30	774.900	1	76X21
901505.00	596686.40	1185.50	774.900	2	77X01
901681.00	596844.50	1183.00	736.900	3	77X02
901348.00	596876.00	1188.50	844.300	4	77X03
901296.00	597116.10	1161.20	879.400	5	77X05
901158.00	597593.30	1075.20	801.000	6	77X06
900968.00	598165.40	1015.60	492.200	7	77X07
901412.00	597699.10	1046.20	991.200	8	77X08
900896.00	597591.40	1081.00	836.000	9	77X09
900633.00	598073.10	961.40	451.700	10	77X10
900624.00	597509.10	1091.10	913.100	11	77X11
901169.00	596709.00	1185.80	850.100	12	77X4
901232.00	597306.60	1127.30	850.100	13	78X01
901014.00	597559.30	1083.70	807.700	14	78X02
901307.00	597631.30	1057.70	876.300	15	78X03
901123.00	597733.60	1039.10	675.000	16	78X04
901302.00	597325.30	1113.90	711.300	17	78X05
900936.80	597848.40	1008.10	876.300	18	78X06
901409.00	597041.10	1169.10	876.300	19	78X07
901584.70	596780.80	1179.50	876.300	20	78X08
901265.00	597475.40	1083.30	684.200	21	78X09
901374.00	597344.10	1105.30	705.000	22	78X10
901080.00	597581.80	1072.10	716.200	23	78X11
901160.00	597289.30	1135.96	772.200	24	79X01
901048.00	597720.60	1036.40	683.800	25	79X02
901019.00	597251.50	1140.00	956.700	26	79X03
900977.00	597708.80	1042.80	689.100	27	79X04
900902.00	597714.50	1048.40	754.300	28	79X05
901129.00	597124.10	1161.70	956.700	29	79X06
901180.00	597665.00	1052.70	792.700	30	79X07
901342.00	597181.00	1146.50	956.700	31	79X08
901124.00	597432.30	1105.20	795.300	32	79X09
901057.00	597102.90	1163.00	971.100	33	79X11
901166.00	596987.60	1175.50	971.100	34	79X12
900819.00	597200.50	1138.50	1014.900	35	79X13
900987.00	597083.60	1164.50	955.500	36	79X14
901483.00	597053.90	1158.60	955.500	37	79X15
900726.00	597303.10	1118.50	910.100	38	79X16
901308.00	597533.60	1069.40	669.600	39	79X17
900920.00	597223.10	1141.80	892.100	40	79X18
901092.00	596975.10	1174.70	955.500	41	80X01
900721.00	597167.80	1130.00	921.900	42	80X02